# ) Archaeoleg Brython Archaeolog)



Post-Excavation Assessment of Potential Wylfa Head

**Appendices** 

# Appendix I

AB1703 Archaeoleg Brython Archaeology Project Team

### AB1703 Archaeoleg Brython Archaeology Project Team

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# Appendix II

AB1703 Wylfa Newydd Early Clearance Works Site Gazetteer

| Wylfa   Head   91809   Lithic Scatter   235752   393877   Early Neolithic   Flint scatters consisting of a number of flint tools and debitage recovered from standard (10.1954) that had evidence of being heat affected   Two large pits [10.01372] and [10.1994] located in the north-western corner of six were sub-circular in plan and possibly contemporary. Pit [10.1994] contained fire stone [10.1964] and the remains of a burring episode (10.1996)   Lithic scatters identified in test slot [10.2725] dug through two palaeosols (10.26) (10.2790). The assemblage was indicative of Mesolithic activity and included class forms and bladelets. Radiocarbon dating of spit (10.19730) returned a Late Neolith (10.2790). The assemblage was indicative of Mesolithic activity and included class forms and bladelets. Radiocarbon dating of spit (10.19730) returned a Late Neolith (10.2790). The assemblage was indicative of Mesolithic activity and included class forms and bladelets. Radiocarbon dating of spit (10.19730) returned a Late Neolith (10.2790). The assemblage was indicative of Mesolithic activity and included class forms and bladelets. Radiocarbon dating of spit (10.19730) returned a Late Neolith (10.2790). The assemblage was indicative of Mesolithic activity and included class forms and bladelets. Radiocarbon dating of spit (10.19730) returned a Late Neolithic axes (SF1210, SF1211 and the Neolithic axes (SF1210, S   |               |
|--|---------------|
| Wylfa Head 91810   Pits, Wylfa Head 235746   393880   Early Neolithic   Early Neolithic   Scatter   10.01372] and [10.01372] and [10.1994] located in the north-western corner of six were sub-circular in plan and possibly contemporary. Pit [10.1994] contained fire stone (10.1964) and the remains of a burring episode (10.1996)   Lithic scatter in plan and possibly contemporary. Pit [10.1994] contained fire stone (10.1964) and the remains of a burring episode (10.1996)   Lithic scatter in plan and possibly contrained price of the stone (10.1964) and the remains of a burring episode (10.1996)   Lithic scatter in plan and possibly contained fire stone (10.2725) dup through two palaeosols (10.26 (10.2790). The assemblage was indicative of Mesolithic activity and included clas forms and bladelets. Radiocarbon dating of spit (10.2730) returned a Late Neolithic (10.2730) returned a Late Neolithic Scatter   Large pit excavated at the southern limit of site, possibly consisting of two interes [10.0010] and [10.0008]. The pit contained three Neolithic axes (SF1210, SF1211 and polishing stones   Large pit excavated at the southern limit of site, possibly consisting of two interes [10.0010] and [10.0008]. The pit contained three Neolithic axes (SF1210, SF1211 and polishing stones   Large pit excavated at the southern limit of site, possibly consisting of two interes [10.0010] and [10.0008]. The possibly consisting of two interes [10.0010] and [10.0008]. The possibly consisting of two interes [10.0010] and [10.0008]. The possibly consisting of two interes [10.0010] and [10.0008]. The possibly consisting of two interes [10.0010] and [10.0008]. The possibly consisted of small polishing stones   Large pit excavated at the southern limit of site, possibly consisted of small polishing stones   Large pit excavated at the southern limit of site, possibly consisted of small polishing stones   Large pit excavated at the southern limit of site, possibly consisted of small polishing stones   Large pit excavated at the southern limit of  |               |
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| truncated by an early medieval cemetery, is likely to be contemporary. A number  |               |
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| I STONE DUIL STRUCTURES WERE IDENTIFIED IN COLONIA OF CHINNIA WAIR WHICH CA  |               |
| easily interpreted due to later truncation. A large stone lined pit (HER PRN GAT 9   |               |
| Wylfa Enclosed Late Iron Age/Early to be contemporary with the settlement, although radiocarbon dating suggested   |               |
| Head 91817 Settlement 235781 393862 Romano-British later.  | it may be     |
| Ring of 18 postholes with a small number of central postholes located on top of  | lateau        |
| occupied by later cemetery. Heavily truncated by later medieval burials. Radiocal  | oon dating of |
| Wylfa   Late Iron Age/Early   fill (10.1165) of posthole [10.1167] and fill (10.2008) of posthole [10.2007] returns  | l a Late      |
| Head   91818   Roundhouse   235779   393854   Romano-British   Roman date  |               |
| Possible settlement features identified in the north-western section of site that a  |               |
| Wylfa Settlement Late Iron Age/Early contemporary with the later enclosed phase of settlement (HER GAT PRN 91818) Head 91819 Features 235742 393872 Romano-British included a stone lined drain [10.0845], post holes and gullies  | The features  |
| Head 91819 Features 235742 393872 Romano-British included a stone lined drain [10.0845], post holes and gullies  Three rock-cut platforms with patched of heat discoloured bedrock was identifie   | to the west   |
| Wylfa   Late Iron Age/Early of roundhouse (HER GAT PRN 91818). Radiocarbon dating of deposit (10.0439) re  |               |
| Head 91820 Platforms 235746 393860 Romano-British middle Roman date  | arrica a      |

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|-------------|-------|--------------|-----------|--------|----------------------|---|
|             |       |              |           |        |                      | Area of industrial activity identified north of southern boundary wall (10.2013), largely       |
| Wylfa       |       | Industrial   |           |        | Late Iron Age/Early  | truncated by the early medieval cemetery. Features included walls and postholes, suggesting     |
| Head        | 91821 | Activity     | 235768    | 393833 | Romano-British       | the presence of a structure, and pits containing slag.  |
| Wylfa       |       |              |           |        |                      | A ditch [10.1022] at the western edge of the excavation area which was truncated by later       |
| Head        | 91822 | Ditch        | 235741    | 393883 | Romano-British       | activity but may have formed part of an enclosure system with ditch [10.1176].                  |
|             |       |              |           |        |                      | Large oval pit located within sub-rectangular structure (10.2782) north-east of roundhouse      |
| Wylfa       |       | Stone Lined  |           |        | Late Iron Age/Early  | (HER GAT PRN 91818). The pit contained a rectangular lining of large schist orthostats in base  |
| Head        | 91823 | Pit          | 235794    | 393858 | Romano-British       | of the cut with the western edge left open for access via a stepped slope                       |
| Wylfa       |       |              |           |        |                      | Early medieval cist cemetery that consisted of 315 graves. Human remains in varying degrees     |
| Head        | 91824 | Cemetery     | 235778    | 393845 | Early Medieval       | of preservation recovered from 109 graves representing 119 individuals                          |
| Wylfa       |       |              |           |        |                      | East-west aligned post medieval ditch pointed to square rock-cut shaft (HER GAT PRN 91826).     |
| Head        | 91825 | Ditch        | 235778    | 393849 | Post-Medieval/Modern | The ditch truncated several early medieval graves. No dating evidence was recovered             |
| Wylfa       |       |              |           |        |                      | Rock-cut shaft located on the crest of highest part of site to the west of post medieval ditch  |
| Head        | 91826 | Shaft        | 235732    | 393851 | Post-Medieval/Modern | (HER GAT PRN 91825). No dating evidence was recovered   |
|             |       |              |           |        |                      | Small pits and post-holes which appeared to form structures, windbreaks or fences and laid      |
| Wylfa       |       | Pits and     |           |        |                      | rough stone surfaces identified on the top of the hill at the western edge of the excavation    |
| Head        | 91827 | Postholes    | 235732    | 393862 | Undetermined date    | area. No dating evidence was recovered  |
|             |       |              |           |        |                      | Three pits [07.0559], [07.0533] and [07.0477] that contained charcoal and burnt stones. Pit     |
|             |       |              |           |        |                      | [07.0559] located north-east of Funerary Enclosure contained a burnt saddle quern               |
|             |       |              |           |        |                      | (SF07.0013), two pieces of Graig Lwyd stone from Penmaenmawr (SF07.0014 and 07.0015) and        |
|             |       |              |           |        |                      | a polished axe (SF07.0012). Pit [07.0533] to the south of pit [07.0559] contained a polished    |
| Area 7      | 91828 | Pits         | 234727    | 392882 | Neolithic            | stone (SF07.0010)   |
|             |       | Partially    |           |        |                      | A hilltop enclosure comprising roundhouse with associated partial enclosure ditch, small        |
|             |       | Enclosed     |           |        |                      | ditches and gullies and group of pits and postholes likely representing a granary structure     |
| Area 7      | 91829 | Settlement   | 234728    | 392926 | Iron Age             | concentrated in the northern part of the site   |
|             |       |              |           |        |                      | Early medieval cist cemetery with three square funerary enclosures excavated in the southern    |
|             |       |              |           |        |                      | part of the site with a fourth heavily truncated by later activity (HER PRN GAT 91831 – 91834). |
| Area 7      | 91830 | Cemetery     | 234718    | 392898 | Early Medieval       | Fifty-one graves were excavated. No human remains were recovered.                               |
|             |       |              |           |        |                      | Funerary Enclosure 1 was located in the southern central area of the site and contained one     |
|             |       | Funerary     |           |        |                      | grave (G0.053). The largest of three complete enclosures with continuous ditch enclosing an     |
| Area 7      | 91831 | Enclosure    | 234715    | 392887 | Early Medieval       | area of 32 square metres  |
|             |       |              |           |        |                      | Funerary Enclosure 2 was located south-east of the cemetery and contained three burials         |
|             |       | Funerary     |           |        |                      | (G07.031), (G07.032) and (G07.033). Identified by evaluation Trench 97. An entrance way or      |
| Area 7      | 91832 | Enclosure    | 234723    | 392880 | Early Medieval       | causeway was located on the eastern side  |
|             |       |              |           |        |                      | Funerary Enclosure 3, the southernmost of the enclosures was the smallest and contained one     |
|             |       |              |           |        |                      | large central grave (G07.054) and a smaller juvenile grave (G07.052) to the north. The          |
|             |       | Funerary     |           |        |                      | enclosure ditch enclosed an area of approximately 10.8 square metres. The entrance or           |
| Area 7      | 91833 | Enclosure    | 234715    | 392873 | Early Medieval       | causeway was located on the eastern side  |
|             |       |              |           |        |                      | Funerary Enclosure 4 located to the west of funerary enclosure 1 contained one central grave    |
|             |       | Funerary     |           |        |                      | (G07.009). The enclosure ditch was heavily truncated to the east and west and enclosed an       |
| Area 7      | 91834 | Enclosure    | 234706    | 392890 | Early Medieval       | area of approximately 12 square metres  |
|             |       |              |           |        |                      | Two groups of intercutting pits located to the west of funerary enclosure 3. Group 1 consisted  |
|             |       | Intercutting |           |        |                      | of pits [07.0176], [07.0264] and [07.0367]. Group 2 consisted of pits [07.0542], [07.0177] and  |
| Area 7      | 91835 | Pits         | 234709    | 392877 | Undetermined date    | [07.0542]   |
|             |       |              |           |        |                      |   |

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|                      |         |               |          |         |                           | Two large ditches [07.0114] and [07.0115] traversed the southern edge of site along a north-   |
|                      |         |               |          |         |                           | west to south-east direction. They may have served as drainage ditches or delineated the   |
| Area 7               | 91836   | Ditches       | 234705   | 392872  | Undetermined date         | southern edge of the cemetery  |
|                      |         |               |          |         |                           | Deposit (08.0003) identified as burnt mound 21404 during evaluation. Heavey agricultural   |
|                      |         |               |          |         |                           | activity resulted in substantial plough damage. No dating evidence was recovered. Associated   |
|                      |         |               |          |         | Middle to Late Bronze     | trough [08.0019] located to the north-east and below the burnt mound contained one large   |
| Area 8               | 91837   | Burnt Mound   | 235186   | 392829  | Age                       | loom weight (SF001) and charcoal.  |
|                      |         |               |          |         |                           | Double ditch field boundary, [08.0004] and [08.0006], aligned northwest to southeast running   |
|                      |         | _             |          |         |                           | parallel to each other and continued beyond the limit of excavation. Both ditched contained  |
|                      |         | Former        |          |         |                           | modern backfill and debris. Ditches identified as clawdd boundary 2116 during evaluation and   |
| Area 8               | 91838   | Boundary      | 235174   | 392831  | Post-Medieval/Modern      | same as HER PRN GAT 61137  |
| Hotspot              | 04000   |               |          | 202452  | Later Bronze Age to Iron  | A large burnt mound, measuring approximately 25m x 14m, showing evidence of phases of  |
| 5                    | 91839   | Burnt Mound   | 234623   | 392652  | Age                       | activity, along with a number of troughs including [105.0012] which was stone lined.   |
|                      |         |               |          |         |                           | Well [105.0071] located south of burnt mound (105.0022). Consisted of sub-circular pit with  |
| Hotspot              | 01010   | D '11 W/ II   | 224622   | 202644  | Later Bronze Age to Iron  | slightly undercut sides with some indication of stepping along eastern edge. Worked blue   |
| 5                    | 91840   | Possible Well | 234622   | 392644  | Age                       | schist stone (SF004) and chert (SF005) was recovered from fill (105.0070)  |
| Hotspot              | 01011   | D':           | 224642   | 202650  |                           | Sub-circular pit [105.0091] located at north-western section of burnt mound (105.0022) and   |
| 5                    | 91841   | Pit           | 234613   | 392658  | Undetermined date         | sealed by a discrete deposit of burnt mound material (105.0090). Function unknown  |
| Hotspot              | 04040   | D1:           |          |         | Neolithic to Early Bronze | Sub-circular pit [106.0034] located toward the eastern extend of site containing charcoal,   |
| 6                    | 91842   | Pit           | 234835   | 392703  | Age                       | worked chert and flint.  |
|                      |         |               |          |         |                           | South-West to North-East aligned trackway [106.0008] which had a metalled stone surface,   |
| Hotspot              | 01043   | T             | 22.4020  | 202706  | Hadara and Jaka           | may be same as trackway (HER PRN GAT 91851) observed in Hotspot 7-9. Pre-dates enclosure   |
| 6                    | 91843   | Trackway      | 234828   | 392706  | Undetermined date         | system in same area which was dated early medieval/medieval.   |
|                      |         |               |          |         |                           | Series of intercutting gullies recorded across site that may represent two square enclosures   |
|                      |         |               |          |         |                           | with entrances located to the north-west sides. The north east enclosure consisted of gullies  |
|                      |         |               |          |         |                           | [103.0005] and [106.0012]. Gully [106.0012] was truncated by [106.0010], which along with [106.0013] formed the south-west enclosure. Gully [106.0010] was truncated by ditch    |
|                      |         |               |          |         |                           | [106.0013] formed the south-west enclosure. Gully [106.0010] was truncated by ditch [106.0021]. The gullies and enclosure appear similar to those identified in Hotspot 7-9 (HER |
| Hotspot              |         | Enclosure     |          |         | Early medieval to         | PRN GAT 91849) and Hotspot 11-13 (HER PRN GAT 91861). Struck flint (SF002) was recovered   |
| пос <b>ърос</b><br>6 | 91844   | Gullies       | 234829   | 392704  | medieval                  | from gully [106.0010]  |
| 0                    | 91044   | Guilles       | 234029   | 392704  | Medieval                  | Group number (109.0101) consisted of a small pit and 35 stakeholes, likely forming a   |
|                      |         |               |          |         |                           | windbreak or small structure, located 7m north of burnt mound (HER PRN GAT 91846). Pit   |
|                      |         |               |          |         |                           | [109.0109] was cut into bedrock and contained firecracked stone, prehistoric pottery, grinding   |
| Hotspot              |         | Stakeholes    |          |         | Neolithic/Early Bronze    | stone and a flint scraper. Pit [109.0135] pre-dated the burnt mound activity. Pit [109.0125]   |
| 7-9                  | 91845   | and Pits      | 234863   | 392740  | Age                       | contained a possible axe roughout.   |
| , ,                  | 7.5.5   |               | 23 1003  | 3727 10 | 7.90                      | Burnt mound material (109.0154) identified as burnt mound (134508) in Trench 1345 during   |
| Hotspot              |         |               |          |         | Late Bronze Age to Iron   | evaluation. Stretched across southern central part of site it contained a spindle whorl (SF020),   |
| 7-9                  | 91846   | Burnt Mound   | 234877   | 392737  | Age                       | worked chert (SF021). Evidence of phasing lost due to later ploughing.   |
| , ,                  | 2.3.0   |               |          | 0,1,0,  |                           | Several features including a stone spread (109.0143) overlaying well [109.0214] cut below  |
|                      |         |               |          |         |                           | current ground water table with compacted stone surface (109.0210) abutting the stones of  |
| Hotspot              |         | Possible      |          |         | Later Iron Age and        | the well. These features may be associated with the Iron Age/Roman-British settlement  |
| 7-9                  | 91847   | Working Area  | 234883   | 392746  | Romano British            | identified in Hotspot 15 (HER PRN GAT 91875).  |
| Hotspot              |         | Pits, Gullies |          |         |                           | Several features of indeterminate function including: northwest-southeast aligned linear gully   |
| 7-9                  | 91848   | and Ditches   | 234879   | 392750  | Undetermined date         | [109.0130] cutting through burnt mound (109.0154); ditch [109.0152], possibly a continuation   |
|                      |         |               |          |         |                           | 1  |

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|                  |            |  |          |         |   | of gully [109.0132]; north-east to south-west aligned ditch [109.0198] that cut pit [109.0204] and ditch [109.0207]; northeast to southwest aligned ditch [109.0207]; and pit [109.0205]. No dating evidence was recovered   |
| Hotspot<br>7-9   | 91849      | Ditch  | 234863   | 392763  | Undetermined date                             | North-East to South-West aligned ditch [109.0008] located at northern end of site. It continuing beyond limit of excavation and terminated north of the bedrock outcrop (HER PRN GAT 91850).   |
| Hotspot<br>7-9   | 91850      | Possible<br>Quarrying                                  | 234860   | 392751  | Undetermined date                             | Possible tool marks identified on outcrop of schist. Possible quarrying location for nearby settlement and long-cist cemeteries.   |
| Hotspot<br>7-9   | 91851      | Trackway   | 234864   | 392737  | Undetermined date                             | Short section of trackway (109.0085) running from the north-east to the south-west (continued beyond limit of excavation). May be the same as (HER PRN GAT 91843) located to the southwest.  |
| Hotspot<br>7-9   | 91852      | Pits   | 234865   | 392765  | Undetermined date                             | A number of undated pits of no apparent function identified in Hotspot 7-9.  |
| Hotspot<br>8     | 91853      | Stone Surface  | 234912   | 392781  | Undetermined<br>date/Likely Romano<br>British | A surface of laid schist slabs, orientated North-South measuring approximately 2m x 1.5m.  Likely associated with Romano British features in the vicinity.   |
| Hotspot<br>8     | 91854      | Ditches  | 234907   | 392786  | Undetermined/Neolithic                        | Two ditches identified in Hotspot 8. Ditch [108.0035]=[108.043] was orientated North-South at the eastern side of the excavation area, it produced a Neolithic date and was cut by Late Iron Age features. The western ditch [108.0011] was orientated north-east to south-west and was undated.   |
| Hotspot<br>8     | 91855      | Pits and<br>Postholes                                  | 234908   | 392780  | Late Iron Age                                 | A number of pits and postholes located at the south-eastern quarter of Hotspot 8. Likely to represent truncated postholes forming a structure, possibly a granary. Late Iron Age date obtained from pit [108.0053].  |
| Hotspot<br>8     | 91856      | Filed<br>Clearance                                     | 234901   | 392774  | Undetermined date                             | A deposit of stones, likely representing field clearance identified at the southern limit of excavation.   |
| Hotspot<br>10    | 91857      | Pit  | 234933   | 392962  | Late Neolithic Early<br>Bronze Age            | A discrete pit [110.017] which was radiocarbon dated to the Late Neolithic or Early Bronze Age, 1.3m in diameter and 0.45m deep.   |
| Hotspot<br>10    | 91858      | Ditches  | 234938   | 392956  | Undetermined date                             | A series of four ditched identified within the excavation area. The earliest by stratigraphy were a pair of parallel ditches [110.008] & [110.014] at the southern edge of the area which were orientated east-west. These were cut by a narrower ditch [110.007] orientated approximately north-south. Ditch [110.026]=[110.028], which was orientated north-east to south-west was 5m in length, terminated 0.5m north of ditch [110.020] and ran into the western baulk. The nature of the ditches suggests that they relate to a relict field systems. |
| Hotspot<br>11-13 | 91859      | Pits,<br>Stakeholes,<br>Postholes<br>and Stone<br>Bank | 234958   | 392894  | Neolithic                                     | A number of prehistoric features including a stone bank (113.0186), two pit groups and stone lined furnace or oven [113.0136] with associated stakeholes at the western side of the excavation area.   |
| Hotspot<br>11-13 | 91860      | Enclosure  | 234977   | 392902  | Undetermined date                             | An apparent square or rectangular enclosure with an entrance orientated to the south-east was excavated at the north of the Hotspot. Stratigraphically pre-dated the early medieval features.  |
| Hotspot<br>11-13 | 91861      | Ditch  | 234969   | 392895  | Undetermined date                             | Ditch [113.0032] pre dated the early medieval features and cut enclosure (HER PRN GAT 91860). The ditch traversed the entire excavation area on a north-west to south-east orientation.  |

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|           |         |               |          |         |                         | The cemetery contained 21 graves aligned east-west, mostly long-cists, suggesting an early       |
| Hotspot   |         |               |          |         |                         | medieval date. No human remains were recovered, possibly due to the acidic nature of the         |
| 11-13     | 91862   | Cemetery      | 234967   | 392893  | Early medieval          | soil.  |
| Hotspot   | 71002   | cemetery      | 23 1707  | 3,20,3  | zany medievai           | At the southern extent of the excavation area a small east-west oriented ditch [113.0110]        |
| 11-13     | 91863   | Ditch         | 234979   | 392878  | Undetermined date       | which may have formed part of an enclosure system.   |
|           | 91003   |               | 234979   | 392070  | Officeterriffied date   |  |
| Hotspot   |         | Possible      |          |         |                         | A schist outcrop showing signs of possible quarrying. Could potentially be associated with       |
| 12        | 91864   | Quarrying     | 234952   | 392837  | Undetermined date       | Romano-British structures or early medieval long-cists in the wider area.                        |
| Hotspot   |         |               |          |         |                         |  |
| 12        | 91865   | Pit           | 234965   | 392838  | Post-Medieval/Modern    | A pit [112.0004] which contained a sherd of post-medieval white glazed pottery.                  |
| Hotspot   |         | Wetland       |          |         | Late Neolithic/Early    | An area of wetland consolidation on the edge of marshy ground close to Early Bronze Age          |
| 14        | 91866   | Consolidation | 234957   | 392727  | Bronze Age              | roundhouse (HER PRN GAT 91868).  |
| Hotspot   | 7.000   |               | 20 1707  | 0,2,2,  |                         | A possible refuse or storage pit (114.0069) which pre dated the Early Bronze Age roundhouse      |
| -         | 91867   | Pit           | 234964   | 392729  | Undetermined date       | (HER PRN GAT 91868).   |
| 14        | 91007   | rit           | 234904   | 392729  |                         |  |
| Hotspot   |         |               |          |         | Late Neolithic/Early    | A timber built roundhouse comprising post ring, central hearth and ring gulley with a            |
| 14        | 91868   | Roundhouse    | 234966   | 392727  | Bronze Age              | diameter of approximately 8m.  |
|           |         |               |          |         |                         | A group of pits at the northern end of the excavation area, stratigraphically earlier that the   |
| Hotspot   |         |               |          |         |                         | stone-built phase of the settlement. Function unknown, possibly Late Bronze Age/Early Iron       |
| 15        | 91869   | Pits          | 234936   | 392792  | Undetermined date       | Age.   |
| Hotspot   |         |               |          |         | Late Bronze Age to Iron | A shallow ditch [115.0215] running north to south and underlying the eastern enclosure wall      |
| 15        | 91881   | Ditch         | 234941   | 392789  | Age                     | may have formed part of an earlier enclosure associated with the pits and postholes.             |
| 13        | 71001   | Ditti         | 257771   | 3,2,70, | rige                    | A line of three, closely spaced postholes [115.0276], [115.0277] and [115.0278] near the north   |
| Hotomot   |         |               |          |         |                         |  |
| Hotspot   | 01000   | D .1 1        | 224020   | 202702  |                         | edge of the excavation may have been associated with each other but no clear function. Likely    |
| 15        | 91882   | Postholes     | 234938   | 392792  | Undetermined date       | Late Bronze Age/ Early Iron Age in date.   |
|           |         |               |          |         |                         | A group of nine postholes in the area which may form part of a sub rectangular structure (HER    |
| Hotspot   |         | Nine-Post     |          |         |                         | PRN GAT 91870); [115.0393], [115.0394], [115.0422], [115.0402], [115.0458], [115.0392],          |
| 15        | 91870   | Structure     | 234936   | 392789  | Romano-British          | [115.0391], [115.0346] and [115.0400]. Possible Granary.   |
|           |         |               |          |         |                         | Three postholes, [115.0355], [115.0436] and [115.0361], located in the centre of the excavation  |
|           |         |               |          |         |                         | area overlying the large nine-post/orthostat structure in the centre of the excavation (part of  |
| Hotspot   |         |               |          |         |                         | HER PRN GAT 91875). As such these may be contemporary with the later stone-built phase or        |
| 15        | 91871   | Postholes     | 234933   | 392782  | Undetermined date       | predate it.  |
| Hotspot   | 710/1   | Post-Built    | 25 1555  | 372702  | onacterninea date       | produce in   |
| ·-        | 01072   |               | 224027   | 202775  | Undetermined date       | A sub square post built structure likely Iron Age/Domano Pritish in date                         |
| 15        | 91872   | Structure     | 234937   | 392775  | Undetermined date       | A sub square post built structure, likely Iron Age/Romano-British in date.                       |
| Hotspot   | 046==   | 51.           |          | 205==   |                         | Three pits, [115.0420], [115.0300] and [115.0305], excavated to the south of structure (HER PRN  |
| 15        | 91873   | Pits          | 234935   | 392771  | Undetermined date       | GAT 91872)   |
| Hotspot   |         |               |          |         |                         | Three pits, [215.0009], [215.0021] and [215.0031], excavated at the southern end of Hotspot      |
| 15 (W)    | 91874   | Pits          | 234915   | 392760  | Undetermined date       | 15W. Likely contemporary with features pre-dating stone built phase of settlement.               |
|           |         |               |          |         |                         | Stone-built roundhouse, well, raised floor building and a walled enclosure. A probable stone     |
|           |         |               |          |         |                         | building identified in Hotspot 15 West (215.0004) also likely relates to this phase of activity. |
|           |         |               |          |         |                         | Radiocarbon dating of organic material recovered from occupation layer (215.0005) within this    |
|           |         |               |          |         |                         | stone building returned a Late Iron Age to middle Roman date of c. 4-130 AD. Twelve sherds of    |
|           |         |               |          |         |                         | pottery were also recovered from this occupation layer with many being identified as Black       |
| Llatenet  |         | Chana Duilt   |          |         | Lata Ivan Asia/Dans     |  |
| Hotspot   | 01075   | Stone Built   | 224224   | 202777  | Late Iron Age/Romano-   | Burnish Ware DOR BB1. It appears the settlement was abandoned after a large burning              |
| 15        | 91875   | Settlement    | 234934   | 392775  | British                 | episode.   |

|               |       | Gazetteer of                    | 31103 071 | ea rate a | 10 y 1 10 1 1                    |  |
|---------------|-------|---------------------------------|-----------|-----------|----------------------------------|--|
| Hotspot<br>15 | 91876 | Trackways                       | 234943    | 392763    | Late Iron Age/Romano-<br>British | The convergence of two trackways associated with the stone-built settlement. Trackway [115.0072] ran north south, with its northern end indistinct whilst to the south it extended beyond the limit of excavation. Trackway [115.0005] ran northwest-southeast and extended beyond the eastern limit of excavation. These trackways consisted of stones and pebbles trampled into a shallow depression in the clay natural. Stratigraphically the trackways were contemporary with the stone built settlement. |
| Hotspot<br>15 | 91877 | Post-<br>Settlement<br>Activity | 234936    | 392773    | Undetermined date                | Acitvity in the area following abandonment of the settlement. Represented by a rough stone surface and the capping of the well, a number of small postholes of undetermined function likely represent later temporary structures or agricultural activity in the area.   |
| Hotspot<br>16 | 91878 | Pits                            | 234909    | 392600    | Late Iron Age/Romano-<br>British | Three pits [116.0005], [116.0012] and [116.0002] which were cut into alluvial deposits. No artefacts recovered and function not apparent.  |
| Hotspot<br>16 | 91879 | Pit                             | 234906    | 392597    | Post-Medieval/Modern             | Pit containing sherds of post-medieval pottery.  |
| Hotspot<br>16 | 91880 | Pits and Ditch                  | 234915    | 392605    | Undetermined date                | A number of undated features within excavation area. [116.0008] was a shallow pit which may have been truncated. Pit [116.0020] was truncated by ditch [116.0018]. Pit [116.0025] contained charcoal and a fragment of preserved wood. No dating evidence was retrieved from any of the features.  |

# Appendix III

AB1703 Wylfa Newydd Early Clearance works Licence for the Removal of Human Remains



Mr Iwan Glyn Parry Archaeoleg Brython Archaeology CYF Unit G8, Intec, Ffordd y Parc, Parc Menai Bangor, Gwynedd LL57 4FG

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T 020 3334 3555 E Coroners@justice.gov.uk

www.gov.uk/moj

2 July 2020

Dear Mr Parry,

### Wylfa Newydd Development Area, Anglesey

### 17-0319

I refer to your application to defer the reburial of the remains removed from the above site to a later date.

The Secretary of State hereby amends license **17-0319** in regards to human remains at the above site, so that the condition 2(c) of the licence shall be deleted and replaced by the following:

(c) The remains shall, no later than **1 July 2025**, be deposited in Oriel Ynys Mon, Rhosmierch, Llangefni, Anglesey. In the meantime shall be kept safely, privately and decently by Brython Archaeology under the control of a competent member of staff.

and paragraph 4 of the licence shall be deleted and replaced with the following:

This licence expires on 1 July 2025.

Please keep this letter safely as evidence of the amended validity and condition of the licence. If a need arises to amend or vary the validity or conditions of the licence in future, please contact this office straightaway.

Philip Ramsden



# Appendix IV

AB1703 Wylfa Newydd Early Clearance Works Wylfa Head Context Register

### Appendix IV. AB1703 Wylfa Head Context Register

|           |          |              | Length | Breadth | Diameter | Depth |   |
|-----------|----------|--------------|--------|---------|----------|-------|---|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription  |
| 10.0001   | LAYER    | LAYER        | 0      | 0       | 0        | 0     | LOOSE GREY BROWN TOPSOIL WITH MIXED STONES                                  |
|           |          |              |        |         |          |       | LOOSE RED BROWN SAND SILT SUBSOIL WITH COMMON MIXED STONES, SEEN            |
| 10.0002   | LAYER    | LAYER        | 0      | 0       | 0        | 0     | ACROSS LOW LYING AREAS OF THE SITE  |
| 10.0003   | VOID     |              |        |         |          |       | VOID  |
| 10.0004   | VOID     |              |        |         |          |       | VOID  |
| 10.0005   | LAYER    | LAYER        | 0      | 0       | 0        | 0     | DEPOSIT WITH COBBLES IN SOME PLACES   |
| 10.0006   | LAYER    | LAYER        | 0      | 0       | 0        | 0     | LOOSE DARK BROWN GREY DEPOSIT BELOW STRIPPED SUBSOIL                        |
| 10.0007   | VOID     |              |        |         |          |       | VOID  |
|           |          |              |        |         |          |       | IRREGULAR OVAL WITH IRREGULAR SIDES LEADING GRADUALLY TO AN IRREGULAR       |
| 10.0008   | CUT      | PIT          | 1.28   | 0.90    | 0        | 0.18  | BASE  |
|           |          |              |        |         |          |       | LOOSE MOTTLED PALE GREY SILT SAND WITH 10% MEDIUM MIXED STONES AND 2%       |
| 10.0009   | FILL     | PIT          | 1.28   | 0.90    | 0        | 0.18  | CHARCOAL  |
|           |          |              |        |         |          |       | IRREGULAR WITH STEEP IRREGULAR SIDES LEADING GRADUALLY TO A CONCAVE         |
| 10.0010   | CUT      | PIT          | 1.00   | 0.70    | 0        | 0.28  | BASE  |
|           |          |              |        |         |          |       | FIRM FRIABLE MOTTLED GREY AND YELLOW ASHY SILT SAND WITH 10% MIXED          |
| 10.0011   | FILL     | PIT          | 1.00   | 0.70    | 0        | 0.28  | STONE AND 2% CHARCOAL   |
| 10.0012   | FILL     | GRAVE        | 0.50   | 0.45    | 0        | 0.05  | SPARSE CAPSTONES OVER GRAVE 10.0137   |
|           |          |              |        |         |          |       | LOOSE MID RED BROWN GRAVELLY SILT WITH OCCASIONAL CHARCOAL AND SMALL        |
| 10.0013   | FILL     | GRAVE        | 1.90   | 0.50    | 0        | 0.35  | ANGULAR STONES (<0.05M), WITHIN GRAVE 10.0137                               |
| 10.0014   | FILL     | GRAVE        | 1.15   | 0.09    | 0        | 0.42  | BLUE GREY CIST STONES WITHIN GRAVE 10.0137                                  |
|           |          |              |        |         |          |       | EAST TO WEST RECTANGULAR CUT OF GRAVE 10.0137, WITH SHARP CORNERS TO        |
|           |          |              |        |         |          |       | WEST AND ROUNDED TO EAST, VERTICAL SIDES TO WEST END BECOMING GRADUAL       |
| 10.0015   | FILL     | GRAVE        | 2.10   | 0.70    | 0        | 0.45  | TO EAST, LEADING GRADUALLY TO A MOSTLY FLAT BASE                            |
| 10.0016   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0137  |
|           |          |              |        |         |          |       | LOOSE MID RED BROWN GRAVELLY SILT WITH SMALL PEBBLES AND CHARCOAL,          |
| 10.0017   | FILL     | GRAVE        | 2.50   | 0.90    | 0        | 0.15  | WITHIN GRAVE 10.0137  |
|           |          |              |        |         |          |       | SUB CIRCULAR WITH STEEP SIDES, STEEPER TO SOUTH, LEADING IMPERCEPTIBLY TO A |
| 10.0018   | CUT      | POST HOLE    | 0      | 0       | 0.25     | 0.13  | CONCAVE BASE  |
| 10.0019   | FILL     | POST HOLE    | 0      | 0       | 0.25     | 0.13  | FIRM MID BROWN GRAVELLY SILT SAND WITH FREQUENT ANGULAR STONES              |
| 10.0020   | VOID     |              |        |         |          |       | VOID  |
| 10.0021   | VOID     |              |        |         |          |       | VOID  |
| 10.0022   | VOID     |              |        |         |          |       | VOID  |
| 10.0023   | VOID     |              |        |         |          |       | VOID  |
|           |          |              |        |         |          |       | LOOSE DARK GREY BROWN SAND SILT WITH OCCASIONAL SMALL SUB ANGULAR           |
| 10.0024   | FILL     |              | 0.28   |         | 0        | 0.20  | STONES AND CHARCOAL FLECKS  |
| 10.0025   | CUT      |              | 0.28   |         | 0        | 0.20  | SUB CIRCULAR WITH VERTICAL SIDES LEADING SHARPLY TO A FLAT BASE             |
| 10.0026   | CUT      | POST HOLE    | 0      | 0       | 0.32     | 0.14  | CIRCULAR WITH STEEP SIDES LEADING GRADUALLY TO A CONCAVE BASE               |

|           |          |              | Length |      |      | Depth |   |
|-----------|----------|--------------|--------|------|------|-------|---|
| Context # | Category | Feature type | (M)    | (M)  | (M)  | (M)   | Context desription  |
| 10.0027   | FILL     | POST HOLE    | 0      | 0    | 0.32 | 0.14  | FIRM MID BROWN GRAVELLY SILT SAND WITH FREQUENT ANGULAR STONES (<0.05M)   |
|           |          |              |        |      |      |       | ELONGATED OVAL WITH STEEP SIDES LEADING IMPERCEPTIBLY TO AN IRREGULAR     |
| 10.0028   | CUT      | POST HOLE    | 0.42   | 0.23 | 0    | 0.07  | BASE  |
| 10.0029   | FILL     | POST HOLE    | 0.42   | 0.23 | 0    | 0.07  | FIRM MID BROWN ORANGE GRAVELLY SILT SAND WITH ANGULAR STONES (<0.02M)     |
|           |          |              |        |      |      |       | EAST TO WEST RECTANGULAR CUT OF GRAVE 10.0130, WITH SHARP CORNERS AND     |
|           |          |              |        |      |      |       | STEEP SIDES, MORE GRADUAL TO EAST, LEADING GRADUALLY TO A SLIGHTLY        |
| 10.0030   | CUT      | GRAVE        | 1.42   | 0.50 | 0    | 0.36  | IRREGULAR BASE SLOPING DOWN TO THE WEST                                   |
|           |          |              |        |      |      |       | LOOSE DARK BROWN SILT WITH OCCASIONAL SMALL STONES AND CHARCOAL,          |
| 10.0031   | FILL     | GRAVE        | 1.42   | 0.50 | 0    | 0.36  | WITHIN GRAVE 10.0130  |
| 10.0032   | FILL     | GRAVE        | 1.30   | 0.75 | 0    | 0.05  | LOOSE MID GREY BROWN SAND SILT WITH GRAVELS, WITHIN GRAVE 10.0183         |
| 10.0033   | FILL     | GRAVE        | 0.77   | 0.66 | 0    | 0.08  | SINGLE LARGE CAPSTONE OVER GRAVE 10.0183                                  |
|           |          |              |        |      |      |       | LOOSE MID BROWN GREY SAND SILT AND GRAVEL WITH SMALL BEDROCK              |
| 10.0034   | FILL     | GRAVE        | 1.10   | 0.50 | 0    | 0.18  | FRAGMENTS, WTHIN GRAVE 10.0183  |
|           |          |              |        |      |      |       | EAST TO WEST IRREGULAR CUT OF GRAVE 10.0183, WITH IRREGULAR SIDES LEADING |
| 10.0035   | CUT      | GRAVE        | 1.40   | 0.75 | 0    | 0.35  | IRREGULARLY TO A FLAT BASE  |
|           |          |              |        |      |      |       | LOOSE DARK GREY BROWN SAND SILT WITH OCCASIONAL SMALL SUB ANGULAR         |
| 10.0036   | FILL     | POST HOLE    | 0      | 0    | 0.32 | 0.13  | STONES AND RARE CHARCOAL FLECKS   |
| 10.0037   | CUT      | POST HOLE    | 0      | 0    | 0.32 | 0.13  | CIRCULAR WITH VERTICAL SIDES LEADING SHARPLY TO A FLAT BASE               |
|           |          |              |        |      |      |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0180, WITH ROUNDED           |
|           |          |              |        |      |      |       | CORNERS AND STEEP SIDES, WHERE NOT TRUNCATED, LEADING GRADUALLY TO A      |
| 10.0038   | CUT      | GRAVE        |        | 0.80 | 0    | 0.22  | FLAT BASE SLOPING DOWN TO THE WEST  |
| 10.0039   | FILL     | GRAVE        | 1.64   | 0.52 | 0    | 0.36  | CIST STONES WITHIN GRAVE 10.0161  |
| 10.0040   | FILL     | GRAVE        | 1.64   | 0.52 | 0    | 0.06  | CAPSTONES OVER GRAVE 10.0161  |
|           |          |              |        |      |      |       | NORTH WEST TO SOUTH EAST SUB RECTANGULAR CUT OF GRAVE 10.0161, WITH       |
|           |          |              |        |      |      |       | ROUNDED CORNERS TO THE NORTH WEST, SHARP TO THE SOUTH EAST, AND           |
| 10.0041   | CUT      | GRAVE        | 1.86   | 0.70 | 0    | 0.40  | VERTICAL SIDE LEADING GRADUALLY TO AN IRREGULAR BASE                      |
| 10.0042   | FILL     | GRAVE        | 1.64   | 0.52 | 0    | 0.08  | FRIABLE BROWN SILT WITH FREQUENT MIXED STONES, WITHIN GRAVE 10.0161       |
|           |          |              |        |      |      |       | LOOSE MID GREY BROWN GRAVELLY SILT WITH FREQUENT SMALL ANGULAR AND        |
| 10.0043   | FILL     | GRAVE        | 1.46   | 0.84 | 0    | 0.10  | SUB ANGULAR STONES, WITHIN GRAVE 10.0180                                  |
|           |          |              |        |      |      |       | SUB CIRCULAR WITH VERTICAL SOUTH SIDE AND GRADUAL NORTH SIDE LEADING      |
| 10.0044   |          |              |        | 0.26 | 0    | 0.22  | GRADUALLY TO A FLAT BASE  |
| 10.0045   |          |              |        | 0.26 | 0    | 0.22  | LOOSE LIGHT BROWN GREY SILT AND SMALL GRAVEL                              |
| 10.0046   | CUT      | POST HOLE    | 0.32   | 0.21 | 0    | 0.17  | SUB CIRCULAR WITH STEEP SIDES LEADING SHARPLY TO A CONCAVE BASE           |
|           |          |              |        |      |      |       | LOOSE DARK GREY BROWN SAND SILT WITH OCCASIONAL CHARCOAL AND LARGE        |
| 10.0047   | FILL     | POST HOLE    | 0.32   | 0.21 | 0    | 0.17  | PACKING STONES (<0.25)  |

|           |          |              | Length | Breadth | Diameter | Depth |   |
|-----------|----------|--------------|--------|---------|----------|-------|---|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription  |
|           |          | , i          |        |         |          |       | NORTH WEST TO SOUTH EAST STRAIGHT LINEAR WITH STEEP SOUTH WEST EDGE AND |
| 10.0048   | CUT      | DITCH        | 4.00   | 0.74    | 0        | 0.24  | GRADUAL SOUTH EAST EDGE LEADING GRADUALLY TO A CONCAVE BASE             |
| 10.0049   | FILL     | DITCH        | 4.00   | 0.74    | 0        | 0.24  | SOFT MID GREY BROWN SILT WITH 10% MIXED SUB ANGULAR STONE               |
| 10.0050   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS IN GRAVE 10.0180  |
|           |          |              |        |         |          |       | LOOSE DARK RED BROWN GRAVELLY SILT WITH FREQUENT SMALL ANGULAR STONES   |
| 10.0051   | FILL     | GRAVE        | 1.99   | 0.73    | 0        | 0.20  | AND OCCASIONAL CHARCOAL, WITHIN GRAVE 10.0180                           |
| 10.0052   | FILL     | GRAVE        | 0      | 0       | 0        | 0.05  | SPARSE CAPSTONES OVER GRAVE 10.0180                                     |
| 10.0053   | FILL     | GRAVE        | 0      | 0       | 0        | 0.30  | CIST WITHIN GRAVE 10.0180   |
|           |          |              |        |         |          |       | LINEAR ONLY SEEN IN SECTION AND PRESUMED TO RUN NORTH TO SOUTH, WITH    |
| 10.0054   | CUT      |              | 0      | 1.13    | 0        | 0.30  | STEEP SIDES LEADING GRADUALLY TO A CONCAVE BASE                         |
| 10.0055   | FILL     |              | 0      | 1.13    |          | 0.27  | FIRM GREY BROWN SAND SILT WITH 5% MIXED STONES                          |
| 10.0056   |          | POST HOLE    | 0      | 0       | 0.14     | 0.18  | CIRCULAR WITH VERY STEEP SIDES LEADING GRADUALLY TO A CONCAVE BASE      |
| 10.0057   | FILL     |              | 0      | 0       | 0.14     | 0.18  | LOOSE MID GREY BROWN SAND SILT WITH 4 SMALL PACKING STONES              |
| 10.0058   |          |              | 0      | 0       | 0.10     | 0.07  | CIRCULAR WITH STEEP SIDES LEADING IMPERCEPTIBLY TO A CONCAVE BASE       |
| 10.0059   | FILL     | STAKE HOLE   | 0      | 0       | 0.10     | 0.07  | LOOSE MID GREY BROWN SAND SILT WITH NO INCLUSIONS                       |
|           |          |              |        |         |          |       |   |
| 10.0060   | FILL     | DITCH        | 0      | 1.13    | 0        | 0.03  | LOOSE ORANGE SAND GRAVEL WITH 40% SMALL GRAVEL AND 10% SMALL STONES     |
|           |          |              |        |         |          |       | IRREGULAR OVOID WITH GRADUAL EAST SIDES, STEEPER TO WEST, LEADING       |
| 10.0061   | CUT      |              | 0.80   | 0.26    | 0        | 0.16  | GRADUALLY TO A FLAT BASE SLOPING DOWN TO THE NORTH WEST                 |
| 10.0062   | FILL     | PIT          | 0.80   | 0.26    | 0        | 0.16  | FIRM GREY BROWN SAND SILT WITH 5% MIXED STONES                          |
|           |          |              |        |         |          |       | FRIABLE MID BROWN SILT WITH PEBBLES AND SLATE FRAGMENTS, WITHIN GRAVE   |
| 10.0063   | FILL     | GRAVE        | 1.64   | 0.52    | 0        | 0.36  | 10.0161   |
| 10.0064   | CUT      |              | 0      | 0       | 0.33     | 0.17  | CIRCULAR WITH STEEP SIDES LEADING IMPERCEPTIBLY TO A CONCAVE BASE       |
| 10.0065   | FILL     | POST HOLE    | 0      | 0       | 0.33     | 0.17  | FIRM LIGHT BROWN GRAVELLY SAND WITH SMALL STONES                        |
|           |          |              |        |         |          |       | LOOSE DARK GREY BROWN SAND SILT WITH OCCASIONAL SMALL TO MEDIUM SUB     |
| 10.0066   | FILL     |              | 0      | 0       | 0.26     | 0.19  | ANGULAR STONES AND CHARCOAL   |
| 10.0067   | CUT      | POST HOLE    | 0      | 0       | 0.26     | 0.19  | CIRCULAR WITH STEEP SIDES LEADING GRADUALLY TO A CONCAVE BASE           |
|           |          |              |        |         |          |       |   |
| 10.0068   | FILL     | PIT          | 1.00   | 0.50    | 0        | 0.06  | FIRM GREY ORANGE SAND SILT WITH CHARCOAL FLECKS AND 10% BURNT STONE     |
|           |          |              |        |         |          |       |   |
| 10.0069   | FILL     | PIT          | 0.45   | 0.25    | 0        | 0.05  | SOFT BLACK SAND SILT WITH 20% FIRE CRACKED STONES AND 10% CHARCOAL      |
|           |          |              |        |         |          |       | FIRM BROWN ORANGE SILT SAND WITH SMALL MIXED GRAVEL AND 5% HEATED       |
| 10.0070   |          | PIT          | 1.00   | 0.80    | 0        | 0.08  | STONES  |
| 10.0071   |          | PIT          |        | 0.80    | 0        | 0.13  | IRREGULAR OVOID WITH IRREGULAR SIDES, STEEPER TO SOUTH, AND BASE        |
| 10.0072   | CUT      |              |        | 0.72    | 0        | 0.20  | IRREGULAR WITH STEEP SIDES LEADING GRADUALLY TO AN IRREGULAR BASE       |
| 10.0073   |          |              |        | 0.72    | 0        | 0.20  | LOOSE ORANGE BROWN MATERIAL, VERY STONY                                 |
| 10.0074   | CUT      |              |        | 0.40    | 0        | 0.38  | SUB CIRCULAR WITH VERTICAL SIDES LEADING GRADUALLY TO A FLAT BASE       |
| 10.0075   | FILL     | POST HOLE    | 0.50   | 0.40    | 0        | 0.38  | LOOSE MID GREY BROWN SAND SILT WITH PACKING STONES                      |

|           |          |              | Length | Breadth | Diameter | Depth |   |
|-----------|----------|--------------|--------|---------|----------|-------|---|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription  |
| 10.0076   | CUT      | POST HOLE    | 0      | 0       | 0.33     | 0.40  | CIRCULAR WITH VERTICAL SIDES LEADING IMPERCEPTIBLY TO A CONCAVE BASE      |
| 10.0070   | FILL     | POST HOLE    | 0      | 0       | 0.33     | 0.40  | LOOSE MID BROWN GREY SAND SILT WITH LARGE PACKING STONES                  |
| 10.0077   | 11166    | I OST HOLL   | U      | U       | 0.55     | 0.40  | LOOSE MID GREY BROWN WELL SORTED SAND SILT WITH FREQUENT SMALL STONES     |
| 10.0078   | LAYER    | LAYER        | 3.50   | 1.90    | 0        | 0.08  | (<0.13M)  |
| 10.0078   | LATEN    | LATEN        | 3.30   | 1.90    | U        | 0.00  | SUB RECTANGULAR WITH SQUARE NORTH CORNERS AND ROUNDED SOUTH               |
| 10.0079   | CUT      | SURFACE      | 5.76   | 3.16    | 0        | 0.27  | CORNERS, STEEP SIDES LEADING SHARPLY TO AN IRREGULAR BASE                 |
| 10.0079   | STRUCTU  | JONI ACL     | 3.70   | 3.10    | U        | 0.27  | FRIABLE MID GREY BROWN SAND CLAY WITH FREQUENT STONES (<0.05M),           |
| 10.0080   | RE       | SURFACE      | 5.76   | 3.16    | 0        | 0.27  | MODERATE CHARCOAL AND OCCASIONAL CBM                                      |
| 10.0080   | NL       | JUNI ACL     | 3.70   | 3.10    | U        | 0.27  | MODERATE CHARCOAL AND OCCASIONAL CBIVI                                    |
| 10.0081   | CUT      | POST HOLE    | 0.34   | 0.30    | 0        | 0.14  | SUB CIRCULAR WITH NEAR VERTICAL SIDES LEADING SHARPLY TO A CONCAVE BASE   |
| 10.0000   | FILL     | DOCT HOLF    | 0.24   | 0.20    | 0        | 0.14  | EDIA DI E MID CDEV DDOMNI CAND CLAV MITH OCCASIONAL SMALL TO LADCE STONES |
| 10.0082   | FILL     |              | 0.34   | 0.30    | 0        | 0.14  | FRIABLE MID GREY BROWN SAND CLAY WITH OCCASIONAL SMALL TO LARGE STONES    |
| 10.0083   | CUT      |              | 0.50   | 0.37    | 0        | 0.14  | CIRCULAR WITH VERTICAL SIDES LEADING GRADUALLY TO AN IRREGULAR BASE       |
| 10.0084   | FILL     | POST HOLE    | 0.50   | 0.37    | 0        | 0.14  | FIRM SILT WITH COMMON STONES  |
|           |          | DOST LIGHT   |        |         |          |       | SUB CIRCULAR WITH NEAR VERTICAL SIDES LEADING GRADUALLY TO A BLUNT POINT  |
| 10.0085   | CUT      | POST HOLE    | 0.22   | 0.17    | 0        | 0.34  | BASE  |
| 10.0086   | FILL     |              |        | 0.17    | 0        | 0.34  | LOOSE MID GREY BROWN SAND SILT WITH SOME SMALL PACKING STONES             |
| 10.0087   | FILL     | POST HOLE    | 0      | 0       | 0.30     | 0.16  | LOOSE MID BROWN GREY SAND SILT WITH OCCASIONAL CHARCOAL FLECKS            |
| 10.0088   | CUT      | POST HOLE    | 0      | 0       | 0.30     | 0.16  | CIRCULAR WITH STEEP SIDES IMPERCEPTIBLY TO A CONCAVE BASE                 |
|           |          |              |        |         |          |       | LOOSE DARK BROWN GRAVELLY SILT WITH COMMON GRAVELS AND ANGULAR            |
| 10.0089   | FILL     | GRAVE        | 1.70   | 0.50    | 0        | 0.12  | STONES (<0.04M)   |
| 10.0090   | CUT      |              | 0.27   | 0.22    | 0        | 0.26  | SUB CIRCULAR WITH VERY STEEP SIDES LEADING TO A ROUNDED POINT BASE        |
| 10.0091   | FILL     | POST HOLE    | 0.27   | 0.22    | 0        | 0.26  | LOOSE MID GREY BROWN SAND SILT WITH NO INCLUSIONS                         |
|           |          |              |        |         |          |       | SUB CIRCULAR WITH VERTICAL SIDES, GRADUAL TO SOUTH EAST, LEADING          |
| 10.0092   | CUT      | POST HOLE    | 0.67   | 0.35    | 0        | 0.30  | GRADUALLY TO A FLAT BASE  |
|           |          |              |        |         |          |       | LOOSE MID GREY BROWN SAND SILT WITH SOME LARGE PACKING STONES ON EAST     |
| 10.0093   | FILL     | POST HOLE    | 0.67   | 0.35    | 0        | 0.30  | EDGE  |
|           |          |              |        |         |          |       | SOFT MID GREY POORLY SORTED BROWN SAND SILT WITH 10% MIXED STONE,         |
| 10.0094   | FILL     | GRAVE        | 1.68   | 0.42    | 0        | 0.15  | WITHIN GRAVE 10.0163  |
| 10.0095   | FILL     | GRAVE        | 1.70   | 0.60    | 0        | 0.20  | GREY SCHIST CAPSTONES OVER GRAVE 10.0163                                  |
| 10.0096   | CUT      | PIT          | 1.00   | 0.82    | 0        | 0.17  | IRREGULAR WITH STEEP SIDES LEADING GRADUALLY TO A MOSTLY FLAT BASE        |
|           |          |              |        |         |          |       | LOOSE DARK BROWN SILT WITH FREQUENT CHARCOAL AND OCCASIONAL SMALL         |
| 10.0097   | FILL     | PIT          | 1.00   | 0.82    | 0        | 0.17  | PIECES OF BURNT BONE  |
|           |          |              |        |         |          |       | LOOSE DARK BROWN GRAVELLY SILT WITH SMALL GRAVELS AND SMALL STONES        |
| 10.0098   | FILL     | GRAVE        | 1.70   | 0.60    | 0        | 0.35  | (<0.04M)  |
|           |          |              |        |         |          |       | LOOSE LIGHT BROWN GREY FINE SAND SILT WITH OCCASIONAL SMALL ROUNDED       |
| 10.0099   | FILL     | PIT          | 1.00   | 0.60    | 0        | 0.20  | STONES  |

|           |          |              | Length | Breadth | Diameter | Depth |   |
|-----------|----------|--------------|--------|---------|----------|-------|---|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription  |
|           |          |              |        |         |          |       | LOOSE DARK BROWN BLACK SAND SILT WITH OCCASIONAL CHARCOAL AND   |
| 10.0100   | FILL     | PIT          | 1.80   | 1.02    | 0        | 0.20  | OCCASIONAL VERY LARGE ROUNDED STONES  |
| 10.0101   | CUT      | PIT          | 1.20   | 1.08    | 0        | 0.34  | NORTH TO SOUTH OVAL WITH STEEP SIDES LEADING TO A SLIGHTLY CONCAVE BASE   |
| 10.0102   | CUT      | POST HOLE    | 0      | 0       | 0.22     | 0.16  | SUB CIRCULAR WITH STEEP SIDES LEADING SHARPLY TO A CONCAVE BASE   |
|           |          |              | -      |         |          |       | FRIABLE MID GREY BROWN SAND CLAY WITH OCCASIONAL SMALL TO MEDIUM  |
| 10.0103   | FILL     | POST HOLE    | 0      | 0       | 0.22     | 0.16  | STONES  |
| 10.0104   | CUT      | POST HOLE    | 0      | 0       | 0.50     | 0.31  | CIRCULAR WITH NEAR VERTICAL SIDES LEADING SHARPLY TO A CONCAVE BASE   |
|           |          |              |        |         |          |       | FRIABLE MID GREY BROWN SAND CLAY WITH FREQUENT STONES AND OCCASIONAL  |
|           | FILL     |              | 0      | 0       | 0.50     | 0.31  | CHARCOAL  |
| 10.0106   | CUT      | POST HOLE    | 0      | 0       | 0.28     | 0.20  | CIRCULAR WITH STEEP SIDES LEADING GRADUALLY TO A CONCAVE BASE   |
| 10.0107   | FILL     | POST HOLE    | 0      | 0       | 0.28     | 0.20  | LOOSE MID GREY BROWN SAND SILT WITH SMALL CHARCOAL FRAGMENTS  |
|           |          |              |        |         |          |       | COMPACT ORANGE BROWN SAND SILT WITH 15% MIXED STONES AND GRAVEL   |
| 10.0108   | FILL     | GRAVE        | 2.10   | 0.76    | 0        | 0.06  | WITHIN GRAVE 10.0101  |
| 10.0100   | CLIT     | DOCT LIGHT   |        |         | 0.24     | 0.20  | CIDCUL AD WITH MEAD VEDTICAL CIDES LEADING CHARRING A CONCAVE DAGE  |
| 10.0109   | CUT      | POST HOLE    | 0      | 0       | 0.34     | 0.30  | CIRCULAR WITH NEAR VERTICAL SIDES LEADING SHARPLY TO A CONCAVE BASE LOOSE MID GREY BROWN SAND SILT WITH LARGE PACKING STONES TO THE SOUTH |
| 10 0110   | F11.1    | DOCT LIGHT   |        |         | 0.24     | 0.20  |   |
|           | FILL     |              | 0      | 0       | 0.34     | 0.30  | AND WEST SIDES  |
| 10.0111   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0144 FIRM ORANGE BROWN POORLY SORTED SAND SILT WITH 15% MIXED STONE AND                                     |
| 10.0112   | FILL     | GRAVE        | 2.10   | 0.76    | 0        | 0.17  | GRAVELLY PATCHES, WITHIN GRAVE 10.0101  |
| 10.0112   | FILL     | GNAVE        | 2.10   | 0.76    | U        | 0.17  | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0144, WITH ROUNDED   |
| 10.0113   | CUT      | GRAVE        | 2.13   | 0.88    | 0        | 0.37  | CORNERS AND STEEP SIDES LEADING SHARPLY TO AN IRREGULAR BASE  |
| 10.0113   | CUT      |              | 0      | 0.88    | 0.27     | 0.37  | CIRCULAR WITH VERTICAL SIDES LEADING SHARPLY TO A FLAT BASE   |
|           | FILL     |              | 0      | 0       | 0.27     | 0.43  | LOOSE MID GREY BROWN SAND SILT WITH SOME CHARCOAL   |
| 10.0113   | IILL     | FOSTTIOLL    | U      | 0       | 0.27     | 0.43  | LOOSE MID GRET BROWN SAND SIET WITH SOME CHARCOAL   |
| 10.0116   | CUT      | PIT          | 0.88   | 0.77    | 0        | 0.24  | SUB CIRCULAR WITH STEEP SIDES LEADING GRADUALLY TO AN IRREGULAR BASE  |
|           | FILL     |              |        | 0.77    | 0        | 0.24  | LOOSE DARK BROWN FILL WITH STONES AND SMALL CHARCOAL FRAGMENTS  |
|           | FILL     |              | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0101  |
|           | FILL     |              | 0      | 0.67    | 0        | 0.23  | PARTIAL GREY SCHIST CIST WITHIN GRAVE 10.0101   |
|           |          |              | -      |         | -        |       | NORTH WEST TO SOUTH EAST RECTANGULAR CUT OF GRAVE 10.0101, WITH   |
| 10.0120   | CUT      | GRAVE        | 2.10   | 0.76    | 0        | 0.23  | ROUNDED CORNERS AND VERTICAL SIDES LEADING SHARPLY TO A FLAT BASE   |
|           | FILL     |              | 2.13   | 0.88    | 0        | 0.37  | PARTIAL CIST WITHIN GRAVE 10.0144   |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0159, WITH ROUNDED   |
| 10.0122   | CUT      | GRAVE        | 2.10   | 0.90    | 0        | 0.30  | CORNERS AND VERTICAL SIDES LEADING GRADUALLY TO AN IRREGULAR BASE   |
|           |          |              |        |         |          |       | FRIABLE DARK BROWN SILT WITH SMALL PEBBLES AND OCCASIONAL LARGER SLATE  |
| 10.0123   | FILL     | GRAVE        | 2.03   | 0.51    | 0        | 0.11  | FRAGMENTS, WITHIN GRAVE 10.0159   |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
| 10.0124   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | CAPSTONES ACROSS THE CENTRE OF GRAVE 10.0122                           |
| 10.0125   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | CIST STONES AT WEST END OF GRAVE 10.0159                               |
|           |          |              |        |         |          |       | FRIABLE DARK BROWN SILT WITH SMALL CHARCOAL AND BURNT CLAY FRAGMENTS   |
| 10.0126   | FILL     | GRAVE        | 2.03   | 0.51    | 0        | 0.30  | AND PEBBLES WITHIN GRAVE 10.0159                                       |
|           |          |              |        |         |          |       | NORTH WEST TO SOUTH EAST SUB RECTANGULAR CUT OF GRAVE 10.0166, WITH    |
|           |          |              |        |         |          |       | ROUNDED CORNERS AND GRADUAL SIDES, STEEP TO NORTH WEST, LEADING        |
| 10.0127   | CUT      | GRAVE        | 1.65   | 0.62    | 0        | 0.14  | GRADUALLY TO AN IRREGULAR BASE   |
|           |          |              |        |         |          |       | LOOSE MID RED BROWN GRAVELLY SILT WITH SMALL ANGULAR STONES (<0.05M),  |
| 10.0128   | FILL     | GRAVE        | 1.65   | 0.62    | 0        | 0.14  | WITHIN GRAVE 10.166  |
|           |          |              |        |         |          |       | LOOSE MID GREY BROWN GRAVELLY SILT WITH SMALL ANGULAR STONES, WITHIN   |
| 10.0129   | FILL     | GRAVE        | 1.64   | 0.52    | 0        | 0.05  | GRAVE 10.0166  |
| 10.0130   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | PARTIAL CIST WITHIN GRAVE 10.0166                                      |
|           |          |              |        |         |          |       |  |
| 10.0131   | CUT      | PIT          | 1.05   | 0.71    | 0        | 0.33  | IRREGULAR OVAL WITH STEEP SIDES LEADING GRADUALLY TO A CONCAVE BASE    |
| 10.0132   | FILL     | PIT          | 1.05   | 0.71    | 0        | 0.33  | LOOSE MID BROWN SILT WITH FREQUENT CHARCOAL AND STONES                 |
| 10.0133   | LAYER    | LAYER        | 7.00   | 4.00    | 0        | 0.35  | DARK BLACK GREY SAND SILT WITH OCCASIONAL GRAVEL                       |
|           |          |              |        |         |          |       | SOFT MID GREY BROWN CLAY SAND WITH FREQUENT ANGULAR STONES AND FLECKS  |
| 10.0134   | FILL     | PIT          | 0.90   | 0.86    | 0        | 0.40  | OF DAUB AND CHARCOAL   |
|           |          |              |        |         |          |       |  |
| 10.0135   | CUT      | PIT          | 0.90   | 0.86    | 0        | 0.40  | SUB CIRCULAR WITH STEEP SIDES LEADING GRADUALLY TO AN IRREGULAR BASE   |
|           |          |              |        |         |          |       | FIRM DARK GREY BROWN SILT CLAY WITH OCCASIONAL SMALL SUB ANGULAR       |
| 10.0136   | FILL     | POST HOLE    | 0.37   | 0.36    | 0        | 0.07  | STONES   |
|           |          |              |        |         |          |       | SUB CIRCULAR WITH GRADUAL SIDES, STEEP TO WEST, LEADING GRADUALLY TO A |
| 10.0137   | CUT      | POST HOLE    | 0.37   | 0.36    | 0        | 0.07  | CONCAVE BASE   |
|           |          |              |        |         |          |       | MODERATE MID BROWN GRAVELLY SILT SAND WITH COMMON ANGULAR STONES       |
| 10.0138   | FILL     | GRAVE        | 1.60   | 0.49    | 0        | 0.10  | (<0.04M), AND SMALL ANGULAR GRAVEL, WITHIN GRAVE 10.0147               |
|           |          |              |        |         |          |       | LOOSE DARK BROWN GRAVELLY SAND SILT WITH SMALL ANGULAR STONES (<0.04M) |
| 10.0139   | FILL     | GRAVE        | 1.60   | 0.49    | 0        | 0.16  | AND SMALL GRAVELS, WITHIN GRAVE 10.0147                                |
| 10.0140   | FILL     | GRAVE        | 1.40   | 0.36    | 0        | 0.25  | PARTIAL CIST WITHIN GRAVE 10.0147                                      |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0147, WITH ROUNDED        |
| 10.0141   | CUT      | GRAVE        | 1.84   | 0.84    | 0        | 0.27  | CORNERS AND GRADUAL SIDES LEADING GRADUALLY TO AN IRREGULAR BASE       |
| 10.0142   | LAYER    | LAYER        | 1.70   | 1.40    | 0        | 0.20  | LOOSE MID BROWN WELL SORTED SAND SILT WITH MEDIUM STONES               |
|           |          |              |        |         |          |       | LINEAR DEPOSIT OF LOOSE BLUE GREY ANGULAR AND SUB ANGULAR RUBBLE       |
| 10.0143   | LAYER    | LAYER        | 1.60   | 0.70    | 0        | 0.25  | (<0.35M)   |
| 10.0144   | CUT      |              | 0.75   | 0.66    | 0        | 0.23  | IRREGULAR WITH STEEP SIDES LEADING IRREGULARLY TO AN IRREGULAR BASE    |
| 10.0145   | FILL     | PIT          | 0.75   | 0.66    | 0        | 0.23  | LOOSE MID DARK BROWN WITH OCCASIONAL CHARCOAL AND STONES               |
|           |          |              |        |         |          |       | LOOSE MID RED BROWN GRAVELLY SILT WITH OCCASIONAL CHARCOAL AND SMALL   |
| 10.0146   | FILL     | POST HOLE    | 0.20   | 0.19    | 0        | 0.08  | BEDROCK PEBBLES  |

|           |          |              | Length | Breadth | Diameter | Depth |   |
|-----------|----------|--------------|--------|---------|----------|-------|---|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription  |
| 10.0147   | VOID     |              |        |         |          |       | VOID  |
| 10.0148   | CUT      | POST HOLE    | 0.38   | 0.34    | 0        | 0.08  | SUB CIRCULAR WITH STEEP SIDES LEADING GRADUALLY TO A CONCAVE BASE       |
| 10.0149   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS IN GRAVE 10.0147  |
| 10.0150   | CUT      | PIT          | 0.60   | 0.56    | 0        | 0.08  | IRREGULAR WITH IRREGULAR SIDES AND BASE                                 |
| 10.0151   | FILL     | PIT          | 0.60   | 0.56    | 0        | 0.08  | FRIABLE MID GREY BROWN SAND SILT WITH RARE STONES                       |
|           |          |              |        |         |          |       | SUB CIRCULAR WITH GRADUAL SIDES, MORE STEEP TO SOUTH, LEADING GRADUALLY |
| 10.0152   | CUT      | PIT          | 1.30   | 1.10    | 0        | 0.18  | TO AN IRREGULAR BASE  |
|           |          |              |        |         |          |       | FRIABLE MID BROWN GREY MODERATELY SORTED SILT CLAY WITH FREQUENT        |
| 10.0153   | FILL     | PIT          | 1.30   | 1.10    | 0        | 0.18  | ANGULAR STONES (<0.02M)   |
| 10.0154   | FILL     | GRAVE        | 1.68   | 0.42    | 0        | 0.22  | GREY SCHIST CAPSTONES OVER GRAVE 10.0163                                |
|           |          |              |        |         |          |       | FIRM ORANGE BROWN SAND SILT WITH 15% SMALL MIXED STONES AND GRAVEL,     |
| 10.0155   | FILL     | GRAVE        | 1.68   | 0.42    | 0        | 0.22  | WITHIN GRAVE 10.0163  |
|           |          |              |        |         |          |       | FIRM MOTTLED ORANGE BROWN AND ORANGE SAND SILT WITH 10% SMALL MIXED     |
| 10.0156   | FILL     | GRAVE        | 1.68   | 0.42    | 0        | 0.18  | STONES AND GRAVEL, WITHIN GRAVE 10.0163                                 |
| 10.0157   | FILL     | GRAVE        | 1.70   | 0.60    | 0        | 0.20  | GREY SCHIST CIST WITHIN GRAVE 10.0163                                   |
|           |          |              |        |         |          |       | NORTH WEST TO SOUTH EAST RECTANGULAR CUT OF GRAVE 10.0163, WITH         |
|           |          |              |        |         |          |       | ROUNDED CORNERS AND NEAR VERTICAL SIDES LEADING IRREGULARLY TO AN       |
| 10.0158   | CUT      | GRAVE        | 1.92   | 0.74    | 0        | 0.28  | IRREGULAR BASE  |
| 10.0159   | CUT      | POST HOLE    | 0.35   | 0.25    | 0        | 0.15  | SUB CIRCULAR WITH STEEP SIDES LEADING GRADULLY TO A CONCAVE BASE        |
|           |          |              |        |         |          |       | LOOSE LIGHT BROWN GREY CLAY SILT WITH MEDIUM SUB ROUNDED PACKING        |
| 10.0160   | FILL     | POST HOLE    | 0.35   | 0.25    | 0        | 0.15  | STONES  |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0160, WITH ROUNDED         |
| 10.0161   | CUT      | GRAVE        | 2.14   | 0.80    | 0        | 0.25  | CORNERS AND VERTICAL SIDES LEADING GRADUALLY TO AN IRREGULAR BASE       |
|           |          |              |        |         |          |       | FRIABLE DARK BROWN SILT WITH FREQUENT STONES AND PEBBLES, WITHIN GRAVE  |
| 10.0162   | FILL     | GRAVE        | 1.96   | 0.48    | 0        | 0.27  | 10.0160   |
| 10.0163   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | PARTIAL CIST TO WEST END OF GRAVE 10.0160                               |
|           |          |              |        |         |          |       | EAST TO WEST IRREGULAR CUT OF GRAVE 10.0164, WITH STEEP SIDES LEADING   |
| 10.0164   | CUT      | GRAVE        | 1.86   | 0.64    | 0        | 0.27  | GRADUALLY TO A MOSTLY FLAT BASE   |
|           |          |              |        |         |          |       | MID BROWN SILT WITH FREQUENT STONE AND OCCASIONAL BURNT CLAY, WITHIN    |
| 10.0165   | FILL     | GRAVE        | 1.86   | 0.45    | 0        | 0.27  | GRAVE 10.0164   |
| 10.0166   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | PARTIAL CIST WITHIN GRAVE 10.0164                                       |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0188, WITH ROUNDED         |
| 10.0167   | CUT      | GRAVE        | 2.14   | 0.73    | 0        | 0.26  | CORNERS AND GRADUAL SIDES LEADING GRADUALLY TO AN IRREGULAR BASE        |
|           |          |              |        |         |          |       | FRIABLE BROWN SILT WITH FREQUENT LARGE ANGULAR STONES, WITHIN GRAVE     |
| 10.0168   | FILL     | GRAVE        | 2.14   | 0.73    | 0        | 0.26  | 10.0188   |
|           |          |              |        |         |          |       | MODERATE MID BROWN ORANGE SAND SILT WITH PATCHES OF REDEPOSITED         |
|           |          |              |        |         |          |       | NATURAL AND AREAS OF CONCENTRATED ANGULAR STONE (<0.04M), WITHIN        |
| 10.0169   | FILL     | GRAVE        | 2.10   | 0.76    | 0        | 0.06  | GRAVE 10.0148   |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
| 10.0170   | FILL     | GRAVE        | 1.77   | 0.47    | 0        | 0.33  | MODERATE DARK BROWN GRAVELLY SILT WITH STONES                            |
| 10.0171   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | PARTIAL CIST WITHIN GRAVE 10.0148  |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0148, WITH ROUNDED          |
| 10.0172   | CUT      | GRAVE        | 2.10   | 0.76    | 0        | 0.46  | CORNERS AND STEEP SIDES LEADING SHARPLY TO AN IRREGULAR BASE             |
|           |          |              |        |         |          |       | FRIABLE DARK RED BROWN SAND SILT WITH FREQUENT CHARCOAL AND SMALL        |
|           |          |              |        |         |          |       | ANGULAR STONES (<0.05M), OCCASIONAL SMALL FRAGMENTS OF SLATE AND RARE    |
| 10.0173   | FILL     | PIT          | 0.84   | 0.65    | 0        | 0.13  | QUARTZ   |
|           |          |              |        |         |          |       | SUB OVAL WITH GRADUAL SIDES LEADING SHARPLY TO THE NORTH AND             |
| 10.0174   | CUT      | PIT          | 0.84   | 0.65    | 0        | 0.14  | GRADUALLY TO THE SOUTH, TO AN IRREGULAR BASE                             |
|           |          |              |        |         |          |       | SUB CIRCULAR WITH STRAIGHT VERTICAL SIDES LEADING GRADUALLY TO A FLAT    |
| 10.0175   | CUT      | POST HOLE    | 0.50   | 0.40    | 0        | 0.17  | BASE   |
| 10.0176   | FILL     | POST HOLE    | 0.50   | 0.40    | 0        | 0.17  | LOOSE DARK BROWN SILT WITH OCCASIONAL SMALL STONES AND CHARCOAL          |
|           |          |              |        |         |          |       | LOOSE MID YELLOW BROWN POORLY SORTED SILT CLAY WITH OCCASIONAL MEDIUM    |
| 10.0177   | FILL     |              | 0.52   | 0.40    | 0        | 0.16  | SUB ANGULAR STONES   |
| 10.0178   | CUT      | POST HOLE    | 0.52   | 0.40    | 0        | 0.16  | SUB OVAL WITH STEEP SIDES LEADING GRADUALLY TO A CONCAVE BASE            |
| 10.0179   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0163                                       |
| 10.0180   | VOID     |              |        |         |          |       | VOID   |
|           |          |              |        |         |          |       |  |
| 10.0181   | FILL     | PIT          | 0.70   | 0.45    | 0        | 0.07  | LOOSE DEPOSIT OF ANGULAR SCHIST STONE (<0.07M), WITH OCCASIONAL SLATE    |
| 10.0182   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | CAPSTONES OVER GRAVE 10.0148   |
|           |          |              |        |         |          |       | IRREGULAR WITH GRADUAL SIDES BECOMING STEEPER TO BASE, LEADING           |
| 10.0183   | CUT      | PIT          | 0.72   | 0.50    | 0        | 0.33  | IMPERCEPTIBLY TO A CONCAVE BASE  |
|           |          |              |        |         |          |       | FRIABLE DARK GREY BROWN SILT SAND WITH CLAY PATCHES AND OCCASIONAL       |
| 10.0184   | FILL     | PIT          | 0.72   | 0.50    | 0        | 0.33  | MIXED STONE  |
| 10.0185   | CUT      | STAKE HOLE   | 0      | 0       | 0.07     | 0.14  | CIRCULAR WITH VERTICAL SIDES LEADING SHARPLY TO A CONCAVE BASE           |
|           |          |              |        |         |          |       | COMPACT DARK BLACK BROWN SILT CLAY WITH FREQUENT SMALL STONES AND        |
| 10.0186   | FILL     | STAKE HOLE   | 0      | 0       | 0.07     | 0.14  | OCCASIONAL CHARCOAL  |
|           |          |              |        |         |          |       | SUB CIRCULAR WITH STEEP WEST SIDES AND GRADUAL EAST SIDE LEADING SHARPLY |
| 10.0187   | CUT      | PIT          | 0.37   | 0.32    | 0        | 0.43  | TO A CONCAVE BASE  |
|           |          |              |        |         |          |       | SOFT DARK BLACK GREY SILT CLAY WITH OCCASIONAL CHARCOAL AND RARE         |
| 10.0188   | FILL     | PIT          | 0.95   | 0.70    | 0        | 0.18  | MEDIUM STONES  |
|           |          |              |        |         |          |       |  |
| 10.0189   | CUT      | PIT          | 1.06   | 0.64    | 0        | 0.45  | OVAL WITH IRREGULAR STEEP SIDES LEADING GRADUALLY TO A CONCAVE BASE      |
|           |          |              |        |         |          |       | MOSTLY FIRM, WITH LOOSE PATCHES, BROWN ORANGE SANDY GRAVEL WITH 20%      |
| 10.0190   | FILL     | GRAVE        | 1.92   | 0.74    | 0        | 0.28  | SMALL STONES AND GRAVEL  |
| 10.0191   | FILL     | PIT          | 0.75   | 0.35    | 0        | 0.10  | SOFT LIGHT GREY SILT WITH OCCASIONAL SMALL STONES                        |
| 10.0192   | LAYER    | LAYER        | 1.80   | 1.50    | 0        | 0.06  | LOOSE MID BROWN FINE WELL SORTED SAND SILT WITH MEDIUM STONES            |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
|           |          |              |        |         |          |       | SUB CIRCLUAR WITH GRADUAL SIDES LEADING GRADUALLY TO A BASE SLOPING TO   |
| 10.0193   | CUT      | POST HOLE    | 0.44   | 0.36    | 0        | 0.14  | THE SOUTH  |
| 10.0194   | FILL     | POST HOLE    | 0.44   | 0.36    | 0        | 0.14  | FIRM MID BROWN SILT WITH OCCASIONAL STONE                                |
| 10.0195   | FILL     | PIT          | 0.72   | 0.38    | 0        | 0.43  | SOFT LIGHT BROWN GREY WITH FREQUENT STONES                               |
|           |          |              |        |         |          |       | LOOSE MID GREY BROWN SAND SILT WITH 15% MORTAR, AND LARGE ANGULAR AND    |
| 10.0196   | FILL     | POST HOLE    | 0.83   | 0.60    | 0        | 0.30  | SUB ANGULAR STONES   |
|           |          |              |        |         |          |       | NORTH TO SOUTH SUB OVAL WITH GRADUAL SIDES, STEEP TO NORTH EAST, LEADING |
| 10.0197   | CUT      | POST HOLE    | 0.83   | 0.60    | 0        | 0.30  | GRADUALLY TO A FLAT BASE   |
| 10.0198   | CUT      | POST HOLE    | 0.40   | 0.36    | 0        | 0.26  | SUB CIRCULAR WITH STEEP SIDES LEADING SHARPLY TO A CONCAVE BASE          |
| 10.0199   | FILL     | POST HOLE    | 0.40   | 0.36    | 0        | 0.26  | FRIABLE MID ORANGE BROWN SAND CLAY WITH MIXED STONE                      |
| 10.0200   | LAYER    | LAYER        | 2.50   | 2.20    | 0        | 0     | LOOSE MID BROWN SAND SILT WITH FREQUENT RUBBLE                           |
|           |          |              |        |         |          |       | IRREGULAR LINEAR WITH STEEP STRAIGHT SIDES LEADING SHARPLY TO A BASE     |
| 10.0201   | CUT      | PIT          | 1.40   | 0.92    | 0        | 0.11  | SLOPING TO THE SOUTH   |
| 10.0202   | FILL     | PIT          | 1.40   | 0.92    | 0        | 0.11  | FIRM MID BROWN SILT WITH OCCASIONAL STONE AND RARE CHARCOAL              |
|           |          |              |        |         |          |       |  |
| 10.0203   | CUT      | PIT          | 0.80   | 0.60    | 0        | 0.31  | SUB CIRCULAR WITH GRADUAL SIDES LEADING GRADUALLY TO A CONCAVE BASE      |
|           |          |              |        |         |          |       | SOFT MID RED BROWN SILT CLAY WITH OCCASIONAL SMALL STONES AND            |
| 10.0204   | FILL     | PIT          | 0.80   | 0.60    | 0        | 0.31  | CHARCOAL   |
|           |          |              |        |         |          |       | SOFT BROWN GREY SILT CLAY WITH FREQUENT ANGULAR STONES (<0.30M), AND     |
| 10.0205   | FILL     | DITCH        | 2.90   | 0.45    | 0        | 0.30  | OCCASIONAL CHARCOAL AND BURNT CLAY FLECKS                                |
|           |          |              |        |         |          |       | NORTH TO SOUTH LINEAR WITH GRADUAL SIDES LEADING GRADUALLY TO A FLAT     |
| 10.0206   | CUT      | DITCH        | 2.90   | 0.45    | 0        | 0.30  | BASE   |
|           |          |              |        |         |          |       | EAST TO WEST STRAIGHT LINEAR WITH GRADUAL SIDES LEADING IMPERCEPTIBLY TO |
| 10.0207   | CUT      | DITCH        | 1.57   | 1.00    | 0        | 0.20  | A SLIGHTLY CONCAVE BASE  |
|           |          |              |        |         |          |       |  |
| 10.0208   | FILL     | DITCH        | 1.57   | 1.00    | 0        | 0.20  | SOFT MID GREY BROWN SILT WITH FREQUENT ANGULAR AND SUB ANGULAR STONE     |
|           |          |              |        |         |          |       | FRIABLE DARK BROWN GREY GRAVELLY SILT WITH SMALL ANGULAR PEBBLES AND     |
| 10.0209   | FILL     | POST HOLE    | 0      | 0       | 0.26     | 0.13  | OCCASIONAL CHARCOAL  |
|           |          |              |        |         |          |       | CIRCULAR WITH STEEP, SLIGHTLY STEPPED, SIDES LEADING GRADUALLY TO A      |
| 10.0210   | CUT      | POST HOLE    | 0      | 0       | 0.26     | 0.13  | CONCAVE BASE   |
| 10.0211   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0148                                       |
|           |          |              |        |         |          |       | LOOSE MID GREY BROWN SAND SILT WITH VERY OCCASIONAL MEDIUM ANGULAR       |
| 10.0212   | FILL     | POST HOLE    | 0.27   | 0.23    | 0        | 0.21  | STONES   |
| 10.0213   | CUT      | POST HOLE    | 0.27   | 0.23    | 0        | 0.21  | SUB CIRCULAR WITH STEEP SIDES LEADING GRADUALLY TO A CONCAVE BASE        |
| 10.0214   | CUT      | PIT          | 0.84   | 0.42    | 0        | 0.40  | OVAL WITH NEAR VERTICAL SIDES LEADING SHARPLY TO AN IRRECULAR BASE       |
|           |          |              |        |         |          |       | FRIABLE LIGHT GREY BROWN SAND CLAY WITH SEVERAL LARGE ANGULAR STONES     |
| 10.0215   | FILL     | PIT          | 0.84   | 0.42    | 0        | 0.40  | (<0.20M)   |
| 10.0216   | LAYER    | LAYER        | 2.60   | 0.90    | 0        | 0.15  | FIRM YELLOW BROWN SAND CLAY WITH SMALL STONES                            |

|           |          |              | Length | Breadth | Diameter | Depth |   |
|-----------|----------|--------------|--------|---------|----------|-------|---|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription  |
| 10.0217   | CUT      | POST HOLE    | 0.48   | 0.26    | 0        | 0.15  | OVAL WITH STEEP SIDES LEADING GRADUALLY TO AN IRREGULAR BASE            |
|           |          |              |        |         |          |       | FRIABLE BROWN SILT WITH FREQUENT MEDIUM TO LARGE STONE, AND OCCASIONAL  |
| 10.0218   | FILL     | GRAVE        | 1.96   | 0.48    | 0        | 0.27  | CHARCOAL AND SCHIST PEBBLES   |
| 10.0219   | CUT      | POST HOLE    | 0.30   | 0.26    | 0        | 0.09  | SUB CIRCULAR WITH STEEP SIDES LEADING GRADUALLY TO A CONCAVE BASE       |
|           |          |              |        |         |          |       | FRIABLE MID ORANGE BROWN SAND CLAY WITH SMALL TO MEDIUM STONES AND      |
| 10.0220   | FILL     | POST HOLE    | 0.30   | 0.26    | 0        | 0.09  | OCCASIONAL CHARCOAL   |
| 10.0221   | CUT      | POST HOLE    | 0.30   | 0.24    | 0        | 0.09  | SUB CIRCULAR WITH STEEP SIDES LEADING GRADUALLY TO A CONCAVE BASE       |
| 10.0222   | FILL     | POST HOLE    | 0.30   | 0.24    | 0        | 0.09  | FRIABLE MID GREY BROWN SAND CLAY WITH SMALL TO MEDIUM STONES            |
| 10.0223   | CUT      | POST HOLE    | 0.56   | 0.34    | 0        | 0.14  | OVAL WITH STEEP SIDES LEADING GRADUALLY TO AN CONCAVE BASE              |
| 10.0224   | FILL     | POST HOLE    | 0.56   | 0.34    | 0        | 0.14  | FRIABLE MID GREY BROWN SAND CLAY WITH SMALL TO LARGE STONES             |
|           |          |              |        |         |          |       | FRIABLE DARK GREY BROWN SAND SILT WITH SMALL ANGULAR PEBBLES (<0.03M),  |
| 10.0225   | FILL     | PIT          | 0.58   | 0.52    | 0        | 0.22  | AND BURNT CLAY, CHARCOAL AND SLAG                                       |
| 10.0226   | FILL     | PIT          | 0.50   | 0.34    | 0        | 0.20  | TWO LARGE SLATE SLABS WITHIN PIT  |
| 10.0227   | CUT      | PIT          | 0.62   | 0.52    | 0        | 0.22  | SUB CIRCULAR WITH NEAR VERTICAL SIDES LEADING SHARPLY TO A FLAT BASE    |
|           | STRUCTU  |              |        |         |          |       |   |
| 10.0228   | RE       | SURFACE      | 1.40   | 1.20    | 0        | 0.08  | FIRM LIGHT GREY FLAT STONES SET INTO MORTAR                             |
| 10.0229   | CUT      | PIT          | 0.69   | 0.60    | 0        | 0.24  | SUB CIRCULAR WITH VERTICAL SIDES LEADING GRADUALLY TO A FLAT BASE       |
|           |          |              |        |         |          |       |   |
| 10.0230   | FILL     | PIT          | 0.69   | 0.60    | 0        | 0.24  | FIRM MID BROWN SAND SILT WITH OCCASIONAL SLATE, QUARTZ AND CHARCOAL     |
|           |          |              |        |         |          |       | SUB CIRCULAR WITH GRADUAL SIDES, BECOMING STEEPER TO BASE, LEADING      |
| 10.0231   | CUT      | POST HOLE    | 1.20   | 0.70    | 0        | 0.35  | SHARPLY TO A CONCAVE BASE   |
|           |          |              |        |         |          |       | COMPACT DARK BROWN POORLY SORTED SILT CLAY WITH FREQUENT SMALL TO       |
| 10.0232   | FILL     | PIT          | 1.20   | 0.70    | 0        | 0.25  | MEDIUM STONES, CHARCOAL AND BURNT CLAY                                  |
|           |          |              |        |         |          |       | OVAL WITH GRADUAL IRREGULAR SIDES LEADING GRADUALLY TO AN IRREGULAR     |
| 10.0233   | CUT      | PIT          | 0.81   | 0.60    | 0        | 0.22  | BASE  |
|           |          |              |        |         |          |       | FRIABLE MID BLACK BROWN SAND SILT WITH CHARCOAL AND BURNT CLAY PATCHES, |
| 10.0234   | FILL     | PIT          | 0.81   | 0.60    | 0        | 0.22  | AND FREQUENT MEDUM ANGULAR STONE  |
|           |          |              |        |         |          |       | OVAL WITH GRADUAL IRREGULAR SIDES LEADING GRADUALLY TO AN IRREGULAR     |
| 10.0235   | CUT      | PIT          | 1.20   | 0.90    | 0        | 0.25  | BASE  |
|           | STRUCTU  |              |        |         |          |       |   |
| 10.0236   | RE       | SURFACE      | 1.30   | 0.50    | 0        | 0.08  | LOOSE LIGHT BROWN SAND WITH COBBLES SET ON END                          |
| 10.0237   | LAYER    | LAYER        | 3.20   | 2.00    | 0        | 0.08  | LOOSE DARK BROWN SAND SILT WITH SMALL STONES                            |
| 10.0238   | FILL     | PIT          | 0.70   | 0.60    | 0        | 0.21  | MID BROWN SILT CLAY WITH FREQUENT LARGE STONES                          |
|           |          |              |        |         |          |       | LOOSE DARK GREY BROWN SILT WITH COMMON SMALL BEDROCK FRAGMENTS,         |
| 10.0239   | FILL     | GRAVE        | 1.20   | 0.78    | 0        | 0.36  | WITHIN GRAVE 10.0205  |
|           |          |              |        |         |          |       | LOOSE DARK GREY BROWN SILT CLAY WITH COMMON SMALL BEDROCK FRAGMENTS,    |
| 10.0240   | FILL     | GRAVE        | 1.20   | 0.78    | 0        | 0.33  | WITHIN GRAVE 10.0205  |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0205, WITH ROUNDED            |
| 10.0241   | CUT      | GRAVE        | 1.20   | 0.78    | 0        | 0.36  | CORNERS AND VERTICAL SIDES LEADING SHARPLY TO A FLAT BASE                  |
|           |          |              |        |         |          |       | LOOSE DARK GREY BROWN GRAVELLY SILT WITH OCCASIONAL BEDROCK                |
| 10.0242   | FILL     | GRAVE        | 0.98   | 0.22    | 0        | 0.30  | FREAGMENTS, WITHIN GRAVE 10.0206   |
|           |          |              |        |         |          |       | LOOSE DARK GREY BROWN SILT WITH OCCASIONAL SMALL TO MEDIUM BEDROCK         |
| 10.0243   | FILL     | GRAVE        | 0.98   | 0.22    | 0        | 0.25  | FRAGMENTS, WITHIN GRAVE 10.0206  |
|           |          |              |        |         |          |       | LOOSE DARK GREY BROWN GRAVELLY SILT WITH OCCASIONAL BEDROCK                |
| 10.0244   | FILL     | GRAVE        | 0.98   | 0.30    | 0        | 0.32  | FREAGMENTS, WITHIN GRAVE 10.0206   |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0206, WITH IRREGULAR          |
| 10.0245   | CUT      | GRAVE        | 0.98   | 0.72    | 0        | 0.58  | CORNERS AND STEEP SIDES LEADING SHARPLY TO A FLAT BASE                     |
|           |          |              |        |         |          |       | CIRCULAR WITH STEEP SIDES, VERTICAL TO EAST, LEADING GRADUALLY TO A        |
| 10.0246   | CUT      | POST HOLE    | 0      | 0       | 0.50     | 0.27  | CONCAVE BASE   |
| 10.0247   | FILL     | POST HOLE    | 0      | 0       | 0.50     | 0.27  | FIRM MID BROWN SILT WITH FREQUENT STONE AND OCCASIONAL CHARCOAL            |
| 10.0248   | FILL     | GRAVE        | 1.36   | 0.50    | 0        | 0.38  | CIST AT WEST END OF GRAVE 10.0205  |
| 10.0249   | FILL     | GRAVE        | 0.92   | 0.54    | 0        | 0.40  | CIST AT WEST END OF GRAVE 10.0206  |
| 10.0250   | FILL     | GRAVE        | 0      | 0.70    | 0        | 0.17  | UPPER FILL OF GRAVE 10.0207  |
| 10.0251   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | PACKING FILL OF GRAVE 10.0207  |
|           |          |              |        |         |          |       | EAST TO WEST CUT OF GRAVE 10.0207, GRADUAL SIDES LEADING GRADUALLY TO AN   |
| 10.0252   | CUT      | GRAVE        | 0      | 0.70    | 0        | 0.17  | IRREGULAR BASE   |
| 10.0253   | FILL     | GRAVE        | 0      | 0       | 0        | 0.18  | CIST STONES WITHIN GRAVE 10.0207   |
| 10.0254   | FILL     | GRAVE        | 0      | 0.40    | 0        | 0.22  | FILL OF GRAVE 10.0208  |
|           |          |              |        |         |          |       | EAST TO WEST CUT OF GRAVE 10.0208, STEEP SIDES LEADING GRADUALLY TO A      |
| 10.0255   | CUT      | GRAVE        | 0      | 0.40    | 0        | 0.22  | SLIGHTLY CONCAVE BASE  |
| 10.0256   | FILL     | GRAVE        | 0      | 0.95    | 0        | 0.36  | FILL OF GRAVE 10.0209  |
|           |          |              |        |         |          |       | EAST TO WEST CUT OF GRAVE 10.0209, STEEP SIDES LEADING GRADUALLY TO A      |
| 10.0257   | CUT      | GRAVE        | 0      | 0.95    | 0        | 0.36  | CONCAVE BASE   |
| 10.0258   | VOID     |              |        |         |          |       | VOID   |
| 10.0259   | VOID     |              |        |         |          |       | VOID   |
|           |          |              |        |         |          |       | EAST TO WEST IRREGULAR OVAL CUT OF GRAVE 10.0211, WITH STEEP SIDES LEADING |
| 10.0260   | CUT      | GRAVE        | 2.10   | 0.80    | 0        | 0.30  | SHARPLY TO AN IRREGULAR BASE   |
|           |          |              |        |         |          |       | EAST TO WEST IRREGULAR OVAL CUT OF GRAVE 10.0198, WITH STEEP SIDES,        |
|           |          |              |        |         |          |       | UNDERCUT TO NORTH, LEADING SHARPLY TO AN IRREGULAR BASE SLOPING TO THE     |
| 10.0261   | CUT      | GRAVE        | 2.10   | 0.80    | 0        | 0.60  | EAST   |
|           |          |              |        |         |          |       | FIRM RED BROWN SILT SAND WITH SMALL AND MEDIUM STONES, WITHIN GRAVE        |
| 10.0262   | FILL     | GRAVE        | 2.10   | 0.80    | 0        | 0.05  | 10.0198  |
|           |          |              |        |         |          |       | MODERATE DARK GREY BROWN SILT SAND WITH OCCAIONAL SMALL AND MEDIUM         |
| 10.0263   | FILL     | GRAVE        | 2.10   | 0.80    | 0        | 0.40  | STONES, WITHIN GRAVE 10.0198   |

|           |          |              | Length       | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)          | (M)     | (M)      | (M)   | Context desription   |
|           |          |              |              |         |          |       | LOOSE MID GREY BROWN GRAVELLY SAND WITH FREQUENT MIXED STONE, WITHIN                 |
| 10.0264   | FILL     | GRAVE        | 2.10         | 0.80    | 0        | 0.20  | GRAVE 10.0198  |
|           |          |              |              |         |          |       | VERY FIRM DARK BLUE GREY SILT CLAY WITH OCCAISIONAL CHARCOAL FLECKS AND              |
| 10.0265   | LAYER    | LAYER        | 3.20         | 2.80    | 0        | 0.20  | SMALL SUB ROUNDED PEBBLES  |
|           |          |              |              |         |          |       | LOOSE MID GREY BROWN WELL SORTED SAND SILT WITH FREQUENT MEDIUM                      |
| 10.0266   | LAYER    | LAYER        | 2.70         | 1.90    | 0        | 0.15  | STONES   |
| 10.0267   | CUT      | POST HOLE    | 0.47         | 0.41    | 0        | 0.13  | SUB CIRCULAR WITH GRADUAL SIDES LEADING GRADUALLY TO A CONCAVE BASE                  |
| 10.0268   | FILL     |              | 0.47         | 0.41    | 0        | 0.13  | LOOSE LIGHT BROWN ORANGE SILT WITH FREQUENT SMALL TO MEDIUM STONE                    |
| 10.0269   | LAYER    | LAYER        | 0.92         | 0.56    | 0        | 0.05  | FIRM DARK BROWN RED SILT CLAY WITH OCCASIONAL CHARCOAL FLECKS                        |
|           |          |              |              |         | -        |       |  |
| 10.0270   | CUT      | POST HOLE    | 0.70         | 0.45    | 0        | 0.20  | SUB OVAL WITH GRADUAL SIDES LEADING GRADUALLY TO AN IRREGULAR BASE                   |
| 10.0271   | FILL     |              | 0.70         | 0.45    | 0        | 0.20  | FRIABLE DARK BROWN SILT WITH FREQUENT MEDIUM STONES                                  |
|           |          |              |              |         |          |       | FRIABLE MID ORANGE BROWN SAND SILT WITH GRAVEL PATCHES, FREQUENT SMALL               |
|           |          |              |              |         |          |       | TO MEDIUM STONES AND CHARCOAL, AND OCCASIONAL LARGE STONES AND CBM                   |
| 10.0272   | FILL     | GRAVE        | 2.14         | 0.72    | 0        | 0.10  | FRAGMENTS  |
|           |          |              |              |         |          |       | FRIABLE MID ORANGE BROWN SAND SILT WITH GRAVEL PATCHES, FREQUENT SMALL               |
|           |          |              |              |         |          |       | TO MEDIUM STONES AND CHARCOAL, AND OCCASIONAL LARGE STONES AND CBM                   |
| 10.0273   | FILL     | GRAVE        | 1.80         | 0.66    | 0        | 0.10  | FRAGMENTS  |
| 10.0274   | CUT      | POST HOLE    | 0.74         | 0.52    | 0        | 0.34  | OVAL WITH STEEP SIDES LEADING GRADUALLY TO A ROUNDED POINT BASE                      |
|           |          |              |              |         |          |       | FRIABLE MID GREY BROWN SILT SAND WITH COMMON MIXED STONE AND                         |
| 10.0275   | FILL     | POST HOLE    | 0.74         | 0.52    | 0        | 0.34  | OCCASIONAL LARGE STONE (<0.15M)  |
|           |          |              |              |         |          |       | SUB OVAL WITH STEEP N SIDE AND GRDUAL SOUTH EAST SIDE, LEADING                       |
| 10.0276   | CUT      | POST HOLE    | 0.40         | 0.30    | 0        | 0.18  | GRADUALLY TO A CONCAVE BASE  |
|           |          |              |              |         |          |       | FRIABLE DARK BROWN SILT WITH FREQUENT STONES, AND RARE CHARCOAL AND                  |
| 10.0277   | FILL     | POST HOLE    | 0.40         | 0.30    | 0        | 0.18  | CBM  |
|           |          |              |              |         |          |       | SUB CIRCULAR WITH GRADUAL IRREGULAR SIDES LEADING GRADUALLY TO AN                    |
| 10.0278   | CUT      | PIT          | 0.56         | 0.47    | 0        | 0.16  | IRREGULAR BASE   |
| 10.0279   | FILL     | PIT          | 0.56         | 0.47    | 0        | 0.16  | LOOSE MID BROWN SILT WITH STONES AND OCCASIONAL CHARCOAL                             |
|           | STRUCTU  |              |              |         |          |       |  |
| 10.0280   | RE       | SURFACE      | 1.10         | 1.00    | 0        | 0.15  | IRREGULAR DEPOSIT OF STONES  |
| 10.0281   | FILL     | GRAVE        | 1.96         | 0.48    | 0        | 0.27  | FRIABLE DARK BROWN SILT WITH MIXED STONES WITHIN GRAVE 10.0160                       |
|           |          |              |              |         |          |       | FRIABLE MID ORANGE BROWN SAND SILT WITH FREQUENT SMALL SUB ANGULAR                   |
| 10.0000   | L AVED   | 1 AVED       | 0.00         | 0.26    |          | 0.11  | PEBBLES (<0.06M) AND BURNT CLAY, WITH CHARCOAL CONCENTRATED TO THE                   |
| 10.0282   | LAYER    | LAYER        | 0.82         | 0.36    | 0        | 0.11  | NORTH EAST END LOOSE DARK GREY BROWN FINE SILT WITH FREQUENT SMALL TO MEDIUM ANGULAR |
| 10.0202   | LAVED    | LAVED        | 4.00         |         |          | 0.40  | · ·  |
| 10.0283   | LAYER    | LAYER        | 4.00<br>1.30 | 1.10    | 0        | 0.40  | STONES   |
| 10.0284   | LAYER    | LAYER        | 1.30         | 1.10    | U        | 0.08  | LOOSE MID BROWN GREY SAND SILT WITH FREQUENT SMALL STONES                            |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
| 10.0285   | FILL     | GRAVE        | 1.65   | 0.43    | 0        | 0     | UPPER FILL OF GRAVE 10.0093  |
| 10.0286   | FILL     | GRAVE        | 1.65   | 0.43    | 0        | 0     | CAPSTONES OVER GRAVE 10.0093   |
|           |          |              |        |         |          |       | LOOSE DARK BROWN SILT SAND WITH SMALL STONES AND GRAVEL WITHIN GRAVE   |
| 10.0287   | FILL     | GRAVE        | 0      | 0       | 0        | 0.07  | 10.0093  |
| 10.0288   | FILL     | GRAVE        | 1.76   | 0.35    | 0        | 0.33  | SCHIST AND SLATE CIST WITHIN GRAVE 10.0180   |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0093, WITH ROUNDED  |
| 10.0289   | CUT      | GRAVE        | 1.88   | 0.64    | 0        | 0.40  | CORNERS AND STEEP SIDES LEADING SHARPLY TO A MOSTLY FLAT BASE  |
|           |          |              |        |         |          |       | EAST TO WEST IRREGULAR CUT OF GRAVE 10.0197, WITH STEEP SIDES LEADING  |
| 10.0290   | CUT      | GRAVE        | 1.80   | 0.80    | 0        | 0.50  | SHARPLY TO AN IRREGULAR BASE   |
|           |          |              |        |         |          |       | MODERATE RED BROWN SILT SAND WITH FREQUENT SMALL STONES AND  |
| 10.0291   | FILL     | GRAVE        | 1.80   | 0.60    | 0        | 0.10  | OCCASIONAL MEDIUM STONES, WITHIN GRAVE 10.0197   |
|           |          |              |        |         |          |       | FIRM MID GREY BROWN SILT SAND WITH OCCASIONAL MEDIUM AND LARGE STONES,   |
| 10.0292   | FILL     | GRAVE        | 1.80   | 0.80    | 0        | 0.30  | WITHIN GRAVE 10.0197   |
|           |          |              |        |         |          |       | LOOSE DARK GREY BROWN SILT SAND WITH OCCASIONAL STONE, WITHIN GRAVE  |
| 10.0293   | FILL     | GRAVE        | 1.80   | 0.80    | 0        | 0.30  | 10.0197  |
| 10.0294   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0093   |
| 10.0295   | FILL     | GULLY        | 4.60   |         | 0        | 0.15  | LOOSE MID BROWN GREY SAND SILT WITH FREQUENT SMALL STONES  |
| 10.0296   | CUT      | PIT          | 1.80   | 0.95    | 0        | 0.47  | SUB OVAL WITH GRADUAL SIDES LEADING GRADUALLY TO A CONCAVE BASE  |
|           |          |              |        |         |          |       |  |
|           | <u></u>  |              |        |         |          |       | COMPACT DARK BROWN POORLY SORTED SILT CLAY WITH FREQUENT CHARCOAL  |
| 10.0297   | FILL     | PIT          | 1.80   | 0.60    | 0        | 0.33  | AND CBM, OCCASIONAL SMALL STONES AND RARE SMALL FRAGMENTS OF BONE  |
|           |          |              |        |         |          |       | NORTH EAST TO SOUTH WEST IRREGULAR LINEAR WITH IRREGULAR SIDES LEADING   |
| 10.0298   | CUT      | GULLY        | 4.60   | 0.30    | 0        | 0.15  | TO A FLAT BASE   |
| 10.0299   | CUT      | PIT          | 1.20   | 0.80    | 0        | 0.18  | SUB CIRCULAR WITH STEEP SIDES LEADING GRADUALLY TO A FLAT BASE   |
| 10.0300   | FILL     | PIT          | 1.20   | 0.80    | 0        | 0.18  | LOOSE MID GREY BROWN SAND SILT WITH CHARCOAL FLECKS  |
| 10.0201   | <br>     | CDAVE        | 2.10   | 0.00    | 0        | 0.20  | MODERATE DARK GREY BROWN SILT SAND WITH OCCASIONAL MEDIUM STONES,  |
| 10.0301   | FILL     | GRAVE        | 2.10   | 0.80    | 0        | 0.30  | WITHIN GRAVE 10.0211  IMODERATE DARK GREY BROWN SILT SAND WITH OCCASIONAL MEDIUM STONES,                                       |
| 10.0202   |          | CDAVE        | 2.10   | 0.00    | 0        | 0.20  | ,  |
| 10.0302   | FILL     | GRAVE        | 2.10   |         | 0        | 0.30  | WITHIN GRAVE 10.0211   |
| 10.0303   | CUT      | PIT          | 0.68   | 0.48    | 0        | 0.26  | OVAL WITH IRREGULAR SIDES LEADING SHARPLY TO AN IRREGULAR BASE   |
|           |          |              |        |         |          |       | FRIABLE WITH MID GREY BROWN SILT SAND WITH FREQUENT ANGULAR STONES   |
| 10.0204   |          | PIT          | 0.60   | 0.40    | 0        | 0.26  | ·  |
| 10.0304   | FILL     | PII          | 0.68   | 0.48    | 0        | 0.26  | (<0.25M), CBM AND CHARCOAL, AND ONE LARGE STONE AT THE CENTRE COMPACT MID BROWN GREY SILT CLAY WITH OCCASIONAL SMALL TO MEDIUM |
| 10.0205   |          | PIT          | 1.80   |         | 0        | 0.35  | STONES AND CHARCOAL  |
| 10.0305   | FILL     | F11          | 1.00   | 0       | 0        | 0.55  | SOFT AND LOOSE GREY BROWN SAND SILT WITH LARGE CHARCOAL FRAGMENTS  |
| 10.0306   | LAYER    | LAYER        | 7.00   | 6.80    | 0        | 0.08  | IAND 15% MIXED STONES  |
| 10.0306   | CUT      |              | 0      |         | 0.30     | 0.08  | CIRCULAR WITH STEEP SIDES LEADING GRADUALLY TO A CONCAVE BASE  |
| 10.0307   | CUI      | ILO31 HOFE   | U      | U       | 0.30     | 0.10  | CINCULAN WITH STEEP SIDES LEADING GRADUALLY TO A CONCAVE BASE  |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
|           |          |              |        |         |          |       |  |
|           |          |              |        |         |          |       | LOOSE DARK GREY BROWN SAND SILT WITH OCCASIONAL SMALL SUB ANGULAR      |
| 10.0308   | FILL     | POST HOLE    | 0      | 0       | 0.30     | 0.10  | AND SUB ROUNDED STONES, PEAGRIT GRAVEL AND CHARCOAL FLECKS             |
|           |          |              |        |         |          |       | EAST NORTH EAST TO WEST SOUTH WEST SUB RECTANGULAR CUT OF GRAVE        |
|           |          |              |        |         |          |       | 10.0112, WITH ROUNDED ENDS AND STEEP SIDES LEADING SHARPLY TO AN       |
| 10.0309   | CUT      | GRAVE        | 2.14   | 0.72    | 0        | 0.30  | IRREGULAR BASE   |
|           |          |              |        |         |          |       | FRIABLE DARK ORANGE BROWN SAND SILT WITH FREQUENT SMALL TO MEDIUM      |
|           | FILL     |              |        | 0.72    | 0        | 0.20  | STONES AND OCCASIONAL CHARCOAL, WITHIN GRAVE 10.0112                   |
| 10.0311   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | PARTIAL CIST WITHIN GRAVE 10.0112                                      |
|           |          |              |        |         |          |       |  |
|           |          |              |        |         |          |       | SOUTH EAST TO NORTH WEST SUB RECTANGULAR CUT OF GRAVE 10.0312, WITH    |
| 10.0312   | CUT      | GRAVE        | 1.80   | 0.66    | 0        | 0.37  | ROUNDED ENDS AND STEEP SIDES LEADING SHARPLY TO AN IRREGULAR BASE      |
|           |          |              |        |         |          |       |  |
|           |          |              |        |         |          |       | FRIABLE MID ORANGE BROWN SAND SILT WITH GRAVEL PATCHES, FREQUENT SMALL |
| 10.0313   | FILL     |              | 1.80   | 0.66    |          | 0.27  | TO MEDIUM STONES AND OCCASIONAL CHARCOAL, WITHIN GRAVE 10.0192         |
| 10.0314   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | PARTIAL CIST WITHIN GRAVE 10.0192                                      |
|           |          |              |        |         |          |       | LOOSE DARK BLACK BROWN SILT WITH FREQUENT CHARCOAL AND OCCASIONAL      |
| 10.0315   |          |              | 1.70   | 1.10    |          | 0.15  | ANGULAR TO SUB ROUNDED PEBBLES   |
| 10.0316   | CUT      | PIT          | 4.00   | 4.00    | 0        | 0.50  | IRREGULAR SUB OVAL WITH VERY IRREGULAR SIDES AND BASE                  |
|           |          |              |        |         |          |       | OVAL WITH STEEP NORTH AND EAST SIDES, MORE GRADUAL TO THE SOUTH AND    |
| 10.0317   | CUT      | PIT          | 0.88   | 0.62    | 0        | 0.39  | WEST, LEADING GRADUALLY TO A CONCAVE BASE                              |
|           |          |              |        |         |          |       | FRIABLE DARK BLACK BROWN SILT SAND WITH FREQUENT ANGULAR STONES        |
| 10.0318   | FILL     | PIT          | 0.88   | 0.62    | 0        | 0.39  | (<0.33M)   |
|           |          |              |        |         |          |       | FIRM MID BROWN YELLOW SILT CLAY WITH OCCASIONAL CHARCOAL FLECKS, SMALL |
| 10.0319   | LAYER    | LAYER        | 2.80   | 1.60    | 0        | 0.50  | SUB ANGULAR STONES AND CBM FLECKS                                      |
| 10.0320   | FILL     | PIT          | 0.60   | 0.50    | 0        | 0.03  | LOOSE DARK BLACK BROWN SILT WITH FREQUENT CHARCOAL AND ASH             |
| 10.0321   | FILL     | PIT          | 0.70   | 0.30    | 0        | 0.04  | FIRM LIGHT ORANGE GREY CLAY WITH OCCASIONAL SMALL PEAGRIT GRAVEL       |
|           |          |              |        |         |          |       | SOFT MID GREY BROWN SAND SILT WITH OCCASIONAL SMALL SUB ANGULAR        |
| 10.0322   | FILL     | PIT          | 0.92   | 0.50    | 0        | 0.12  | STONES AND CHARCOAL FLECKS   |
|           |          |              |        |         |          |       |  |
| 10.0323   | CUT      | PIT          | 0.92   | 0.50    | 0        | 0.12  | OVAL WITH GRADUAL SIDES LEADING GRADUALLY TO A SLIGHTLY CONCAVE BASE   |
|           |          |              |        |         |          |       | SUB OVAL WITH GRADUAL IRREGULAR SIDES LEADING GRADUALLY TO AN          |
| 10.0324   | CUT      | PIT          | 0.80   | 0.60    | 0        | 0.10  | UNDULATING BASE  |
| 10.0325   | CUT      | PIT          | 0.90   | 0.70    | 0        | 0.15  | SUB CIRCULAR WITH IRREGULAR SIDES LEADING TO AN IRREGULAR BASE         |
| 10.0326   | FILL     | PIT          | 0.90   | 0.70    | 0        | 0.15  | COMPACT DARK BLACK BROWN SILT CLAY WITH FREQUENT CHARCOAL              |
| 10.0327   | FILL     | PIT          | 0.50   | 0.60    | 0        | 0.03  | FIRM PALE GREY PEAGRIT GRAVEL AND SAND                                 |
| 10.0328   | FILL     | PIT          | 0.60   | 0.60    | 0        | 0.02  | LOOSE DARK BLACK GREY SILT WITH COMMON CHARCOAL FLECKS                 |

|           |              |                | Length | Breadth | Diameter | Depth |   |
|-----------|--------------|----------------|--------|---------|----------|-------|---|
| Context # | Category     | Feature type   | (M)    | (M)     | (M)      | (M)   | Context desription  |
|           |              |                |        |         |          |       | FRIABLE DARK BROWN SAND SILT WITH FREQUENT SMALL ANGULAR STONES AND                                     |
| 10.0329   | FILL         | PIT            | 0.60   | 0.60    | 0        | 0.03  | RARE CHARCOAL FLECKS  |
|           |              |                |        |         |          |       | SOFT DARK BROWN GREY CLAY SILT WITH FREQUENT BURNT CLAY AND CHARCOAL,                                   |
| 10.0330   | LAYER        | LAYER          | 2.70   | 1.50    | 0        | 0.12  | AND OCCASIONAL SMALL TO MEDIUM ROUNDED STONE  |
|           |              |                |        |         |          |       | FIRM LIGHT GREY ORANGE CLAY WITH OCCASIONAL SMALL SUB ANGULAR AND SUB                                   |
| 10.0331   | LAYER        | LAYER          | 1.00   | 0.30    | 0        | 0.02  | ROUNDED STONES, AND RARE CHARCOAL FLECKS  |
|           |              |                |        |         |          |       | LOOSE DARK BROWN SILT WITH COMMON SMALL ANGULAR GRAVEL, AND   |
| 10.0332   | LAYER        | LAYER          | 1.00   | 0.30    | 0        | 0.03  | CHARCOAL FLECKS   |
| 10.0333   | FILL         | GRAVE          | 1.86   | 0.64    | 0        | 0.12  | FRIABLE DARK BROWN SILT WITH LARGE STONE, WITHIN GRAVE 10.0164  |
| 10.0334   | FILL         | GRAVE          | 2.14   | 0.61    | 0        | 0.12  | FRIABLE DARK BROWN SILT WITH PEBBLES, WITHIN GRAVE 10.0188  |
|           |              |                |        |         |          |       |   |
| 10.0335   | LAYER        | LAYER          | 0      | 0       | 0        | 0.20  | COMPACT MID BROWN POORLY SORTED SILT CLAY WITH FREQUENT SMALL STONE                                     |
| 10.0336   | VOID         |                |        |         |          |       | VOID  |
| 10.0337   | VOID         |                |        |         |          |       | VOID  |
| 10.0338   | CUT          | PIT            | 1.10   | 1.00    | 0        | 0.70  | SUB CIRCULAR WITH STEEP SIDES LEADING GRADUALLY TO A FLAT BASE  |
|           |              |                |        |         |          |       | COMPACT DARK BLACK BROWN MODERATELY SORTED SILT CLAY WITH FREQUENT                                      |
| 10.0339   | FILL         |                | 1.10   | 1.00    | 0        | 0.70  | MEDIUM TO LARGE STONES  |
| 10.0340   | FILL         | GRAVE          | 0      | 0       | 0        | 0.04  | SPARSE CAPSTONES OVER GRAVE 10.0140   |
|           |              |                |        |         |          |       | LOOSE DARK RED BROWN POORLY SORTED GRAVELLY SILT WITH SMALL TO MEDIUM                                   |
|           |              |                |        |         |          |       | ANGULAR BEDROCK FRAGMENTS AND ROUNDED PEBBLES, AND OCCASIONAL   |
| 10.0341   | FILL         | GRAVE          | 1.52   | 0.43    | 0        | 0.32  | CHARCOAL  |
| 10.0342   | FILL         |                | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0140  |
| 10.0343   | FILL         | GRAVE          | 0      | 0       | 0        | 0.28  | CIST WITHIN GRAVE 10.0140   |
|           |              |                |        |         |          |       | NORTHWEST TO COLUMN FACT SUR RESTANGUE AR SUT OF SRAVE AS ALSO MUTU.                                    |
|           |              |                |        |         |          |       | NORTH WEST TO SOUTH EAST SUB RECTANGULAR CUT OF GRAVE 10.0140, WITH                                     |
|           |              |                |        |         |          |       | ROUNDED CORNERS AND STEEP SIDES BECOMING MORE GRADUAL TO BASE,  |
| 10.0344   | CUT          | GRAVE          |        | 0.58    | 0        | 0.32  | LEADING GRADUALLY TO A FLAT BASE, THOUGH SLIGHTLY CONCAVE TO EAST                                       |
| 10.0345   | FILL         | GRAVE          |        | 0.47    | 0        | 0.15  | LOOSE MID BROWN GRAVELLY SILT WITH STONES, WITHIN GRAVE 10.0217   |
| 10.0346   | FILL         | GRAVE          | 0      | 0       | 0        | 0     | CAPSTONES ACROSS GRAVE 10.0217, MISSING FROM THE SOUTH EAST END   |
| 10.02.47  |              | CDAVE          | 0      |         |          | 0     | MODERATE AND RECOVER CRAVELLY CAME OF TWITH CTONES WITHIN CRAVE 10 0210                                 |
| 10.0347   | FILL<br>FILL |                | 0      | 0       | 0        | 0     | MODERATE MID BROWN GRAVELLY SAND SILT WITH STONES, WITHIN GRAVE 10.0219                                 |
| 10.0348   | FILL         | GRAVE<br>GRAVE | 1.70   | 0.47    | 0        | 0.37  | HUMAN REMAINS WITHIN GRAVE 10.0217  |
| 10.0349   | FILL         | GRAVE          | 1./0   | 0.47    | U        | 0.37  | CIST STONES WITHIN GRAVE 10.0217  EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0217, TAPERS TO THE EAST |
|           |              |                |        |         |          |       | END, WITH ROUNDED CORNERS AND STEEP SIDES LEADING GRADUALLY TO AN                                       |
| 10.0350   | CUT          | GRAVE          | 1 00   | 0.84    | 0        | 0.45  | IRREGULAR BASE  |
| 10.0350   |              | GKAVE          | 1.90   | U.84    | 0        | 0.45  |   |
| 10.0351   | VOID<br>VOID |                |        |         |          |       | VOID<br>VOID  |
| 10.0352   | עוטע         |                |        |         |          |       | Ivoid   |

|           |          |              | Length | Breadth | Diameter | Depth |   |
|-----------|----------|--------------|--------|---------|----------|-------|---|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription  |
| 10.0353   | VOID     |              |        |         |          |       | VOID  |
| 10.0354   | VOID     |              |        |         |          |       | VOID  |
| 10.0355   | VOID     |              |        |         |          |       | VOID  |
|           |          |              |        |         |          |       | OVAL WITH GRADUAL SIDES LEADING GRADUALLY TO A SLIGHTLY IRREGULAR         |
| 10.0356   | CUT      | POST HOLE    | 0.94   | 0.76    | 0        | 0.25  | CONCAVE BASE  |
| 10.0357   | FILL     | POST HOLE    | 0.94   | 0.76    | 0        | 0.25  | FRIABLE MID GREY BROWN SILT SAND WITH FREQUENT LARGE FLAT STONES (<0.30M) |
|           |          |              |        |         |          |       | LOOSE MID BROWN GREY CLAY SILT WITH FREQUENT MEDIUM ANGULAR STONES,       |
| 10.0358   | LAYER    | LAYER        | 1.54   | 1.20    | 0        | 0     | SOME BURNT, FREQUENT BURNT CLAY, DAUB AND CHARCOAL FLECKS                 |
|           |          |              |        |         |          |       | SUB RECTANGULAR SHAFT WITH SQUARE EAST CORNERS AND ROUNDED WEST           |
|           |          |              |        |         |          |       | CORNERS, WITH VERTICAL SIDES, UNDERCUT TO NORTH EAST. NOT FULLY           |
| 10.0359   | CUT      | PIT          | 1.70   | 1.50    | 0        | 0.90  | EXCAVATED DUE TO DEPTH  |
|           |          |              |        |         |          |       | LOOSE MID GREY BROWN WELL SORTED SAND SILT WITH FREQUENT SCHIST AND 2     |
| 10.0360   | FILL     | PIT          | 1.70   | 1.50    | 0        | 0.90  | LARGE BOULDERS  |
|           |          |              |        |         |          |       | FRIABLE DARK ORANGE BROWN SLIGHTLY SANDY SILT WITH COMMON ANGULAR         |
| 10.0361   | FILL     | GRAVE        | 1.95   | 0.80    | 0        | 0.40  | STONE (<0.12M), AND GRAVEL, WITHIN GRAVE 10.0088                          |
|           |          |              |        |         |          |       | SOFT DARK BROWN SAND SILT WITH 5% SUB ANGULAR AND SUB ROUNDED STONE,      |
| 10.0362   | FILL     | POST HOLE    | 0.36   | 0.22    | 0        | 0.10  | AND OCCASIONAL PEBBLES  |
|           |          |              |        |         |          |       | SOUTH WEST TO NORTH EAST OVAL WITH NEAR VERTICAL SIDES, GRADUAL TO        |
| 10.0363   | CUT      | POST HOLE    | 0.36   | 0.22    | 0        | 0.10  | SOUTH, LEADING GRADUALLY TO A FLAT BASE                                   |
|           |          |              |        |         |          |       | SOFT DARK BROWN SAND SILT WITH 10% SUB ANGULAR AND SUB ROUNDED            |
| 10.0364   | FILL     | POST HOLE    | 0.40   | 0.35    | 0        | 0.34  | STONES (<0.15M)   |
|           |          |              |        |         |          |       | EAST TO WEST OVAL WITH NEAR VERTICAL SIDES LEADING GRADUALLY TO A         |
| 10.0365   | CUT      | POST HOLE    | 0.40   | 0.35    | 0        | 0.34  | SLIGHTLY CONCAVE BASE   |
| 10.0366   | CUT      | POST HOLE    | 0.90   | 0.50    | 0        | 0.25  | SUB OVAL WITH STEEP IRREGULAR SIDES LEADING GRADUALLY TO A CONCAVE BASE   |
| 10.0300   |          | 1 OST TIOLE  | 0.50   | 0.50    | U        | 0.23  | FIRM DARK BLACK BROWN SILT WITH OCCASIONAL SMALL TO MEDIUM SUB            |
|           |          |              |        |         |          |       | ANGULAR STONES AND SUB ANGULAR PEAGRIT, OCCASIONAL LARGE STONES AND       |
| 10.0367   | FILL     | POST HOLE    | 0.90   | 0.50    | 0        | 0.25  | RARE CHARCOAL   |
| 10.0368   | FILL     | 1            | 0.40   | 0.35    | 0        | 0.34  | COMPACT GREY STONE POST PACKING   |
| 10.0300   | 1122     | 1 031 11022  | 0.10   | 0.00    |          | 0.5 1 | NORTH TO SOUTH STRAIGHT LINEAR WITH STEEP EAST SIDE AND TRANCATED WEST    |
| 10.0369   | CUT      | GULLY        | 0.60   | 0.20    | 0        | 0.13  | SIDE, LEADING GRADUALLY TO A FLAT BASE                                    |
| 10.0370   | FILL     | GULLY        | 0.60   | 0.20    | 0        | 0.13  | FRIABLE MID GREY SILT WITH OCCASIONAL STONES                              |
|           | T        |              |        |         |          |       | LOOSELY PACKED MIXED SMALL STONES WITHIN STRUCTURE (10.0373), 5% BEING    |
| 10.0371   | LAYER    | LAYER        | 3.12   | 1.00    | 0        | 0.12  | HEAT AFFECTED   |
|           | 1        |              |        |         |          |       | LOOSE MOTTLED BLACK BROWN AND ORANGE BROWN SAND SILT WITH 50%             |
| 10.0372   | LAYER    | LAYER        | 3.12   | 1.00    | 0        | 0.12  | ANGULAR AND SUB ANGULAR MEDIUM TO LARGE STONES                            |

|           |          |              | Length | Breadth | Diameter | Depth |   |
|-----------|----------|--------------|--------|---------|----------|-------|---|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription  |
|           | STRUCTÚ  |              |        |         |          |       | ·   |
| 10.0373   | RE       | WALL         | 4.50   | 0.96    | 0        | 0.30  | NORTH EAST TO SOUTH WEST CURVED DRY STONE WALL OF MIXED STONES (<0.60M) |
|           | STRUCTU  |              |        |         |          |       |   |
| 10.0374   | RE       | WALL         | 4.50   | 0.96    | 0        | 0.30  | FIRM ORANGE BROWN SAND SILT WITH FLECKS OF CHARCOAL                     |
| 10.0375   | LAYER    | LAYER        | 1.50   | 1.00    | 0        | 0.20  | COMPACT DARK BROWN BLACK SILT WITH CHARCOAL                             |
|           |          |              |        |         |          |       | FIRM ORANGE BROWN SAND SILT WITH DARK BLACK BROWN PATCHES, 30% MIXED    |
| 10.0376   | LAYER    | LAYER        | 7.50   | 7.00    | 0        | 0.08  | STONES AND 2% CHARCOAL AND DAUB   |
|           | STRUCTU  |              |        |         |          |       |   |
| 10.0377   | RE       | WALL         | 2.50   | 1.35    | 0        | 0.08  | EAST TO WEST CURVED DRY STONE WALL                                      |
|           |          |              |        |         |          |       | FIRM MOTTLED BLACK AND ORANGE SAND SILT WITH 15% DAUB AND 10%           |
| 10.0378   | LAYER    | LAYER        | 1.00   | 0.70    | 0        | 0.04  | CHARCOAL  |
|           |          |              |        |         |          |       | SUB CIRCULAR WITH NEAR VERTICAL SIDES LEADING GRADUALLY TO A CONCAVE    |
| 10.0379   | CUT      | POST HOLE    | 0.40   | 0.32    | 0        | 0.35  | BASE  |
|           |          |              |        |         |          |       | FIRM DARK BLACK BROWN SILT WITH FREQUENT SMALL SUB ANGULAR AND SUB      |
| 10.0380   | FILL     | POST HOLE    | 0.40   | 0.32    | 0        | 0.35  | ROUNDED PEBBLES AND PEAGRIT AND RARE CHARCOAL FLECKS                    |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0088, WITH ROUNDED         |
| 10.0381   | CUT      | GRAVE        | 1.95   | 0.80    | 0        | 0.40  | CORNERS AND NEAR VERTICAL SIDES LEADING SHARPLY TO A FLAT BASE          |
|           |          |              |        |         |          |       | LOOSE MID GREY BROWN SAND SILT WITH OCCASIONAL CHARCOAL FLECKS AND      |
| 10.0382   | FILL     | PIT          | 1.10   | 0.40    | 0        | 0.16  | SMALL SUB ANGULAR STONES, AND ONE LARGE STONE AT NORTH END              |
|           |          |              |        |         |          |       | NORTH WEST TO SOUTH EAST SUB RECTANGULAR WITH ROUNDED CORNERS AND       |
| 10.0383   | CUT      | PIT          | 1.10   | 0.40    | 0        | 0.16  | GRADUAL SIDES LEADING GRADUALLY TO A CONCAVE BASE                       |
|           |          |              |        |         |          |       |   |
| 10.0384   | CUT      | POST HOLE    | 0      | 0       | 0.48     | 0.25  | CIRCULAR WITH NEAR VERTICAL SIDES LEADING SHARPLY TO A CONCAVE BASE     |
|           |          |              |        |         |          |       | LOOSE DARK BROWN SILT WITH FREQUENT SMALL TO MEDIUM SUB ANGULAR AND     |
|           |          |              |        |         |          |       | SUB ROUNDED STONES AND PEAGRIT, LARGE ANGULAR STONES, AND RARE          |
| 10.0385   | FILL     | POST HOLE    | 0      | 0       | 0.48     | 0.25  | CHARCOAL FLECKS   |
| 10.0386   | CUT      | PIT          | 0      | 0       | 0.25     | 0.20  | CIRCULAR WITH IRREGULAR SIDES AND A CONCAVE BASE                        |
|           |          |              |        |         |          |       | FRIABLE DARK BLACK BROWN SUB ANGULAR AND SUB ROUNDED STONES, AND        |
| 10.0387   | FILL     | PIT          | 0      | 0       | 0.25     | 0.20  | PEAGRIT   |
| 10.0388   | FILL     | GRAVE        | 2.06   | 0.65    | 0        | 0.06  | CAPSTONES OVER GRAVE 10.0213  |
|           |          |              |        |         |          |       | SOFT DARK BROWN GRAVELLY SAND SILT WITH 5% STONES AND OCCASIONAL        |
| 10.0389   | FILL     | GRAVE        | 2.06   | 0.65    | 0        | 0.09  | CHARCOAL AND DAUB, WITHIN GRVAE NUMBER 10.0213                          |
| 10.0390   | LAYER    |              | 0      | 0       | 0        | 0     | STONY LAYER   |
| 10.0391   | CUT      | POST HOLE    | 0      | 0       | 0        | 0     | CUT OF POST HOLE  |
| 10.0392   | FILL     | POST HOLE    | 0      | 0       | 0        | 0     | FILL OF POST HOLE   |
| 10.0393   | CUT      | POST HOLE    | 0      | 0       | 0        | 0     | CUT OF POST HOLE  |
| 10.0394   | FILL     | POST HOLE    | 0      | 0       | 0        | 0     | FILL OF POST HOLE   |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
|           |          |              |        |         |          |       | SOFT MID GREY BROWN CLAY SILT WITH SMALL TO MEDIUM SUB ANGULAR STONES  |
| 10.0395   | FILL     | POST HOLE    | 0.40   | 0.30    | 0        | 0.09  | AND FRAGMENTS OF HARD DARK BLUE GREY CLAY                              |
| 10.0396   | CUT      | POST HOLE    | 0.40   | 0.30    | 0        | 0.09  | SUB CIRCULAR WITH GRADUAL SIDES LEADING SHARPLY TO A FLAT BASE         |
|           |          |              |        |         |          |       | SEMI CIRCULAR SURFACE OF CLOSELY PACKED SMALL SUB ANGULAR AND SUB      |
| 10.0397   | LAYER    | LAYER        | 1.80   | 0.70    | 0        | 0.06  | ROUNDED STONES (<0.02M) IN A DARK BROWN SILT                           |
|           |          |              |        |         |          |       | LOOSE MID RED BROWN SAND SILT WITH FREQUENT SMALL TO MEDIUM SUB        |
| 10.0398   | FILL     | POST HOLE    | 0.78   | 0.60    | 0        | 0.24  | ANGULAR STONES AND OCCASIONAL CLAY                                     |
| 10.0399   | CUT      | POST HOLE    | 0.78   | 0.60    | 0        | 0.24  | SUB CIRCULAR WITH STEEP SIDES LEADING GRADUALLY TO A CONCAVE BASE      |
|           |          |              |        |         |          |       | SOFT YELLOW BROWN GRAVELLY SILT SAND WITH STONES, OCCASIONAL DAUB AND  |
| 10.0400   | FILL     | GRAVE        | 2.06   | 0.65    | 0        | 0.15  | 5% CHARCOAL, WITHIN GRAVE 10.0213                                      |
|           |          |              |        |         |          |       | LOOSE MID GREY BROWN POORLY SORTED SAND SILT WITH FREQUENT ANGULAR     |
| 10.0401   | FILL     | PIT          | 1.95   | 1.00    | 0        | 0.43  | STONES AND RARE CHARCOAL   |
|           |          |              |        |         |          |       | IRREGULAR EAST TO WEST FEATURE WITH GRADUAL SIDES, STEEP TO SOUTH,     |
| 10.0402   | CUT      | PIT          | 1.95   | 1.00    | 0        | 0.43  | LEADING IRREGULARLY TO A SLOPING BASE                                  |
| 10.0403   | CUT      | POST HOLE    | 0      | 0       | 0.40     | 0.10  | CIRCULAR WITH NEAR VERTICAL SIDES LEADING GRADUALLY TO A FLAT BASE     |
|           |          |              |        |         |          |       | LOOSE LIGHT BROWN SILT WITH FREQUENT SMALL SUB ANGULAR TO SUB ROUNDED  |
| 10.0404   | FILL     | POST HOLE    | 0      | 0       | 0.40     | 0.10  | PEAGRIT  |
| 10.0405   | CUT      | POST HOLE    | 0      | 0       | 0.26     | 0.60  | CIRCULAR WITH VERTICAL SIDES LEADING SHARPLY TO A FLAT BASE            |
|           |          |              |        |         |          |       |  |
| 10.0406   | FILL     | POST HOLE    | 0      | 0       | 0.26     | 0.60  | LOOSE MID GREY BROWN SAND SILT WITH A LARGE FLAT POST PAD IN THE BASE  |
| 10.0407   | LAYER    | LAYER        | 3.60   | 1.60    | 0        | 0.15  | FRIABLE DARK BROWN WELL SORTED SILT WITH FREQUENT LARGE STONES         |
| 10.0408   | FILL     | GRAVE        | 1.97   | 0.50    | 0        | 0.32  | CIST STONES WITHIN GRAVE 10.0213                                       |
| 10.0409   | LAYER    | LAYER        | 9.00   | 9.00    | 0        | 0     | FIRM YELLOW BROWN SILT AND GRAVEL WITH SMALL STONES                    |
|           |          |              |        |         |          |       |  |
| 10.0410   | LAYER    | LAYER        | 6.10   | 1.70    | 0        | 0.10  | LOOSE MID GREY BROWN WELL SORTED SAND SILT WITH FREQUENT SMALL STONES  |
| 10.0411   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | FILL OF GRAVE 10.0216  |
| 10.0412   | CUT      | POST HOLE    | 0      | 0       | 0.40     | 0.12  | CIRCULAR WITH GRADUAL SIDES LEADING GRADUALLY TO A CONCAVE BASE        |
|           |          |              |        |         |          |       | FRIABLE WITH MID BROWN SILT WITH 75% SMALL SUB ANGULAR AND SUB ROUNDED |
| 10.0413   | FILL     | POST HOLE    | 0      | 0       | 0.40     | 0.12  | GRAVELS AND PEAGRIT  |
|           |          |              |        |         |          |       | EAST SOUTH EAST TO WEST NORTH WEST RECTANGULAR CUT OF GRAVE 10.0213,   |
|           |          |              |        |         |          |       | WITH ROUNDED CORNERS AND VERTICAL SIDES LEADING GRADUALLY TO A FLAT    |
| 10.0414   | CUT      | GRAVE        | 2.06   | 0.65    | 0        | 0.24  | BASE   |
|           |          |              |        |         |          |       |  |
| 10.0415   | CUT      | POST HOLE    | 0      | 0       | 0.30     | 0.20  | CIRCULAR WITH NEAR VERTICAL SIDES LEADING GRADUALLY TO A CONCAVE BASE  |
|           |          |              |        |         |          |       | LOOSE DARK BROWN SILT WITH COMMON SMALL SUB ANGULAR AND SUB ROUNDED    |
| 10.0416   | FILL     | POST HOLE    | 0      | 0       | 0.30     | 0.20  | GRAVEL   |
|           |          |              |        |         |          |       | SOFT DARK GREY BROWN SAND SILT WITH OCCASIONAL SMALL SUB ANGULAR       |
| 10.0417   | FILL     | LINEAR       | 2.00   | 1.22    | 0        | 0.09  | STONES AND CHARCOAL FLECKS   |

|           |          |              | Length | Breadth | Diameter | Depth |   |
|-----------|----------|--------------|--------|---------|----------|-------|---|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription  |
|           |          |              |        |         |          |       | NORTH WEST TO SOUTH EAST 'L' SHAPED LINEAR WITH GRADUAL SIDES LEADING   |
| 10.0418   | CUT      | LINEAR       | 2.00   | 1.22    | 0        | 0.09  | GRADUALLY TO A FLAT BASE  |
| 10.0419   | CUT      | POST HOLE    | 0      | 0       | 0.20     | 0.20  | CIRCULAR WITH VERTICAL SIDES LEADING SHARPLY TO A FLAT BASE             |
|           |          |              |        |         |          |       | LOOSE DARK BROWN SILT WITH COMMON SMALL SUB ANGULAR AND SUB ROUNDED     |
| 10.0420   | FILL     | POST HOLE    | 0      | 0       | 0.20     | 0.20  | GRAVEL  |
|           |          |              |        |         |          |       | SOFT GREY BROWN SAND SILT WITH FREQUENT ANGULAR STONES (<0.20M), AND    |
| 10.0421   | LAYER    | LAYER        | 0.90   | 0.70    | 0        | 0.10  | OCCASIONAL CHARCOAL   |
|           |          |              |        |         |          |       | SOFT MID GREY BROWN SAND SILT WITH OCCASIONAL SUB ROUNDED STONES        |
| 10.0422   | FILL     | POST HOLE    | 0      | 0       | 0.34     | 0.22  | (<0.03)   |
| 10.0423   | FILL     | POST HOLE    | 0      | 0       | 0.34     | 0.22  | FIRM GREY ANGULAR STONE POST PACKING (<0.10M)                           |
| 10.0424   | CUT      | POST HOLE    | 0      | 0       | 0.34     | 0.22  | SUB CIRCULAR WITH VERTICAL SIDES LEADING SHARPLY TO A FLAT BASE         |
|           |          |              |        |         |          |       |   |
| 10.0425   | CUT      | POST HOLE    | 0      | 0       | 0.20     | 0.13  | CIRCULAR WITH NEAR VERTICAL SIDES LEADING SHARPLY TO A CONCAVE BASE     |
|           |          |              |        |         |          |       | LOOSE DARK BROWN SILT WITH OCCASIONAL SMALL SUB ANGULAR AND SUB         |
| 10.426    | FILL     | POST HOLE    | 0      | 0       | 0.20     | 0.13  | ROUNDED GRAVEL, AND RARE CHARCOAL FLECKS                                |
|           |          |              |        |         |          |       |   |
|           |          |              |        |         |          |       | FRIABLE MID GREY BROWN SAND SILT WITH FREQUENT GRAVEL PATCHES AND       |
| 10.0427   | FILL     | GRAVE        | 1.62   | 0.52    | 0        | 0.10  | SMALL TO MEDIUM STONES, AND OCCASIONAL CHARCOAL, WITHIN GRAVE 10.0113   |
| 10.0428   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | CAPSTONE OVER THE NORTH WEST END OF GRAVE 10.0113                       |
|           |          |              |        |         |          |       | FRIABLE MID ORANGE BROWN SAND SILT WITH FREQUENT SMALL TO MEDIUM        |
| 10.0429   | FILL     | GRAVE        | 1.62   | 0.52    | 0        | 0.37  | STONES AND CHARCOAL, AND OCCASIONAL CBM AND QUARTZ PEBBLES              |
| 10.0430   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS IN GRAVE 10.0113  |
| 10.0431   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | PARTIAL CIST WITHIN GRAVE 10.0113                                       |
|           |          |              |        |         |          |       | NORTH EAST TO SOUTH WEST SUN RECTANGULAR CUT OF GRAVE 10.0113, WITH     |
| 10.0432   | CUT      | GRAVE        | 1.62   | 0.52    | 0        | 0.47  | ROUNDED CORNERS AND STEEP SIDES LEADING TO AN IRREGULAR BASE            |
|           |          |              |        |         |          |       | FRIABLE MID GREY BROWN SAND SILT WITH GRAVEL PATCHES, FREQUENT SMALL TO |
|           |          |              |        |         |          |       | MEDIUM STONES, AND OCCASIONAL LARGE STONES AND CHARCOAL, WITHIN GRAVE   |
| 10.0433   | FILL     | GRAVE        | 1.94   | 0.72    | 0        | 0.13  | 10.0114   |
| 10.0434   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | CAPSTONES OVER GRAVE 10.0114  |
|           |          |              |        |         |          |       | FRIABLE MID ORANGE BROWN SAND SILT WITH FREQUENT SMALL TO MEDIUM        |
|           |          |              |        |         |          |       | STONES AND CHARCOAL, AND OCCASIONAL CBM AND QUARTZ PEBBLES, WITHIN      |
| 10.0435   | FILL     | GRAVE        | 1.94   | 0.72    | 0        | 0.32  | GRAVE 10.0114   |
| 10.0436   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0114                                      |
| 10.0437   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | CIST STONES WITHIN GRAVE 10.0114  |
|           |          |              |        |         |          |       |   |
|           |          |              |        |         |          |       | NORTH WEST TO SOUTH EAST SUB RECTANGULAR CUT OF GRAVE 10.0114, WITH     |
| 10.0438   | CUT      | GRAVE        | 1.94   | 0.72    | 0        | 0.45  | ROUNDED CORNERS AND STEEP SIDES LEADING SHARPLY TO AN IRREGULAR BASE    |

|           |          |              | Length | Breadth | Diameter | Depth |   |
|-----------|----------|--------------|--------|---------|----------|-------|---|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription  |
|           |          |              |        |         |          |       |   |
|           |          |              |        |         |          |       | SOFT MID BROWN GREY SAND SILT WITH MODERATE CHARCOAL AND MEDIUM           |
| 10.0439   | LAYER    | LAYER        | 2.00   | 1.20    | 0        | 0.15  | ANGULAR TO SUB ANGULAR STONES, SOME BURNT, AND OCCASIONAL BURNT CLAY      |
|           |          |              |        |         |          |       | SOFT MID BROWN GREY SAND SILT WITH CHARCOAL FLECKS AND BURNT CLAY, AND    |
| 10.0440   | FILL     | POST HOLE    | 1.58   | 0.60    | 0        | 0.32  | OCCASIONAL DAUB   |
|           |          |              |        |         |          |       | NORTH WEST TO SOUTH EAST ELONGATED OVAL WITH POINTED ENDS AND STEEP       |
| 10.0441   | CUT      | POST HOLE    | 1.58   | 0.60    | 0        | 0.32  | SIDES LEADING SHARPLY TO A FLAT SLOPING BASE                              |
|           |          |              |        |         |          |       | SOFT MID BROWN GREY SAND SILT WITH OCCASIONAL SMALL ANGULAR STONE,        |
| 10.0442   | FILL     |              | 0.56   | 0.38    | 0        | 0.12  | CHARCOAL FLECKS AND BURNT CLAY  |
| 10.0443   | CUT      |              | 0.56   | 0.38    | 0        | 0.12  | IRREGULAR WITH STEEP SIDES LEADING GRADUALLY TO A CONCAVE BASE            |
| 10.0444   | LAYER    |              | 3.70   | 1.80    | 0        | 0.13  | IRREGULAR DEPOSIT OF STONES   |
| 10.0445   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0113  |
|           |          |              |        |         |          |       | SOFT AND FRIABLE DARK RED BROWN SAND SILT WITH COMMON SUB ANGULAR         |
|           |          |              |        |         |          |       | AND SUB ROUNDED GRAVEL (<0.08M), AND OCCASIONAL SUB ANGULAR AND SUB       |
| 10.0446   | FILL     | GRAVE        | 2.08   | 0.92    | 0        | 0.45  | ROUNDED STONES (<0.12M), WITHIN GRAVE 10.0212                             |
| 10.0447   | FILL     | GRAVE        | 1.50   | 0.54    | 0        | 0.30  | PARTIAL CIST WITHIN GRAVE 10.0212   |
|           |          |              |        |         |          |       |   |
|           |          |              |        |         |          |       | EAST NORTH EAST TO WEST SOUTH WEST SUB RECTANGULAR CUT OF GRAVE           |
| 10.0448   | CUT      | GRAVE        | 2.10   | 1.90    | 0        | 0.45  | 10.0212, WITH ROUNDED ENDS AND STEEP SIDES LEADING SHARPLY TO A FLAT BASE |
| 10.0449   | LAYER    | LAYER        | 3.20   | 2.50    | 0        | 0.19  | LOOSE MID GREY BROWN WELL SORTED SAND SILT WITH FREQUENT STONE            |
|           |          |              |        |         |          |       | NORTH EAST TO SOUTH WEST SUB RECTANGULAR CUT OF GRAVE 10.0218, WITH       |
|           |          |              |        |         |          |       | ROUNDED CORNERS AND VERTICAL SIDES, GRADUAL TO NORTH EAST END, LEADING    |
| 10.0450   | CUT      | GRAVE        | 1.73   | 0.63    | 0        | 0.20  | SHARPLY TO A FLAT BASE  |
|           |          |              |        |         |          |       | LOOSE MID GREY BROWN SAND SILT WITH 50% SMALL MIXED GRAVELS, WITHIN       |
| 10.0451   | FILL     | GRAVE        | 1.66   | 0.60    | 0        | 0.20  | GRAVE 10.0218   |
|           |          |              |        |         |          |       | COMPACT DARK BROWN POORLY SORTED SILT SAND WITH 40% SUB ANGULAR           |
| 10.0452   | LAYER    | LAYER        | 4.20   | 2.20    | 0        | 0.12  | STONES (<0.19M)   |
|           |          |              |        |         |          |       | LOOSE DARK GREY BROWN SAND SILT WITH OCCASIONAL SMALL SUB ANGULAR         |
| 10.0453   | FILL     | POST HOLE    | 0      | 0       | 0.40     | 0.12  | STONES AND CHARCOAL FLECKS  |
| 10.0454   | CUT      | POST HOLE    | 0      | 0       | 0.40     | 0.12  | CIRCULAR WITH STEEP SIDES LEADING SHARPLY TO A FLAT BASE                  |
|           |          |              |        |         |          |       | LOOSE DARK GREY BROWN SAND SILT WITH OCCASIONAL SMALL SUB ANGULAR         |
| 10.0455   | FILL     | POST HOLE    | 0.52   | 0.44    | 0        | 0.19  | STONES  |
| 10.0456   | CUT      | POST HOLE    | 0.52   | 0.44    | 0        | 0.19  | SUB CIRCULAR WITH STEEP SIDES LEADING GRADUALLY TO A CONCAVE BASE         |
| 10.0457   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0233  |
|           |          |              |        |         |          |       | SOFT DARK RED BROWN SAND SILT WITH COMMON SUB ANGULAR AND SUB             |
|           |          |              |        |         |          |       | ROUNDED STONES (<0.06M), AND OCCASIONAL ANGULAR SCHIST FRAGMENTS          |
| 10.0458   | FILL     | GRAVE        | 1.80   | 0.40    | 0        | 0.25  | (<0.15M), WITHIN GRAVE 10.0212  |
| 10.0459   | FILL     | GRAVE        | 1.66   | 0.60    | 0        | 0.28  | PARTIAL CIST WITHIN GRAVE 10.0218   |

|           |          |              | Length | Breadth | Diameter | Depth |   |
|-----------|----------|--------------|--------|---------|----------|-------|---|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription  |
| 10.0460   | FILL     | DITCH        | 1.42   | 0       | 0        | 0.20  | FILL OF DITCH IN EVALUATION TRENCH                                      |
| 10.0461   | CUT      | DITCH        | 1.42   | 0       | 0        | 0.20  | CUT OF DITCH IN EVALUATION TRENCH                                       |
| 10.0462   | VOID     |              |        |         |          |       | VOID  |
| 10.0463   | VOID     |              |        |         |          |       | VOID  |
| 10.0464   | FILL     | GRAVE        | 0.52   | 0.22    | 0        | 0.01  | SPARSE CAPSTONES OVER GRAVE 10.0220                                     |
|           |          |              |        |         |          |       | SOFT DARK BROWN SAND SILT WITH 5% STONES AND OCCASIONAL CHARCOAL,       |
| 10.0465   | FILL     | GRAVE        | 0.67   | 0.44    | 0        | 0.21  | WITHIN GRAVE 10.0220  |
|           |          |              |        |         |          |       | EAST TO WEST OVAL CUT OF GRAVE 10.0220, WITH GRADUAL SIDES, STEEP TO    |
| 10.0466   | CUT      | GRAVE        | 0.52   | 0.22    | 0        | 0.21  | SOUTH, LEADING GRADUALLY TO AN IRREGULAR BASE                           |
|           |          |              |        |         |          |       | LOOSE DARK GREY BROWN WITH MODERATE CHARCOAL AND OCCASIONAL CLAY        |
| 10.0467   | LAYER    |              | 2.10   | 1.10    | 0        | 0.12  | AND SMALL SUB ANGULAR STONES  |
| 10.0468   | FILL     | O            | 0      | 0       | 0        | 0     | SPARSE CAPSTONES OVER GRAVE 10.0116                                     |
| 10.0469   | FILL     | GRAVE        | 2.07   | 1.02    | 0        | 0.30  | CIST WITHIN GRAVE 10.0116   |
|           |          |              |        |         |          |       |   |
| 10.0470   | FILL     |              |        | 0.85    |          | 0.22  | LOOSE DARK GREY BROWN SILT CLAY WITH ANGULAR AND SUB ANGULAR PEBBLES    |
| 10.0471   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0116                                      |
|           |          |              |        |         |          |       |   |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0116, WITH ROUNDED         |
| 10.0472   | CUT      | GRAVE        | 2.00   | 1.12    | 0        | 0.25  | CORNERS AND NEAR VERTICAL SIDES LEADING SHARPLY TO AN IRREGULAR BASE    |
|           | STRUCTU  |              |        |         |          |       |   |
| 10.0473   | RE       | WALL         | 2.50   | 1.35    | 0        | 0     | FIRM MID BROWN SILT BETWEEN WALL STONES, WITH CHARCOAL AND DAUB         |
|           |          |              |        |         |          |       | FIRM DARK GREY BROWN FINE SILT WITH FREQUENT SUB ANGULAR AND SUB        |
|           |          |              |        |         |          |       | ROUNDED STONES (<0.20M), OCCASIONAL ROUNDED STONES, CHARCOAL AND        |
| 10.0474   | FILL     | DITCH        | 3.50   | 1.50    | 0        | 0.20  | BURNT CLAY  |
|           |          |              |        |         |          |       | ROUNDED WEST TERMINUS WITH GRADUAL SIDES LEADING GRADUALLY TO A FLAT    |
| 10.0475   | CUT      |              | 3.50   | 1.50    |          | 0.20  | BASE  |
| 10.0476   | FILL     | GRAVE        |        | 0.62    | _        | 0.14  | LOOSE MID GREY BROWN CLAY SILT WITH FREQUENT SMALL ANGULAR GRAVEL       |
| 10.0477   | FILL     | GRAVE        | 0.77   | 0.61    | 0        | 0.03  | CAPSTONES OVER CENTRE OF GRAVE 10.0098                                  |
|           |          |              |        |         |          |       | FACT TO MEST SUB-DESTANGULAR SUT OF SPANE 40 04 40 MUTU POUNDED         |
| 100470    | CUT      | CDAVE        | 4.50   | 0.66    |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0149, WITH ROUNDED         |
| 10.0478   | CUT      | GRAVE        | 1.58   | 0.66    | 0        | 0.20  | CORNERS AND STRAIGHT NEAR VERTICAL SIDES LEADING SHARPLY TO A FLAT BASE |
| 10.0470   | <br>     | CDAVE        | 1.50   | 0.66    |          | 0.06  | SOFT MID GREY BROWN SILT WITH 10% SMALL SUB ANGULAR STONES, WITHIN      |
| 10.0479   | FILL     | GRAVE        | 1.58   | 0.66    | 0        | 0.06  | GRAVE 10.0149   |
| 10.0400   | <b> </b> | CDAVE        | 1 76   | 0.51    |          | 0.54  | FIRM MID BROWN SAND SILT WITH OCCASIONAL STONES AND CHARCOAL, WITHIN    |
| 10.0480   | FILL     | GRAVE        | 1.76   | 0.51    | 0        | 0.54  | GRAVE 10.0171   |
| 10.0481   | FILL     | GRAVE        | 0.90   | 0.50    | 0        | 0.15  | COMPACT DARK BROWN RED GRAVELLY SILT WITHIN GRAVE 10.0239               |

|           |          |              | Length   | Breadth | Diameter | Depth |   |
|-----------|----------|--------------|----------|---------|----------|-------|---|
| Context # | Category | Feature type | (M)      | (M)     | (M)      | (M)   | Context desription  |
|           |          |              |          |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0239, WITH ROUNDED WEST  |
|           |          |              |          |         |          |       | CORNERS, EAST BEING TRUNCATED, AND VERTICAL SIDES LEADING SHARPLY TO AN   |
| 10.0482   | CUT      | GRAVE        | 0.90     | 0.50    | 0        | 0.15  | IRREGULAR BASE  |
|           |          |              |          |         |          |       | FIRM MID BROWN SAND SILT WITH 5% SMALL STONES AND SOME GRAVEL AT THE  |
| 10.0483   | FILL     | GRAVE        | 0.78     | 0.26    | 0        | 0.21  | BASE, WITHIN GRAVE 10.0485  |
| 10.0484   | FILL     |              |          | 0.26    | 0        | 0.29  | PARTIAL CIST WITHIN GRAVE 10.0191   |
|           |          |              |          |         | -        |       |   |
|           |          |              |          |         |          |       | NORTH WEST TO SOUTH EAST OVAL CUT OF GRAVE 10.0191, WITH VERTICAL SIDES,  |
| 10.0485   | CUT      | GRAVE        | 0.90     | 0.70    | 0        | 0.29  | STEEP TO NORTH WEST END, LEADING IRREGULARLY TO A SLIGHTLY IRREGULAR BASE                                       |
| 10.0486   | LAYER    | LAYER        | 1.06     | 0.34    | 0        | 0.07  | LOOSE MID GREY BROWN SAND SILT WITH 90% SMALL PEBBLES   |
| 10.0487   | LAYER    |              | 3.40     | 2.70    | 0        | 0.16  | LOOSE MID GREY BROWN GRAVELLY SAND SILT   |
| 10.0107   | LYTTEIT  | L/ (TEIX     | 3.10     | 2.70    | •        | 0.10  | SOFT MID GREY BROWN SILT WITH 10% SMALL SUB ANGULAR STONES, WITHIN  |
| 10.0488   | FILL     | GRAVE        | 1.58     | 0.66    | 0        | 0.12  | GRAVE 10.0149   |
| 10.0489   | FILL     |              | 0        | 0.00    | 0        | 0     | SPARSE CAPSTONES OVER GRAVE 10.0116   |
| 10.0403   | 1112     | GIVIVE       |          | 0       | 0        | 0     | SOFT DARK BROWN BLACK SAND SILT WITH OCCASIONAL SMALL TO MEDIUM SUB   |
| 10.0490   | LAYER    | LAYER        | 3.50     | 2.50    | 0        | 0.20  | ANGULAR STONES  |
| 10.0450   | STRUCTU  | LATER        | 3.50     | 2.50    | U        | 0.20  | /MGGE/MCSTONES  |
| 10.0491   |          | SURFACE      | 3.36     | 2.40    | 0        | 0.30  | FLAT SCHIST STONES FORMING A LEVEL SURFACE  |
| 10.0491   | INL      | JONI ACL     | 3.30     | 2.40    | U        | 0.50  | LOOSE DARK GREY BROWN SILT CLAY WITH OCCASIONAL ANGULAR PEBBLES,  |
| 10.0492   | FILL     | GRAVE        | 1.89     | 0.76    | 0        | 0.28  | WITHIN GRAVE 10.0116  |
| 10.0492   | FILL     | GNAVE        | 1.09     | 0.76    | U        | 0.20  | MODERATE MID GREY BROWN CLAY SILT WITH FREQUENT GRAVEL AND OCCASIONAL   |
| 10.0493   | FILL     | GRAVE        | 1.82     | 0.65    | 0        | 0.20  | CHARCOAL AND BONE FRAGMENTS, WITHIN GRAVE 10.0677   |
| 10.0493   | VOID     | GNAVE        | 1.02     | 0.03    | U        | 0.20  | VOID  |
| 10.0494   | טוט      |              |          |         |          |       | FIRM ORANGE BROWN SAND SILT WITH 5% SMALL MIXED STONES, WITHIN GRAVE  |
| 10.0495   | FILL     | GRAVE        | 0.78     | 0.26    | 0        | 0.08  | 10.0191   |
| 10.0495   | FILL     | GRAVE        | 0.78     | 0.20    | U        | 0.06  | FRIABLE MID GREY BROWN COARSE SILT AND GRAVELS WITH MODERATE SMALL SUB  |
| 10.0406   | <br>     | CDA)/E       | 1.05     | 0.70    | 0        | 0.00  |   |
| 10.0496   | FILL     | GRAVE        | 1.85     | 0.78    | 0        | 0.08  | ANGULAR STONE (<0.06M), WITHIN GRAVE 10.0294  COMPACT DARK RED BROWN GRAVELLY SILT, MORE GRAVELLY TOWARDS BASE, |
| 100107    | Eu i     | CDAVE        | 2.10     | 0.70    |          | 0.50  |   |
| 10.0497   | FILL     | GRAVE        | 2.10     | 0.70    | 0        | 0.50  | WITH SMALL TO MEDIUM STONES, WITHIN GRAVE 10.0184   |
|           |          |              |          |         |          |       | FACT TO MICCE CUID DECTANICUL AD CUIT OF CRAVE 40 0474 AMETU DOUNDED  |
| 100100    | CUT      | CDAVE        | 4.76     | 0.54    |          | 0.54  | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0171, WITH ROUNDED   |
| 10.0498   | CUT      |              |          | 0.51    | 0        | 0.54  | CORNERS AND STRAIGHT VERTICAL SIDES LEADING GRADUALLY TO A FLAT BASE  |
| 10.0499   | LAYER    | LAYER        | 14.40    | 10.00   | 0        | 0.20  | FIRM MID BROWN GREY SILT GRAVEL WITH OCCASIONAL CHARCOAL FLECKS   |
| 10.0500   | FILL     | GRAVE        | 1.50     | 0.53    | 0        | 0.05  | SPARSE CAPSTONES OVER GRAVE 10.0500   |
|           | <u></u>  |              | <b>.</b> |         |          |       | LOOSE DARK GREY BROWN SILT CLAY WITH FREQUENT SMALL TO MEDIUM SUB   |
| 10.0501   | FILL     |              | 1.94     | 0.96    | 0        | 0.31  | ANGULAR STONES, WITHIN GRAVE 10.0118  |
| 10.0502   | FILL     | 0.0.1.2      | 0        | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0118  |
| 10.0503   | FILL     | GRAVE        | 1.84     | 0.61    | 0        | 0.32  | CIST WITHIN GRAVE 10.0118   |

|           |          |              | Length | Breadth | Diameter | Depth |   |
|-----------|----------|--------------|--------|---------|----------|-------|---|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription  |
|           |          |              |        |         |          |       | EAST TO WEST SUB OVAL CUT OF GRAVE 10.0118, WITH STEEP SIDES LEADING    |
| 10.0504   | CUT      | GRAVE        | 1.94   | 0.96    | 0        | 0.31  | GRADUALLY TO A CONCAVE BASE   |
|           |          |              |        |         |          |       | LOOSE MID GREY BROWN POORLY SORTED GRAVELLY SILT WITH FREQUENT SMALL    |
| 10.0505   | FILL     | GRAVE        | 1.72   | 0.92    | 0        | 0.05  | TO MEDIUM ANGULAR STONES  |
| 10.0506   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | SPARSE CAPSTONES OVER GRAVE 10.0145                                     |
|           |          |              |        |         |          |       |   |
|           |          |              |        |         |          |       | SOFT MID GREY BROWN SAND SILT WITH FREQUENT SUB ANGULAR AND SUB         |
| 10.0507   | LAYER    | LAYER        | 10.50  | 10.00   | 0        | 0.20  | ROUNDED STONES (<0.10M), AND OCCASIONAL CHARCOAL AND CBM FLECKS         |
|           |          |              |        |         |          |       | FIRM MID ORANGE BROWN SAND SILT WITH 20% MIXED GRAVEL AND SMALL         |
| 10.0508   | FILL     | GRAVE        | 0.90   | 0.70    | 0        | 0.29  | STONES, WITHIN GRAVE 10.0191  |
|           |          |              |        |         |          |       | EAST TO WEST LINEAR WITH STRAIGHT STEEP SIDES LEADING GRADUALLY TO A    |
| 10.0509   | CUT      | DITCH        | 1.00   | 1.60    | 0        | 0.30  | SLIGHTLY CONCAVE BASE   |
|           |          |              |        |         |          |       | MODERATE DARK GREY BROWN SAND SILT WITH FREQUENT SUB ROUNDED STONES     |
| 10.0510   | FILL     | DITCH        | 1.00   | 1.60    | 0        | 0.30  | (<0.02), AND COMMON MIXED STONRES (<0.20M)                              |
| 10.0511   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | CAPSTONES OVER GRAVE 10.0511  |
| 10.0512   | FILL     | GRAVE        | 1.94   | 0.43    | 0        | 0.13  | FRIABLE DARK BROWN SILT SAND WITHIN GRAVE 10.0152                       |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0152, WITH ROUNDED         |
| 10.0513   | CUT      | GRAVE        | 2.00   | 0.70    | 0        | 0.13  | CORNERS AND STEEP SIDES LEADING GRADUALLY TO AN IRREGULAR BASE          |
|           |          |              |        |         |          |       | SOFT LOOSE DARK GREY SLIGHTLY SANDY SILT WITH COMMON ANGULAR AND SUB    |
|           |          |              |        |         |          |       | ANGULAR STONE (<0.10M), AND RARE ANGULAR SCHIST (<0.06M), WITHIN GRAVE  |
| 10.0514   | FILL     | GRAVE        | 2.06   | 0.78    | 0        | 0.20  | 10.0084   |
|           |          |              |        |         |          |       | EAST NORTH EAST TO WEST SOUTH WEST SUB RECTANGULAR CUT OF GRAVE         |
|           |          |              |        |         |          |       | 10.0084, WITH SLIGHTLY ROUNDED CORNERS AND NEAR VERTICAL SIDES LEADING  |
| 10.0515   | CUT      | GRAVE        | 2.06   | 0.78    | 0        | 0.45  | SHARPLY TO A FLAT BASE  |
| 10.0516   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0098                                      |
| 10.0517   | FILL     | GRAVE        | 1.82   | 0.65    | 0        | 0.33  | SCHIST CIST WITHIN GRAVE 10.0098  |
|           |          |              |        |         |          |       |   |
|           |          |              |        |         |          |       | NORTH WEST TO SOUTH EAST CUT OF GRAVE 10.098, WITH ROUNDED CORNERS AND  |
| 10.0518   | CUT      | GRAVE        | 2.16   | 0.75    | 0        | 0.34  | NEAR VERTICAL SIDES LEADING SHARPLY TO AN IRREGULAR BASE                |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0001, WITH ROUNDED         |
|           |          |              |        |         |          |       | CORNERS AND STEEP SIDES, VERTICAL TO NORTH, LEADING GRADUALLY TO A FLAT |
| 10.0519   | CUT      | GRAVE        | 1.96   | 0.60    | 0        | 0.24  | BASE  |
| 10.0520   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | SPARSE CIST STONES OVER GRAVE 10.0001                                   |
|           |          |              |        |         |          |       | LOOSE MID GREY BROWN SAND SILT WITH GRAVEL AND CHARCOAL WITHIN GRAVE    |
| 10.0521   | FILL     | GRAVE        | 1.96   | 0.54    | 0        | 0.15  | 10.0001   |
|           | 1        |              |        | İ       |          | İ     | FRIABLE MID ORANGE BROWN SAND SILT WITH COMMON SUB ROUNDED GRAVELS      |
|           |          |              |        |         |          |       | (<0.04M), AND OCCASIONAL ANGULAR AND SUB ANGULAR SCHIST AND STONE       |
| 10.0522   | FILL     | GRAVE        | 2.00   | 0.90    | 0        | 0.10  | (<0.15M), WITHIN GRAVE 10.0111  |
|           |          |              |        |         | !        |       |   |

|           |          |              | Length | Breadth | Diameter | Depth |   |
|-----------|----------|--------------|--------|---------|----------|-------|---|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription  |
| 10.0523   | FILL     | GRAVE        | 1.85   | 0.55    | 0        | 0.30  | PARTIAL CIST WITHIN GRAVE 10.0084                                       |
|           |          |              |        |         |          |       | SOFT DARK GREY BROWN SAND SILT WITH OCCASIONAL SMALL SUB ANGULAR        |
| 10.0524   | FILL     | POST HOLE    | 0.50   | 0.39    | 0        | 0.14  | STONES AND CHARCOAL FLECKS  |
|           |          |              |        |         |          |       |   |
| 10.0525   | CUT      | POST HOLE    | 0.50   | 0.39    | 0        | 0.14  | CIRCULAR WITH STEEP SIDES LEADING GRADUALLY TO A SLIGHTLY CONCAVE BASE  |
|           |          |              |        |         |          |       |   |
|           |          |              |        |         |          |       | LOOSE DARK BROWN SILT WITH LARGE PACKING STONES (<0.35M), COMMON SMALL  |
| 10.0526   | FILL     | POST HOLE    | 0      | 0       | 0.50     | 0.30  | SUB ANGULAR AND SUB ROUNDED GRAVEL AND RARE CHARCOAL FLECKS             |
| 10.0527   | CUT      | POST HOLE    | 0      | 0       | 0.50     | 0.30  | CIRCULAR WITH NEAR VERTICAL SIDES LEADING SHARPLY TO A FLAT BASE        |
|           |          |              |        |         |          |       | EAST TO WEST LINEAR WITH STEEP NORTH SIDE AND GRADUAL SOUTH SIDE,       |
| 10.0528   | CUT      | DITCH        | 2.00   | 1.30    | 0        | 0.28  | LEADING GRADUALLY TO A FLAT BASE  |
| 10.0529   | FILL     | DITCH        | 2.00   | 1.30    | 0        | 0.28  | MODERATE MID BROWN SILT SAND WITH OCCASIONAL STONES                     |
|           |          |              |        |         |          |       | LOOSE MID RED BROWN POORLY SORTED GRAVELLY SILT WITH FREQUENT SMALL TO  |
|           |          |              |        |         |          |       | MEDIUM ANGULAR BEDROCK FRAGMENTS AND ROUNDED PEBBLES, AND RARE          |
| 10.0530   | FILL     | GRAVE        | 1.84   | 0.58    | 0        | 0.24  | BURNT CLAY AND CHARCOAL, WITHIN GRAVE 10.0145                           |
| 10.0531   | FILL     | GRAVE        | 0.35   | 0.06    | 0        | 0.23  | PARTIAL CIST WITHIN GRAVE 10.0145                                       |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0145, WITH ROUNDED         |
|           |          |              |        |         |          |       | CORNERS AND VERTICAL WEST SIDE, GRADUAL EAST, LEADING SHARPLY TO A FLAT |
| 10.0532   | CUT      | GRAVE        | 1.40   | 0.58    | 0        | 0.24  | BASE  |
| 10.0533   | LAYER    | LAYER        | 8.30   | 5.00    | 0        | 0     | SOFT GRAVELLY SILT  |
|           |          |              |        |         |          |       |   |
|           |          |              |        |         |          |       | FRIABLE MID ORANGE BROWN SAND SILT WITH FREQUENT GRAVEL PATCHES AND     |
| 10.0534   | FILL     | GRAVE        | 2.00   | 0.82    | 0        | 0.18  | SMALL TO MEDIUM STONES, AND OCCASIONAL CHARCOAL, WITHIN GRAVE 10.0312   |
| 10.0535   | FILL     | GRAVE        | 2.00   | 0.50    | 0        | 0.05  | CAPSTONES OVER GRAVE 10.0538  |
|           |          |              |        |         |          |       | FRIABLE MID ORANGE BROWN SAND SILT WITH GRAVEL PATCHES AND FREQUENT     |
|           |          |              |        |         |          |       | SMALL TO MEDIUM STONES, MODERATE LARGE STONES AND CHARCOAL, AND         |
| 10.0536   | FILL     | GRAVE        | 2.00   | 0.82    | 0        | 0.26  | OCCASIONAL BLACK PEBBLES, WITHIN GRAVE 10.0195                          |
| 10.0537   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | SCHIST CIST STONE WITHIN GRAVE 10.0195                                  |
|           |          |              |        |         |          |       |   |
|           |          |              |        |         |          |       | NORTH WEST TO SOUTH EAST SUB RECTANGULAR CUT OF GRAVE 10.0195, WITH     |
| 10.0538   | CUT      | GRAVE        | 2.00   | 0.82    | 0        | 0.44  | ROUNDED CORNERS AND STEEP SIDES LEADING SHARPLY TO AN IRREGULAR BASE    |
| 10.0539   | FILL     | GRAVE        | 1.80   | 0.70    | 0        | 0.04  | CAPSTONES OVER GRAVE 10.0294, MISSING FROM SOUTH EAST END               |
|           |          |              |        |         |          |       | LOOSE MID GREY BROWN COARSE SILT AND GRAVEL WITH MEDIUM TO LARGE SUB    |
| 10.0540   | FILL     | GRAVE        | 1.75   | 0.65    | 0        | 0.30  | ANGULAR STONES, WITHIN GRAVE 10.0294                                    |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0184, WITH ROUNDED         |
| 10.0541   | CUT      | GRAVE        | 2.10   | 0.80    | 0        | 0.50  | CORNERS AND VERTICAL SIDES LEADING SHARPLY TO A MOSTLY FLAT BASE        |
| 10.0542   | FILL     |              | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0184                                      |
| 10.0543   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | PARTIAL CIST WITHIN GRAVE 10.0184                                       |

|           |              |              | Length | Breadth | Diameter | Depth |   |
|-----------|--------------|--------------|--------|---------|----------|-------|---|
| Context # | Category     | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription  |
| 10.0544   | FILL         | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0294  |
| 10.0545   | FILL         | GRAVE        | 1.74   | 0.50    | 0        | 0.28  | SCHIST CIST STONES WITHIN GRAVE 10.0294, MISSING FROM SOUTH EAST END  |
| 10.0546   | CUT          | CDA)/F       | 2.06   | 0.06    | 0        | 0.40  | NORTH WEST TO SOUTH EAST SUB RECTANGULAR CUT OF GRAVE 10.0294, WITH   |
| 10.0546   | CUT          | GRAVE        | 2.06   | 0.86    | 0        | 0.40  | ROUNDED CORNERS AND NEAR VERTICAL SIDES LEADING TO A MOSTLY FLAT BASE EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0120, WITH ROUNDED |
| 10.0547   | CUT          | GRAVE        | 1.85   | 0.87    | 0        | 0.40  | CORNERS AND NEAR VERTICAL SIDES LEADING TO A FLAT BASE  |
|           | FILL         | GRAVE        |        | 0.63    | 0        | 0.36  | SCHIST CIST WITHIN GRAVE 10.0120  |
| 10.0340   | I ILL        | GIVAVE       | 1.01   | 0.03    | U        | 0.50  | LOOSE DARK BROWN GREY SILT CLAY WITH OCASIONAL SUB ANGULAR PEBBLES AND  |
| 10.0549   | FILL         | GRAVE        | 1.68   | 0.50    | 0        | 0.12  | RARE SCHIST FRAGMENTS, WITHIN GRAVE 10.0120   |
|           | FILL         |              | 0      | 0       | 0        | 0     | SPARSE CAPSTONES OVER GRAVE 10.0120   |
|           | FILL         |              | -      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0120  |
| 10.0331   | 1122         | CHUIVE       |        |         |          |       | SOFT LOOSE DARK GREY SLIGHTLY SANDY SILT WITH COMMON ANGULAR AND SUB  |
|           |              |              |        |         |          |       | ANGULAR STONE (<0.40M), MODERATE ANGULAR AND SUB ANGULAR LIMESTONES,  |
| 10.0552   | FILL         | GRAVE        | 2.06   | 0.78    | 0        | 0.25  | AND RARE ANGULAR SCHIST (<0.06M), WITHIN GRAVE 10.0084  |
| 10.0332   | 1166         | GIVIVE       | 2.00   | 0.70    | 0        | 0.23  | MODERATE MID GREY BROWN SILT SAND WITH OCCASIONAL SMALL AND MEDIUM  |
| 10.0553   | LAYER        | LAYER        | 0      | 5.50    | 0        | 0.30  | STONE   |
| 10.0555   | LATEN        | LATEN        | U      | 3.30    | U        | 0.50  | MODERATE BLACK CHARCOAL AT BASE OF FEATURE SEEN IN SECTION OF   |
| 10.0554   | FILL         | FEATURE      | 0      | 0.55    | 0        | 0.05  | EVALUATION TRENCH   |
| 10.0331   | 1122         | 127110112    |        | 0.55    |          | 0.03  | MODERATE DARK GREY BROWN SILT SAND WITH OCCASIONAL SMALL AND MEDIUM   |
| 10.0555   | LAYER        | LAYER        | 0      | 4.00    | 0        | 0.35  | STONES  |
|           |              |              |        |         |          | 0.00  | MODERATE MID GREY BROWN SILT SAND WITH FREQUENT SMALL AND MEDIUM  |
| 10.0556   | LAYER        | LAYER        | 0      | 4.00    | 0        | 0.40  | STONES  |
| 10.0557   | LAYER        |              | 0      | 1.50    | 0        | 0.20  | MODERATE LIGHT GREY BROWN SILT SAND WITH OCCASIONAL STONES  |
| 10.0337   | L, (   L   ( | 2, 11 2 11   |        | 1.50    |          | 0.20  | MODERATE DARK GREY BROWN ORGANIC SILT SAND WITH OCCASIONAL CHARCOAL   |
| 10.0558   | LAYER        | LAYER        | 0      | 9.00    | 0        | 0.30  | AND SMALL TO MEDIUM STONES  |
| 10.0559   | FILL         |              | 20.00  | 0.90    | 0        | 0.40  | LOOSE LIGHT GREY BROWN GRAVELLY SAND  |
|           |              |              |        |         |          |       | NORTH TO SOUTH LINEAR WALL FOUNDATION DITCH WITH STEEP SIDES LEADING  |
| 10.0560   | CUT          | DITCH        | 20.00  | 0.90    | 0        | 0.40  | GRADUALLY TO A CONCAVE BASE   |
| 10.0561   |              |              | 0      | 7.00    | 0        | 0.30  | FIRM MID GREY BROWN SILT SAND WITH OCCASIONAL STONE   |
|           |              |              |        |         |          |       |   |
| 10.0562   | CUT          | DITCH        | 20.00  | 0.40    | 0        | 0.30  | NORTH TO SOUTH LINEAR WITH STEEP SIDES LEADING TO A SHARP POINTED BASE  |
|           |              |              |        |         |          |       | FEATURE SEEN IN SECTION OF EVALUATION TRENCH, STEEP SIDES LEADING   |
| 10.0563   | CUT          | FEATURE      | 0      | 1.05    | 0        | 0.30  | GRADUALLY TO A CONCAVE BASE   |
|           |              |              |        |         |          |       | MODERATE DARK GREY BROWN SILT SAND WITH OCCASIONAL SMALL AND MEDIUM   |
| 10.0564   | FILL         | FEATURE      | 0      | 1.05    | 0        | 0.25  | STONES  |
|           |              |              |        |         |          |       | LOOSE DARK GREY BROWN SILT WITH OCCASIONAL SMALL SUB ANGULAR AND SUB  |
| 10.0565   | FILL         | POST HOLE    | 0      | 0       | 0.50     | 0.35  | ROUNDED GRAVEL, AND RARE CHARCOAL AND CBM FLECKS  |

|           |          |              | Length | Breadth | Diameter | Depth |   |
|-----------|----------|--------------|--------|---------|----------|-------|---|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription  |
| 10.0566   | CUT      |              | 0      | 0       | 0.50     | 0.35  | CIRCULAR WITH NEAR VERTICAL SIDES LEADING SHARPLY TO A FLAT BASE        |
|           |          |              |        |         |          |       | EAST TO WEST RECTANGULAR CUT OF GRAVE 10.0242, WITH ROUNDED CORNERS     |
| 10.0567   | CUT      | GRAVE        | 2.20   | 0.26    | 0        | 0.31  | AND STEEP SIDES LEADING GRADUALLY TO A FLAT BASE                        |
| 10.0568   | FILL     | GRAVE        | 0.34   | 0.12    | 0        | 0     | SINGLE CIST STONE ON NORTH EDGE OF GRAVE 10.0242                        |
|           |          |              |        |         |          |       |   |
| 10.0569   | FILL     | GRAVE        | 2.20   | 0.26    | 0        | 0.31  | LOOSE MID BROWN GRAVELLY SAND SILT WITH STONES, WITHIN GRAVE 10.0242    |
|           | STRUCTU  |              |        |         |          |       |   |
| 10.0570   | RE       | WALL         | 5.00   | 0.80    | 0        | 0.25  | EAST TO WEST DRY STONE WALL OF MIXED SCHIST, BUTTS WALL (10.0373)       |
|           | STRUCTU  |              |        |         |          |       | LOOSE MID ORANGE BROWN SILT WITH 70% MIXED STONE, 5% CHARCOAL AND 5%    |
| 10.0571   | RE       | WALL         | 5.00   | 0.80    | 0        | 0.25  | SMALL GRAVELS   |
| 10.0572   | CUT      | DITCH        | 0      | 0       | 0        | 0     | ROBBER CUT IN EVALUATION TRENCH 101.2162                                |
|           |          |              |        |         |          |       | LOOSE DARK BROWN GREY SILT CLAY WITH OCCASIONAL SUB ANGULAR PEBBLES,    |
| 10.0573   | FILL     | GRAVE        | 1.76   | 0.75    | 0        | 0.20  | WITHIN GRAVE 10.0120  |
|           |          |              |        |         |          |       | NORTH TO SOUTH SUB OVAL WITH GRADUAL SIDES LEADING GRADUALLY TO A BASE  |
| 10.0574   | CUT      | POST HOLE    | 0.30   | 0.30    | 0        | 0.20  | SLOPING DOWN TO THE SOUTH   |
| 10.0575   | CUT      | PIT          | 0      | 0       | 0.80     | 0.35  | CIRCULAR WITH GRADUAL SIDES LEADING GRADUALLY TO A FLAT BASE            |
|           |          |              |        |         |          |       | LOOSE MID GREY BROWN WELL SORTED SAND SILT WITH 60% STONES AND          |
| 10.0576   | FILL     | PIT          | 0      | 0       | 0.80     | 0.35  | ROUNDED WHITE COBBLES, AND COMMON CHARCOAL NEAR THE BASE                |
|           |          |              |        |         |          |       | LOOSE DARK BROWN FINE POORLY SORTED SILT WITH SUB ANGULAR STONE,        |
| 10.0577   | LAYER    | LAYER        | 4.30   | 2.40    | 0        | 0     | CHARCOAL AND CBM  |
|           |          |              |        |         |          |       | FIRM MOTTLED GREY AND BROWN SAND SILT WITH FREQUENT SUB ANGULAR         |
| 10.0578   | LAYER    | LAYER        | 11.50  | 7.50    | 0        | 0     | STONES (<0.30M), AND RARE CBM AND CHARCOAL FLECKS                       |
| 10.0579   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0318                                      |
|           |          |              |        |         |          |       | LOOSE MID GREY BROWN POORLY SORTED GRAVELLY SILT WITH FREQUENT SMALL    |
|           |          |              |        |         |          |       | TO MEDIUM ANGULAR BEDROCK FRAGMENTS, OCCASIONAL CHARCOAL AND            |
|           |          |              |        |         |          |       | ROUNDED GREEN AND BLACK PEBBLES, AND RARE SMALL QUARTZ PEBBLES, WITHIN  |
| 10.0580   | FILL     | GRAVE        | 2.10   | 0.60    | 0        | 0.05  | GRAVE 10.0140   |
|           |          |              |        |         |          |       | MODERATE MID BROWN GRAVELLY SILT WITH GRAVELS AND STONES (<0.13M),      |
| 10.0581   | FILL     | GRAVE        | 1.80   | 0.60    | 0        | 0.10  | WITHIN GRAVE 10.0240  |
| 10.0582   | VOID     |              |        |         |          |       | VOID  |
|           |          |              |        |         |          |       | MODERATE MID BROWN GRAVELLY SAND SILT WITH STONES (<0.03), WITHIN GRAVE |
| 10.0583   | FILL     | GRAVE        | 1.80   | 0.60    | 0        | 0.30  | 10.0240   |
| 10.0584   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0240                                      |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0240, WITH ROUNDED         |
| 10.0585   | CUT      | GRAVE        | 1.88   | 0.71    | 0        | 0.38  | CORNERS AND STEEP SIDES LEADING GRADUALLY TO AN IRREGULAR BASE          |
|           |          |              |        |         |          |       | NORTH WEST TO SOUTH EAST SUB OVAL CUT OF GRAVE 10.0146, WITH STRAIGHT   |
| 10.0586   | CUT      | GRAVE        | 2.30   | 0.80    | 0        | 0.35  | STEEP SIDES LEADING GRADUALLY TO A FLAT BASE                            |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
|           |          |              |        |         |          |       | LOOSE MID ORANGE BROWN SILT SAND WITH FREQUENT SUB ANGULAR STONES      |
| 10.0587   | FILL     | GRAVE        | 2.30   | 0.80    | 0        | 0.35  | AND GRAVEL, WITHIN GRAVE 10.0146                                       |
| 10.0588   | FILL     | GRAVE        | 1.00   | 0.60    | 0        | 0.10  | SPARSE CAPSTONES TO NORTH WEST END OF GRAVE 10.0146                    |
|           |          |              |        |         |          |       |  |
| 10.0589   | FILL     | DITCH        | 20.00  | 0.30    | 0        | 0.30  | LOOSE LIGHT GREY BROWN GRAVELLY SAND WITH OCCASIONAL LARGE STONES      |
|           |          |              |        |         |          |       | VARIABLY COMPACTED MID GREY BROWN SLIGHTLY SANDY SILT WITH FREQUENT    |
| 10.0590   | FILL     | GRAVE        | 1.95   | 0.30    | 0        | 0.12  | ANGULAR STONE (<0.08M), AND OCCASIONAL CHARCOAL                        |
| 10.0591   | FILL     | GRAVE        | 1.88   | 0.48    | 0        | 0.23  | SCHIST CAPSTONES OVER GRAVE 10.0115                                    |
|           |          |              |        |         |          |       | LOOSE MID GREY BROWN SILT CLAY WITH PATCHES OF BROWN YELLOW AND        |
| 10.0592   | FILL     | GRAVE        | 2.31   | 0.82    | 0        | 0.25  | FREQUENT SMALL TO MEDIUM SUB ANGULAR PEBBLES, WITHIN GRAVE 10.0115     |
| 10.0593   | FILL     | GRAVE        | 2.17   | 0.67    | 0        | 0.25  | SCHIST CIST WITHIN GRAVE 10.0115                                       |
|           |          |              |        |         |          |       | EAST TO WEST SUB OVAL CUT OF GRAVE 10.0115, WITH STEEP SIDES LEADING   |
| 10.0594   | CUT      | GRAVE        | 2.31   | 0.82    | 0        | 0.25  | GRADUALLY TO AN UNDULATING BASE  |
| 10.0595   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0195                                     |
|           |          |              |        |         |          |       | LOOSE DARK BLACK BROWN SAND SILT WITH 40% MIXED MEDIUM TO LARGE STONE, |
| 10.0596   | LAYER    | LAYER        | 2.35   | 1.28    | 0        | 0.28  | SOME BURNT   |
|           |          |              |        |         |          |       | LOOSE DARK ORANGE BROWN SILT SAND WITH FREQUENT SUB ANGULAR GRAVELS    |
| 10.0597   | FILL     | GRAVE        | 1.30   | 0.60    | 0        | 0.30  | (<0.02M), WITHIN GRAVE 10.0146   |
|           |          |              |        |         |          |       | SOFT DARK GREY BROWN SLIGHTLY SANDY SILT WITH OCCASIONAL ANGULAR TO    |
| 10.0598   | FILL     | GRAVE        | 1.52   | 0.58    | 0        | 0.30  | SUB ROUNDED STONE (<0.10M), WITHIN GRAVE 10.0085                       |
|           |          |              |        |         |          |       | NORTH WEST TO SOUTH EAST SUB RECTANGULAR CUT OF GRAVE 10.0085, WITH    |
|           |          |              |        |         |          |       | ROUNDED CORNERS AND IRREGULAR SIDES LEADING IRREGULARLY TO A CONCAVE   |
| 10.0599   | CUT      | GRAVE        | 1.52   | 0.58    | 0        | 0.30  | BASE   |
|           |          |              |        |         |          |       | LOOSE DARK BROWN GREY FINE SILT WITH COMMON SMALL SUB ANGULAR AND SUB  |
| 10.0600   |          |              | 0      | 0       |          | 0.20  | ROUNDED GRAVEL, AND OCCASIONAL CHARCOAL                                |
| 10.0601   | CUT      |              | 0      | 0       | 0.45     | 0.20  | CIRCULAR WITH NEAR VERTICAL SIDES LEADING SHARPLY TO A FLAT BASE       |
| 10.0602   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | SPARSE SCHIST CAPSTONES OVER GRAVE 10.0187                             |
|           |          |              |        |         |          |       |  |
|           |          |              |        |         |          |       | LOOSE MID GREY BROWN SAND SILT WITH FREQUENT ANGULAR STONE (<0.11M),   |
| 10.0603   | FILL     | GRAVE        | 0.95   | 0.70    | 0        | 0.22  | AND OCCASIONAL CHARCOAL AND PATCHES OF GRAVEL, WITHIN GRAVE 10.0187    |
|           |          |              |        |         |          |       | FRIABLE MID ORANGE BROWN POORLY SORTED SILT WITH FREQUENT SMALL        |
| 10.0604   | FILL     | GRAVE        | 1.58   | 0.66    |          | 0.02  | ANGULAR TO SUB ANGULAR GRAVEL, WITHIN GRAVE 10.0149                    |
| 10.0605   | FILL     | GRAVE        | 1.80   | 0.45    | 0        | 0.10  | SCHIST CAPSTONES OVER GRAVE 10.0246                                    |
|           |          |              |        |         |          |       | LOOSE ORANGE BROWN SAND SILT WITH 15% SMALL MIXED GRAVEL AND           |
| 10.0606   | FILL     | GRAVE        | 1.75   | 0.35    | 0        | 0.30  | OCCASIONAL CHARCOAL, BURNT BONE AND DAUB, WITHIN GRAVE 10.0246         |
| 10.0607   | VOID     |              |        |         |          |       | VOID   |
| 10.0608   | FILL     | GRAVE        | 1.75   | 0.35    | 0        | 0.34  | SCHIST CIST WITHIN GRAVE 10.0246                                       |

|           |          |              | Length | Breadth | Diameter | Depth |   |
|-----------|----------|--------------|--------|---------|----------|-------|---|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription  |
|           |          |              |        |         |          |       | FIRM MID ORANGE BROWN SAND SILT WITH 15% MIXED GRAVEL AND 10% SMALL       |
| 10.0609   | FILL     | GRAVE        | 1.70   | 0.30    | 0        | 0.39  | MIXED STONES, WITHIN GRAVE 10.0246  |
|           |          |              |        |         |          |       |   |
|           |          |              |        |         |          |       | EAST TO WEST RECTANGULAR CUT OF GRAVE 10.0246, WITH ROUNDED CORNERS       |
| 10.0610   | CUT      | GRAVE        | 1.70   | 0.76    | 0        | 0.39  | AND VERTICAL SIDES LEADING SHARPLY TO A SLIGHTLY IRREGULAR BASE           |
| 10.0611   | FILL     |              | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0187  |
| 10.0612   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0146  |
| 10.0613   | FILL     | GULLY        | 5.20   | 0.60    | 0        | 0.22  | LOOSE MID GREY BROWN WELL SORTED SAND SILT WITH 10% SMALL STONES          |
|           |          |              |        |         |          |       | NORTH NORTH WEST TO SOUTH SOUTH EAST CURVED LINEAR WITH ROUNDED           |
| 10.0614   |          | GULLY        | 5.20   | 0.60    | 0        | 0.22  | TERMINII AND GRADUAL SIDES LEADING IMPERCEPTIBLY TO A FLAT BASE           |
| 10.0615   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | PARTIAL CIST WITHIN GRAVE 10.0187   |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0187, WITH ROUNDED           |
| 10.0616   | CUT      | GRAVE        | 2.08   | 0.84    | 0        | 0.22  | CORNERS AND NEAR VERTICAL SIDES LEADING GRADUALLY TO A FLAT BASE          |
| 10.0617   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | PARTIAL CIST WITHIN GRAVE 10.0171   |
|           |          |              |        |         |          |       |   |
| 10.0618   | FILL     | GRAVE        | 1.76   | 0.51    | 0        | 0.54  | LOOSE DARK BROWN MATERIAL WITH MODERATE STONES, WITHIN GRAVE 10.0171      |
| 10.0619   | FILL     | GRAVE        | 1.30   | 0.68    | 0        | 0.32  | PARTIAL CIST WITHIN GRAVE 10.0146   |
| 10.0620   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0115  |
|           |          |              |        |         |          |       | COMPACT DARK BROWN MODERATELY SORTED SILT WITH FREQUENT SMALL TO          |
| 10.0621   | LAYER    | LAYER        | 3.80   | 1.00    | 0        | 0.04  | MEDIUM STONES   |
|           |          |              |        |         |          |       |   |
|           |          |              |        |         |          |       | SUB RECTANGULAR LAYER OF LARGE SUB ANGULAR AND SUB ROUNDED STONES IN      |
| 10.0622   | LAYER    | LAYER        | 1.80   | 0.80    | 0        | 0.20  | A LOOSE DARK BROWN FINE SILT WITH OCCASIONAL FLECKS OF CHARCOAL           |
|           |          |              |        |         |          |       | NORTH TO SOUTH LINEAR WALL FOUNDATION DITCH WITH STEEP SIDES LEADING      |
| 10.0623   | CUT      | DITCH        | 0      | 1.00    | 0        | 0.50  | SHARPLY TO AN IRREGULAR BASE  |
|           |          |              |        |         |          |       | FEATURE SEEN IN SECTION OF EVALUATION TRENCH, STEEP SIDES LEADING SHARPLY |
| 10.0624   | CUT      | FEATURE      | 0      | 0.50    | 0        | 0.30  | TO A CONCAVE BASE   |
|           |          |              |        |         |          |       | FEATURE SEEN IN SECTION OF EVALUATION TRENCH, NEAR VERTICAL SIDES LEADING |
| 10.0625   | CUT      | FEATURE      | 0      | 0.40    | 0        | 0.30  | SHARPLY TO A FLAT BASE  |
| 10.0626   | LAYER    | LAYER        | 0      | 6.00    | 0        | 0.40  | MODERATE MID GREY BROWN SILT SAND WITH OCCASIONAL SMALL STONES            |
| 10.0627   | VOID     |              |        | ,       |          |       | VOID  |
| 10.0628   | LAYER    | LAYER        | 0      | 0.70    | 0        | 0.20  | MODERATE DARK GREY BROWN SILT SAND WITH OCCASIONAL SMALL STONES           |
|           |          |              |        |         |          |       |   |
| 10.0629   | LAYER    | LAYER        | 0      | 1.00    | 0        | 0.30  | LOOSE LIGHT GREY BROWN GRAVELLY SAND WITH OCCASIONAL LARGE STONES         |
| 10.0630   | VOID     |              |        |         |          |       | VOID  |
|           |          |              |        | ,       |          |       | MODERATE MID GREY BROWN SILT SAND WITH OCCASIONAL SMALL AND MEDIUM        |
| 10.0631   | LAYER    | LAYER        | 0      | 2.50    | 0        | 0.30  | STONE   |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
|           |          |              |        |         |          |       | MODERATE MID GREY BROWN SILT SAND WITH COMMON SMALL AND MEDIUM           |
| 10.0632   | LAYER    | LAYER        | 0      | 2.00    | 0        | 0.30  | STONES   |
| 10.0633   | VOID     |              |        |         |          |       | VOID   |
|           |          |              |        |         |          |       |  |
| 10.0634   | FILL     | FEATURE      | 0      | 0.40    | 0        | 0.05  | FIRM BLACK CHARCOAL AT BASE OF FEATURE SEEN IN EVALUATION TRENCH SECTION |
|           |          |              |        |         |          |       | MODERATE MID GREY BROWN SILT SAND WITH OCCASIONAL SMALL AND MEDIUM       |
| 10.0635   | FILL     | FEATURE      | 0      | 0.40    | 0        | 0.40  | STONE, FEATURE SEEN IN EVALUATION TRENCH SECTION                         |
|           |          |              |        |         |          |       | FIRM MID GREY BROWN SILT SAND WITH OCCASIONAL SMALL STONES, SEEN IN      |
| 10.0636   | FILL     | FEATURE      | 0      | 0.30    | 0        | 0.25  | EVALUATION TRENCH SECTION  |
|           |          |              |        |         |          |       | MODERATE MID GREY BROWN SILT SAND WITH OCCASIONAL SMALL AND MEDIUM       |
| 10.0637   | LAYER    | LAYER        | 0      | 5.00    | 0        | 0.40  | STONES   |
|           | STRUCTU  |              |        |         |          |       | MODERATE DARK GREY BROWN SILT SAND WITH OCCASIONAL FLAT STONES, SEEN IN  |
| 10.0638   | RE       | SURFACE      | 0      | 2.00    | 0        | 0.08  | EVALUATION TRENCH SECTION  |
|           |          |              |        |         |          |       | FRIABLE DARK BLACK BROWN SILT SAND WITH RARE SMALL ANGULAR STONES,       |
| 10.0639   | FILL     | GRAVE        | 2.10   | 0.80    | 0        | 0     | WITHIN GRAVE 10.0087   |
| 10.0640   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | CAPSTONES AT WEST END OF GRAVE 10.0087                                   |
|           |          |              |        |         |          |       | FRIABLE DARK BROWN BLACK SILT SAND WITH VARIED ANGULAR INCLUSIONS,       |
| 10.0641   | FILL     | GRAVE        | 2.10   | 0.80    | 0        | 0     | WITHIN GRAVE 10.0087   |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANULAR CUT OF GRAVE 10.0087, WITH ROUNDED CORNERS   |
| 10.0642   | CUT      | GRAVE        | 2.10   | 0.80    | 0        | 0.30  | AND STEEP SIDES LEADING GRADUALLY TO AN IRREGULAR BASE                   |
|           |          |              |        |         |          |       | FRIABLE MID RED BROWN SILT SAND WITH OCCASIONAL SMALL ANGULAR STONES,    |
| 10.0643   | FILL     | GRAVE        | 2.14   | 0.70    | 0        | 0     | WITHIN GRAVE 10.0643   |
| 10.0644   | FILL     | GRAVE        | 0      | 0       | 0        | 0.06  | CAPSTONES OVER GRAVE 10.0089   |
|           |          |              |        |         |          |       | FRIABLE DARK BROWN BLACK SILT SAND WITH SOME LIGHTER RED BROWN PATCHES   |
| 10.0645   | FILL     | GRAVE        | 2.02   | 0.70    | 0        | 0     | AND STONES, WITHIN GRAVE 10.0089   |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0089, WITH ROUNDED          |
| 10.0646   | CUT      | GRAVE        | 2.02   | 0.70    | 0        | 0.25  | CORNERS AND STEEP SIDES LEADING GRADUALLY TO AN IRREGULAR BASE           |
|           |          |              |        |         |          |       | VERY LOOSE MID DARK BROWN SILT FILL WITH FREQUENT STONES, CHARCOAL AND   |
| 10.0647   | FILL     | GRAVE        | 1.58   | 0.72    | 0        | 0.14  | DAUB, AND OCCASIONAL BURNT BONE, WITHIN GRAVE 10.0237                    |
|           |          |              |        |         |          |       |  |
|           |          |              |        |         |          |       | EAST TO WEST RECTANGULAR CUT OF GRAVE 10.0237, WITH NEAR VERTICAL SIDES  |
| 10.0648   | CUT      | GRAVE        | 1.58   | 0.72    | 0        | 0.14  | LEADING SHARPLY TO A FLAT BASE WHICH SLOPES DOWN SLIGHTLY TO THE EAST    |
|           |          |              |        |         |          |       | FIRM MID BROWN SILT WITH OCCASIONAL STONES, CHARCOAL AND DAUB, WITHIN    |
| 10.0649   | FILL     | GRAVE        | 1.58   | 0.72    | 0        | 0.14  | GRAVE 10.0237  |
| 10.0660   | FILL     | GRAVE        | 1.58   | 0.72    | 0        | 0.14  | SPARSE SCHIST AND SLATE CAPSTONES OVER GRAVE 10.0237                     |
|           |          |              |        |         |          |       | FIRM ORANGE BROWN SILT WITH STONE, DAUB AND CHARCOAL, WITHIN GRAVE       |
| 10.0651   | FILL     | GRAVE        | 1.58   | 0.72    | 0        | 0.14  | 10.0237  |
| 10.0652   | FILL     | GRAVE        | 1.58   | 0.72    | 0        | 0.14  | PARTIAL SCHIST AND SLATE CIST AT THE WEST END OF GRAVE 10.0237           |

|           |                  |              | Length       | Breadth      | Diameter | Depth |   |
|-----------|------------------|--------------|--------------|--------------|----------|-------|---|
| Context # | Category         | Feature type | (M)          | (M)          | (M)      | (M)   | Context desription  |
| 10.0653   | FILL             | GRAVE        | 180          | 0.65         | 0        | 0.05  | SCHIST CAPSTONES OVER GRAVE 10.0111   |
|           |                  |              |              |              |          |       | EAST SOUTH EAST TO WEST NORTH WEST RECTANGULAR CUT OF GRAVE 10.0111,                |
|           |                  |              |              |              |          |       | WITH ROUNDED CORNERS AND NEAR VERTICAL SIDES LEADING SHARPLY TO A FLAT              |
| 10.0654   | CUT              | GRAVE        | 1.95         | 0.74         | 0        | 0.44  | BASE  |
|           |                  |              |              |              |          |       | FIRM MID ORANGE BROWN SAND SILT WITH 5% SMALL TO MEDIUM STONES, 2%                  |
| 10.0655   | FILL             | GRAVE        | 1.80         | 0.80         | 0        | 0.24  | CHARCOAL AND OCCASIONAL DARK PATCHES, WITHIN GRAVE 10.0245                          |
| 10.0656   | FILL             | GRAVE        | 0.80         | 0.46         | 0        | 0.18  | PARTIAL SCHIST CIST TO THE NORTH WEST END OF GRAVE 10.0124                          |
|           |                  |              |              |              |          |       | FIRM MID ORANGE BROWN SAND SILT WITH 20% SMALL GRAVEL AND 10% MIXED                 |
| 10.0657   | FILL             | GRAVE        | 0.80         | 0.16         | 0        | 0.24  | STONE, WITHIN GRAVE 10.0245   |
|           |                  |              |              |              |          |       |   |
|           |                  |              |              |              |          |       | EAST TO WEST RECTANGULAR CUT OF GRAVE 10.0245, WITH ROUNDED CORNERS                 |
| 10.0658   | CUT              | GRAVE        | 2.10         | 0.86         | 0        | 0.24  | AND VERY STEEP SIDES LEADING GRADUALLY TO AN IRREGULAR BASE                         |
|           |                  |              |              |              |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0150, WITH ROUNDED                     |
| 10.0659   | CUT              | GRAVE        | 1.80         | 0.66         | 0        | 0.18  | CORNERS AND STRAIGHT NEAR VERTICAL SIDES LEADING TO A FLAT BASE                     |
|           |                  |              |              |              |          |       | SOFT MID GREY BROWN SILT WITH 25% ANGULAR AND SUB AMGULAR STONES,                   |
| 10.0660   | FILL             | GRAVE        | 1.80         | 0.66         | 0        | 0.10  | WITHIN GRAVE 10.0150  |
|           |                  |              |              |              |          |       | FEATURE SEEN IN SECTION OF EVALUATION TRENCH, STEEP SIDES LEADING SHARPLY           |
| 10.0661   | CUT              | FEATURE      | 0            | 0.30         | 0        | 0.30  | TO A FLAT BASE  |
|           |                  |              |              |              |          |       | SOFT MID GREY BROWN SILT WITH 25% ANGULAR AND SUB ANGULAR STONES                    |
| 10.0662   | FILL             | GRAVE        | 1.80         | 0.66         | 0        | 0.08  | (<0.05M), AND RARE ROUNDED PEBBLES, WITHIN GRAVE 10.0662                            |
| 10.0663   | FILL             |              | 2.07         | 0.75         | 0        | 0.06  | SCHIST CAPSTONES OVER GRAVE 10.0226   |
| 10.0664   | FILL             | GRAVE        | 2.01         | 0.67         | 0        | 0.06  | SCHIST CAPSTONES OVER GRAVE 10.0243   |
|           |                  |              |              |              |          |       | LOOSE DARK BROWN GRAVELLY SILT SAND WITH 5% CHARCOAL FRAGMENTS AND                  |
| 10.0665   | FILL             | GRAVE        | 2.02         | 0.50         | 0        | 0.37  | DAUB, WITHIN GRAVE 10.0226  |
|           |                  |              |              |              |          |       | LOOSE DARK BROWN GRAVELLY SILT SAND WITH 5% CHARCOAL FRAGMENTS AND                  |
| 10.0666   | FILL             | GRAVE        | 1.90         | 0.72         | 0        | 0.26  | DAUB, WITHIN GRAVE 10.0226  |
|           |                  |              |              |              |          |       | LOOSE MOTTLED MID BROWN AND LIGHT GREY SILT WITH FREQUENT LENESES OF                |
|           |                  |              |              |              |          |       | FRIABLE COARSE SAND, COMMON SMALL TO MEDIUM SUB ANGULAR GRAVEL AND                  |
| 10.0667   | FILL             | BURROW       | 1.60         | 0.90         | 0        | 0.20  | OCCASIONAL LARGE ANGULAR STONES   |
| 10.0660   | CUT              | DI IDDOM     | 1.60         | 0.00         |          | 0.20  | NODTH TO COUTH INDECLUAD CHOVED HAVE ADAMED PROCESS AND DAGE                        |
| 10.0668   | CUT              | BURROW       | 1.60         | 0.90         | 0        | 0.20  | NORTH TO SOUTH IRREGULAR CURVED LINEAR WITH IRREGULAR SIDES AND BASE                |
| 10.0669   | LAYER<br>STRUCTU | LAYER        | 2.50         | 1.10         | U        | 0.05  | LAYER OF STONES, MANY SEEMINGLY PLACED FLAT   |
| 10.0670   |                  |              | 2.50         | 0.40         |          | 0.20  | DOW OF MODILIFACT TO COUTH WEST STONES  |
| 10.0670   | RE<br>LAYER      | WALL         | 2.50<br>2.40 | 0.40<br>1.90 | 0        | 0.20  | ROW OF NORTH EAST TO SOUTH WEST STONES  LAYER OF STONES, MANY SEEMINGLY PLACED FLAT |
| 10.0671   | LAYEK            | LAYER        | <b>∠.4</b> 0 | 1.90         | U        | U     | COMPACT LIGHT BROWN YELLOW SILT CLAY WITH OCCASIONAL SMALL TO MEDIUM                |
| 10.0673   | LAVED            | LAVED        | 2.50         | 1 10         |          | 0.03  |   |
| 10.0672   | LAYER            | LAYER        | 2.58         | 1.10         | 0        | 0.03  | STONES  SCHIET CICT MITHIN CRAVE 10 0111  |
| 10.0673   | FILL             | GRAVE        | 1.78         | 0.52         | 0        | 0.34  | SCHIST CIST WITHIN GRAVE 10.0111  |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
| 10.0674   | LAYER    |              | 4.80   | 3.60    | 0        | 0.20  | LAYER OF MIXED STONE WITH OCCASIONAL CHARCOAL AND CBM                  |
|           |          |              |        |         |          |       | FIRM MID GREY BROWN SILT WITH FREQUENT STONE (<0.10M), WITHIN GRAVE    |
| 10.0675   | FILL     | GRAVE        | 1.23   | 0.56    | 0        | 0.22  | 10.0251  |
|           |          |              |        |         |          |       | COMPACT DARK ORANGE BLACK GRAVELLY SILT WITH CLAY, CHARCOAL AND DAUB,  |
| 10.0676   | FILL     | GRAVE        | 1.60   | 0.60    | 0        | 0.10  | WITHIN GRAVE 10.0193   |
|           |          |              |        |         |          |       | FIRM DARK YELLOW ORANGE GRAVELLY SILT WITH COMMON DAUB AND             |
| 10.0677   | FILL     | GRAVE        | 1.60   | 0.60    | 0        | 0.50  | OCCASIONAL CHARCOAL, WITHIN GRAVE 10.0193                              |
| 10.0678   | FILL     | GRAVE        | 0.55   | 0.60    | 0        | 0.30  | PARTIAL SCHIST CIST TO EAST END OF GRAVE 10.0193                       |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0193, WITH ROUNDED        |
| 10.0679   | CUT      | GRAVE        | 1.60   | 0.60    | 0        | 0.50  | CORNERS AND VERTICAL SIDES LEADING SHARPLY TO A MOSTLY FLAT BASE       |
|           |          |              |        |         |          |       | LOOSE DARK GREY BROWN SAND SILT WITH OCCASIONAL SMALL SUB ROUNDED      |
| 10.0680   | FILL     | GRAVE        | 1.90   | 1.20    | 0        | 0     | STONES, WITHIN GRAVE 10.0080   |
| 10.0681   | FILL     | GRAVE        | 1.90   | 0.70    | 0        | 0     | SCHIST CAPSTONES OVER GRAVE 10.0080                                    |
|           |          |              |        |         |          |       | LOOSE MID RED BROWN POORLY SORTED GRAVELLY SILT WITH FREQUENT ANGULAR  |
| 10.0682   | FILL     | GRAVE        | 2.02   | 0.68    | 0        | 0.10  | STONES, WITHIN GRAVE 10.0141   |
| 10.0683   | FILL     | GRAVE        | 0      | 0       | 0        | 0.05  | SCHIST AND SLATE CAPSTONES OVER GRAVE 10.0141                          |
|           |          |              |        |         |          |       | LOOSE MID GREY BROWN POORLY SORTED GRAVELLY SILT WITH FREQUENT SMALL   |
| 10.0684   | FILL     | GRAVE        | 1.80   | 0.63    | 0        | 0.34  | ANGULAR BEDROCK FRAGMENTS, WITHIN GRAVE 10.0141                        |
| 10.0685   | FILL     | GRAVE        | 1.15   | 0.46    | 0        | 0.32  | SCHIST CIST WITHIN GRAVE 10.0141, MISSING TO EAST SOUTH EAST END       |
|           |          |              |        |         |          |       | EAST SOUTH EAST TO WEST NORTH WEST SUB RECTANGULAR CUT OF GRAVE        |
|           |          |              |        |         |          |       | 10.0141, WITH ROUNDED CORNERS AND VERTICAL WEST SIDE, GRADUAL TO EAST, |
| 10.0686   | CUT      | GRAVE        | 1.96   | 0.70    | 0        | 0.39  | LEADING SHARPLY TO A FLAT BASE   |
|           |          |              |        |         |          |       | SOFT MID ORANGE BROWN SILT AND COARSE GRAVEL WITH OCCASIONAL SMALL TO  |
| 10.0687   | FILL     | GRAVE        | 2.03   | 0.83    | 0        | 0.15  | MEDIUM SUB ANGULAR AND SUB ROUNDED STONES, WITHIN GRAVE 10.0100        |
| 10.0688   | FILL     | GRAVE        |        | 0.76    | 0        | 0.04  | SCHIST CAPSTONES OVER GRAVE 10.0100, MISSING FROM EAST END             |
|           |          | 5            |        | 0.7 0   |          |       | SOFT, THOUGH MORE COMPACT TO EAST END, MID GREY BROWN SAND SILT WITH   |
| 10.0689   | FILL     | GRAVE        | 1.80   | 0.43    | 0        | 0.33  | GRAVEL AND SUB ANGULAR STONES (<0.10M), WITHIN GRAVE 10.0100           |
| 10.0690   | FILL     | GRAVE        | 1.80   | 0.40    | 0        | 0.32  | SCHIST CIST WITHIN GRAVE 10.100, MISSING AT WEST END                   |
|           |          |              |        |         |          |       |  |
|           |          |              |        |         |          |       | NORTH WEST TO SOUTH EAST SUB RECTANGULAR CUT OF GRAVE 10.0100, WITH    |
| 10.0691   | CUT      | GRAVE        | 1.90   | 0.83    | 0        | 0.42  | ROUNDED CORNERS AND NEAR VERTICAL SIDES LEADING SHARPLY TO A FLAT BASE |
|           |          |              |        |         | -        |       | FRIABLE MID BROWN ORANGE SAND SILT WITH FREQUENT MIXED STONES AND      |
| 10.0692   | FILL     | GRAVE        | 1.96   | 0.76    | 0        | 0.10  | GRAVEL PATCHES, WITHIN GRAVE 10.0257                                   |
|           |          |              |        |         |          |       |  |
|           |          |              |        |         |          |       | NORTH WEST TO SOUTH EAST SUB RECTANGULAR CUT OF GRAVE 10.0257, WITH    |
| 10.0693   | CUT      | GRAVE        | 1.96   | 0.76    | 0        | 0.10  | ROUNDED CORNERS AND STEEP SIDES LEADING SHARPLY TO AN IRREGULAR BASE   |

|           |          |              | Length | Breadth | Diameter | Depth |   |
|-----------|----------|--------------|--------|---------|----------|-------|---|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription  |
|           | ,        | ,            | , ,    | , ,     | , ,      | , ,   | LOOSE MID ORANGE BROWN COARSE SILT SAND WITH FREQUENT ANGULAR STONES      |
| 10.0694   | FILL     | GRAVE        | 2.16   | 1.04    | 0        | 0.30  | (<0.02M), WITHIN GRAVE 10.0143  |
|           |          |              |        |         |          |       | EAST SOUTH EAST TO WEST NORTH WEST IRREGULAR CUT OF GRAVE 10.0143, WITH   |
| 10.0695   | CUT      | GRAVE        | 2.16   | 1.04    | 0        | 0.30  | STEEP SIDES, GRADUAL TO EAST, LEADING SHARPLY TO A FLAT BASE              |
| 10.0696   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | SPARSE CAPSTONES OVER GRAVE 10.0251                                       |
| 10.0697   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0141  |
|           |          |              |        |         |          |       |   |
| 10.0698   | FILL     | GRAVE        | 1.23   | 0.47    | 0        | 0.15  | LOOSE GREY BROWN SILT WITH FREQUENT STONE (<0.16M), WITHIN GRAVE 10.0251  |
| 10.0699   | CUT      |              | 0.55   | 0.60    | 0        | 0.25  | CIRCULAR WITH STEEP SIDES LEADING GRADUALLY TO A CONCAVE BASE             |
| 10.0700   | FILL     | POST HOLE    | 0.55   | 0.60    | 0        | 0.25  | COMPACT DARK BROWN SILT WITH FREQUENT MIXED STONES                        |
| 10.0701   | FILL     | GRAVE        |        | 0.60    | 0        | 0     | SCHIST CAPSTONES OVER GRAVE 10.0080                                       |
| 10.0702   | FILL     | GRAVE        | 1.98   | 0.57    | 0        | 0.37  | CIST WITHIN GRAVE 10.0226   |
|           |          |              |        |         |          |       | FIRM ORANGE BROWN SAND SILT WITH 4% SMALL TO MEDIUM STONES AND 2%         |
| 10.0703   | FILL     | GRAVE        | 1.80   | 0.60    | 0        | 0.20  | CHARCOAL, WITHIN GRAVE 10.0124  |
| 10.0704   | FILL     | GRAVE        | 1.50   | 0.60    | 0        | 0.26  | PARTIAL SCHIST CIST STONES WITHIN GRAVE 10.0124                           |
|           |          |              |        |         |          |       | NORTH WEST TO SOUTH EAST RECTANGULAR CUT OF GRAVE 10.0124, WITH           |
|           |          |              |        |         |          |       | VERTICAL SIDES, STEEP TO NORTH, LEADING GRADUALLY TO A SLIGHTLY IRREGULAR |
| 10.0705   | CUT      | GRAVE        | 1.76   | 0.70    | 0        | 0.26  | BASE  |
|           |          |              |        |         |          |       |   |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0170, WITH ROUNDED           |
| 10.0706   | CUT      | GRAVE        | 1.90   | 0.70    | 0        | 0.14  | CORNERS AND STEEP SIDES LEADING GRADUALLY TO A SLIGHTLY IRREGULAR BASE    |
|           |          |              |        |         |          |       | FIRM MID ORANGE BROWN SILT WITH OCCASIONAL STONES AND CHARCOAL, WITH      |
| 10.0707   | FILL     | GRAVE        | 1.00   | 0.70    | 0        | 0.14  | SOME BURNT BONE TO THE EAST END, WITHIN GRAVE 10.0170                     |
| 10.0708   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | UPPER FILL OF GRAVE 10.0170   |
| 10.0709   | FILL     |              |        | 0.65    | 0        | 0     | PARTIAL CIST OVER MIDDLE OF GRAVE 10.0143                                 |
| 10.0710   | FILL     | GRAVE        | 1.48   | 0.52    | 0        | 0.10  | LOOSE MID GREY BROWN SAND SILT WITHIN GRAVE 10.0129                       |
|           |          |              |        |         |          |       | LOOSE MID GRY BROWN SAND SILT WITH OCCASIONAL SMALL SCHIST FRAGMENTS      |
| 10.0711   | FILL     | GRAVE        |        | 0.52    | 0        | 0.20  | WITHIN GRAVE 10.0129  |
| 10.0712   | FILL     | GRAVE        | 1.48   | 0.52    | 0        | 0.32  | PARTIAL CIST WITHIN GRAVE 10.0129   |
|           |          |              |        |         |          |       | EAST TO WEST SUB RETANGULAR CUT OF GRAVE 10.0129, WITH ROUNDED CORNERS    |
|           |          |              |        |         |          |       | AND STEEP SIDES LEADING GRADUALLY TO A FLAT BASE WHICH SLOPES DOWN TO     |
| 10.0713   | CUT      | GRAVE        | 1.70   | 0.64    | 0        | 0.30  | THE WEST  |
|           |          |              |        |         |          |       | SOFT AND LOOSE DARK BROWN GREY SILT WITH OCCASIONAL SUB ROUNDED           |
|           |          |              |        |         |          |       | GRAVEL (<0.04M), CONCENTRATED TO THE BASE, AND RARE ANGULAR SCHIST        |
|           | FILL     |              |        | 0.40    | 0        | 0.30  | FRAGMENTS (<0.08M), WITHIN GRAVE 10.0111                                  |
| 10.0715   | FILL     |              | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0111  |
| 10.0716   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | LOOSE RED BROWN GRAVELLY SILT WITH STONES                                 |
| 10.0717   | FILL     | GRAVE        | 1.60   | 0.50    | 0        | 0.10  | SCHIST CAPSTONES OVER GRAVE 10.0256                                       |

|           |          |              | Length | Breadth | Diameter | Depth |   |
|-----------|----------|--------------|--------|---------|----------|-------|---|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription  |
|           |          |              |        |         |          |       | LOOSE YELLOW BROWN SILTY GRAVEL WITH BONE FRAGMENTS AND GRAVELS,        |
| 10.0718   | FILL     | GRAVE        | 1.60   | 0.50    | 0        | 0.05  | WITHIN GRAVE 10.0256  |
| 10.0719   | VOID     |              |        |         |          |       | VOID  |
| 10.0720   | FILL     | GRAVE        | 1.60   | 0.46    | 0        | 0     | CIST WITHIN GRAVE 10.0256   |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0256, WITH ROUNDED         |
| 10.0721   | CUT      | GRAVE        | 1.94   | 0.78    | 0        | 0.40  | CORNERS AND STEEP SIDES LEADING GRADUALLY TO AN IRREGULAR BASE          |
|           |          |              |        |         |          |       | LOOSE DARK ORANGE BROWN COARSE SILT SAND WITH FREQUENT ANGULAR          |
| 10.0722   | FILL     |              | 1.89   | 0.60    | 0        | 0     | STONES (<0.02M), WITHIN GRAVE 10.0143                                   |
| 10.0723   | FILL     | GRAVE        | 1.46   | 0.33    | 0        | 0.02  | BASE STONES WITHIN GRAVE 10.0226  |
|           |          |              |        |         |          |       | EAST SOUTH EAST TO WEST NORTH WEST RECTANGULAR CUT OF GRAVE 10.0226,    |
|           |          |              |        |         |          |       | WITH ROUNDED CORNERS AND VERTICAL SIDES LEADING GRADUALLY TO A FLAT     |
| 10.0724   | CUT      | GRAVE        | 2.16   | 0.82    | 0        | 0.25  | BASE  |
| 10.0725   | FILL     | POST HOLE    | 0.40   | 0.30    | 0        | 0.35  | COMPACT DARK BROWN BLACK SILT WITH SMALL GRAVEL                         |
| 10.0726   | CUT      | POST HOLE    | 0.40   | 0.30    | 0        | 0.35  | OVAL WITH STEEP SIDES LEADING SHARPLY TO A FLAT BASE                    |
| 10.0727   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0251                                      |
| 10.0728   | FILL     | GRAVE        | 1.23   | 0.47    | 0        | 0.26  | SCHIST CIST WITHIN GRAVE 10.0251  |
|           |          |              |        |         |          |       | SOUTH EAST TO NORTH WEST OVAL CUT OF GRAVE 10.0251, WITH STEEP SIDES,   |
|           |          |              |        |         |          |       | MORE GRADUAL TO NORTH EAST AND SOUTH WEST, LEADING GRADUALLY TO AN      |
| 10.0729   | CUT      | GRAVE        | 1.28   | 0.62    | 0        | 0.40  | IRREGULAR BASE  |
| 10.0730   | FILL     |              | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0143                                      |
| 10.0731   | FILL     |              | 0      | 0       | 0        | 0     | CAPSTONES OVER GRAVE 10.0160  |
| 10.0732   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0087                                      |
|           |          |              |        |         |          |       | FIRM DARK ORANGE BROWN SAND SILT WITH MOTTLED ORANGE AND BLACK          |
| 10.0733   | FILL     | GRAVE        | 1.95   | 0.55    | 0        | 0.25  | PATCHES WITHIN GRAVE 10.0259  |
|           |          |              |        |         |          |       | NORTH WEST TO SOUTH EAST RECTANGULAR CUT OF GRAVE 10.0259, WITH         |
| 10.0734   | CUT      | GRAVE        | 1.95   | 0.55    | 0        | 0.25  | VERTICAL SIDES LEADING FRADUALLY TO A FLAT BASE                         |
| 10.0735   | FILL     | GRAVE        | 1.96   | 0.65    | 0        | 0.30  | CIST WITHIN GRAVE 10.0143   |
|           |          |              |        |         |          |       |   |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0190, WITH SUB RECTANGULAR |
| 10.0736   | CUT      | GRAVE        | 1.20   | 0.50    | 0        | 0.16  | CORNERS AND VERTICAL SIDES LEADING SHARPLY TO A FLAT BASE               |
|           |          |              |        |         |          |       | MODERATE MID GREY BROWN SILT SAND WITH COMMON SMALL TO MEDIUM           |
| 10.0737   | FILL     | GRAVE        | 1.20   | 0.50    | 0        | 0.16  | STONES WITHIN GRAVE 10.0190   |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0109, WITH ROUNDED         |
| 10.0738   | CUT      | GRAVE        | 1.20   | 0.60    | 0        | 0.16  | CORNERS AND STEEP SIDES LEADING SHARPLY TO AN IRREGULAR BASE            |
|           |          |              |        |         |          |       | MODERATE MID GREY BROWN SILT SAND WITH COMMON SMALL AND MEDIUM          |
| 10.0739   | FILL     | GRAVE        | 1.20   | 0.60    | 0        | 0.16  | STONES, WITHIN GRAVE 10.0109  |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0108, WITH ROUNDED         |
| 10.0740   | CUT      | GRAVE        | 1.04   | 0.50    | 0        | 0.20  | CORNERS AND VERTICAL SIDES LEADING SHARPLY TO AN IRREGULAR BASE         |

|            | Category |              |      |      |     | Depth |   |
|------------|----------|--------------|------|------|-----|-------|---|
|            |          | Feature type | (M)  | (M)  | (M) | (M)   | Context desription  |
|            |          |              |      |      |     |       | MODERATE MID GREY BROWN SILT SAND WITH COMMON SMALL AND MEDIUM        |
| 10.0741 FI | ILL      | GRAVE        | 1.00 | 0.60 | 0   | 0.10  | STONES, WITHIN GRAVE 10.0108  |
| 10.0742 VC | OID      |              |      |      |     |       | VOID  |
| 10.0743 VC | OID      |              |      |      |     |       | VOID  |
| 10.0744 VO | OID      |              |      |      |     |       | VOID  |
| 10.0745 FI | ILL      | GRAVE        | 0    | 0    | 0   | 0     | HUMAN REMAINS WITHIN GRAVE 10.0100                                    |
|            |          |              |      |      |     |       | LOOSE MIXED MID GREY BROWN AND MID BROWN YELLOW WITH OCCASIONAL       |
| 10.0746 FI | ILL      | GRAVE        | 1.90 | 0.70 | 0   | 0.30  | SMALL SUB ANGULAR STONES, WITHIN GRAVE 10.0080                        |
| 10.0747 FI | ILL      | GRAVE        | 0    | 0    | 0   | 0     | HUMAN REMAINS WITHIN GRAVE 10.0080                                    |
|            |          |              |      |      |     |       | LOOSE MIXED MID GREY BROWN AND MID BROWN YELLOW SAND SILT WITH        |
| 10.0748 FI | ILL      | GRAVE        | 1.70 | 0.50 | 0   | 0.50  | OCCASIONAL SMALL SUB ANGULAR STONES, WITHIN GRAVE 10.0080             |
| 10.0749 FI | ILL      | GRAVE        | 0    | 0    | 0   | 0     | HUMAN REMAINS WITHIN GRAVE 10.0080                                    |
|            |          |              |      |      |     |       | VERY LOOSE MIXED DARK BROWN AND BLACK FINE SILT AND GRAVELS WITH RARE |
| 10.0750 FI | ILL      | LINEAR       | 1.80 | 0.50 | 0   | 0.30  | CHARCOAL  |
|            |          |              | 0.80 | 0.70 | 0   | 0.30  | SUB CIRCULAR WITH IRREGULAR SIDES AND BASE                            |
|            |          |              | 0.80 | 0.40 | 0   | 0.20  | EAST TO WEST SUB OVAL WITH IRREGULAR SIDES AND BASE                   |
|            |          |              |      |      |     |       | MODERATE MID GREY BROWN SILT SAND WITH OCCASIONAL MEDIUM STONES,      |
| 10.0753 FI | ILL      | GRAVE        | 1.00 | 0.50 | 0   | 0.15  | WITHIN GRAVE 10.0735  |
|            | ILL      | GRAVE        | 1.94 | 0.66 | 0   | 0.04  | SCHIST CAPSTONES OVER GRAVE 10.0119                                   |
|            |          |              |      |      |     |       | LOOSE MID GREY BROWN SILT CLAY WITH LIGHT YELLOW BROWN PATCHES,       |
|            |          |              |      |      |     |       | FREQUENT SUB ANGULAR SMALL TO MEDIUM STONES AND OCCASIONAL FLECKS OF  |
| 10.0755 FI | ILL      | GRAVE        | 2.18 | 0.91 | 0   | 0.36  | CHARCOAL, WITHIN GRAVE 10.0119  |
| 10.0756 FI | ILL      | GRAVE        | 1.93 | 0.63 | 0   | 0.32  | SCHIST CIST WITHIN GRAVE 10.0119                                      |
|            |          |              |      |      |     |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0119, WITH ROUNDED       |
| 10.0757 Cl | :UT      | GRAVE        | 2.18 | 0.91 | 0   | 0.40  | CORNERS AND STEEP SIDES LEADING GRADUALLY TO AN IRREGULAR BASE        |
|            |          |              |      |      |     |       | MODERATE MID GREY BROWN SILT SAND WITH OCCASIONAL SMALL TO MEDIUM     |
| 10.0758 FI | ILL      | GRAVE        | 1.20 | 0.60 | 0   | 0.20  | STONES WITHIN GRAVE 10.0108   |
|            |          |              |      |      |     |       | MODERATE MID GREY BROWN SILT SAND WITH OCCASIONAL SMALL AND MEDIUM    |
| 10.0759 FI | ILL      | GRAVE        | 1.00 | 0.60 | 0   | 0.15  | STONES  |
|            |          |              |      |      |     |       | FRIABLE MID ORANGE BROWN SAND SILT WITH FREQUENT SMALL TO MEDIUM      |
|            |          |              |      |      |     |       | STONES, AND OCCASIONAL QUARTZ PEBBLES AND CHARCOAL, WITHIN GRAVE      |
| 10.0760 FI | ILL      | GRAVE        | 1.96 | 0.76 | 0   | 0.26  | 10.0257   |
|            |          |              | 0    | 0    | 0   | 0     | SPARSE SCHIST CAPSTONES OVER GRAVE 10.0257                            |
|            |          |              | 0    | 0    | 0   | 0     | HUMAN REMAINS WITHIN GRAVE 10.0256                                    |
|            |          |              |      |      |     |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0165, WITH ROUNDED       |
| 10.0763 Cl | :UT      | GRAVE        | 1.00 | 0.62 | 0   | 0.17  | CORNERS AND VERTICAL SIDES LEADING SHARPLY TO A FLAT BASE             |
|            |          |              |      |      | -   |       | SOFT MID GREY BROWN SILT WITH 25% MEDIUM ANGULAR TO SUB ANGULAR       |
| 10.0764 FI | ILL      | GRAVE        | 1.00 | 0.62 | 0   | 0.07  | STONES, WITHIN GRAVE 10.0165  |

|           |                                       |              | Length | Breadth | Diameter | Depth |  |
|-----------|---------------------------------------|--------------|--------|---------|----------|-------|--|
| Context # | Category                              | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
|           | , , , , , , , , , , , , , , , , , , , | ,            | , ,    | , ,     | , ,      | , ,   | SOFT MID GREY BROWN SILT WITH 25% MEDIUM SUB ANGULAR STONES, WITHIN      |
| 10.0765   | FILL                                  | GRAVE        | 1.00   | 0.62    | 0        | 0.10  | GRAVE 10.0165  |
| 10.0766   | FILL                                  | GRAVE        | 1.66   | 0.72    | 0        | 0.03  | LOOSE MID GREY BROWN SAND SILT WITHIN GRAVE 10.0131                      |
| 10.0767   | FILL                                  | GRAVE        | 1.66   | 0.72    | 0        | 0.27  | LOOSE MID GREY BROWN SAND SILT WITHIN GRAVE 10.0131                      |
| 10.0768   | FILL                                  | GRAVE        | 0      | 0       | 0        | 0     | PARTIAL CIST WITHIN GRAVE 10.0131  |
|           |                                       |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUR OF GRAVE 10.0131, WITH ROUNDED          |
| 10.0769   | CUT                                   | GRAVE        | 1.76   | 0.74    | 0        | 0.30  | CORNERS AND STEEP SIDES LEADING GRADUALLY TO A FLAT BASE                 |
|           |                                       |              |        |         |          |       | LOOSE DARK BROWN FINE SILT WITH OCCASIONAL SMALL SUB ANGULAR AND SUB     |
| 10.0770   | FILL                                  | POST HOLE    | 0      | 0       | 0.50     | 0.25  | ROUNDED GRAVEL, CHARCOAL AND LARGE STONES (<0.20M)                       |
| 10.0771   | CUT                                   | POST HOLE    | 0      | 0       | 0.50     | 0.25  | CIRCULAR WITH STEEP SIDES LEADING GRADUALLY TO A CONCAVE BASE            |
|           |                                       |              |        |         |          |       | MODERATE DARK GREY BROWN SILT SAND WITH OCCASIONAL MEDIUM STONES,        |
| 10.0772   | FILL                                  | GRAVE        | 0.50   | 0.10    | 0        | 0.20  | WITHIN GRAVE 10.0190   |
|           |                                       |              |        |         |          |       | MODERATE MID GREY BROWN SILT SAND WITH OCCASIONAL SMALL AND MEDIUM       |
| 10.0773   | FILL                                  | GRAVE        | 0.60   | 0.10    | 0        | 0.20  | STONES, WITHIN GRAVE 10.0109   |
|           |                                       |              |        |         |          |       | MODERATE MID GREY BROWN SILT SAND WITH OCCASIONAL SMALL AND MEDIUM       |
| 10.0774   | FILL                                  | GRAVE        | 0.60   | 0.10    | 0        | 0.20  | STONES, WITHIN GRAVE 10.0108   |
|           |                                       |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0154, TAPERED AT THE EAST   |
| 10.0775   | CUT                                   | GRAVE        | 2.07   | 0.80    | 0        | 0.35  | END WITH STEEP SIDES LEADING SHARPLY TO A FLAT BASE                      |
| 10.0776   | FILL                                  | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0154                                       |
|           |                                       |              |        |         |          |       | LOOSE DARK GREY BROWN SILT CLAY WITH OCCASIONAL SMALL SUB ANGULAR        |
| 10.0777   | FILL                                  | GRAVE        | 2.05   | 0.70    | 0        | 0.09  | PEBBLES, WITHIN GRAVE 10.0154  |
| 10.0778   | FILL                                  | GRAVE        | 0      | 0       | 0        | 0     | SPARSE SCHIST CAPSTONES OVER GRAVE 10.0154                               |
|           |                                       |              |        |         |          |       | LOOSE DARK GREY BROWN SILT CLAY WITH OCCASIONAL SUB ANGULAR PEBBLES      |
| 10.0779   | FILL                                  | GRAVE        | 2.00   | 0.55    | 0        | 0.22  | AND STONES, WITHIN GRAVE 10.0154   |
| 10.0780   | FILL                                  | GRAVE        | 0      | 0       | 0        | 0.38  | PARTIAL SCHIST CIST WITHIN GRAVE 10.0154                                 |
|           | STRUCTU                               |              |        |         |          |       | COMPACT LIGHT BROWN YELLOW MODERATELY SORTED STONY CLAY WITH             |
| 10.0781   | RE                                    | SURFACE      | 2.58   | 1.10    | 0        | 0     | FREQUENT MEDIUM FLAT STONES  |
| 10.0782   | VOID                                  |              |        |         |          |       | VOID   |
| 10.0783   | FILL                                  | GRAVE        | 0      | 0       | 0        | 0     | PARTIAL CIST TO NORTH WEST END OF GRAVE 10.0165                          |
| 10.0784   | FILL                                  | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0243                                       |
| 10.0785   | FILL                                  | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0281                                       |
|           |                                       |              |        |         |          |       | SOFT DARK GREY BROWN SLIGHTLY SANDY SILT WITH COMMON SUB ANGULAR         |
|           |                                       |              |        |         |          |       | STONES (<0.10M), OCCASIONAL ANGULAR SCHIST AND SLATE FRAGMENTS (<0.15M), |
|           |                                       |              |        |         |          |       | AND OCCASIONAL SUB ROUNDED AND ROUNDED PEBBLES (<0.06M), WITHIN GRAVE    |
| 10.0786   | FILL                                  | GRAVE        | 1.26   | 0.60    | 0        | 0.08  | 10.0255  |
|           |                                       |              |        |         |          |       | EAST SOUTH EAST TO WEST NORTH WEST SUB RECTANGULAR CUT OF GRAVE          |
|           |                                       |              |        |         |          |       | 10.0255, WITH ROUNDED CORNERS AND IRREGULAR GRADUAL SIDES LEADING        |
| 10.0787   | CUT                                   | GRAVE        | 1.26   | 0.60    | 0        | 0.25  | GRADUALLY TO A CONCAVE BASE  |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
|           | ,        | ,            |        |         |          |       | COMPACT DARK YELLOW BLACK GRAVELLY SILT WITH DAUB AND CHARCOAL,        |
| 10.0788   | FILL     | GRAVE        | 1.60   | 0.50    | 0        | 0.20  | WITHIN GRAVE 10.0194   |
|           |          |              |        |         |          |       | COMPACT LIGHT YELLOW ORANGE GRAVELLY SAND SILT WITH SCHIST FRAGMENTS   |
| 10.0789   | FILL     | GRAVE        | 1.60   | 0.60    | 0        | 0.50  | AND CHARCOAL, WITHIN GRAVE 10.0194                                     |
| 10.0790   | FILL     | GRAVE        | 1.60   | 0.60    | 0        | 0     | SPARSE SCHIST CAPSTONES OVER GRAVE 10.0194                             |
| 10.0791   | FILL     | GRAVE        | 0      | 0.40    | 0        | 0.40  | PARTIAL SCHIST CIST WITHIN GRAVE 10.0194                               |
|           |          |              |        |         |          |       |  |
|           |          |              |        |         |          |       | NORTH WEST TO SOUTH EAST SUB RECTANGULAR CUT OF GRAVE 10.0194, WITH    |
|           |          |              |        |         |          |       | ROUNDED CORNERS TO THE NORTH WEST, TAPERING TO A ROUNDED SOUTH EAST    |
| 10.0792   | CUT      | GRAVE        | 1.60   | 0.60    | 0        | 0.50  | END, AND VERTICAL SIDES LEADING SHARPLY TO A MOSTLY FLAT BASE          |
| 10.0793   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0089                                     |
|           |          |              |        |         |          |       | NORTH WEST TO SOUTH EAST SUB RECTANGULAR CUT OF GRAVE 10.0281, WITH A  |
|           |          |              |        |         |          |       | ROUNDED SOUTH WEST CORNER, THE REST HAVING BEEN TRUNCATED, AND STEEP   |
| 10.0794   | CUT      | GRAVE        | 0.80   | 0.56    | 0        | 0.19  | SIDES LEADING SHARPLY TO A FLAT BASE                                   |
| 10.0795   | FILL     | GRAVE        | 0.80   | 0.56    | 0        | 0.19  | LOOSE DARK GREY BROWN SILT CLAY WITH SUB ANGULAR PEBBLES               |
| 10.0796   | FILL     |              | 0      | 0       | 0        | 0     | SPARSE SCHIST BASE STONES WITHIN GRAVE 10.0281                         |
|           |          |              |        |         |          |       | LOOSE DARK ORANGE BROWN COARSE SILT WITH COMMON SUB ANGULAR AND SUB    |
|           |          |              |        |         |          |       | ROUNDED GRAVEL AND MEDUM PACKING STONES, AND OCCASIONAL CHARCOAL       |
| 10.0797   | FILL     | POST HOLE    | 0      | 0       | 1.00     | 0.30  | AND BURNT CLAY   |
| 10.0798   | CUT      | POST HOLE    | 0      | 0       | 1.00     | 0.30  | CIRCULAR WITH STEEP SIDES LEADING GRADUALLY TO A CONCAVE BASE          |
|           |          |              |        |         |          |       | SOFT DARK GREY BROWN SLIGHTLY SANDY SILT WITH COMMON ANGULAR AND SUB   |
| 10.0799   | FILL     | GRAVE        | 1.26   | 0.60    | 0        | 0.17  | ANGULAR STONE, WITHIN GRAVE 10.0255                                    |
|           |          |              |        |         |          |       | LOOSE MID GREY BROWN SILT WITH FREQUENT STONE (<0.08M), AND OCCASIONAL |
| 10.0800   | FILL     | GRAVE        | 1.72   | 0.60    | 0        | 0.10  | SCHIST FRAGMENTS (<0.10M)  |
|           |          |              |        |         |          |       | LOOSE DARK ORANGE BROWN FINE SILT WITH COMMON CHARCOAL FLECKS, RARE    |
|           |          |              |        |         |          |       | SMALL SUB ANGULAR AND SUB ROUNDED GRAVEL, AND 3 MEDIUM SUB ROUNDED     |
| 10.0801   | FILL     | POST HOLE    | 0      | 0       | 0.40     | 0.20  | PACKING STONES   |
|           |          |              |        |         |          |       |  |
| 10.0802   | CUT      | POST HOLE    | 0      | 0       | 0.40     | 0.20  | CIRCULAR WITH NEAR VERTICAL SIDES LEADING GRADUALLY TO A CONCAVE BASE  |
| 10.0803   | FILL     | GRAVE        | 1.97   | 0.65    | 0        | 0.29  | SPARSE SCHIST CAPSTONES OVER GRAVE 10.0243                             |
|           |          |              |        |         |          |       | EAST TO WEST, RECTANGULAR WITH TRUNCATED CORNERS AND VERY GRADUAL      |
| 10.0804   | CUT      | SURFACE      | 2.58   | 1.10    | 0        | 0     | SIDES LEADING IMPERCEPTIBLY TO A FLAT BASE                             |
| 10.0805   | FILL     | GRAVE        | 1.70   | 1.10    | 0        | 0.40  | STONE CIST WITHIN GRAVE 10.0080  |
|           |          |              |        |         |          |       |  |
|           |          |              |        |         |          |       | LOOSE MID GREY BROWN SILT WITH FREQUENT STONES (<0.12M) AND PATCHES OF |
| 10.0806   | FILL     | GRAVE        | 1.62   | 0.50    | 0        | 0.25  | REDEPOSITED NATURAL GRAVEL, AND OCCASIONAL FRAGMENTS OF SCHIST         |
| 10.0807   | FILL     |              | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0257                                     |
| 10.0808   | FILL     |              | 0      | 0       | 0        | 0     | PARTIAL CIST WITHIN GRAVE 10.0257                                      |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
|           |          |              |        |         |          |       | FIRM MID ORANGE BROWN SAND SILT WITH 15% MIXED STONES, WITHIN GRAVE    |
| 10.0809   | FILL     | _            | 1.50   | 0.60    | 0        | 0.06  | 10.0124  |
| 10.0810   | FILL     | GRAVE        | 0      | 0       | 0        | 0.05  | SPARSE CAPSTONES OVER GRAVE 10.0124                                    |
| 10.0811   | VOID     |              |        |         |          |       | VOID   |
| 10.0812   | VOID     |              |        |         |          |       | VOID   |
| 10.0813   | VOID     |              |        |         |          |       | VOID   |
| 10.0814   | VOID     |              |        |         |          |       | VOID   |
| 10.0815   | VOID     |              |        |         |          |       | VOID   |
| 10.0816   | VOID     |              |        |         |          |       | VOID   |
| 10.0817   | VOID     |              |        |         |          |       | VOID   |
|           |          |              |        |         |          |       | FIRM MID GREY BROWN SAND SILT WITH FREQUENT SUB ANGULAR AND SUB        |
| 10.0818   | FILL     | GRAVE        | 2.23   | 0.65    | 0        | 0.23  | ROUNDED STONES (<0.15M), WITHIN GRAVE 10.0099                          |
|           |          |              |        |         |          |       | LOOSE MID GREY BROWN WELL SORTED SAND SILT WITH FREQUENT SMALL STONES  |
| 10.0819   | FILL     | GRAVE        | 1.32   | 0.40    | 0        | 0.03  | AND GRAVEL, WITHIN GRAVE 10.0104                                       |
|           |          |              |        |         |          |       | LOOSE MID GREY BROWN SAND SILT WITH FREQUENT SMALL STONES AND GRAVEL,  |
| 10.0820   | FILL     | GRAVE        | 1.66   | 0.55    | 0        | 0.18  | WITHIN GRAVE 10.0104   |
| 10.0821   | FILL     | GRAVE        | 0.70   | 0.05    | 0        | 0.20  | PARTIAL CIST WITHIN GRAVE 10.0104                                      |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0822, WITH ROUNDED        |
| 10.0822   | CUT      | GRAVE        | 1.70   | 0.55    | 0        | 0.50  | CORNERS AND VERTICAL SIDES LEADDING SHARPLY TO A FLAT BASE             |
| 10.0823   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | PARTIAL CIST AT WEST END OF GRAVE 10.0190                              |
| 10.0824   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | PARTIAL CIST AT WEST END OF GRAVE 10.0109                              |
| 10.0825   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | PARTIAL CIST AT WEST END OF GRAVE 10.0108                              |
| 10.0826   | CUT      | GRAVE        | 1.62   | 0.50    | 0        | 0.32  | PARTIAL CIST WITHIN GRAVE 10.0826                                      |
|           |          |              |        |         |          |       |  |
|           |          |              |        |         |          |       | SOUTH EAST TO NORTH WEST SUB RECTANGULAR CUT OF GRAVE 10.0282, WITH    |
| 10.0827   | CUT      | GRAVE        | 1.72   | 0.60    | 0        | 0.37  | ROUNDED CORNERS AND NEAR VERTICAL SIDES LEADING SHARPLY TO A FLAT BASE |
|           |          |              |        |         |          |       | EAST TO WEST RECTANGULAR CUR OF GRAVE 10.0243, WITH ROUNDED CORNERS    |
| 10.0828   | CUT      | GRAVE        | 2.10   | 0.70    | 0        | 0.25  | AND VERTICAL SIDES LEADING GRADUALLY TO A MOSTLY FLAT BASE             |
|           |          |              |        |         |          |       | EAST TO WEST RECTANGULAR CUT OF GRAVE 10.0080, WITH ROUNDED CORNERS    |
| 10.0829   | CUT      | GRAVE        | 1.70   | 1.05    | 0        | 0.40  | AND STEEP SIDES LEADING SHARPLY TO A FLAT BASE                         |
| 10.0830   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | SCHIST CAPSTONES OVER GRAVE 10.0083                                    |
|           |          |              |        |         |          |       | SOFT MID GREY BROWN SLIGHTLY SANDY SILT WITH MODERATE SUB ANGULAR AND  |
|           |          |              |        |         |          |       | SUB ROUNDED PEBBLES (<0.08M), OCCASIONAL ANGULAR SCHIST (<0.06M), AND  |
| 10.0831   | FILL     | GRAVE        |        | 0.85    | 0        | 0.12  | RARE QUARTZ PEBBLES, WITHIN GRAVE 10.0086                              |
| 10.0832   | FILL     | GRAVE        | 1.80   | 0.70    | 0        | 0.06  | SCHIST CAPSTONES OVER GRAVE 10.0086                                    |
|           |          |              |        |         |          |       | SOFT LOOSE DARK BROWN GREY SILT WITH OCCASIONAL SUB ANGULAR TO         |
|           |          |              |        |         |          |       | ROUNDED PEBBLES (<0.06M), CONCENTRATED IN THE TOP OF THE FILL, WITHIN  |
| 10.0833   | FILL     | GRAVE        | 1.60   | 0.60    | 0        | 0.36  | GRAVE 10.0086  |

|           |          |              | Length | Breadth | Diameter | Depth |   |
|-----------|----------|--------------|--------|---------|----------|-------|---|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription  |
|           |          |              |        |         |          |       | EAST NORTH EAST TO WEST SOUTH WEST SUB RECTANGULAR CUT OF GRAVE           |
|           |          |              |        |         |          |       | 10.0086, WITH ROUNDED CORNERS AND STEEP IRREGULAR SIDES LEADING SHARPLY   |
| 10.0834   | CUT      | GRAVE        | 1.94   | 0.96    | 0        | 0.60  | TO A FLAT BASE  |
| 10.0835   | CUT      | POST HOLE    | 0.65   | 0.60    | 0        | 0.24  | SUB CIRCULAR WITH STEEP SIDES LEADING SHARPLY TO AN IRREGULAR BASE        |
| 10.0836   | FILL     | POST HOLE    | 0.65   | 0.60    | 0        | 0.24  | COMPACT DARK BROWN SAILT CLAY WITH LARGE PACKING STONES                   |
|           |          |              |        |         |          |       | EAST TO WEST OVAL CUT OF GRAVE 10.0162, WITH NEAR VERTICAL SIDES, GRADUAL |
| 10.0837   | CUT      | GRAVE        | 1.80   | 0.74    | 0        | 0.22  | TO WEST, LEADING SHARPLY TO A FLAT BASE                                   |
|           |          |              |        |         |          |       | SOFT MID GREY BROWN POORLY SORTED SILT WITH OCCASIONAL SMALL ANGULAR      |
| 10.0838   | FILL     | GRAVE        | 1.80   | 0.74    | 0        | 0.04  | STONES, WITHIN GRAVE 10.0162  |
|           |          |              |        |         |          |       | SOFT MID GREY BROWN POORLY SORTED SILT WITH OCCASIONAL MEDIUM             |
| 10.0839   | FILL     | GRAVE        | 1.08   | 0.74    | 0        | 0.18  | ANGULAR TO SUB ANGULAR STONES, WITHIN GRAVE 10.0162                       |
|           |          |              |        |         |          |       | LOOSE MID GREY BROWN SAND SILT WITH FREQUENT ANGULAR TO SUB ANGULAR       |
| 10.0840   | LAYER    | LAYER        | 5.30   | 3.30    | 0        | 0.20  | STONES (<0.40M)   |
|           |          |              |        |         |          |       | FIRM MID GREY BROWN SAND SILT WITH FREQUENT SMALL TO MEDIUM SUB           |
| 10.0841   | FILL     |              | 2.15   | 0.60    | 0        | 0.11  | ANGULAR STONES, WITHIN GRAVE 10.0099                                      |
| 10.0842   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0099  |
|           |          |              |        |         |          |       | FRIABLE DARK RED BROWN CLAY SILT WITH CHARCOAL FLECKS AND STONES          |
| 10.0843   | FILL     | GULLY        | 11.52  | 0.38    | 0        | 0.32  | (<0.06M)  |
| 10.0844   | FILL     | GULLY        | 11.52  | 0.38    | 0        | 0.32  | STONE LINING OF A CURVED LINEAR DRAIN                                     |
|           |          |              |        |         |          |       | NORTH EAST TO SOUTH WEST CURVED LINEAR WITH NEAR VERTICAL SIDES LEADING   |
| 10.0845   | CUT      | GULLY        | 11.52  | 0.38    | 0        | 0.32  | SHARPLY TO A CONCAVE BASE   |
|           |          |              |        |         |          |       | LOOSE DARK BROWN GRAVELLY SILT SAND WITH 5% SUB ANGULAR STONES            |
| 10.0846   | FILL     | GRAVE        | 0.31   | 0.38    | 0        | 0.22  | (<0.10M), AND OCCASIONAL CHARCOAL, WITHIN GRAVE 10.0283                   |
|           |          |              |        |         |          |       | EAST SOUTH EAST TO WEST NORTH WEST RECTANGULAR CUT OF GRAVE 10.0268,      |
|           |          |              |        |         |          |       | WITH ROUNDED CORNERS AND STEEP STRAIGHT SIDES LEADING GRADUALLY TO A      |
| 10.0847   | CUT      | GRAVE        | 1.84   | 0.70    | 0        | 0.28  | FLAT BASE   |
|           |          |              |        |         |          |       | FIRM DARK BROWN SAND SILT WITH 10% SUB ANGULAR STONES (<0.02M), AND 5%    |
| 10.0848   | FILL     | GRAVE        | 1.20   | 0.40    | 0        | 0.10  | ANGULAR STONES (<0.15M), WITHIN GRAVE 10.0263                             |
|           | L        |              |        |         |          |       |   |
| 10.0849   | FILL     | GRAVE        | 1.70   | 1.10    | 0        | 0.04  | SCHIST AND SLATE CAPSTONES OVER GRAVE 10.0268, MISSING FROM EAST END      |
|           |          |              |        |         |          |       | FIRM ORANGE BROWN SILT SAND WITH FREQUENT SUB ANGULAR STONES (<0.02),     |
| 10.0850   | FILL     |              | 1.70   | 1.10    | 0        | 0.28  | WITHIN GRAVE 10.0268  |
| 10.0851   | FILL     |              | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0268  |
| 10.0852   | FILL     | GRAVE        | 0      | 0       | 0        | 0.28  | STONE CIST WITHIN GRAVE 10.0268   |
|           |          |              |        |         |          |       | FIRM MID GREY BROWN POORLY SORTED SILT WITH VERY FREQUENT STONES          |
| 10.0853   | FILL     | GRAVE        | 1.84   | 0.74    | 0        | 0.10  | (<0.20M), WITHIN GRAVE 10.0284  |
| 10.0854   | VOID     |              |        |         |          |       | VOID  |
| 10.0855   | VOID     |              |        |         |          |       | VOID  |

|           |          |              | Length | Breadth | Diameter | Depth |   |
|-----------|----------|--------------|--------|---------|----------|-------|---|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription  |
| 10.0856   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0099                                      |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0153, WITH ROUNDED EAST    |
|           |          |              |        |         |          |       | AND SHARP WEST CORNERS, AND STEEP SIDES LEADING GRADUALLY TO AN         |
| 10.0857   | CUT      | GRAVE        | 2.00   | 0.28    | 0        | 0.25  | IRREGULAR BASE  |
| 10.0858   | FILL     | GRAVE        | 1.91   | 0.53    | 0        | 0.32  | STONE CIST WITHIN GRAVE 10.0153   |
| 10.0859   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0153                                      |
|           |          |              |        |         |          |       | LOOSE MID BROWN SAND SILT WITH OCCASIONAL STONES (<0.04M), AND SMALL    |
| 10.0860   | FILL     | GRAVE        | 2.00   | 0.28    | 0        | 0.08  | ROUNDED PEBBLES, WIHIN GRAVE 10.0153                                    |
| 10.0861   | FILL     | GRAVE        | 1.88   | 0.54    | 0        | 0     | CAPSTONES OVER GRAVE 10.0153  |
|           |          |              |        |         |          |       |   |
| 10.0862   | FILL     | GRAVE        | 2.00   | 0.54    | 0        | 0.04  | FIRM DARK BROWN GRAVELLY SAND SILT WITH STONES, WITHIN GRAVE 10.0153    |
|           |          |              |        |         |          |       | LOOSE MID GREY BROWN SILT WITH FREQUENT SMALL STONES (<0.10M), WITHIN   |
| 10.0863   | FILL     | GRAVE        | 1.84   | 0.74    | 0        | 0.11  | GRAVE 10.0284   |
| 10.0864   | FILL     | GRAVE        | 0.42   | 0.05    | 0        | 0.19  | SINGLE CIST STONE ON THE SOUTH SIDE OF GRAVE 10.0099                    |
|           |          |              |        |         |          |       |   |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUR OF GRAVE 10.0099, WITH ROUNDED         |
| 10.0865   | CUT      | GRAVE        | 2.04   | 0.70    | 0        | 0.32  | CORNERS AND NEAR VERTICAL SIDES LEADING GRADUALLY TO A MOSTLY FLAT BASE |
| 10.0866   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | FILL OF GRAVE 10.0209   |
| 10.0867   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | CIST STONES WITHIN GRAVE 10.0209  |
| 10.0868   | FILL     | GRAVE        | 0.70   | 0.55    | 0        | 0.10  | SCHIST CAPSTONES OVER GRAVE 10.0270                                     |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0270, WITH ROUNDED         |
| 10.0869   | CUT      | GRAVE        | 1.80   | 0.60    | 0        | 0.36  | CORNERS AND NEAR VERTICAL SIDES LEADING SHARPLY TO A FLAT BASE          |
|           |          |              |        |         |          |       | COMPACT DARK BROWN SILT WITH RARE FRAGMENTS OF BONE, WITHIN GRAVE       |
| 10.0870   | FILL     | GRAVE        | 1.63   | 0.36    | 0        | 0.37  | 10.0270   |
| 10.0871   | FILL     |              | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0284                                      |
| 10.0872   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | PARTIAL CIST TO SOUTH EAST END OF GRAVE 10.0284                         |
|           |          |              |        |         |          |       | NORTH WEST TO SOUTH EAST SUB RECTANGULAR CUT OF GRAVE 10.0284, WITH     |
|           |          |              |        |         |          |       | ROUNDED CORNERS AND STEEP SIDES LEADING GRADUALLY TO A MOSTLY FLAT      |
| 10.0873   | CUT      | GRAVE        | 1.84   | 0.74    | 0        | 0.21  | BASE  |
|           |          |              |        |         |          |       | LOOSE ROUGHLY TRIANGULAR STONY DEPOSIT WHICH RUNS UNDER THE WESTERN     |
| 10.0874   | LAYER    |              | 7.30   | 4.00    | 0        | 0     | LIMIT OF EXCAVATION   |
| 10.0875   | FILL     |              | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0119                                      |
| 10.0876   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0086                                      |
| 10.0877   | FILL     | GRAVE        | 1.70   | 0.70    | 0        | 0.36  | CIST STONES WITHIN GRAVE 10.0086  |
| 10.0878   | FILL     |              | 0      | 0       | 0        | 0     | FILL OF GRAVE 10.0207   |
| 10.0879   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | FILL OF GRAVE 10.0207   |
| 10.0880   | VOID     |              |        |         |          |       | VOID  |
| 10.0881   | VOID     |              |        |         |          |       | VOID  |
| 10.0882   | VOID     |              |        |         |          |       | VOID  |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
| 10.0883   | VOID     | ,            |        |         |          |       | VOID   |
| 10.0884   | VOID     |              |        |         |          |       | VOID   |
| 10.0885   | VOID     |              |        |         |          |       | VOID   |
| 10.0886   | VOID     |              |        |         |          |       | VOID   |
| 10.0887   | VOID     |              |        |         |          |       | VOID   |
| 10.0888   | VOID     |              |        |         |          |       | VOID   |
| 10.0889   | VOID     |              |        |         |          |       | VOID   |
| 10.0890   | CUT      | GRAVE        | 0      | 0       | 0        | 0     | CUT OF GRAVE 10.0207   |
| 10.0891   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | FILL OF GRAVE 10.0209  |
| 10.0892   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | FILL OF GRAVE 10.0209  |
| 10.0893   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | CIST STONES WITHIN GRAVE 10.0209                                       |
| 10.0894   | FILL     | GRAVE        | 1.63   | 0.36    | 0        | 0.37  | CIST STONES WITHIN GRAVE 10.0270                                       |
| 10.0895   | FILL     | DITCH        | 2.62   | 0.92    | 0        | 0.14  | FLAT STONES CAPPING A STONE LINED DRAIN                                |
| 10.0896   | FILL     | GRAVE        | 1.90   | 0.85    | 0        | 0.35  | COMPACT STONY ORANGE WITH CHARCOAL, WITHIN GRAVE 10.0083               |
| 10.0897   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | CIST STONES WITHIN GRAVE 10.0083                                       |
|           |          |              |        |         |          |       | NORTH WEST TO SOUTH EAST SUB RECTANGULAR CUT OF GRAVE 10.0083, WITH    |
|           |          |              |        |         |          |       | ROUNED CORNERS AND NEAR VERTICAL SIDES LEADING SHARPLY TO A FLAT BASE  |
| 10.0898   | CUT      | GRAVE        | 1.90   | 0.85    | 0        | 0.35  | WHICH SLOPES DOWN SLIGHTLY TO THE SOUTH                                |
|           |          |              |        |         |          |       | SOFT DARK BROWN GREY SAND SILT WITH OCCASIONAL SUB ANGULAR AND SUB     |
|           | FILL     | GRAVE        | 2.15   | 0.75    | 0        | 0     | ROUNDED STONES (<0.04M), WITHIN GRAVE 10.2275                          |
| 10.0900   | FILL     | GRAVE        | 2.15   | 0.75    | 0        | 0.10  | SCHIST CAPSTONES OVER GRAVE 10.0275                                    |
|           |          |              |        |         |          |       | LOOSE GREY BROWN SAND SILT WITH OCCASIONAL SMALL STONES, WITHIN GRAVE  |
|           | FILL     | GRAVE        | 1.60   | 0.63    |          | 0.22  | 10.0103  |
| 10.0902   | FILL     | GRAVE        | 0      | 0       | 0        | 0.15  | PARTIAL CIST WITHIN GRAVE 10.0103                                      |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0103, WITH ROUNDED        |
| 10.0903   | CUT      | GRAVE        | 1.60   | 0.70    | 0        | 0.22  | CORNERS AND STEEP SIDES LEADING IRREGULARLY TO A FLAT BASE             |
|           |          |              |        |         |          |       | EAST TO WEST RECTANGULAR CUT OF GRAVE 10.0225, WITH ROUNDED CORNERS    |
|           |          |              |        |         |          |       | AND STEEP STRAIGHT SIDES LEADING SHARPLY TO A FLAT BASE WHICH SLOPES   |
| 10.0904   | CUT      | GRAVE        | 1.81   | 0.64    | 0        | 0.38  | DOWN SLIGHTLY TO THE NORTH SIDE  |
|           |          |              |        |         |          |       | LOOSE MID BROWN SILT WITH STONES AND OCCASIONAL CHARCOAL, WITHIN GRAVE |
| 10.0905   | FILL     | GRAVE        | 1.81   | 0.64    | 0        | 0.38  | 10.0225  |
| 10.0906   | FILL     | GRAVE        | 1.81   | 0.64    | 0        | 0     | CAPSTONES OVER GRAVE 10.0225   |
|           | FILL     | GRAVE        | 1.81   | 0.64    | 0        | 0.38  | FIRM MID BROWN SILT WITH STONES AND CHARCOAL, WITHIN GRAVE 10.0225     |
| 10.0908   | FILL     | GRAVE        | 1.81   | 0.64    | 0        | 0.35  | CIST WITHIN GRAVE 10.0225  |
|           |          |              |        |         |          |       | LOOSE MID ORANGE BROWN SILT WITH OCCASIONAL STONES AND RARE CHARCOAL,  |
|           | FILL     | GRAVE        | 1.81   | 0.64    | 0        | 0.38  | WITHIN GRAVE 10.0225   |
| 10.0910   | FILL     | GRAVE        | 0.24   | 0.29    | 0        | 0.04  | SINGLE BASE STONE AT EAST END OF GRAVE 10.0283                         |

|           |          |              | Length | Breadth | Diameter | Depth |   |
|-----------|----------|--------------|--------|---------|----------|-------|---|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription  |
|           |          |              |        |         |          |       |   |
|           |          |              |        |         |          |       | EAST END OF TRUNCATED GRAVE 10.0283, SUB RECTANGULAR WITH ROUNDED       |
| 10.0911   | CUT      | GRAVE        | 0.31   | 0.38    | 0        | 0.26  | CORNERS AND VERTICAL SIDES LEADING GRADUALLY TO A FLAT BASE             |
|           |          |              |        |         |          |       | COMPACT MID GREY BROWN GRAVELLY SILT WITH SMALL SUB ANGULAR STONES,     |
| 10.0912   | FILL     | GRAVE        | 1.67   | 0.68    | 0        | 0.12  | WITHIN GRAVE 10.0106  |
| 10.0913   | FILL     | GRAVE        | 1.26   | 0.64    | 0        | 0.06  | CAPSTONES OVER THE NORTH WEST HALF OF GRAVE 10.0106                     |
|           |          |              |        |         |          |       | FIRM MID RED BROWN SILT WITH SMALL TO MEDUM SUB ANGULAR STONES AND      |
| 10.0914   | FILL     | GRAVE        | 1.60   | 0.48    | 0        | 0.29  | GRAVEL TOWARDS THE BASE, WITHIN GRAVE 10.0105                           |
| 10.0915   | CUT      | POST HOLE    | 0.52   | 0.41    | 0        | 0.35  | OVAL WITH VERY STEEP SIDES LEADING GRADUALLY TO A CONCAVE BASE          |
|           |          |              |        |         |          |       | LOOSE MID ORANGE BROWN SILT CLAY WITH FREQUENT MEDIUM SUB ANGULAR       |
| 10.0916   | FILL     |              | 0.52   | 0.41    | 0        | 0.35  | STONES, AND ONE LARGE CENTRAL PACKING STONE                             |
| 10.0917   | FILL     | POST HOLE    | 0.40   | 0.30    | 0        | 0.30  | FIRM DARK GREY BLACK SILT WITH CHARCOAL AND DAUB                        |
|           |          |              |        |         |          |       | NORTH TO SOUTH IRREGULAR CUT WITH VERTICAL SIDES LEADING GRADUALLY TO A |
| 10.0918   | CUT      | POST HOLE    | 0.40   | 0.30    | 0        | 0.30  | FLAT BASE   |
| 10.0919   | FILL     | POST HOLE    | 0      | 0       | 0.22     | 0.17  | ANGULAR STONE PACKING (<0.20M)  |
| 10.0920   | FILL     | DITCH        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN FILL OF DITCH CUT THROUGH CEMETERY                 |
|           |          |              |        |         |          |       | SOFT DARK BROWN SILT SAND WITH YELLOW PATCHES, 5% STONES, OCCASIONAL    |
| 10.0921   | FILL     | GRAVE        | 2.04   | 0.74    | 0        | 0.33  | PEBBLES AND CHARCOAL, WITHIN GRAVE 10.0244                              |
| 10.0922   | FILL     | GRAVE        | 1.70   | 0.63    | 0        | 0.06  | CAPSTONES OVER GRAVE 10.0244, MISSING FROM WEST END                     |
|           |          |              |        |         |          |       | SOFT DARK BROWN SILT SAND WITH YELLOW BROWN PATCHES, 5% STONES,         |
| 10.0923   | FILL     | GRAVE        | 2.00   | 0.70    | 0        | 0.34  | FREQUENT PEBBLES AND OCCASIONAL CHARCOAL, WITHIN GRAVE 10.0244          |
| 10.0924   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | FRAGMENTSD CAPSTONES COVERING GRAVE 10.0253                             |
|           |          |              |        |         |          |       |   |
|           |          |              |        |         |          |       | NORTH WEST TO SOUTH EAST SUB RECTANGULAR CUT OF GRAVE 10.0253, WITH     |
| 10.0925   | CUT      | GRAVE        | 1.84   | 0.74    | 0        | 0.39  | ROUNDED CORNERS AND STEEP SIDES LEADING GRADUALLY TO A FLAT BASE        |
| 10.0926   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | PARTIAL CIST WITHIN GRAVE 10.0253                                       |
|           |          |              |        |         |          |       | FRIABLE MID ORANGE BROWN SAND SILT WITH FREQUENT SMALL TO MEDIUM        |
|           |          |              |        |         |          |       | ANGULAR STONES AND OCCASIONAL ROOTS AND LARGE STONES, WITHIN GRAVE      |
| 10.0927   | FILL     | GRAVE        | 1.84   | 0.74    | 0        | 0.25  | 10.0253   |
|           |          |              |        |         |          | ,     | FRIABLE MID ORANGE BROWN SAND SILT WITH FREQUENT SMALL TO MEDIUM        |
|           |          |              |        |         |          |       | STONES, AND OCCASIONAL GRAVEL PATCHES AND LARGE STONES, WITHIN GRAVE    |
| 10.0928   | FILL     | GRAVE        | 1.84   | 0.74    | 0        | 0.20  | 10.0253   |
| 10.0929   | FILL     | GRAVE        | 1.60   | 0.74    | 0        | 0.06  | SCHIST AND SLATE CAPSTONES OVER GRAVE 10.0056                           |
|           |          |              |        |         |          |       | SOFT LOOSE DARK BROWN GREY SILT, MORE YELLOW GREY TOWARDS THE BASE,     |
|           |          |              |        |         |          |       | WITH OCCASIONAL SCHIST AND SLATE FRAGMENTS, (<0.15M), AND RARE SUB      |
| 10.0930   | EILI     | GRAVE        | 1.90   | 0.65    | 0        | 0.20  | ANGULAR AND SUB ROUNDED OTHER STONES (<0.06M), WITHIN GRAVE 10.0056     |
| 10.0930   | FILL     |              | 0      | 0.65    | 0        | 0.30  | HUMAN REMAINS WITHIN GRAVE 10.0056                                      |
| 10.0931   | ILIT     | GKAVE        | U      | U       | U        | U     | Indivian remains within grave 10.0056                                   |

|           |          |              | Length | Breadth | Diameter | Depth |   |
|-----------|----------|--------------|--------|---------|----------|-------|---|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription  |
| 10.0932   | FILL     | GRAVE        | 2.00   | 0.70    | 0        | 0.30  | SCHIST STONE CIST WITHIN GRAVE 10.0056, MISSING AT EAST END             |
|           |          |              |        |         |          |       | EAST TO WEST CUT OF SUB RECTANGULAR GRAVE 10.0056, WITH ROUNDED         |
| 10.0933   | CUT      | GRAVE        | 2.00   | 0.96    | 0        | 0.40  | CORNERS AND NEAR VERTICAL SIDES LEADING GRADULLY TO A FLAT BASE         |
|           |          |              |        |         |          |       | LOOSE MID GREY BROWN SAND SILT WITH GRAVEL AND SMALL STONES, WITHIN     |
| 10.0934   | FILL     | GRAVE        | 1.48   | 0.56    | 0        | 0.02  | GRAVE 10.0288   |
|           |          |              |        |         |          |       | LOOSE MID GREY BROWN SAND SILT WITH GRAVEL AND SMALL STONES, WITHIN     |
| 10.0935   | FILL     | GRAVE        | 1.60   | 0.68    | 0        | 0.28  | GRAVE 10.0288   |
| 10.0936   | FILL     | GRAVE        | 0.25   | 0.16    | 0        | 0.04  | SINGLE CIST STONE AT WEST END OF GRAVE 10.0288                          |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0288, WITH ROUNDED         |
| 10.0937   | CUT      | GRAVE        | 1.60   | 0.68    | 0        | 0.30  | CORNERS AND NEAR VERTICAL SIDES LEADING GRADUALLY TO A FLAT BASE        |
|           |          |              |        |         |          |       |   |
|           |          |              |        |         |          |       | EAST TO WEST IRREGULAR CUT OF GRAVE 10.0271, WITH ROUNDED CORNERS AND   |
| 10.0938   | CUT      | GRAVE        | 1.92   | 0.68    | 0        | 0.28  | GRADUAL IRREGULAR SIDES LEADING IMERCEPTIBLY TO AN IRREGULAR BASE       |
|           |          | 0            |        | 0.00    |          | 0.20  | FRIABLE BROWN SILT WITH ORANGE FLECKS, SMALL PEBBLES AND OCCASIONAL     |
| 10.0939   | FILL     | GRAVE        | 1.90   | 0.74    | 0        | 0.15  | SLATE, WITHIN GRAVE 10.0271   |
| 10.0940   | FILL     | GRAVE        | 2.30   | 0.82    | 0        | 0.14  | SCHIST AND SLATE CAPSTONES OVER GRAVE 10.0271                           |
| 10.0941   | VOID     |              | _,,,,  | 0.02    |          |       | VOID  |
|           |          |              |        |         |          |       | EAST TO WEST IRREGULAR CUT OF GRAVE 10.0272, WITH GRADUAL SIDES LEADING |
| 10.0942   | CUT      | GRAVE        | 2.58   | 0.84    | 0        | 0.25  | GRADUALLY TO AN IRREGULAR BASE  |
| 10.0512   |          | CIUTE        | 2.50   | 0.0 1   |          | 0.23  | FRIABLE ORANGE BROWN SILT WITH SMALL ANGULAR STONES, WITHIN GRAVE       |
| 10.0943   | FILL     | GRAVE        | 2.00   | 0.49    | 0        | 0.26  | 10.0272   |
| 10.0944   | FILL     | GRAVE        | 2.26   | 0.90    | 0        | 0.23  | SCHIST AND SLATE CAPSTONES OF GRAVE 10.0944                             |
| 10.0945   | VOID     | 0            |        | 0.50    |          | 0.20  | VOID  |
| 10.0946   | FILL     | GRAVE        | 1.60   | 0.48    | 0        | 0.39  | CIST STONES WITHIN GRAVE 10.01606, MISSING FROM SOUTH EAST END          |
|           |          | 0            |        | 01.10   |          | 0.07  | NORTH WEST TO SOUTH EAST SUB RECTANGULAR CUT OF GRAVE 10.0105, WITH     |
|           |          |              |        |         |          |       | ROUNDED CORNERS AND SLIGHTLY UNDERCUT SIDES, STEEP TO EAST, LEADING     |
| 10.0947   | CUT      | GRAVE        | 1.74   | 0.73    | 0        | 0.32  | GRADUALLY TO A FLAT BASE  |
| 10.05 17  |          | CIUTE        | 117    | 0.75    |          | 0.52  | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0948, WITH AHRP WEST       |
|           |          |              |        |         |          |       | CORNERS AND ROUNDED EAST CORNERS, AND NEAR VERTICAL SIDES LEADING       |
| 10.0948   | СИТ      | GRAVE        | 2.10   | 0.64    | 0        | 0.22  | SHARPLY TO A FLAT BASE  |
| 10.0949   | FILL     | GRAVE        | 0      | 0.01    | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0287                                      |
|           |          | J. J. 1. L   |        |         | <u> </u> |       | FRIABLE DARK GREY BROWN CLAY SILT WITH ANGULAR AND SUB ANGULAR GRAVEL,  |
| 10.0950   | FILL     | GRAVE        | 2.13   | 0.58    | 0        | 0.16  | WITHIN GRAVE 10.0287  |
| 10.0951   | FILL     | GRAVE        | 0      | 0       | 0        | 0.22  | PARTIAL CIST WITHIN GRAVE 10.0287                                       |
| 10.0952   | FILL     | GRAVE        | 0      | 0       | 0        | 0.05  | SPARSE CAPSTONES OVER GRAVE 10.0287                                     |
|           |          | J. J. 1. L   |        |         | <u> </u> | 2.00  | FRIABLE DARK GREY BROWN CLAY SILT WITH GRAVELS AND SUB ANGULAR PEBBLES  |
| 10.0953   | FILL     | GRAVE        | 0.80   | 0.60    | 0        | 0.09  | (<0.05M), WITHIN GRAVE 10.0287  |
| 10.0954   | FILL     |              | 0      | 0.08    | 0        | 0     | PARTIAL CIST ON NORTH EDGE OF GRAVE 10.0259                             |

|           |          |              | Length | Breadth | Diameter | Depth |   |
|-----------|----------|--------------|--------|---------|----------|-------|---|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription  |
| 10.0955   | FILL     | GRAVE        | 2.00   | 0.70    | 0        | 0.34  | CIST WITHIN GRAVE 10.0244   |
|           |          |              |        |         |          |       | EAST TO WEST RECTANGULAR CUT OF GRAVE 10.0244, WITH ROUNDED CORNERS     |
|           |          |              |        |         |          |       | AND VERTICAL SIDES, UNDERCUT TO SOUTH WEST EDGE, LEADING GRADUALLY TO A |
| 10.0956   | CUT      | GRAVE        | 2.04   | 0.74    | 0        | 0.33  | FLAT BASE   |
|           |          |              |        |         |          |       |   |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0289, WITH ROUNDED         |
| 10.0957   | CUT      | GRAVE        | 2.28   | 0.79    | 0        | 0.42  | CORNERS AND NEAR VERTICAL SIDES LEADING GRADUALLY TO A MOSTLY FLAT BASE |
| 10.0958   | FILL     | GRAVE        | 1.98   | 0.69    | 0        | 0     | SCHIST AND SLATE CAPSTONES OVER GRAVE 10.0289                           |
|           |          |              |        |         |          |       | FRIABLE DARK BROWN SAND SILT WITH ORANGE GRAVEL PATCHES, SMALL TO       |
|           |          |              |        |         |          |       | MEDIUM STONES, AND OCCASIONAL CHARCOAL AND QUARTZ, WITHIN GRAVE         |
| 10.0959   | FILL     | GRAVE        | 2.28   | 0.79    | 0        | 0.42  | 10.0289   |
| 10.0960   | FILL     | GRAVE        | 2.10   | 0.52    | 0        | 0.42  | SCHIST STONE CIST WITHIN GRAVE 10.0289                                  |
| 10.0961   | FILL     | GRAVE        | 0      | 0       | 0        | 0.13  | PARTIAL CIST WITHIN GRAVE 10.0162                                       |
|           |          |              |        |         |          |       | FIRM BROWN ORANGE GRAVELLY SILT SAND WITH 50% FINE GRAVEL AND 10%       |
| 10.0962   | FILL     | GRAVE        | 2.00   | 0.80    | 0        | 0.07  | MIXED STONES, WITHIN GRAVE 10.0238                                      |
| 10.0963   | FILL     |              | 0.42   | 0.56    | 0        | 0.05  | SPARSE CAPSTONES OVER GRAVE 10.0238                                     |
|           |          |              |        |         |          |       | FIRM ORANGE BROWN SAND SILT WITH 15% GRAVEL AND 10% MIXED STONE,        |
| 10.0964   | FILL     | GRAVE        | 2.14   | 0.60    | 0        | 0.39  | WITHIN GRAVE 10.0238  |
| 10.0965   | FILL     |              | 0.22   | 0.13    | 0        | 0.03  | SINGLE SCHIST CIST STONE ON SOUTH EDGE OF GRAVE 10.0238                 |
|           |          |              |        |         |          |       | EAST SOUTH EAST TO WEST NORTH WEST CUT OF RECTANGULAR GRAVE 10.0238,    |
|           |          |              |        |         |          |       | WITH ROUNDED CORNERS AND VERTICAL SIDES, STEEP TO WEST END, LEADING     |
| 10.0966   | CUT      | GRAVE        | 2.14   | 0.60    | 0        | 0.39  | SHARPLY TO A SLIGHTLY IRREGULAR BASE                                    |
| 10.0967   | FILL     | GRAVE        | 1.81   | 0.64    | 0        | 0.45  | BASE STONES WITHIN GRAVE 10.0225  |
| 10.0968   | FILL     | GRAVE        | 1.81   | 0.64    | 0        | 0.45  | FIRM MID YELLOW BROWN CLAY SILT WITH STONES, WITHIN GRAVE 10.0225       |
| 10.0969   | VOID     |              |        |         |          |       | VOID  |
| 10.0970   | VOID     |              |        |         |          |       | VOID  |
| 10.0971   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0253                                      |
| 10.0972   | VOID     |              |        |         |          |       | VOID  |
| 10.0973   | VOID     |              |        |         |          |       | VOID  |
|           |          |              |        |         |          |       | SOFT DARK BROWN SILT SAND WITH YELLOW BROWN PATCHES, 5% SUB ANGULAR     |
| 10.0974   | FILL     | GRAVE        | 1.96   | 0.60    | 0        | 0.05  | STONES (<0.01M)   |
| 10.0975   | FILL     | GRAVE        | 1.67   | 0.51    | 0        | 0.05  | CAPSTONES OVER GRAVE 10.0228, MISSING AT WEST END                       |
|           |          |              |        |         |          |       |   |
|           |          |              |        |         |          |       | SOFT DARK BROWN SILT SAND WITH YELLOW BROAN PATCHES, 5% SUB ANGULAR     |
| 10.0976   | FILL     | GRAVE        | 1.86   | 0.52    | 0        | 0.25  | STONES (<0.01M), AND OCCASIONAL CHARCOAL, WITHIN GRAVE 10.0228          |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0286, WITH ROUNDED EAST    |
|           |          |              |        |         |          |       | END AND ROUNDED WEST CORNERS, AND STEEP SIDES LEADING SHARPLY TO A FLAT |
| 10.0977   | CUT      | GRAVE        | 2.30   | 0.86    | 0        | 0.27  | BASE  |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
| 10.0978   | VOID     |              |        |         |          |       | VOID   |
| 10.0979   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0286                                     |
|           |          |              |        |         |          |       | FRIABLE DARK BROWN GREY CLAY SILT WITH SUB ANGULAR GRAVELS AND SCHIST  |
| 10.0980   | FILL     | GRAVE        | 2.30   | 0.73    | 0        | 0.21  | FRAGMEMNTS (<0.05M), WITHIN GRAVE 10.0286                              |
| 10.0981   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | SMALL SPARSE CAPSTONES OVER GRAVE 10.0286                              |
|           |          |              |        |         |          |       | FRIABLE POWDERY DARK RED BROWN DECOMPOSED WOOD LINING WITHIN GRAVE     |
| 10.0982   | FILL     | GRAVE        | 0.80   | 0.33    | 0        | 0.03  | 10.0238  |
|           |          |              |        |         |          |       | LOOSE MID BROWN GRAVELLY SILT WITH SMALL TO MEDIUM SUB ANGULAR STONES  |
| 10.0983   | FILL     | GRAVE        | 1.42   | 0.80    | 0        | 0.20  | AND SCHIST FRAGMENTS, WITHIN GRAVE 10.0105                             |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0105, WITH ROUNDED        |
| 10.0984   | CUT      | GRAVE        | 1.42   | 0.80    | 0        | 0.20  | CORNERS AND STEEP SIDES LEADING GRADUALLY TO A FLAT BASE               |
|           |          |              |        |         |          |       | LOOSE GREY BROWN SAND SILT WITH SMALL STONES AND GRAVEL, WITHIN GRAVE  |
| 10.0985   | FILL     | GRAVE        | 1.80   | 0.65    | 0        | 0.02  | 10.0102  |
|           |          |              |        |         |          |       | LOOSE MID GREY BROWN SAND SILT WITH SMALL STONES AND GRAVEL, WITHIN    |
| 10.0986   | FILL     | GRAVE        | 1.89   | 0.72    | 0        | 0.28  | GRAVE 10.0102  |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUR OF GRAVE 10.0102, WITH ROUNDED        |
| 10.0987   | CUT      | GRAVE        | 1.89   | 0.70    | 0        | 0.33  | CORNERS AND STEEP SIDES LEADING GRADULLY TO A FLAT BASE                |
|           |          |              |        |         |          |       | LOOSE MID BROWN SAND SILT WITH OCCASIONAL LARGE STONES, WITHIN GRAVE   |
| 10.0988   | FILL     | GRAVE        | 1.94   | 0.62    | 0        | 0.04  | 10.0090  |
|           |          |              |        |         |          |       | MODERATE MID BROWN GRAVELLY SILT WITH FREQUENT STONES (<0.08M), WITHIN |
| 10.0989   | FILL     | GRAVE        | 1.94   | 0.62    | 0        | 0     | GRAVE 10.0090  |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0090, WITH SHARP CORNERS  |
| 10.0990   | CUT      | GRAVE        | 1.94   | 0.62    | 0        | 0.18  | AND STEEP SIDES LEADING GRADUALLY TO AN IRREGULAR BASE                 |
|           |          |              |        |         |          |       | FRIABLE DARK BROWN GREY CLAY SILT WITH SUB ANGULAR GRAVEL AND SCHIST   |
| 10.0991   | FILL     | GRAVE        | 2.30   | 0.73    | 0        | 0.06  | FRAGMENTS (<0.01M), WITHIN GRAVE 10.0286                               |
|           | STRUCTU  |              |        |         |          |       |  |
| 10.0992   | RE       | SURFACE      | 5.20   | 1.04    | 0        | 0.10  | LOOSE DARK RED BROWN SILT GRAVEL WITH COBBLES (<0.20M)                 |
| 10.0993   | CUT      |              | 0.30   | 0.30    | 0        | 0.10  | SEMI CIRCULAR WITH STEEP SIDES LEADING GRADUALLY TO A FLAT BASE        |
| 10.0994   | FILL     | PIT          | 0.30   | 0.30    | 0        | 0.10  | LOOSE MID BROWN SILT WITH 10% BURNT CLAY AND 10% LIMPET SHELLS         |
|           |          |              |        |         |          |       | FRIABLE MID BROWN GREY FINE SILT WITH OCCASIONAL SUB ANGULR TO SUB     |
|           |          |              |        |         |          |       | ROUNDED GRAVEL (<0.03M), 2 SUB ANGULAR SCHIST STONES (<0.20M), ON THE  |
| 10.0995   | FILL     | POST HOLE    | 0.45   | 0.24    | 0        | 0.10  | NORTH EDGE, AND RARE CHARCOAL FLECKS                                   |
| 10.0996   | CUT      | POST HOLE    | 0.45   | 0.24    | 0        | 0.10  | OVAL WITH STEEP SIDES LEADING GRADUALLY TO A FLAT BASE                 |
| 10.0997   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0289                                     |
|           |          |              |        |         |          |       | FIRM MID GREY BROWN SILT SAND WITH FREQUENT SUB ANGULAR AND SUB        |
| 10.0998   | FILL     | POST HOLE    | 0.60   | 0.60    | 0        | 0.40  | ROUNDED STONES (<0.05M)  |
|           |          |              |        |         |          |       | SUB SQUARE WITH SLIGHTLY ROUNDED CORNERS AND IRREGULAR SIDES,          |
| 10.0999   | CUT      | POST HOLE    | 0.60   | 0.60    | 0        | 0.40  | GENERALLY STEEPER TO NORTH WEST, LEADING GRADUALLY TO A FLAT BASE      |

|           |          |              | Length | Breadth | Diameter | Depth |   |
|-----------|----------|--------------|--------|---------|----------|-------|---|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription  |
|           |          | , ' ·        | , ,    | ` '     | , ,      | ,     | LOOSE DARK GREY FINE SILT WITH SMALL LENSES OF LIGHT GREY MALLEABLE CLAY, |
|           |          |              |        |         |          |       | COMMON SUB ANGULAR AND SUB ROUNDED GRAVEL (<0.02M), AND RARE              |
| 10.1000   | FILL     | POST HOLE    | 0      | 0       | 0.40     | 0.13  | CHARCOAL FLECKS   |
| 10.1001   | CUT      | POST HOLE    | 0      | 0       | 0.40     | 0.13  | CIRCULAR WITH STEEP SIDES LEADING GRADUALLY TO A CONCAVE BASE             |
| 10.1002   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0228  |
| 10.1003   | FILL     | GRAVE        | 1.90   | 0.55    | 0        | 0.30  | PARTIAL CIST WITHIN GRAVE 10.0228   |
|           |          |              |        |         |          |       | EAST TO WEST RECTANGULAR CUT OF GRAVE 10.0228, WITH ROUNDED ENDS AND      |
| 10.1004   | CUT      | GRAVE        | 1.96   | 0.60    | 0        | 0.28  | VERTICAL SIDES LEADING GRADUALLY TO A CONVEX BASE                         |
| 10.1005   | LAYER    | LAYER        | 0      | 0       | 0        | 0     | GRAVELLY LAYER WITH OCCASIONAL COBBLES                                    |
| 10.1006   | FILL     | GRAVE        | 0.80   | 0.33    | 0        | 0.10  | FIRM BROWN ORANGE SILT GRAVEL WITH 80% SMALL GRAVEL                       |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0236, WITH ROUNDED           |
|           |          |              |        |         |          |       | CORNERS AND STRAIGHT NEAR VERTICAL SIDES LEADING GRADUALLY TO A FLAT      |
| 10.1007   | CUT      | GRAVE        | 2.26   | 0.64    | 0        | 0.50  | BASE  |
|           |          |              |        |         |          |       | FIRM MID BROWN, THOUGH DARKER BROWN TO WEST, SILT WITH STONES,            |
| 10.1008   | FILL     | GRAVE        | 2.03   | 0.53    | 0        | 0     | CHARCOAL AND BURNT BONE, WITHIN GRAVE 10.0236                             |
| 10.1009   | FILL     | GRAVE        | 2.03   | 0.53    | 0        | 0     | SCHIST AND SLATE CAPSTONES OVER GRAVE 10.0236                             |
|           |          |              |        |         |          |       | COMPACT DARK BROWN SILT SWITH OCCASIONAL STONES AND CHARCOAL, WITHIN      |
| 10.1010   | FILL     | GRAVE        | 2.03   | 0.46    | 0        | 0.36  | GRAVE 10.0236   |
| 10.1011   | FILL     | GRAVE        | 2.03   | 0.46    | 0        | 0.36  | PARTIAL CIST WITHIN GRAVE 10.0236   |
|           |          |              |        |         |          |       | COMPACT DARK BROWN SILT WITH STONES AND RARE CHARCOAL, WITHIN GRAVE       |
| 10.1012   | FILL     | GRAVE        | 2.03   | 0.46    | 0        | 0.36  | 10.0236   |
|           |          |              |        |         |          |       | FIRM MID GREY BROWN SILT WITH GRAVEL AND OCCASIONAL SUB ANGULAR           |
| 10.1013   | FILL     | GRAVE        | 1.76   | 0.78    | 0        | 0.25  | STONES, WITHIN GRAVE 10.0291  |
| 10.1014   | CUT      | POST HOLE    | 0      | 0       | 0.25     | 0.38  | CIRCULAR WITH NEAR VERTICAL SIDES LEADING SHARPLY TO A FLAT BASE          |
|           |          |              |        |         |          |       | FRIABLE DARK GREY BROWN CLAY SILT WITH FREQUENT SUB ANGULAR GRAVEL AND    |
| 10.1015   | FILL     | POST HOLE    | 0      | 0       | 0.25     | 0.38  | OCCASIONAL ROUNDED QUARTZ PEBBLES   |
| 10.1016   | FILL     | POST HOLE    | 0.30   | 0.07    | 0        | 0.08  | LOOSE MID GREY FINE SILT WITH NO INCLUSIONS                               |
| 10.1017   | FILL     | POST HOLE    | 0.53   | 0.05    | 0        | 0.18  | LIGHT WHITE GREY CLAY LINING WITH NO INCLUSIONS                           |
|           |          |              |        |         |          |       | LOOSE DARK GREY BLACK SILT WITH COMMON CHARCOAL FLECKS AND                |
| 10.1018   | FILL     | POST HOLE    | 0      | 0       | 0.50     | 0.14  | OCCASIONAL SUB ANGULAR TO SUB ROUNDED PEBBLES                             |
| 10.11019  | CUT      | POST HOLE    | 0      | 0       | 0.50     | 0.17  | CIRCULAR WITH VERTICAL SIDES LEADING SHARPLY TO A FLAT BASE               |
| 10.1020   | VOID     |              |        |         |          |       | VOID  |
| 10.1021   | FILL     | DITCH        | 2.02   | 0.78    | 0        | 0.24  | FRIABLE MID BROWN GREY SAND SILT WITH 10% COBBLES (<0.15M)                |
|           |          |              |        |         |          |       | EAST ROUNDED TERMINUS OF EAST TO WEST LINEAR WITH STEEP SIDES LEADING     |
| 10.1022   | CUT      | DITCH        | 2.02   | 0.78    | 0        | 0.24  | GRADUALLY TO A CONCAVE BASE   |
|           |          |              |        |         |          |       | LOOSE MID GREY BROWN SAND SILT WITH SMALL STONES AND GRAVEL, WITHIN       |
| 10.1023   | FILL     | GRAVE        | 1.70   | 0.60    | 0        | 0.02  | GRAVE 10.0293   |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
|           |          |              |        |         |          |       | LOOSE MID GREY BROWN SAND SILT WITH SMALL STONES AND GRAVEL, WITHIN      |
| 10.1024   | FILL     | GRAVE        | 1.70   | 0.60    | 0        | 0.28  | GRAVE 10.0293  |
| 10.1025   | FILL     | GRAVE        | 0      | 0       | 0        | 0.30  | PARTIAL CIST TO THE NORTH SIDE OF GRAVE 10.0293                          |
|           |          |              |        |         |          |       | EAST NORTH EAST TO WEST SOUTH WEST SUB RECTANGULAR CUT OF GRAVE          |
|           |          |              |        |         |          |       | 10.0293, WITH ROUNDED CORNERS AND NEAR VERTICAL SIDES LEADING TO A FLAT  |
| 10.1026   | CUT      | GRAVE        | 1.70   | 0.60    | 0        | 0.28  | BASE   |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0266, WITH ROUNDED          |
|           |          |              |        |         |          |       | CORNERS AND STEEP SIDES, WHERE VISIBLE, LEADING GRADUALLY TO AN          |
| 10.1027   | CUT      | GRAVE        | 2.10   | 0.70    | 0        | 0.25  | IRREGULAR BASE   |
| 10.1028   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0266                                       |
|           |          |              |        |         |          |       | MODERATE DARK BROWN SLIGHTLY SANDY SILT WITH RARE MIXED STONES (<0.04M), |
| 10.1029   | FILL     | GRAVE        | 1.20   | 0.40    | 0        | 0.10  | WITHIN GRAVE 10.0266   |
|           |          |              |        |         |          |       |  |
|           |          |              |        |         |          |       | MODERATE MIXED BLACK BROWN AND ORANGE BROWN SAND SILT WITH FREQUENT      |
| 10.1030   | FILL     | GRAVE        | 1.90   | 0.55    | 0        | 0.30  | ANGULAR STONES (<0.04M), AND OCCASIONAL CHARCOAL, WITHIN GRAVE 10.0266   |
| 10.1031   | FILL     | GRAVE        | 2.10   | 0.80    | 0        | 0.10  | SCHIST CAPSTONES OVER GRAVE 10.0266                                      |
| 10.1032   | FILL     | GRAVE        | 1.90   | 0.63    | 0        | 0.30  | PARTIAL CIST WITHIN GRAVE 10.0266  |
|           |          |              |        |         |          |       | FIRM MID GREY BROWN SILT WITH GRAVEL AND MEDIUM SUB ANGULAR STONES,      |
| 10.1033   | FILL     | GRAVE        | 2.30   | 0.60    | 0        | 0.24  | WITHIN GRAVE 10.0258   |
| 10.1034   | FILL     | GRAVE        | 1.95   | 0.53    | 0        | 0.26  | CIST WITHIN GRAVE 10.0258  |
|           |          |              |        |         |          |       | COMPACT DARK BROWN SILT WITH OCCASIONAL CHARCOAL, STONES AND             |
| 10.1035   | FILL     | POST HOLE    | 0.37   | 0.34    | 0        | 0.27  | OCCASIONAL BURNT BONE  |
| 10.1036   | FILL     | POST HOLE    | 0.37   | 0.34    | 0        | 0.29  | PACKING STONES FORMING A SQUARE INTERNAL SPACE                           |
|           |          |              |        |         |          |       | FIRM MID ORANGE BROWN SAND SILT WITH 10% MIXDE STONES AND GRAVEL, AND    |
| 10.1037   | FILL     | GRAVE        | 1.31   | 0.58    | 0        | 0.33  | 5% CHARCOAL, WITHIN GRAVE 10.0247  |
| 10.1038   | FILL     | GRAVE        | 0.45   | 0.12    | 0        | 0.33  | LARGE SUB ROUNDED STONES ON SOUTH EAST EDGE OF GRAVE 10.0247             |
|           |          |              |        |         |          |       | NORTH WEST TO SOUTH EAST RECTANGULAR CUT OF GRAVE 10.0247, WITH          |
|           |          |              |        |         |          |       | ROUNDED CORNERS WHERE NOT TRUNCATED, AND VERTICAL SIDES, STEEP TO        |
| 10.1039   | CUT      | GRAVE        | 1.50   | 0.58    | 0        | 0.33  | NORTH WEST, LEADING SHARPLY TO A SLIGHTLY IRREGULAR BASE                 |
| 10.1040   | LAYER    | LAYER        | 0      | 0       | 0        | 0     | SPREAD   |
|           |          |              |        |         |          |       |  |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0265, WITH ROUNDED          |
| 10.1041   | CUT      | GRAVE        | 1.90   | 0.66    | 0        | 0.25  | CORNERS AND STRAIGHT STEEP SIDES LEADING SHARPLY TO AN IRREGULAR BASE    |
| 10.1042   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0265                                       |
|           |          |              |        |         |          |       | MODERATE DARK BROWN SAND SILT WITH RARE MIXED STONES (<0.04M), WITHIN    |
| 10.1043   | FILL     | GRAVE        | 1.80   | 0.60    | 0        | 0.20  | GRAVE 10.0265  |
|           |          |              |        |         |          |       | MODERATE DARK ORANGE BROWN SAND SILT WITH OCCASIONAL MIXED STONE,        |
| 10.1044   | FILL     | GRAVE        | 1.90   | 0.60    | 0        | 0.29  | WITHIN GRAVE 10.0265   |

|           |          |              | Length | Breadth | Diameter | Depth    |   |
|-----------|----------|--------------|--------|---------|----------|----------|---|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)      | Context desription  |
| 10.1045   | FILL     | GRAVE        | 1.90   | 0.70    | 0        | 0.20     | SCHIST CAPSTONES OVER GRAVE 10.0265                                     |
| 10.1046   | FILL     | GRAVE        | 1.90   | 0.70    | 0        | 0.30     | CIST WITHIN GRAVE 10.0265   |
|           |          |              |        |         |          |          |   |
|           |          |              |        |         |          |          | SOUTH EAST TO NORTH WEST SUB RECTANGULAR CUT OF GRAVE 10.0267, WITH     |
| 10.1047   | CUT      |              |        | 0.70    | 0        | 0.30     | ROUNDED CORNERS AND STEEP SIDES LEADING GRADUALLY TO AN IRREGULAR BASE  |
| 10.1048   | FILL     | GRAVE        | 0      | 0       | 0        | 0        | HUMAN REMAINS WITHIN GRAVE 10.0267                                      |
|           |          |              |        |         |          |          | MODERATE DARK BLACK BROWN SAND SILT WITH OCCASIONAL MIXED STONES        |
| 10.1049   | FILL     | GRAVE        | 1.60   | 0.70    | 0        | 0.20     | (<0.05M), WITHIN GRAVE 10.0267  |
|           |          |              |        |         |          |          | MODERATE DARK ORANGE BROWN SAND SILT WITH OCCASIONAL MIXED STONES       |
| 10.1050   | FILL     | GRAVE        | 1.60   | 0.70    | 0        | 0.40     | (<0.06M), WITHIN GRAVE 10.0267  |
| 10.1051   | FILL     | GRAVE        |        | 0.70    | 0        | 0.10     | SCHIST CAPSTONES OVER GRAVE 10.0267                                     |
| 10.1052   | FILL     | GRAVE        | 1.60   | 0.70    | 0        | 0.32     | SCHIST STONE CIST WITHIN GRAVE 10.0267                                  |
|           |          |              |        |         |          |          | SOFT DARK BROWN SILT SAND WITH 10% STONES AND OCCASIONAL PEBBLES AND    |
| 10.1053   | FILL     | GRAVE        | 2.00   | 0.63    | 0        | 0.05     | CHARCOAL, WITHIN GRAVE 10.0230  |
|           |          |              |        |         |          |          | HARD MID GREY BROWN SILT SAND WITH FREQUENT VERY LARGE STONES (<0.40M), |
| 10.1054   | FILL     | PIT          | 2.90   | 1.50    | 0        | 0.34     | SOME HEAT AFFECTED, AND OCCASIONAL CHARCOAL FLECKS                      |
|           |          |              |        |         |          |          | IRREGULAR TRUNCATED FEATURE WITH GRADUAL SIDES LEADING GRADUALLY TO A   |
| 10.1055   | FILL     | PIT          | 2.90   | 1.50    | 0        | 0.34     | FLAT BASE   |
|           |          |              |        |         |          |          | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0055, WITH ROUNDED         |
| 10.1056   | CUT      | GRAVE        | 2.20   | 0.82    | 0        | 0.27     | CORNERS AND NEAR VERTICAL SIDES LEADING GRADUALLY TO A FLAT BASE        |
|           |          |              |        |         |          |          | SOFT MID GREY BROWN POORLY SORTED SILT WITH OCCASIONAL SMALL TO         |
| 10.1057   | FILL     | GRAVE        |        | 0.72    | 0        | 0.27     | MEDIUM SUB ANGULAR AND SUB ROUNDED STONES, WITHIN GRAVE 10.0055         |
| 10.1058   | FILL     |              |        | 0.72    | 0        | 0.27     | SCHIST CAPSTONES OVER GRAVE 10.0055                                     |
| 10.1059   | FILL     | GRAVE        | 0      | 0       | 0        | 0        | HUMAN REMAINS WITHIN GRAVE 10.0258                                      |
|           |          |              |        |         |          |          | SOFT DARK BROWN GREY SAND SILT WITH OCCASIONAL SUB ANGULAR AND SUB      |
| 10.1060   | FILL     |              | 2.12   | 0.80    | 0        | 0.30     | ROUNDED STONES, WITHIN GRAVE 10.0275                                    |
| 10.1061   | FILL     | O            | 0      | 0       | 0        | 0        | HUMAN REMAINS WITHIN GRAVE 10.0275                                      |
| 10.1062   | FILL     | GRAVE        | 2.12   | 0.73    | 0        | 0.34     | SCHIST CIST WITHIN GRAVE 10.0275  |
|           |          |              |        |         |          |          | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0275, WITH SLIGHTLY        |
| 10.1063   | CUT      |              | 2.15   | 0.80    | 0        | 0.30     | ROUNDED CORNERS AND STEEP SIDES LEADING SHARPLY TO A FLAT BASE          |
| 10.1064   | FILL     | GRAVE        | 0.22   | 0.02    | 0        | 0.03     | LOOSE RED BROWN DEGRADED WOOD LINING WITHIN GRAVE 10.0090               |
|           |          | GB 43 /F     |        |         |          |          | LOOSE DARK GREY BROWN CLAY SILT WITH MODERATE SMALL SUB ANGULAR         |
| 10.1065   | FILL     | GRAVE        | 1.60   | 0.65    | 0        | 0.46     | STONES AND OCCASIONAL CHARCOAL FLECKS, WITHIN GRAVE 10.0126             |
| 10.1066   | FILL     | GRAVE        | 1.60   | 0.65    | 0        | 0.46     | PARTIAL CIST WITHIN GRAVE 10.0126                                       |
|           |          | G D A V /F   |        |         |          |          | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0126, WITH ROUNDED         |
| 10.1067   | CUT      | GRAVE        | 1.60   | 0.65    | 0        | 0.46     | CORNERS AND STEEP SIDES LEADING GRADUALLY TO A FLAT BASE                |
| 10.40     |          | GB 43 /F     |        |         |          | <b>.</b> | LOOSE DARK BROWN SILT CLAY WITH SUB ROUNDED AND ROUNDED GRAVEL,         |
| 10.1068   | FILL     | GRAVE        | 2.10   | 0.76    | 0        | 0.14     | WITHIN GRAVE 10.0121  |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
| 10.1069   | FILL     | GRAVE        | 1.87   | 0.54    | 0        | 0.21  | SCHIST CAPSTONES OVER GRAVE 10.0121  |
|           |          |              |        |         |          |       | LOOSE DARK BROWN SILT CLAY WITH SUB ROUNDED AND ROUNDED SMALL GRAVEL         |
| 10.1070   | FILL     | GRAVE        | 2.14   | 0.54    | 0        | 0.28  | AND OCCASIONAL CHARCOAL, WITHIN GRAVE 10.0121                                |
| 10.1071   | FILL     | GRAVE        | 1.87   | 0.54    | 0        | 0.28  | SCHIST CIST WITHIN GRAVE 10.0121   |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0121, WITH ROUNDED              |
| 10.1072   | CUT      | GRAVE        | 2.36   | 0.78    | 0        | 0.37  | CORNERS AND VERTICAL SIDES LEADING SHARPLY TO A CONCAVE BASE                 |
|           |          |              |        |         |          |       | FIRM MID GREY BROWN SALT SAND WITH FREQUENT ANGULAR STONES (<0.25M),         |
| 10.1073   | FILL     | POST HOLE    | 0      | 0       | 0.34     | 0.22  | AND OCCASIONAL CHARCOAL FLECKS   |
|           |          |              |        |         |          |       |  |
| 10.1074   | CUT      | POST HOLE    | 0      | 0       | 0.34     | 0.22  | CIRCULAR WITH NEAR VERTICAL SIDES LEADING GRADUALLY TO A CONCAVE BASE        |
|           |          |              |        |         |          |       | LOOSE DARK BROWN GRAVELLY SILTWITH ANGULAR BEDROCK FRAGMENTS                 |
| 10.1075   | FILL     | GRAVE        | 1.91   | 0.70    | 0        | 0     | (<0.07M), WITHIN GRAVE 10.0295   |
| 10.1076   | FILL     | GRAVE        | 1.70   | 0.54    | 0        | 0     | CAPSTONES OVER GRAVE 10.0295   |
|           |          |              |        |         |          |       | LOOSE DARK BROWN GRAVELLY SILT WITH SMALL ROUNDED PEBBLES, WITHIN            |
| 10.1077   | FILL     | GRAVE        | 1.91   | 0.70    | 0        | 0.28  | GRAVE 10.0295  |
| 10.1078   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0295   |
| 10.1079   | FILL     | GRAVE        | 1.91   | 0.42    | 0        | 0.28  | CIST WITHIN GRAVE 10.0295  |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0295, WITH ROUNDED              |
| 10.1080   | CUT      | GRAVE        | 1.91   | 0.70    | 0        | 0.40  | CORNERS AND STEEP SIDES LEADING GRADUALLY TO AN IRREGULAR BASE               |
|           |          |              |        |         |          |       | FRIABLE MID ORANGE BROWN SAND SILT WITH A HIGH ORGANIC CONTENT, AND          |
|           |          |              |        |         |          |       | MODERATE CHARCOAL AND SMALL TO MEDIUM STONES STONES, WITHIN GRAVE            |
| 10.1081   | FILL     |              |        | 0.67    | 0        | 0.22  | 10.0254  |
| 10.1082   | FILL     | GRAVE        | 0      | 0       | 0        | 0.30  | PARTIAL STONE CIST WITHIN GRAVE 10.0254                                      |
|           |          |              |        |         |          |       | NORTH EAST TO SOUTH WEST SUB RECTANGULAR CUT OF GRAVE 10.0254, WITH          |
|           |          |              |        |         |          |       | ROUNDED CORNERS AND STEEP SIDES LEADING GRADUALLY, SHARPLY TO NORTH          |
| 10.1083   | CUT      | GRAVE        | 1.42   | 0.67    | 0        | 0.22  | EAST, TO AN IRREGULAR BASE   |
| 101001    | E        | CDAVE        | 4 70   | 0.50    |          | 0.20  | LOGGE DADY CREW DROWN OF THE THEFT COLUMN TO A CAMENTS WITHIN CRAYE 40 005 4 |
| 10.1084   | FILL     | GRAVE        | 1.70   | 0.50    | 0        | 0.30  | LOOSE DARK GREY BROWN SILT WITH SCHIST FRAGMENTS, WITHIN GRAVE 10.0254       |
| 10.1085   | FILL     | GRAVE        | 2.10   | 0.58    | 0        | 0     | CAPSTONES OVER GRAVE 10.0062   |
| 10.1086   | VOID     |              |        |         |          |       | VOID EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0274, WITH ROUNDED EAST    |
|           |          |              |        |         |          |       | · ·  |
| 10 1007   | CUT      | CDAVE        | 2.10   | 0.60    | 0        | 0.22  | END, MORE SQUARE TO WEST, AND STEEP SIDES LEADING GRADUALLY TO AN            |
| 10.1087   | CUT      | GRAVE        | 2.18   | 0.68    | 0        | 0.32  | IRREGULAR BASE FRIABLE MID ORANGE BROWN SILT CLAY WITH GRAVEL, CHARCOAL AND  |
| 10 1000   |          | CDAVE        | 1 00   | 0.70    | 0        | 0.10  | · · · · · · · · · · · · · · · · · · ·  |
| 10.1088   | FILL     | GRAVE        | 1.89   | 0.70    | 0        | 0.10  | OCCASIONAL QUARTZ PEBBLES, WITHIN GRAVE 10.0274                              |
| 10.1089   | FILL     | GRAVE        |        | 0.42    | 0        | 0.23  | PARTIAL CIST WITHIN GRAVE 10.0274  |
| 10.1090   | LAYER    | LAYER        | 4.00   | 1.50    | 0        | 0.20  | FIRM MID GREY BROWN GRAVELLY SILT SAND WITH RARE CHARCOAL FLECKS             |

|           |          |              | Length | Breadth | Diameter | Depth |   |
|-----------|----------|--------------|--------|---------|----------|-------|---|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription  |
|           |          | ,,           | , ,    |         | , ,      | , ,   | SOFT LIGHT BROWN CLAY SILT WITH FREQUENT ROUNDED STONES (<0.05M), AND     |
| 10.1091   | LAYER    | LAYER        | 0.92   | 0.70    | 0        | 0.06  | OCCASIONAL CHARCOAL   |
|           | STRUCTU  |              |        |         |          |       |   |
| 10.1092   | RE       | SURFACE      | 1.50   | 1.00    | 0        | 0.50  | THREE LARGE FLAT STONE SLABS LAID TO THE SOUTH SIDE OF A VERTICAL STONE   |
|           |          |              |        |         |          |       | FRIABLE MID GREY BROWN SILT SAND WITH FREQUENT SUB ROUNDED STONES         |
| 10.1093   | FILL     | GULLY        | 2.70   | 0.34    | 0        | 0.10  | (<0.03M), AND OCCASIONAL CHARCOAL FLECKS                                  |
|           |          |              |        |         |          |       | NORTH NORTH EAST TO SOUTH SOUTH WEST CURVED LINEAR WITH IRREGULAR         |
| 10.1094   | CUT      | GULLY        | 2.70   | 0.34    | 0        | 0.10  | SIDES LEADING GRADUALLY TO AN IRREGULAR BASE                              |
|           |          |              |        |         |          |       | NORTH EAST TO SOUTH WEST TREUNCATED IRREGULAR FEATURE WITH GRADUAL        |
| 10.1095   | CUT      | PIT          | 1.60   | 0.40    | 0        | 0.18  | IRREGULAR SIDES LEADING GRADUALLY TO AN IRREGULAR BASE                    |
|           |          |              |        |         |          |       | FRIABLE DARK GREY BROWN CLAY SILT WITH CHARCOAL FLECKS AND SUB ANGULAR    |
| 10.1096   | FILL     | PIT          | 0.98   | 0.50    | 0        | 0.15  | GRAVEL (<0.03M)   |
|           | STRUCTU  |              |        |         |          |       |   |
| 10.1097   | RE       | PIT          | 0.98   | 0.50    | 0        | 0.40  | SEMI CIRCULAR STONE STRUCTURE WITH AN INTERNAL STONE LINED BASE           |
|           |          |              |        |         |          |       | IRREGULAR WITH GRADUALLY SLOPING SIDES LEADING GRADUALLY TO A SLIGHTLY    |
| 10.1098   | CUT      | PIT          | 0.98   | 0.64    | 0        | 0.15  | CONCAVE BASE  |
| 10.1099   | FILL     | POST HOLE    | 0      | 0       | 0.40     | 0.16  | FRIABLE DARK GREY BROWN CLAY SILT WITH SUB ANGULAR GRAVEL (<0.02M)        |
| 10.1100   | CUT      | POST HOLE    | 0      | 0       | 0.40     | 0.16  | CIRCULAR WITH STEEP SIDES LEADING GRADUALLY TO A CONCAVE BASE             |
|           |          |              |        |         |          |       | FRIABLE DARK RED BROWN CLAY SILT WITH CHARCOAL AND GRAVEL (<0.06M), AND   |
| 10.1101   | FILL     | PIT          | 0.95   | 0.83    | 0        | 0.36  | OCCASIONAL SLATE COBBLES (<0.15M)   |
| 10.1102   | CUT      | PIT          | 0.95   | 0.83    | 0        | 0.36  | IRREGULAR WITH STEEP SIDES LEADING GRADUALLY TO A CONCAVE BASE            |
| 10.1103   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0121  |
|           |          |              |        |         |          |       | LOOSE DARK ORANGE BROWN FINE SILT WITH VERY FREQUENT SUB ANGULAR TO       |
|           |          |              |        |         |          |       | SUB ROUNDED GRAVEL (<0.01M), OCCASIONAL ANGULAR SCHIST STONES (<0.20M),   |
| 10.1104   | FILL     | PIT          | 1.70   | 0.60    | 0        | 0.20  | AND RARE CHARCOAL AND CBM FLECKS  |
|           |          |              |        |         |          |       | OVAL WITH STEEP SIDES, NEAR VERTICAL TO WEST, LEADING GRADUALLY TO A FLAT |
| 10.1105   | CUT      | PIT          | 1.70   | 0.60    | 0        | 0.20  | BASE WHICH SLOPES DOWN TO THE WEST  |
|           |          |              |        |         |          |       | LOOSE DARK GREY BROWN GRAVELLY SILT WITH FREQUENT ORGANIC MATTER AND      |
| 10.1106   | FILL     | GRAVE        | 1.94   | 0.58    | 0        | 0.40  | OCCASIONAL STONES, WITHIN GRAVE 10.0062                                   |
|           |          |              |        |         |          |       | LOOSE DARK BLACK BROWN SILT WITH 70% SUB ANGULAR TO SUB ROUNDED           |
|           |          |              |        |         |          |       | GRAVEL, COMMON SUB ANGULAR TO SUB ROUNDED PEBBLES, AND RARE CHARCOAL      |
| 10.1107   | FILL     | POST HOLE    | 0      | 0       | 0.70     | 0.24  | AND CBM FLECKS  |
| 10.1108   |          | POST HOLE    | 0      | 0       | 0.70     | 0.24  | CIRCULAR WITH STEEP SIDES LEADING GRADUALLY TO A CONCAVE BASE             |
| 10.1109   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0062  |
| 10.1110   | VOID     |              |        |         |          |       | VOID  |
| 10.1111   | VOID     |              |        |         |          |       | VOID  |
|           |          |              |        |         |          |       | FIRM LIGHT BROWN GREY SAND SILT WITH CHARCOAL FLECKS AND OCCASIONAL       |
| 10.1112   | LAYER    | LAYER        | 1.40   | 0.38    | 0        | 0.04  | SUB ANGULAR STONES (<0.05M)   |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
| 10.1113   | FILL     | GRAVE        | 2.03   | 0.89    | 0        | 0     | SCHIST CAPSTONES OVER GRAVE 10.0297                                    |
|           |          |              |        |         |          |       |  |
| 10.1114   | FILL     | GRAVE        | 1.79   | 0.51    | 0        | 0.27  | LOOSE DARK BROWN SILT WITH SMALL ROUNDED PEBBLES, WITHIN GRAVE 10.0297 |
| 10.1115   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0297                                     |
| 10.1116   | FILL     | GRAVE        | 1.86   | 0.59    | 0        | 0.33  | CIST WITHIN GRAVE 10.0297  |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0297, WITH ROUNDED        |
| 10.1117   | CUT      | GRAVE        | 2.00   | 0.70    | 0        | 0.34  | CORNERS AND STEEP SIDES LEADING GRADUALLY TO AN IRREGULAR BASE         |
| 10.1118   | FILL     | PIT          | 0.54   | 0.52    | 0        | 0.15  | FRIABLE MID GREY BROWN CLAY SILT WITH ANGULAR GRAVEL (<0.02M)          |
| 10.1119   | FILL     | PIT          | 0.54   | 0.52    | 0        | 0.15  | SLATE COBBLES PARTIALLY LINING THE BASE OF A PIT                       |
| 10.1120   | CUT      | PIT          | 0.54   | 0.52    | 0        | 0.15  | SUB CIRCULAR WITH STEEP SOIDES LEADING SHARPLY TO A FLAT BASE          |
| 10.1121   | FILL     | GRAVE        | 2.20   | 0.76    | 0        | 0.40  | SCHIST STONE CIST WITHIN GRAVE 10.0062                                 |
| 10.1122   | FILL     | PIT          | 1.72   | 0.40    | 0        | 0.05  | LOOSE DARK BROWN GREY CLAY SILT WITH FREQUENT CHARCOAL FLECKS          |
| 10.1123   | FILL     | GRAVE        | 2.20   | 0.72    | 0        | 0.27  | SCHIST STONE CIST WITHIN GRAVE 10.0055                                 |
| 10.1124   | FILL     | GRAVE        | 1.70   | 0.50    | 0        | 0.30  | FRIABLE DARK RED BROWN GRAVELLY SILT WITHIN GRAVE 10.0301              |
|           |          |              |        |         |          |       | NORTH WEST TO SOUTH EAST SUB RECTANGULAR CUT OF GRAVE 10.0301, WITH A  |
|           |          |              |        |         |          |       | POINTED NORTH WEST END AND ROUNDED SOUTH EAST END, AND STEEP SIDES     |
| 10.1125   | CUT      | GRAVE        | 1.70   | 0.50    | 0        | 0.30  | LEADING GRADUALLY TO A MOSTLY FLAT BASE                                |
| 10.1126   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | SCHIST CAPSTONES OVER GRAVE 10.0301                                    |
| 10.1127   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | SCHIST STONE CIST WITHIN GRAVE 10.0301                                 |
| 10.1128   | FILL     | POST HOLE    | 0      | 0       | 0.32     | 0.22  | SOFT DARK BROWN SILT SAND WITH 10% SUB ANGULAR STONES (<0.05M)         |
| 10.1129   | CUT      | POST HOLE    | 0      | 0       | 0.32     | 0.22  | CIRCULAR WITH NEAR VERTICAL SIDES LEADING GRADUALLY TO A FLAT BASE     |
| 10.1130   | FILL     | GRAVE        | 0.62   | 0.32    | 0        | 0     | SINGLE SCHIST CIST STONE ON SOUTH SIDE OF GRAVE 10.0241                |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0241, WITH ROUNDED        |
| 10.1131   | CUT      | GRAVE        | 1.37   | 0.58    | 0        | 0.40  | CORNERS AND STEEP SIDES LEADING IRREGULARLY TO A FLAT BASE             |
|           |          |              |        |         |          |       | LOOSE DARK GREY BROWN GRAVELLY SILT WITH FREQUENT BEDROCK FRAGMENTS    |
| 10.1132   | FILL     | GRAVE        | 2.20   | 0.76    | 0        | 0.60  | AND MODERATE ORGANIC MATTER, WIHITN GRAVE 10.0062                      |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0062, WITH ROUNDED        |
| 10.1133   | CUT      | GRAVE        | 2.20   | 0.76    | 0        | 0.60  | CORNERS AND VERTICAL SIDES LEADING SHARPLY TO A FLAT BASE              |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0323, WITH ROUNDED        |
| 10.1134   | CUT      | GRAVE        | 1.00   | 0.50    | 0        | 0.07  | CORNERS AND GRADUAL SIDES LEADING GRADUALLY TO AN IRREGULAR BASE       |
|           |          |              |        |         |          |       | FRIABLE MID ORANGE BROWN SAND SILT WITH FREQUENT SMALL TO MEDIUM       |
| 10.1135   | FILL     | GRAVE        | 1.00   | 0.50    | 0        | 0.07  | STONES, WITHIN GRAVE 10.0323   |
|           |          |              |        |         |          | -     | LOOSE FRIABLE MID BROWN COARSE SILT WITH FREQUENT SUB ANGULAR TO SUB   |
|           |          |              |        |         |          |       | ROUNDED GRAVEL (<0.01M), COMMON ANGULAR STONES (<0.10M), AND RARE      |
| 10.1136   | FILL     | POST HOLE    | 0      | 0       | 0.45     | 0.26  | CHARCOAL AND CBM FLECKS  |
| 13.1130   |          | . 331 11022  |        |         | 0.15     | 0.20  | CHARGOTE AND COMPLECTO   |
| 10.1137   | CUT      | POST HOLE    | 0      | 0       | 0.45     | 0.26  | CIRCULAR WITH NEAR VERTICAL SIDES LEADING SHARPLY TO A CONCAVE BASE    |
| 10.1138   | FILL     | GRAVE        | ~      | 0.70    | 0        | 0.10  | CAPSTONES OVER GRAVE 10.0269   |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
|           |          |              |        |         |          |       |  |
|           |          |              |        |         |          |       | SOFT MID BROWN GREY SLIGHTLY SANDY SILT WITH MODERATE SUB ROUNDED        |
| 10.1139   | FILL     | GRAVE        | 1.62   | 0.36    | 0        | 0.33  | STONES (<0.04M), AND RARE CHARCOAL FLECKS, WITHIN GRAVE 10.0269          |
| 10.1140   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0269                                       |
|           |          |              |        |         |          |       | LOOSE MID RED BROWN POORLY SORTED GRAVELLY SILT WITH FREQUENT SMALL TO   |
| 10.1141   | FILL     |              | 2.08   | 0.82    | 0        | 0.10  | MEDIUM ANGULAR STONES, WITHIN GRAVE 10.0142                              |
| 10.1142   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | SCHIST CAPSTONES OVER GRAVE 10.0142                                      |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0189, WITH ROUNDED ENDS     |
| 10.1143   | CUT      |              | 2.01   | 0.62    | 0        | 0.15  | AND STEEP SIDES LEADING GRADUALLY TO AN IRREGULAR BASE                   |
| 10.1144   | FILL     | GRAVE        | 2.01   | 0.62    | 0        | 0.15  | LOOSE MID BROWN SILT CLAY WITH FREQUENT SMALL SUB ANGULAR STONES         |
| 10.1145   | FILL     | POST HOLE    | 0.25   | 0.20    | 0        | 0.16  | PACKING STONES WITHIN POST HOLE, DISTURBED TO SOUTH SIDE                 |
|           |          |              |        |         |          |       |  |
| 10.1146   | FILL     |              |        | 0.54    | 0        | 0.42  | FRIABLE DARK ORANGE BROWN CLAY SILT WITH SMALL SUB ANGULAR PEBBLES       |
| 10.1147   | CUT      | POST HOLE    | 0.66   | 0.54    | 0        | 0.42  | SUB CIRCULAR WITH VERTICAL SIDES LEADING SHARPLY TO A FLAT BASE          |
| 10.1148   | VOID     |              |        |         |          |       | VOID   |
| 10.1149   | VOID     |              |        |         |          |       | VOID   |
| 10.1150   | VOID     |              |        |         |          |       | VOID   |
| 10.1151   | VOID     |              |        |         |          |       | VOID   |
|           |          |              |        |         |          |       | LOOSE DARK BROWN GREY FINE SILT WITH VERY COMMON SUB ANGULAR TO SUB      |
| 10.1152   | FILL     |              | 0.90   | 0.58    | 0        | 0.20  | ROUNDED STONES (<0.20M), AND RARE CHARCOAL AN CBM FLECKS                 |
| 10.1153   | CUT      | PIT          | 0.90   | 0.58    | 0        | 0.20  | IRREGULAR WITH STEEP SIDES LEADING GRADUALLY TO AN UNDULATING BASE       |
|           |          |              |        |         |          |       | FRIABLE DARK BROWN SILT CLAY WITH GRAVEL, SCHIST AND QUARTZ PEBBLES, AND |
| 10.1154   | FILL     | GRAVE        | 2.10   | 0.63    | 0        | 0.32  | CHARCOAL, WITHIN GRAVE 10.0274   |
|           |          |              |        |         |          |       | SOFT MID GREY BROWN SAND SILT WITH COMMON SUB ANGULAR AND SUB            |
| 10.1155   | FILL     | GRAVE        | 0.40   | 0.60    | 0        | 0.05  | ROUNDED PEBBLES (<0.05M), WITHIN GRAVE 10.0269                           |
| 10.1156   | FILL     | GRAVE        | 1.84   | 0.49    | 0        | 0.33  | STONE CIST WITHIN GRAVE 10.0269  |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0269, WITH SLIGHTLY         |
|           |          |              |        |         |          |       | ROUNDED CORNERS AND NEAR VERTICAL SIDES LEADING SHARPLY TO A FLAT BASE   |
| 10.1157   | CUT      | GRAVE        | 1.90   | 0.78    | 0        | 0.28  | WITH A DEEPER CHANNEL AROUND THE EDGES                                   |
|           |          |              |        |         |          |       | LOOSE MID GREY BROWN SAND SILT WITH SMALL STONES AND GRAVEL, WITHIN      |
| 10.1158   | FILL     | GRAVE        | 1.70   | 0.60    | 0        | 0.02  | GRAVE 10.0292  |
|           |          |              |        |         |          |       | LOOSE MID GREY BROWN SAND SILT WITH SMALL STONES AND GRAVEL, WITHIN      |
| 10.1159   | FILL     | GRAVE        | 1.70   | 0.60    | 0        | 0.33  | GRAVE 10.0292  |
| 10.1160   | FILL     | GRAVE        | 0      | 0       | 0        | 0.30  | PARTIAL CIST WITHIN GRAVE 10.0292  |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0292, WITH ROUNDED          |
| 10.1161   | CUT      | GRAVE        | 1.70   | 0.60    | 0        | 0.35  | CORNERS AND NEAR VERTICAL SIDES LEADING SHARPLY TO A FLAT BASE           |
| 10.1162   | FILL     | POST HOLE    | 0.28   | 0.24    | 0        | 0.23  | SOFT DARK BROWN SILT SAND WITH 15% STONES AND OCCASIONAL PEBBLES         |
| 10.1163   | FILL     | POST HOLE    | 0.23   | 0.20    | 0        | 0.21  | PACKING STONES FORMING A SQUARE INTERNAL SPACE                           |
| 10.1164   | CUT      | POST HOLE    | 0.28   | 0.24    | 0        | 0.28  | OVAL WITH VERTICAL SIDES LEADING GRADUALLY TO A FLAT BASE                |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
|           |          |              |        |         |          |       | FIRM DARK GREY BROWN SAND SILT WITH 15% MEDIUM STONES AND 10% SMALL      |
| 10.1165   | FILL     | POST HOLE    | 0      | 0       | 0.28     | 0.37  | MIXED GRAVEL   |
| 10.1166   | FILL     | POST HOLE    | 0      | 0       | 0.25     | 0.30  | PACKING STONES FORMING A SQUARE INTERNAL SPACE                           |
|           |          |              |        |         |          |       | CIRCULAR WITH VERTICAL SIDES LEADING GRADUALLY TO A SLIGHTLY CONCAVE     |
| 10.1167   | CUT      | POST HOLE    | 0      | 0       | 0.28     | 0.37  | BASE   |
|           |          |              |        |         |          |       | EAST SOUTH EAST TO WEST NORTH WEST RECTANGULAR CUT OF GRAVE 10.0276,     |
|           |          |              |        |         |          |       | WITH SHARP CORNERS AND STEEP SIDES LEADING SHARPLY TO A FLAT BASE WITH A |
| 10.1168   | CUT      | GRAVE        | 1.82   | 0.67    | 0        | 0.34  | DEEPER CHANNEL ALONG THE EDGES   |
| 10.1169   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0276                                       |
|           |          |              |        |         |          |       | FRIABLE MID ORANGE BROWN SILT CLAY WITH 50% REDEPOSITED NATURAL AND      |
| 10.1170   | FILL     | GRAVE        |        | 0.53    |          | 0.25  | SUB ANGULAR GRAVEL, WITHIN GRAVE 10.0276                                 |
| 10.1171   | FILL     | GRAVE        |        | 0.53    | 0        | 0.33  | STONE CIST WITHIN GRAVE 10.0276  |
| 10.1172   | FILL     | GRAVE        | 1.84   | 0.60    | 0        | 0.05  | CAPSTONES OVER GRAVE 10.0276   |
|           |          |              |        |         |          |       | PATCHES OF FRIABLE MID ORANGE BROWN CLAY SILT WITH SUB ANGULAR GRAVEL    |
| 10.1173   | FILL     | GRAVE        | 0      | 0       | 0        | 0.04  | BELOW THE CAPSTONES OF GRAVE 10.0276                                     |
| 10.1174   | VOID     |              |        |         |          |       | VOID   |
|           |          |              |        |         |          |       | FIRM DARK BROWN GREY FINE SILT WITH COMMON SUB ANGULAR TO SUB ROUNDED    |
| 10.1175   | FILL     | DITCH        | 2.80   | 0.70    | 0        | 0.15  | STONES (<0.20), AND GRAVELS  |
|           |          |              |        |         |          |       | SOUTHERN ROUNDED TERMINUS OF NORTH TO SOUTH DITCH WITH STEEP SIDES       |
| 10.1176   | CUT      |              |        | 0.70    | 0        | 0.15  | LEADING GRADUALLY TO A CONCAVE BASE                                      |
| 10.1177   | FILL     | GRAVE        | 1.81   | 0.55    | 0        | 0     | SCHIST CAPSTONES OVER GRAVE 10.0274                                      |
| 10.1178   | FILL     | GRAVE        | 1.90   | 0.60    | 0        | 0.06  | SCHIST CAPSTONES OVER GRAVE 10.0230                                      |
|           |          |              |        |         |          |       | LOOSE YELLOW BROWN GRAVELLY SILTY SAND WITH 10% SUB ANGULAR STONES       |
| 10.1179   | FILL     | GRAVE        | 1.90   | 0.60    |          | 0.43  | (<0.10M), AND OCCASIONAL CHARCOAL, WITHIN GRAVE 10.0230                  |
| 10.1180   | FILL     | GRAVE        | 1.90   | 0.55    | 0        | 0.37  | SCHIST CIST STONES WITHIN GRAVE 10.0230                                  |
|           |          |              |        |         |          |       | EAST TO WEST RECTANGULAR CUT OF GRAVE 10.0230, WITH ROUNDED CORNERS      |
| 10.1181   | CUT      | GRAVE        | 2.00   | 0.63    | 0        | 0.49  | AND VERTICAL SIDES LEADING SHARPLY TO A FLAT BASE                        |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0066, WITH ROUNDED          |
| 10.1182   | CUT      | GRAVE        | 2.14   | 0.98    | 0        | 0.38  | CORNERS AND VERTICAL SIDES LEADING SHARPLY TO AN IRREGULAR BASE          |
|           |          |              |        |         |          |       | FRIABLE DARK BROWN SILT WITH SMALL TO MEDIUM ANGULAR PEBBLES AND         |
| 10.1183   | FILL     |              | 2.00   | 0.49    |          | 0.38  | OCCASIONAL CHARCOAL, WITHIN GRAVE 10.0066                                |
| 10.1184   | FILL     |              |        | 0.59    | 0        | 0     | CAPSTONES OVER GRAVE 10.0066   |
| 10.1185   | FILL     | GRAVE        | 2.00   | 0.49    | 0        | 0.26  | SLATE AND SCAHIST CIST WITHIN GRAVE 10.0066                              |
|           |          |              |        |         |          |       | LOOSE MID GREY BROWN GRAVELLY SILT WITH FREQUENT SMALL TO MEDIUM         |
|           |          |              |        |         |          |       | ANGULAR BEDROCK FRAGMENTS, AND OCCASIONAL ROUNDED PEBBLES AND            |
| 10.1186   | FILL     | GRAVE        | 2.40   | 1.12    | 0        | 0.10  | QUARTZ, WITHIN GRAVE 10.0296   |

|           |          |              | Length | Breadth | Diameter | Depth |   |
|-----------|----------|--------------|--------|---------|----------|-------|---|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription  |
|           |          |              |        |         |          |       | LOGGE AND DED DROWN CDAYELLY GULTAVITU EDEGLIENT ANGUL AD DEDDOGY       |
|           |          |              |        |         |          |       | LOOSE MID RED BROWN GRAVELLY SILT WITH FREQUENT ANGULAR BEDROCK         |
| 10.1187   | FILL     |              | 1.92   | 0.72    | 0        |       | FRAGMENTS, OCCASIONAL CHARCOAL AND SMALL PEBBLES, WITHIN GRAVE 10.0296  |
| 10.1188   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0296                                      |
| 10.1189   | FILL     | GRAVE        | 0.17   | 0       | 0        | 0     | POSSIBLE REMAINS OF PARTIAL CIST WITHIN GRAVE 10.0296                   |
|           |          |              |        |         |          |       | EAST SOUTH EAST TO WEST NORTH WEST SUB OVAL CUT OF GRAVE 10.0296,       |
|           |          |              |        |         |          |       | TAPERING TO THE EAST WITH ROUNDED ENDS AND STEEP IRREGULAR SIDES        |
| 10.1190   | CUT      | GRAVE        | 2.16   | 1.00    | 0        | 0.49  | LEADING SHARPLY TO A FLAT BASE WHICH SLOPE DOWN TO THE WEST END         |
|           |          |              |        |         |          |       | LOOSE DARK GREY SILT WITH COMMON CHARCOAL AND CBM FLECKS, AND           |
| 10.1191   | FILL     |              | 0      | 0       | 0.40     | 0.35  | OCCASIONAL SMALL SUB ANGULAR TO SUB ROUNDED GRAVEL                      |
| 10.1192   | FILL     | POST HOLE    | 0      | 0       | 0.40     | 0.35  | PACKING STONES IN POST HOLE   |
|           |          |              |        |         |          |       |   |
| 10.1193   | CUT      | POST HOLE    | 0      | 0       | 0.40     | 0.35  | CIRCULAR WITH NEAR VERTICAL SIDES LEADING SHARPLY TO A CONCAVE BASE     |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0005, WITH ROUNDED         |
| 10.1194   | CUT      | GRAVE        | 1.58   | 0.60    | 0        | 0.16  | CORNERS AND STEEP SIDES LEADING SHARPLY TO A CONCAVE BASE               |
| 10.1195   | FILL     | GRAVE        | 1.58   | 0.60    | 0        | 0.20  | CIST STONES WITHIN GRAVE 10.0005  |
|           |          |              |        |         |          |       | LOOSE DARK BROWN POORLY SORTED GRAVELLY SILT WITH OCCASIONAL SMALL TO   |
| 10.1196   | FILL     | GRAVE        | 1.58   | 0.60    | 0        | 0.16  | MEDIUM MIXED SUB ROUNDED STONES, WITHIN GRAVE 10.0005                   |
| 10.1197   | FILL     | GRAVE        | 1.58   | 0.35    | 0        | 0.12  | SPARSE CAPSTONES OVER GRAVE 10.0005                                     |
| 10.1198   | FILL     | POST HOLE    | 0      | 0       | 0.32     | 0.18  | SOFT DARK BROWN SILT SAND WITH 15% STONES AND OCCASIONAL PEBBLES        |
| 10.1199   | CUT      | POST HOLE    | 0      | 0       | 0.32     | 0.18  | CIRCULAR WITH VERTICAL SIDES LEADING GRADUALLY TO A CONCAVE BASE        |
| 10.1200   | FILL     | GRAVE        | 1.34   | 0.62    | 0        | 0     | CAPSTONES OVER GRAVE 10.0205  |
| 10.1201   | FILL     | GRAVE        | 0.92   | 0.54    | 0        | 0     | CAPSTONES OVER GRAVE 10.0206  |
|           |          |              |        |         |          |       | LOOSE MOTTLED ORANGE BROWN AND DARK GREY FINE SILT WITH RARE CHARCOAL   |
| 10.1202   | FILL     | DITCH        | 0.86   | 0.54    | 0        | 0.20  | AND SMALL SUB ANGULAR AND SUB ROUNDED GRAVEL                            |
|           |          |              |        |         |          |       | EAST TO WEST OVAL WITH GRADUAL SIDES LEADING GRADUALLY TO A MOSTLY FLAT |
| 10.1303   | CUT      | PIT          | 0.94   | 0.60    | 0        | 0.11  | BASE  |
|           |          |              |        |         |          |       | SOFT MID GREY BROWN SILT CLAY WITH FREQUENT SMALL TO MEDIUM STONES AND  |
| 10.1204   | FILL     | PIT          | 0.94   | 0.60    | 0        | 0.11  | OCCASIONAL CHARCOAL   |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE WITH NEAR VERTICAL SIDES      |
| 10.1205   | CUT      | GRAVE        | 1.76   | 0.78    | 0        | 0.25  | LEADING GRADUALLY TO A FLAT BASE  |
|           |          |              |        |         |          |       | EAST TO WEST IRREGULAR SUB RECTANGULAR CUT OF GRAVE 10.0258, WITH       |
|           |          |              |        |         |          |       | ROUNDED CORNERS AND NEAR VERTICAL SIDES LEADING IRREGULARLY TO A        |
| 10.1206   | CUT      | GRAVE        | 2.30   | 0.72    | 0        | 0.24  | MOSTLY FLAT BASE  |
|           |          |              |        |         |          |       | EAST SOUTH EAST TO WEST NORTH WEST SUB RECTANGULAR CUT OF GRAVE         |
|           |          |              |        |         |          |       | 10.0456, WITH ROUNDED ENDS AND IRREGULAR SIDES LEADING IRREGULARLY TO A |
| 10.1207   | CUT      | GRAVE        | 1.90   | 0.60    | 0        | 0.30  | CONCAVE BASE  |

|           |          |              | Length | Breadth | Diameter | Depth |   |
|-----------|----------|--------------|--------|---------|----------|-------|---|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription  |
|           |          |              |        |         |          |       | MODERATE DARK BROWN SILT WITH COMMON ANGULAR STONES (<0.08M), WITHIN    |
| 10.1208   | FILL     | GRAVE        | 1.00   | 0.60    | 0        | 0.20  | GRAVE 10.0156   |
|           |          |              |        |         |          |       | CAPSTONES OVER BOTH ENDS OF GRAVE 10.0156, MISSING FROM THE MIDDLE OF   |
| 10.1209   | FILL     | GRAVE        | 1.70   | 0.70    | 0        | 0.30  | THE GRAVE   |
|           |          |              |        |         |          |       | MODERATE DARK BROWN SAND SILT WITH FREQUENT STONES (<0.10M), AND        |
| 10.1210   | FILL     | GRAVE        | 1.60   | 0.40    | 0        | 0.30  | OCCASIONAL SCHIST FLAKES, WITHIN GRAVE 10.0156                          |
| 10.1211   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0156                                      |
| 10.1212   | FILL     | GRAVE        | 1.75   | 0.50    | 0        | 0.30  | STONE CIST WITHIN GRAVE 10.0156   |
| 10.1213   | FILL     | POST HOLE    | 0.38   | 0.27    | 0        | 0.36  | PACKING STONES WITHIN POST HOLE   |
| 10.1214   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0301                                      |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0326, WITH ROUNDED         |
| 10.1215   | CUT      | GRAVE        | 0.76   | 0.43    | 0        | 0.21  | CORNERS AND STEEP SIDES LEADING GRADUALLY TO A FLAT BASE                |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0327, WITH ROUNDED         |
| 10.1216   | CUT      | GRAVE        | 0.54   | 0.28    | 0        | 0.18  | CORNERS AND STEEP SIDES LEADING GRADUALLY TO A FLAT BASE                |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0328, WITH ROUNDED         |
| 10.1217   | CUT      | GRAVE        | 0.44   | 0.53    | 0        | 0.10  | CORNERS AND STEEP SIDES LEADING GRADUALLY TO A FLAT BASE                |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0329, WITH ROUNDED         |
| 10.1218   | CUT      | GRAVE        | 1.34   | 0.42    | 0        | 0.15  | CORNERS AND STEEP SIDES LEADING GRADUALLY TO A FLAT BASE                |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0330, WITH ROUNDED         |
| 10.1219   | CUT      | GRAVE        | 1.58   | 0.47    | 0        | 0.15  | CORNERS AND STEEP SIDES LEADING GRADUALLY TO A FLAT BASE                |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0331, WITH ROUNDED         |
| 10.1220   | CUT      | GRAVE        | 0.68   | 0.46    | 0        | 0.16  | CORNERS AND STEEP SIDES LEADING GRADUALLY TO A FLAT BASE                |
| 10.1221   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0274                                      |
| 10.1222   | VOID     |              |        |         |          |       | VOID  |
|           |          |              |        |         |          |       | LOOSE MID GREY BROWN SAND SILT WITH SMALL STONES AND GRAVEL, WITHIN     |
| 10.1223   | FILL     | GRAVE        | 1.90   | 0.70    | 0        | 0.25  | GRAVE 10.0332   |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0332, WITH ROUNDED         |
| 10.1224   | CUT      | GRAVE        | 1.90   | 0.70    | 0        | 0.25  | CORNERS AND NEAR VERTICAL SIDES LEADING SHARPLY TO A FLAT BASE          |
|           |          |              |        |         |          |       | SOUTH SOUTH EAST TO NORTH NORTH WEST SUB OVAL CUT OF GRAVE 10.0071,     |
| 10.1225   | CUT      | GRAVE        | 0.92   | 0.50    | 0        | 0.10  | WITH STEEP SIDES LEADING GRADUALLY TO AN IRREGULAR BASE                 |
|           |          |              |        |         |          |       | FRIABLE DARK BROWN SAND SILT WITH FREQUENT SMALL TO MEDIUM STONES AND   |
| 10.1226   | FILL     | GRAVE        | 0.92   | 0.50    | 0        | 0.10  | OCCASIONAL CHARCOAL, WITHIN GRAVE 10.0071                               |
| 10.1227   | FILL     |              | 0      | 0       | 0        | 0.23  | PARTIAL CIST WITHIN GRAVE 10.0071                                       |
| 10.1228   | VOID     |              |        |         |          |       | VOID  |
| 10.1229   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | SPARSE CAPSTONES OVER GRAVE 10.0334                                     |
|           |          |              |        |         |          |       | FRIABLE DARK BROWN GREY SILT WITH SCHIST FRAGMENTS AND CHARCOAL, WITHIN |
| 10.1230   | FILL     | GRAVE        | 1.70   | 0.50    | 0        | 0.25  | GRAVE 10.0334   |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
|           |          |              |        |         |          |       | SOUTH EAST TO NORTH WEST SUB RECTANGULAR CUT OF GRAVE 10.0334, WITH      |
|           |          |              |        |         |          |       | ROUNDED CORNERS AND STEEP SIDES, GRADUAL TO WEST, LEADING SHARPLY TO A   |
| 10.1231   | CUT      | GRAVE        | 1.70   | 0.50    | 0        | 0.20  | MOSTLY FLAT BASE   |
| 10.1232   | FILL     | GRAVE        | 1.70   | 0.50    | 0        | 0.20  | PARTIAL CIST TO EASTERN HALF OF GRAVE 10.0334                            |
| 10.1233   | FILL     | POST HOLE    | 0      | 0       | 0.29     | 0.19  | FIRM DARK GREY BROWN SAND SILT WITH 5% SMALL MIXED STONES                |
| 10.1234   | FILL     | POST HOLE    | 0      | 0       | 0.29     | 0.19  | STONE PACKING WITHIN POST HOLE   |
|           |          |              |        |         |          |       |  |
| 10.1235   | CUT      |              | 0.54   | 0.50    |          | 0.28  | SUB OVAL WITH STEEP SIDES LEADING GRADUALLY TO A SLIGHTLY CONCAVE BASE   |
| 10.1236   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0230                                       |
|           |          |              |        |         |          |       | SUB OVAL WITH STEEP SIDES LEADING SHARPLY TO A SLIGHTLY IRREGULAR        |
| 10.1237   | CUT      | POST HOLE    | 0.65   | 0.40    | 0        | 0.29  | CONCAVE BASE   |
| 10.1233   | FILL     | POST HOLE    | 0.65   | 0.40    | 0        | 0.29  | SOFT MID GREY BROWN SILT CLAY WITH FREQUENT ANGULAR MEDIUM STONES        |
| 10.1233   | FILL     | POST HOLE    | 0.03   | 0.40    | U        | 0.29  | FIRM ORANGE BROWN GRAVELLY SAND SILT WITH TREQUENT ANGULAR MEDIOM STONES |
| 10 1220   | FILL     | POST HOLE    | 0.54   | 0.50    | 0        | 0.28  | 10% SMALL STONES   |
| 10.1239   |          |              | 2.00   | 0.50    |          | 0.28  |  |
| 10.1240   | FILL     |              |        |         |          |       | CIST WITHIN GRAVE 10.0087  |
| 10.1241   | FILL     | GRAVE        |        | 0.31    |          | 0.37  | CIST WITHIN GRAVE 10.0089  |
| 10.1242   | FILL     | GRAVE        | 1.83   | 0.53    | 0        | 0.34  | CIST WITHIN GRAVE 10.0152  |
|           |          |              |        |         |          |       | EAST NORTH EAST TO WEST SOUTH WEST SUB RECTANGULAR CUT OF GRAVE          |
|           |          |              |        |         |          |       | 10.0020, WITH ROUNDED CORNERS AND STEEP SIDES LEADING IRREGULARLY TO A   |
| 10.1243   | CUT      | GRAVE        | 1.90   | 0.78    |          | 0.23  | CONCAVE BASE   |
| 10.1244   | FILL     | GRAVE        | 1.90   | 0.78    | 0        | 0.23  | CIST WITHIN GRAVE 10.0020  |
|           |          |              |        |         |          |       | LOOSE DARK BROWN POORLY SORTED GRAVELLY SILT WITH YELLOW ORANGE          |
|           |          |              |        |         |          |       | REDEPOSITED NATURAL, SMALL TO MEDIUM MIXED STONES AND ROUNDED            |
| 10.1245   | FILL     | GRAVE        |        | 0.78    | 0        | 0.23  | PEBBLES, WITHIN GRAVE 10.0020  |
| 10.1246   | FILL     | GRAVE        | 1.90   | 0.78    | 0        | 0.23  | SPARSE CAPSTONES OVER GRAVE 10.0020                                      |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0006, WITH ROUNDED WEST     |
| 10.1247   | CUT      | GRAVE        | 1.30   | 0.44    | 0        | 0.26  | CORNERS AND STEEP SIDES LEADING GRADUALLY TO A CONCAVE BASE              |
| 10.1248   | FILL     | GRAVE        | 1.30   | 0.44    | 0        | 0.26  | CIST WITHIN GRAVE 10.0006  |
|           |          |              |        |         |          |       | LOOSE DARK BROWN POORLY SORTED GRAVELLY SILT WITH REDEPOSITED YELLOW     |
|           |          |              |        |         |          |       | ORANGE NATURAL, SUB ROUNDED MIXED STONES AND SCHIST PEBBLES, WITHIN      |
| 10.1249   | FILL     | GRAVE        | 1.30   | 0.44    | 0        | 0.26  | GRAVE 10.0006  |
| 10.1250   | FILL     | GRAVE        | 1.30   | 0.44    | 0        | 0.26  | CAPSTONES OVER GRAVE 10.0006   |
| 10.1251   | FILL     | GRAVE        | 0      | 0       | 0        | 0.32  | PARTIAL CIST WITHIN GRAVE 10.0332  |
|           |          |              |        |         |          |       | SOFT MID GREY BROWN SILT SAND WITH FREQUENT SUB ROUNDED STONES           |
| 10.1252   | FILL     | POST HOLE    | 0      | 0       | 0.36     | 0.14  | (<0.04M), AND RARE CHARCOAL FLECKS                                       |
| 10.1253   | CUT      | POST HOLE    | 0      | 0       | 0.36     | 0.14  | CIRCULAR WITH STEEP IRREGULAR SIDES LEADING GRADUALLY TO A CONCAVE BASE  |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
|           |          |              |        |         |          |       | LOOSE DARK BROWN GREY SILY WITH 50% SUB ANGULAR GRAVEL AND RARE            |
| 10.1254   | FILL     | POST HOLE    | 0      | 0       | 0.30     | 0.25  | CHARCOAL FLECKS  |
| 10.1255   | CUT      | POST HOLE    | 0      | 0       | 0.30     | 0.25  | CIRCULAR WITH STEEP SIDES LEADING GRADUALLY TO A CONCAVE BASE              |
|           |          |              |        |         |          |       |  |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0059, WITH ROUNDED            |
| 10.1256   | CUT      | GRAVE        | 2.04   | 0.85    | 0        | 0.31  | CORNERS AND NEAR VERTICAL SIDES LEADING SHARPLY TO A MOSTLY FLAT BASE      |
| 10.1257   | FILL     | GRAVE        | 1.62   | 0.66    | 0        | 0.25  | CIST WITHIN GRAVE 10.0059  |
| 10.1258   | VOID     |              |        |         |          |       | VOID   |
|           |          |              |        |         |          |       | FRIABLE DARK GREY BROWN CLAY SILT WITH SUB ANGULAR GRAVEL, WITHIN GRAVE    |
| 10.1259   | FILL     | GRAVE        | 1.51   | 0.51    | 0        | 0.25  | 10.0059  |
| 10.1260   | FILL     | GRAVE        | 0      | 0       | 0        | 0.15  | CAPSTONES OVER GRAVE 10.0059   |
| 10.1261   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | LOOSE DARK GREY BROWN SILT WITHIN GRAVE 10.0059                            |
|           |          |              |        |         |          |       | LOOSE MID GREY BROWN SAND SILT WITH SMALL STONES AND GRAVEL, WITHIN        |
| 10.1262   | FILL     | GRAVE        | 1.73   | 0.66    | 0        | 0.02  | GRAVE 10.0306  |
|           |          |              |        |         |          |       | LOOSE MID GREY BROWN SAND SILT WITH SMALL STONES AND GRAVEL, WITHIN        |
| 10.1263   | FILL     | GRAVE        | 1.73   | 0.66    | 0        | 0.20  | GRAVE 10.0306  |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0306, WITH ROUNDED            |
|           |          |              |        |         |          |       | CORNERS AND STEEP SIDES, IMPERCEPTIBLE TO EAST END, LEADING IRREGULARLY TO |
| 10.1264   | CUT      | GRAVE        | 1.73   | 0.66    | 0        | 0.22  | A FLAT BASE  |
|           |          |              |        |         |          |       | LOOSE MID GREY BROWN SAND SILT WITH SMALL STONES AND GRAVEL, WITHIN        |
| 10.1265   | FILL     | GRAVE        | 1.60   | 0.72    | 0        | 0.02  | GRAVE 10.0307  |
|           |          |              |        |         |          |       | LOOSE MID GREY BROWN SAND SILT WITH SMALL STONES AND GRAVEL, WITHIN        |
| 10.1266   | FILL     | GRAVE        |        | 0.72    | 0        | 0.32  | GRAVE 10.0307  |
| 10.1267   | FILL     | GRAVE        | 0      | 0       | 0        | 0.34  | PARTIAL CIST TO WEST END OF GRAVE 10.0307                                  |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0307, WITH ROUNDED            |
|           |          |              |        |         |          |       | CORNERS AND STEEP SIDES, IMPERCEPTIBLE TO EAST, LEADING GRADUALLY TO A     |
| 10.1268   | CUT      | GRAVE        | 1.60   | 0.72    | 0        | 0.34  | SLIGHTLY CONVEX BASE   |
|           |          |              |        |         |          |       | SOFT DARK BROWN GREY SAND SILT WITH 10% LARGE ROUNDED STONES AND           |
|           |          |              |        |         |          |       | OCCASIONAL ANGULAR AND SUB ANGULAR SMALL TO MEDIUM STONES, WITHIN          |
| 10.1269   | FILL     | GRAVE        | 1.70   | 0.44    | 0        | 0.07  | GRAVE 10.0122  |
|           |          |              |        |         |          |       |  |
|           |          |              |        |         |          |       | SOFT DARK BROWN GREY SAND SILT WITH 10% LARGE SUB ROUNDED STONES AND       |
| 10.1270   | FILL     |              |        | 0.44    |          | 0.23  | OCCASIONAL SMALL ANGULAR TO SUB ANGULAR STONES, WITHIN GRAVE 10.0122       |
| 10.1271   | FILL     | GRAVE        | 1.70   | 0.44    | 0        | 0.30  | SCHIST AND SLATE CIST WITHIN GRAVE 10.0122                                 |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0122, WITH ROUNDED            |
|           |          |              |        |         |          |       | CORNERS AND STEEP IRREGULAR SIDES LEADING GRADUALLY TO AN IRREGULAR        |
| 10.1272   | CUT      | GRAVE        | 2.10   | 0.92    | 0        | 0.32  | BASE   |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
|           |          |              |        |         |          |       | LOOSE MID RED BROWN GRAVELLY SILT WITH FREQUENT SMALL TO MEDIUM        |
| 10.1273   | FILL     | LINEAR       | 0.80   | 0.60    | 0        | 0.13  | ANGULAR BEDROCK AND SCHIST FRAGMENTS                                   |
|           |          |              |        |         |          |       | NORTH EAST TO SOUTH WEST LINEAR WITH GRADUALLY SLOPING SIDES LEADING   |
| 10.1274   | CUT      | LINEAR       | 0.80   | 0.60    | 0        | 0.13  | GRADUALLY TO A CONCAVE BASE  |
|           |          |              |        |         |          |       | LOOSE DARK GREY BROWN SAND SILT WITH MODERATE SCHIST FRAGMENTS         |
|           |          |              |        |         |          |       | (<0.60M), OCCASIONAL SMALL TO MEDIUM SUB ROUNDED STONES AND RARE BONE  |
| 10.1275   | FILL     | DITCH        | 57.50  | 1.60    | 0        | 0.30  | FRAGMENTS  |
|           |          |              |        |         |          |       | EAST TO WEST LINEAR WITH GRADUAL SIDES LEADING GRADUALLY TO A CONCAVE  |
| 10.1276   | CUT      | DITCH        | 57.50  | 1.60    | 0        | 0.30  | BASE, CUTS THROUGH THE CEMETERY  |
|           |          |              |        |         |          |       | LOOSE DARK BROWN GREY SILT WITH COMMON SMALL SUB ANGULAR AND SUB       |
|           |          |              |        |         |          |       | ROUNDED GRAVEL, RARE CHARCOAL FLECKS AND LARGE SUB ANGULAR STONES      |
| 10.1277   |          | POST HOLE    | 0.60   | 0.40    | 0        | 0.15  | (<0.25M)   |
| 10.1278   | CUT      | POST HOLE    | 0.60   | 0.40    | 0        | 0.15  | SUB CIRCULAR WITH NEAR VERTICAL SIDES LEADING SHARPLY TO A FLAT BASE   |
|           |          |              |        |         |          |       | CAPSTONES COVERING BOTH ENDS OF GRAVE 10.0229, MISSING FROM THE CENTRE |
| 10.1279   | FILL     | GRAVE        | 0      | 0.55    | 0        | 0.06  | OF THE GRAVE   |
|           |          |              |        |         |          |       | SOFT YELLOW BROWN SILT SAND WITH 5% STONES, AND OCCASIONAL DAUB AND    |
| 10.1280   | FILL     | GRAVE        | 1.96   | 0.62    | 0        | 0.27  | CHARCOAL, WITHIN GRAVE 10.0229   |
| 10.1281   | FILL     | GRAVE        | 1.46   | 0.54    | 0        | 0.06  | CIST WITHIN GRAVE 10.0229, MISSING AT EAST END                         |
|           |          |              |        |         |          |       | EAST TO WEST RECTANGULAR CUT OF GRAVE 10.0229, WITH ROUNDED CORNERS    |
|           |          |              |        |         |          |       | AND VERTICAL SIDES LEADING GRADUALLY TO A FLAT BASE WHICH SLOPES DOWN  |
| 10.1282   | CUT      | GRAVE        | 1.96   | 0.62    | 0        | 0.32  | SLIGHTLY TO THE EAST   |
|           |          |              |        |         |          |       | LOOSE DARK BROWN SAND SILT WITH FLAT STONES OVER IT, BETWEEN GRAVES    |
| 10.1283   | FILL     | GRAVE        | 0.60   | 0.25    | 0        | 0.15  | 10.0387 AND 10.0389  |
|           |          |              |        |         |          |       | SOFT YELLOW BROWN SILT SAND WITH ORANGE FLECKS, FREQUENT DAUB, 5%      |
| 10.1284   | FILL     | GRAVE        | 1.96   | 0.62    | 0        | 0.06  | STONES, AND OCCASIONAL CHARCOAL AND PEBBLES, WITHIN GRAVE 10.0229      |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0304, WITH ROUNDED        |
| 10.1285   | CUT      | GRAVE        | 2.10   | 0.70    | 0        | 0.63  | CORNERS AND VERTICAL SIDES LEADING SHARPLY TO A FLAT BASE              |
|           |          |              |        |         |          |       | COMPACT MID BROWN SILT CLAY WITH OCCASIONAL SMALL STONES, WITHIN GRAVE |
| 10.1286   | FILL     | GRAVE        | 1.80   | 0.70    | 0        | 0.10  | 10.0304  |
|           |          |              |        |         |          |       | COMPACT DARK BROWN SILT CLAY WITH OCCASIONAL STONES, CHARCOAL FLECKS   |
| 10.1287   | FILL     | GRAVE        | 2.10   | 0.70    | 0        | 0.63  | AND SMALL BONE FRAGMENTS, WITHIN GRAVE 10.0304                         |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0339, WITH ROUNDED        |
|           |          |              |        |         |          |       | CORNERS AND STEEP SIDES, WHERE REMAINING, LEADING GRADUALLY TO A FLAT  |
| 10.1288   | CUT      | GRAVE        | 1.70   | 0.65    | 0        | 0.30  | BASE   |
|           |          |              |        |         |          |       | LOOSE DARK GREY BROWN CLAY SILT WITH OCCASIONAL STONE (<0.04M), WITHIN |
|           | FILL     |              | 0.44   | 0.31    | 0        | 0.05  | GRAVE 10.0025  |
| 10.1290   | FILL     | GRAVE        | 2.12   | 0.70    | 0        | 0.05  | SCHIST CAPSTONES OVER GRAVE 10.0025                                    |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
|           | <u> </u> | , .          |        |         |          |       | FIRM DARK GREY BROWN ORGANIC SILT WITH 10% GRAVEL, OCCASIONAL SMALL TO   |
| 10.1291   | FILL     | GRAVE        | 1.80   | 0.50    | 0        | 0.34  | MEDIUM STONES ON CHARCOAL FLECKS, WITHIN GRAVE 10.0127                   |
|           |          |              |        |         |          |       | FIRM DARK GREY BROWN ORGANIC SILT WITH SMALL TO MEDIUM BEDROCK           |
| 10.1292   | FILL     | GRAVE        | 0.80   | 0.80    | 0        | 0.48  | FRAGMENTS AND OCCASIONAL CHARCOAL, WITHIN GRAVE 10.0210                  |
|           |          |              |        |         |          |       | FIRM DARK GREY BROWN SAND SILT WITH 40% MIXED SMALL TO MEDIUM STONES     |
| 10.1293   | FILL     | GRAVE        | 1.08   | 0.64    | 0        | 0.13  | AND OCCASIONAL CHARCOAL, WITHIN GRAVE 10.324                             |
| 10.1294   | VOID     |              |        |         |          |       | VOID   |
|           |          |              |        |         |          |       | EAST TO WEST SUD OVAL CUT OF GRAVE 10.0324 WITH GRADUAL SIDES LEADING TO |
| 10.1295   | CUT      | GRAVE        | 1.08   | 0.71    | 0        | 0.13  | AN IRREGULAR BASE  |
|           |          |              |        |         |          |       | VERY LOOSE DARK BLACK GREY FINE SILT WITH COMMON BURNT CLAY AND          |
| 10.1296   | FILL     | PIT          | 1.70   | 0.60    | 0        | 0.14  | CHARCOAL, WITH SMALL LENSES OF LIGHT GREY SILT                           |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT WITH ROUNDED CORNERS AND GRADUAL        |
| 10.1297   | CUT      | PIT          | 1.70   | 0.60    | 0        | 0.14  | SIDES LEADING GRADUALLY TO AN IRREGULAR BASE                             |
|           |          |              |        |         |          |       | SOFT DARK BROWN GREY SILT WITH COMMON ANGULAR AND SUB ANGULAR STONE      |
| 10.1298   | LAYER    | LAYER        | 6.00   | 3.00    | 0        | 0     | (<0.50M)   |
|           |          |              |        |         |          |       | EAST TO WEST RECTANGULAR CUT OF GRAVE 10.0333, WITH ROUNDED CORNERS      |
|           |          |              |        |         |          |       | AND STEEP SIDES LEADING GRADUALLY TO A FLAT BASE WHICH SLOPE SLIGHTLY    |
| 10.1299   | CUT      | GRAVE        | 2.01   | 0.37    | 0        | 0.42  | DOWN TO THE WEST   |
|           |          |              |        |         |          |       |  |
| 10.1300   | CUT      |              | 2.01   | 0.37    | 0        | 0.42  | FIRM DARK BROWN SILT WITH STONES AND BURNT BONE, WITHIN GRAVE 10.0333    |
| 10.1301   | FILL     | GRAVE        | 2.01   | 0.37    | 0        | 0.42  | PARTIAL CIST ON THE SOUTH WEST EDGE OF GRAVE 10.0333                     |
|           |          |              |        |         |          |       | FIRM ORANGE BROWN SILT WITH STONES, CHARCOAL AND BONE, WITHIN GRAVE      |
| 10.1302   | FILL     | GRAVE        | 2.01   | 0.37    | 0        | 0.42  | 10.0333  |
| 10.1303   | FILL     | 0.0.00       | 0      | 0       | 0        | 0.12  | SPARSE CIST STONES WITHIN GRAVE 10.0306                                  |
| 10.1304   | FILL     |              |        | 0.35    | 0        | 0.28  | SOFT DARK BROWN SAND SILT WITH 10% SUB ANGULAR STONES (<0.10M)           |
| 10.1305   | FILL     | POST HOLE    | 0.37   | 0.35    | 0        | 0.22  | PACKING STONES WITHIN POST HOLE  |
|           |          |              |        |         |          |       | OVAL WITH NEAR VERTICAL SIDES LEADING GRADUALLY TO A SLIGHTLY CONCAVE    |
| 10.1306   |          |              | 0.46   | 0.35    | 0        | 0.28  | BASE   |
| 10.1307   | CUT      |              |        | 0.59    | 0        | 0.38  | CIRCULAR WITH STEEP SIDES LEADING GRADUALLY TO A FLAT BASE               |
| 10.1308   | FILL     | POST HOLE    | 0.61   | 0.59    | 0        | 0.38  | FIRM DARK BROWN SILT WITH PACKING STONES, CHARCOAL AND RARE BONE         |
|           |          |              |        |         |          |       | COMPACT DARK BROWN SILT CLAY WITH OCCASIONAL SMALL STONE WITHIN GRAVE    |
| 10.1309   | FILL     | GRAVE        | 2.10   | 0.70    | 0        | 0.10  | 10.0304  |
|           |          |              |        |         |          |       | LOOSE MID GREY BROWN SILT CLAY WITH FREQUENT SUB ANGULAR SMALL STONES,   |
| 10.1310   | FILL     | GRAVE        | 2.18   | 0.19    | 0        | 0.36  | WITHIN GRAVE 10.0119   |
|           |          |              |        |         |          |       | SOFT MID ORANGE BROWN SAND SILT WITH OCCASIONAL SUB ANGULAR TO           |
|           |          |              |        |         |          |       | ROUNDED STONES (<0.50M), AND VERY RARE CHARCOAL FLECKS, WITHIN GRAVE     |
| 10.1311   | FILL     | GRAVE        | 1.65   | 0.70    | 0        | 0.15  | 10.0341  |
| 10.1312   | FILL     | GRAVE        | 0.70   | 0.36    | 0        | 0.15  | TWO CAPSTONES OVER THE EAST END OF GRAVE 10.0341                         |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
|           | <u> </u> | , .          |        |         |          |       | EAST TO WEST SUB OVAL CUT OF GRAVE 10.0341, WITH IRREGULAR SIDES LEADING |
| 10.1313   | CUT      | GRAVE        | 1.90   | 0.80    | 0        | 0.25  | GRADUALLY TO A SLIGHTLY IRREGULAR BASE                                   |
|           |          |              |        |         |          |       | LOOSE DARK BROWN GREY CLAY SILT WITH OCCASIONAL ANGULAR SCHIST           |
| 10.1314   | FILL     | GRAVE        | 2.08   | 0.60    | 0        | 0.36  | FRAGMENTS (<0.05M), WITHIN GRAVE 10.0025                                 |
| 10.1315   | FILL     | GRAVE        | 1.10   | 0.64    | 0        | 0     | CAPSTONES OVER EAST HALF OF GRAVE 10.0305                                |
|           |          |              |        |         |          |       | LOOSE GREY BROWN SILT WITH GRAVEL AND SMALL SUB ANGULAR STONES, WITHIN   |
| 10.1316   | FILL     | GRAVE        | 1.80   | 0.48    | 0        | 0.35  | GRAVE 10.0305  |
| 10.1317   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0305                                       |
| 10.1318   | FILL     | GRAVE        | 1.40   | 0.56    | 0        | 0.34  | PARTIAL CIST WITHIN GRAVE 10.0305  |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0305, WITH ROUNDED          |
| 10.1319   | CUT      | GRAVE        | 2.10   | 0.80    | 0        | 0.35  | CORNERS AND NEAR VERTICAL SIDES LEADING TO AN IRREGULAR BASE             |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0167, WITH ROUNDED          |
| 10.1320   | CUT      | GRAVE        | 0.66   | 0.61    | 0        | 0.30  | CORNERS AND GRADUAL SIDES LEADING GRADUALLY TO AN IRREGULAR BASE         |
|           |          |              |        |         |          |       | SOFT MID ORANGE BROWN SAND SILT WITH OCCASIONAL SUB ANGULAR STONES       |
| 10.1321   | FILL     | GRAVE        | 1.60   | 0.60    | 0        | 0.10  | (<0.65M), AND RARE CHARCOAL FLECKS, WITHIN GRAVE 10.0341                 |
| 10.1322   | FILL     | GRAVE        | 1.68   | 0.40    | 0        | 0.23  | PARTIAL CIST WITHIN GRAVE 10.0341, ONE STONE AT EACH END                 |
|           |          |              |        |         |          |       | FIRM DARK BROWN GREY SAND SILT WITH 10% SMALL MIXED STONES AND           |
| 10.1323   | FILL     | GRAVE        | 1.30   | 0.66    | 0        | 0.26  | OCCASIONAL MEDIUM STONES, WITHIN GRAVE 10.0325                           |
|           |          |              |        |         |          |       |  |
|           |          |              |        |         |          |       | NORTH EAST TO SOUTH WEST SUB RECTANGULAR CUT OF GRAVE 10.0325, WITH      |
|           |          |              |        |         |          |       | ROUNDED NORTH EAST END AND ROUNDED SOUTH WEST CORNERS, AND STEEP         |
| 10.1324   | CUT      | GRAVE        | 1.36   | 0.76    | 0        | 0.26  | SIDES, GRADUAL TO SOUTH, LEADING IRREGULARLY TO AN IRREGULAR BASE        |
| 10.1325   | FILL     | GRAVE        | 1.80   | 0.50    | 0        | 0.35  | PARTIAL CIST WITHIN GRAVE 10.0127, ABSENT FROM SOUTH SIDE                |
| 10.1326   | FILL     | GRAVE        | 0.80   | 0.80    | 0        | 0.34  | PARTIAL CIST TO THE WEST END OF GRAVE 10.0210                            |
|           |          |              |        |         |          |       | FIRM DARK GREY BROWN ORGANIC SILT WITH 30% SMALL TO MEDIUM BEDROCK       |
| 10.1327   | FILL     | GRAVE        | 2.00   | 0.60    | 0        | 0.34  | FRAGMENTS, WITHIN GRAVE 10.0127  |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0127, WITH CORNERS MORE     |
|           |          |              |        |         |          |       | ROUNDED TO THE WEST THAN THE EAST, AND STEEP SIDES LEADING GRADUALLY TO  |
| 10.1328   | CUT      | GRAVE        | 2.10   | 0.80    | 0        | 0.34  | AN IRREGULAR BASE  |
|           |          |              |        |         |          |       |  |
|           |          |              |        |         |          |       | FIRM DARK GREY BROWN ORGANIC SILT WITH 30% SMALL GRAVEL AND BEDROCK      |
| 10.1329   | FILL     | GRAVE        | 0.80   | 0.80    | 0        | 0.48  | FRAGMENTS, AND OCCASIONAL CHARCOAL FLECKS, WITHIN GRAVE 10.0210          |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0210, WITH SHARP CORNERS    |
|           |          |              |        |         |          |       | WHERE NOT TRUNCATED, AND VERTICAL SIDES LEADING GRADUALLY TO AN          |
| 10.1330   | CUT      |              | 0.80   | 0.80    | 0        | 0.48  | IRREGULAR BASE   |
| 10.1331   | FILL     | GRAVE        | 2.12   | 0.70    | 0        | 0.37  | CIST WITHIN GRAVE 10.0025  |
|           |          |              |        |         |          |       | LOOSE MID ORANGE BROWN GRAVELLY SILT WITH SUB ROUNDED GRAVEL (<0.04M),   |
| 10.1332   | FILL     | GRAVE        | 2.12   | 0.05    | 0        | 0.37  | WITHIN GRAVE 10.0025   |

|                    |          |              | Length | Breadth | Diameter | Depth |  |
|--------------------|----------|--------------|--------|---------|----------|-------|--|
| Context #          | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
|                    | ,        | ,,           |        |         | , ,      | , ,   | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0025, WITH ROUNDED          |
|                    |          |              |        |         |          |       | CORNERS AND NEAR VERTICAL SIDES LEADING SHARPLY TO A SLGHTLY CONCAVE     |
| 10.1333            | CUT      | GRAVE        | 2.12   | 0.70    | 0        | 0.36  | BASE   |
|                    |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0298, WITH SHARP CORNERS,   |
|                    |          |              |        |         |          |       | ROUNDED TO THE SOUTH EAST, AND STEEP SIDES LEADING IRREGULALRY TO A FLAT |
| 10.1334            | CUT      | GRAVE        | 1.08   | 0.53    | 0        | 0.22  | BASE WHICH SLOPES DOWN SLIGHTLY TO THE WEST                              |
| 10.1335            | FILL     |              | 0      | 0       |          | 0.20  | PARTIAL CIST TO THE NORTH AND EAST SIDES OF GRAVE 10.0298                |
|                    |          |              |        |         | -        |       | FRIABLE DARK ORANGE BROWN CLAY SILT WITH FRQUENT SUB ANGULAR GRAVEL      |
| 10.1336            | FILL     | GRAVE        | 1.12   | 0.41    | 0        | 0.22  | AND SMALL STONES, WITHIN GRAVE 10.0298                                   |
|                    |          | 5            |        |         |          |       |  |
|                    |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0264, WITH ROUNDED          |
| 10.1337            | CUT      | GRAVE        | 2.30   | 0.96    | 0        | 0.30  | CORNERS AND IRREGULAR SIDES LEADING IRREGULARLY TO A ROUGHLY FLAT BASE   |
| 10.1337            |          | GIVIVE       | 2.50   | 0.50    | •        | 0.50  | FIRM BLACK BROWN SAND SILT WITH OCCASIONAL SUB ANGULAR STONES (<0.08M),  |
| 10.1338            | FILL     | GRAVE        | 2.30   | 0.92    | 0        | 0.30  | AND RARE SCHIST FLAKES (<0.08M), WITHIN GRAVE 10.0264                    |
| 10.1339            | FILL     |              | 2.10   | 0.67    | ~        | 0.08  | CAPSTONES OVER BOTH ENDS OF GRAVE 10.0264, MISSING IN THE MIDDLE         |
| 10.1340            | FILL     | GRAVE        | 2.10   | 0.67    | 0        | 0.30  | CIST WITHIN GRAVE 10.0264  |
| 10.1340            | I ILL    | GIVAVE       | 2.10   | 0.07    | U        | 0.50  | FIRM BLACK BROWN SAND SILT WITH OCCASIONAL SUB ANGULAR STONES (<0.08M),  |
| 10.1341            | FILL     | GRAVE        | 2.10   | 0.67    | 0        | 0.30  | AND RARE SCHIST FLAKES, WITHIN GRAVE 10.0264                             |
| 10.1341            | FILL     | GRAVE        | 0      | 0.07    | 0        | 0.50  | HUMAN REMAINS WITHIN GRAVE 10.0264                                       |
| 10.1342            | FILL     |              | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0341                                       |
| 10.1344            | FILL     |              | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0298                                       |
| 10.1344            | 1112     | GIVIVE       | 0      |         | 0        | 0     | FIRM DARK GREY BROWN ORGANIC SILT WITH SMALL TO MEDIUM BEDROCK           |
| 10.1345            | FILL     | POST HOLE    | 0.96   | 0.60    | 0        | 0.21  | FRAGMENTS AND CHARCOAL FLECKS  |
| 10.1343            | I ILL    | TOSTTIOLE    | 0.50   | 0.00    | U        | 0.21  | SUB RECTANGULAR WITH SHARP CORNERS AND STEEP SIDES LEADING SHARPLY TO    |
| 10.1346            | CUT      | POST HOLE    | 0.96   | 0.60    | 0        | 0.21  | IAN IRREGULAR BASE   |
| 10.1340            | C01      | TOSTTIOLE    | 0.50   | 0.00    | U        | 0.21  | LOOSE MID GREY BROWN CLAY SILT WITH OCCASIONAL ANGULAR SCHIST            |
| 10.1347            | FILL     | GRAVE        | 2.11   | 0.62    | 0        | 0.03  | FRAGMENTS (<0.04M), WITHIN GRAVE 10.0003                                 |
| 10.1347            | TILL     | GIVAVE       | 2,11   | 0.02    | U        | 0.03  | LOOSE DARK GREY BROWN CLAY SILT WITH OCCASIONAL ANGULAR GRAVEL           |
| 10.1348            | FILL     | GRAVE        | 2.10   | 0.65    | 0        | 0.02  | (<0.03M), WITHIN GRAVE 10.0004   |
| 10.1346            | I ILL    | GNAVL        | 2.10   | 0.03    | U        | 0.02  | LOOSE MID GREY BROWN CLAY SILT WITH OCCASIONAL ANGULAR STONES (<0.03M),  |
| 10.1349            | FILL     | GRAVE        | 2.23   | 0.77    | 0        | 0.02  | WITHIN GRAVE 10.280  |
| 10.1349            | FILL     | GNAVE        | 2.23   | 0.77    | U        | 0.02  | WITHIN GRAVE 10.200  |
|                    |          |              |        |         |          |       | NORTH WEST TO SOUTH EAST SUB RECTANGULAR CUT OF GRAVE 10.0072, WITH      |
| 10 1350            | CUT      | GRAVE        | 2.10   | 1.20    | 0        | 0.40  | ROUNDED CORNERS AND STEEP SIDES LEADING GRADUALLY TO AN IRREGULAR BASE   |
| 10.1350<br>10.1351 | FILL     |              | 0      | 0       |          | 0.40  | SPARSE CAPSTONES OVER NORTH EAST SIDE OF GRAVE 10.0072                   |
| 10.1331            | FILL     | GRAVE        | U      | U       | U        | 0.04  | FRIABLE MID ORANGE BROWN SAND SILT WITH GRAVEL PATCHES, FREQUENT SMALL   |
|                    |          |              |        |         |          |       | TO MEDIUM STONES, OCCASIONAL CHARCOAL AND ROUNDED BLACK AND WHITE        |
| 10 1252            |          | CDAVE        | 2 10   | 1 20    | 0        | 0.40  |  |
| 10.1352            | FILL     | GRAVE        | 2.10   | 1.20    | 0        | 0.40  | PEBBLES, WITHIN GRAVE 10.0072  |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
| 10.1353   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0236   |
| 10.1254   | E        | CDAVE        | 1.06   |         | •        | 0.46  | LOOSE MID RED BROWN POORLY SORTED GRAVELLY SILT WITH FREQUENT SMALL TO                             |
| 10.1354   | FILL     | GRAVE        | 1.96   |         | 0        | 0.46  | MEDIUM ANGULAR STONES, AND RARE CHARCOAL, WITHIN GRAVE 10.0142                                     |
| 10.1355   | FILL     | GRAVE        | 0      |         | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0142   |
| 10.1356   | FILL     | GRAVE        | 1.66   | 0       | 0        | 0.45  | PARTIAL CIST WITHIN GRAVE 10.0142  EAST SOUTH EAST TO WEST NORTH WEST SUB RECTANGULAR CUT OF GRAVE |
|           |          |              |        |         |          |       |  |
|           | C. 17    | 6541/5       |        |         |          |       | 10.0142, WITH ROUNDED CORNERS AND STEEP SIDES LEADING SHARPLY TO A FLAT                            |
| 10.1357   | CUT      | GRAVE        | 1.98   | 0.82    | 0        | 0.47  | BASE   |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0335, WITH SLIGHTLY                                   |
| 10.1358   | CUT      | GRAVE        | 1.00   | 0.48    | 0        | 0.18  | ROUNDED CORNERS AND STEEP SIDES LEADING GRADUALLY TO A FLAT BASE                                   |
|           | <u></u>  |              |        |         |          |       | LOOSE MID GREY BROWN SAND SILT WITH SMALL STONES AND GRAVEL, WITHIN                                |
| 10.1359   | FILL     | GRAVE        | 1.60   |         | 0        | 0.23  | GRAVE 10.0336  |
| 10.1360   | FILL     | GRAVE        | 0.40   | 0.34    | 0        | 0.04  | SINGLE CIST STONE TO SOUTH SIDE OF GRAVE 10.0336   |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0336, WITH STEEP SIDES                                |
| 10.1361   | CUT      | GRAVE        | 1.60   | 0.50    | 0        | 0.23  | LEADING SHARPLY TO A FLAT BASE   |
|           |          |              |        |         |          |       | FRIABLE MID GREY SILT SAND WITH MODERATE SUB ANGULAR STONES (<0.10M),                              |
| 10.1362   | LAYER    | LAYER        | 20.00  |         | 0        | 0.25  | AND OCCASIONAL CHARCOAL FLECKS   |
| 10.1363   | FILL     | GRAVE        | 0      | 0       | 0        | 0.06  | SPARSE CAPSTONES OVER EACH END OF GRAVE 10.0095  |
|           |          |              |        |         |          |       | HARD DARK GREY BROWN CLAY SILT WITH FREQUENTSUB ANGULAR GRAVEL AND                                 |
| 10.1364   | FILL     | GRAVE        | 1.84   |         | 0        | 0.14  | OCCASIONAL SMALL STONES, WITHIN GRAVE 10.0095  |
| 10.1365   | FILL     | GRAVE        | 1.70   | 0.30    | 0        | 0.28  | PARTIAL CIST WITHIN GRAVE 10.0095  |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0095, WITH ROUNDED                                    |
| 10.1366   | CUT      | GRAVE        | 1.94   |         | 0        | 0.34  | CORNERS AND NEAR VERTICAL SIDES LEADING TO A FLAT BASE   |
| 10.1367   | FILL     | GRAVE        | 0.25   | 0.16    | 0        | 0.03  | SINGLE CAPSTONE TO EAST END OF GRAVE 10.0003   |
|           |          |              |        |         |          |       | LOOSE DARK BROWN GREY CLAY SILT WITH OCCASIONAL ANGULAR SCHIST                                     |
| 10.1368   | FILL     | GRAVE        | 2.11   |         | 0        | 0.13  | FRAGMENTS (<0.03M), AND CHARCOAL FLECKS, WITHIN GRAVE 10.0003                                      |
| 10.1369   | FILL     | GRAVE        | 0      | 0       | 0        | 0.06  | SPARSE CAPSTONES OVER GRAVE 10.0280  |
|           |          |              |        |         |          |       | LOOSE DARK GREY BROWN CLAY SILT WITH OCCASIONAL CHARCOAL AND ANGULAR                               |
| 10.1370   | FILL     | GRAVE        | 2.23   | 0.77    | 0        | 0.36  | SCHIST FRAGMENTS (<0.03M), WITHIN GRAVE 10.0280  |
|           |          |              |        |         |          |       | FRIABLE GREY BROWN SILT SAND WITH FREQUENT ANGULAR STONES (<0.10M), AND                            |
| 10.1371   | FILL     | PIT          | 0      | 0       | 1.30     | 0.50  | OCCASIONAL CHARCOAL FLECKS   |
| 10.1372   | FILL     | PIT          | 0      | 0       | 1.30     | 0.30  | SUB CIRCULAR WITH STEEP SIDES LEADING GRADUALLY TO A CONCAVE BASE                                  |
|           |          |              |        |         |          |       | HARD GREY BROWN CLAY SILT WITH FREQUENT SUB ANGULAR GRAVEL, WITHIN                                 |
| 10.1373   | FILL     | GRAVE        | 1.71   |         | 0        | 0.19  | GRAVE 10.0095  |
| 10.1374   | FILL     | GRAVE        | 0      | -       | 0        | 0.03  | SPARSE CAPSTONES OVER GRAVE 10.0095  |
| 10.1375   | FILL     | GRAVE        | 1.95   | 0.62    | 0        | 0.07  | SPARSE CAPSTONES OVER GRAVE 10.0227  |

|           |          |              | Length | Breadth | Diameter | Depth |   |
|-----------|----------|--------------|--------|---------|----------|-------|---|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription  |
|           |          |              |        |         |          |       | SOFT DARK BROWN SILT SAND WITH 5% STONES AND OCCASIONAL CHARCOAL,       |
| 10.1376   | FILL     | GRAVE        | 2.16   | 0.88    | 0        | 0.38  | WITHIN GRAVE 10.0227  |
| 10.1377   | FILL     | GRAVE        | 1.98   | 0.62    | 0        | 0.35  | CIST IN WEST HALF OF GRAVE 10.0227                                      |
|           |          |              |        |         |          |       | SOUTH EAST TO NORTH WEST RECTANGULAR CUT OF GRAVE 10.0227, WITH         |
|           |          |              |        |         |          |       | ROUNDED CORNERS AND VERTICAL SIDES LEADING GRADUALLY TO A FLAT BASE     |
| 10.1378   | CUT      | GRAVE        | 2.16   | 0.88    | 0        | 0.43  | WHICH SLOPES SLIGHTLY DOWN TO THE EAST                                  |
| 10.1379   | FILL     | GRAVE        | 0.85   | 0.45    | 0        | 0.06  | CAPSTONES OVERGRAVE 10.0231, MISSING TO WEST END                        |
|           |          |              |        |         |          |       | SOFT DARK BROWN SILT SAND WITH 5% STONES AND OCCASIONAL CHARCOAL,       |
| 10.1380   | FILL     | GRAVE        | 1.12   | 0.72    | 0        | 0.20  | WITHIN GRAVE 10.0231  |
| 10.1381   | FILL     | GRAVE        | 1.05   | 0.35    | 0        | 0.30  | CIST TO WEST END OF GRAVE 10.0231                                       |
|           |          |              |        |         |          |       | SOUTH EAST TO NORTH WEST RECTANGULAR CUT OF GRAVE 10.0231, WITH         |
|           |          |              |        |         |          |       | ROUNDED CORNERS AND VERTICAL SIDES, STEEP TO WEST, LEADING GRADUALLY TO |
| 10.1382   | CUT      | GRAVE        | 1.13   | 0.72    | 0        | 0.18  | A FLAT BASE   |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0007, WITH ROUNDED         |
|           |          |              |        |         |          |       | CORNERS AND STEEP SIDES LEADING SHARPLY TO A SLIGHTLY CONCAVE BASE WITH |
| 10.1383   | CUT      | GRAVE        | 1.60   | 0.62    | 0        | 0.19  | A DEEPER CHANNEL AROUND PARTS OF THE EDGE                               |
| 10.1384   | FILL     | GRAVE        | 1.60   | 0.62    | 0        | 0.19  | CIST WITHIN GRAVE 10.0007   |
|           |          |              |        |         |          |       | LOOSE DARK BROWN MODERATELY SORTED SILT WITH ANGULAR TO ROUNDED         |
| 10.1385   | FILL     | GRAVE        | 1.60   | 0.62    | 0        | 0.19  | PEBBLES AND OCCASIONAL CHARCOAL, WITHIN GRAVE 10.0007                   |
| 10.1386   | FILL     | GRAVE        | 1.60   | 0.62    | 0        | 0.05  | SPARSE SCHIST AND SLATE CAPSTONES OVER GRAVE 10.0007                    |
|           |          |              |        |         |          |       | NORTH WEST TO SOUTH EAST SUB RECTANGULAR CUT OF GRAVE 10.0021, WITH     |
|           |          |              |        |         |          |       | ROUNDED CORNERS AND STEEP SIDES LEADING GRAEDUALLY TO A FLAT BASE WITH  |
| 10.1387   | CUT      | GRAVE        | 1.80   | 0.68    | 0        | 0.21  | A DEEPER CHANNEL AROUND THE EDGES                                       |
| 10.1388   | FILL     | GRAVE        | 1.60   | 0.60    | 0        | 0.21  | PARTIAL CIST WITHIN SOUTH EAST END OF GRAVE 10.0021                     |
|           |          |              |        |         |          |       | LOOSE DARK BROWN MODERATELY SORTED SILT WITH ANGULAR TO ROUNDED         |
| 10.1389   | FILL     | GRAVE        | 1.60   | 0.60    | 0        | 0.21  | PEBBLES AND OCCASIONAL CHARCOAL, WITHIN GRAVE 10.0021                   |
| 10.1390   | FILL     | GRAVE        | 0      | 0       | 0        | 0.06  | SPARSE CAPSTONES OVER GRAVE 10.0021                                     |
| 10.1391   | FILL     | GRAVE        | 0      | 0       | 0        | 0.07  | SPARSE CAPSTONES OVER WEST END OF GRAVE 10.0308                         |
|           |          |              |        |         |          |       | LOOSE MID GREY WELL SORTED BROWN SAND SILT, WITH GRAVEL (<0.02M)        |
| 10.1392   | FILL     | GRAVE        | 1.90   | 0.80    | 0        | 0.40  | TOWARDS THE TOP OF THE FILL, WITHIN GRAVE 10.0308                       |
| 10.1393   | FILL     | GRAVE        | 1.80   | 0.54    | 0        | 0.30  | SCHIST STONE CIST WITHIN GRAVE 10.0308                                  |
|           |          |              |        |         |          |       | EAST TO WEST RECTANGULAR CUT OF GRAVE 10.0308, WITH ROUNDED CORNERS     |
| 10.1394   | CUT      | GRAVE        | 2.00   | 0.82    | 0        | 0.45  | AND VERTICAL SIDES LEADING GRADUALLY TO A FLAT BASE                     |
|           |          |              |        |         |          |       | SOFT DARK BROWN GREY SAND SILT WITH COMMON ANGULAR BEDROCK              |
| 10.1395   | FILL     | POST HOLE    | 0      | 0       | 0.44     | 0.24  | FRAGMENTS (<0.15M)  |
| 10.1396   | CUT      | POST HOLE    | 0      | 0       | 0.44     | 0.24  | CIRCULAR WITH STEEP SIDES LEADING SHARPLY TO A FLAT BASE                |
| 10.1397   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0308                                      |

|           |          |              | Length | Breadth | Diameter | Depth |   |
|-----------|----------|--------------|--------|---------|----------|-------|---|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription  |
|           | ,        | , i          |        |         |          |       | FIRM BLACK BROWN SAND SILT WITH 30% SMALL TO MEDIUM STONES, WITHIN        |
| 10.1398   | FILL     | GRAVE        | 1.00   | 0.58    | 0        | 0.07  | GRAVE 10.0248   |
| 10.1399   | CUT      | GRAVE        | 1.00   | 0.58    | 0        | 0.07  | SOUTH EAST TO NORTH WEST RECTANGULAR CUT OF GRAVE 10.0248                 |
| 10.1400   | FILL     | PIT          | 0      | 0       | 0        | 0     | FILL OF SMALL PIT   |
| 10.1401   | CUT      | PIT          | 0      | 0       | 0        | 0     | CUT OF SMALL PIT  |
|           |          |              |        |         |          |       | LOOSE DARK GREY BROWN CLAY SILT WITH CHARCOAL AND ANGULAR SCHIST          |
| 10.1402   | FILL     | GRAVE        | 2.10   | 0.65    | 0        | 0.36  | FRAGMENTS (<0.04M), WITHIN GRAVE 10.0004                                  |
| 10.1403   | FILL     | GRAVE        | 2.10   | 0.65    | 0        | 0.36  | PARTIAL SCHIST CIST WITHIN GRAVE 10.0004, MISSING TO WEST END             |
|           |          |              |        |         |          |       | LOOSE RED BROWN GRAVELLY SILT WITH SUB ANGULAR STONES AND GRAVEL          |
| 10.1404   | FILL     | GRAVE        | 2.10   | 0.05    | 0        | 0.36  | (<0.04M), WITHIN GRAVE 10.0004  |
|           |          |              |        |         |          |       | EAST TO WEST SUB OVAL CUT OF GRAVE 10.0004, WITH STEEP SIDES, GRADUAL AT  |
| 10.1405   | CUT      | GRAVE        | 2.10   | 0.65    | 0        | 0.36  | THE ENDS, LEADING GRADUALLY TO A CONCAVE BASE                             |
| 10.1406   | FILL     | GRAVE        | 2.23   | 0.77    | 0        | 0.36  | PARTIAL CIST WITHIN GRAVE 10.0280, MISSING TO WEST END                    |
|           |          |              |        |         |          |       | LOOSE MID ORANGE BROWN GRAVELLY SILT WITH SUB ANGULAR STONES AND          |
| 10.1407   | FILL     | GRAVE        | 2.23   | 0.05    | 0        | 0.36  | GRAVEL (<0.04)  |
|           |          |              |        |         |          |       |   |
|           |          |              |        |         |          |       | EAST TO WEST IRREGULAR SUB OVAL CUT OF GRAVE 10.1408, WITH STEEP SIDES,   |
| 10.1408   | CUT      | GRAVE        | 2.23   | 0.77    | 0        | 0.36  | GRADUAL TO WEST, LEADING GRADUALLY TO A SLIGHTLY IRREGULAR BASE           |
| 10.1409   | FILL     | GRAVE        | 0      | 0       | 0        | 0.21  | PARTIAL CIST WITHIN GRAVE 10.0003   |
|           |          |              |        |         |          |       | LOOSE MID ORANGE BROWN GRAVELLY SILT WITH SUB ANGULAR STOES (<0.03M),     |
| 10.1410   | FILL     | GRAVE        | 2.11   | 0.04    | 0        | 0.10  | WITHIN GRAVE 10.0003  |
|           |          |              |        |         |          |       |   |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0003, WITH ROUNDED EAST      |
| 10.1411   | FILL     | GRAVE        | 2.11   | 0.62    | 0        | 0.13  | END AND WEST CORNERS, AND STEEP SIDES LEADING SHARPLY TO A FLAT BASE      |
|           |          |              |        |         |          |       | SOFT DARK BROWN SAND SILT WITH OCCASIONAL ANGULAR AND SUB ANGULAR         |
| 10.1412   | FILL     | POST HOLE    | 0      | 0       | 0.40     | 0.20  | STONE (<0.05M)  |
|           |          |              |        |         |          |       |   |
| 10.1413   | CUT      | POST HOLE    | 0      | 0       | 0.40     | 0.20  | CIRCULAR WITH STEEP SIDES LEADING GRADUALLY TO A SLIGHTLY CONCAVE BASE    |
|           |          |              |        |         |          |       | EAST TO WEST LINEAR CUT OF POSSIBLE GRAVE WITH VERY GRADUAL SIDES LEADING |
| 10.1414   | CUT      | GRAVE        | 0.90   | 0.08    | 0        | 0.17  | IMPERCEPTIBLY TO A FLAT BASE  |
|           |          |              |        |         |          |       | FIRM DARK GREY FINE SILT WITH ABUNDANT GRAVEL AND CHARCOAL FLECKS, AND    |
| 10.1415   | FILL     | PIT          | 1.20   | 0.86    | 0        | 0.17  | COMMON MEDIUM SUB ANGULAR STONES  |
| 10.1416   | FILL     | PIT          | 1.20   | 0.86    | 0        | 0.17  | VERY IRREGULAR WITH IRREGULAR SIDES AND BASE                              |
|           |          |              |        | ,       |          |       | COMPACT MOTTLED BLACK AND PINK GREY SAND CLAY WITH 10% CHARCOAL, AND      |
| 10.1417   | FILL     | PIT          | 0      | 0       | 0.54     | 0.05  | ORANGE FLECKS   |
| 10.1418   | CUT      | PIT          | 0      | 0       | 0.54     | 0.05  | CIRCULAR WITH GRADUAL SIDES LEADING IMPERCEPTIBLY TO A FLAT BASE          |
| 10.1419   | FILL     | PIT          | 0      | 0       | 0.42     | 0.03  | FRIABLE MOTTLED BLACK AND PINK SAND CLAY WITH CHARCOAL                    |
| 10.1420   | CUT      | PIT          | 0      | 0       | 0.42     | 0.03  | CIRCULAR WITH GRADUAL SIDES LEADING IMPERCEPTIBLY TO A FLAT BASE          |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
| 10.1421   | FILL     | GRAVE        | 1.70   | 0.66    | 0        | 0     | SCHIST CAPSTONES OVER GRAVE 10.0061                                    |
| 10.1422   | FILL     | GRAVE        | 1.94   | 0.80    | 0        | 0.05  | SCHIST CAPSTONES OVER GRAVE 10.0273                                    |
| 10.1423   | FILL     | POST HOLE    | 0.48   | 0.26    | 0        | 0.15  | FRIABLE MID ORANGE BROWN SAND CLAY WITH SMALL TO LARGE STONES          |
|           |          |              |        |         |          |       | LOOSE PALE ORANGE BROWN SILT WITH 75% SMALL SUB ANGULAR TO SUB         |
| 10.1424   | FILL     | POST HOLE    | 0      | 0       | 0.40     | 0.13  | ROUNDED GRAVEL, AND RARE CHARCOAL FLECKS                               |
| 10.1425   | CUT      | POST HOLE    | 0      | 0       | 0.40     | 0.13  | CIRCULAR WITH STEEP SIDES LEADING GRADUALLY TO A CONCAVE BASE          |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.1426, WITH ROUNDED        |
| 10.1426   | CUT      | GRAVE        | 1.98   | 0.68    | 0        | 0.38  | CORNERS AND VERTICAL SIDES LEADING GRADUALLY TO A FLAT BASE            |
|           |          |              |        |         |          |       | NORTH EAST TO SOUTH WEST OVAL WITH GRADUAL SIDES LEADING GRADUALLY TO  |
| 10.1427   | CUT      | PIT          | 0.47   | 0.29    | 0        | 0.08  | AN IRREGULAR BASE  |
|           |          |              |        |         |          |       |  |
| 10.1428   | FILL     | PIT          | 0.47   | 0.29    | 0        | 0.08  | LOOSE MID BROWN GRAVELLY SILT WITH OCCASIONAL CHARCOAL AND STONES      |
|           |          |              |        |         |          |       | CIRCULAR WITH VERTICAL SIDES, STEEP TO EAST, LEADING GRADUALLY TO A    |
| 10.1429   | CUT      | POST HOLE    | 0      | 0       | 0.44     | 0.21  | CONCAVE BASE   |
| 10.1430   | FILL     | POST HOLE    | 0      | 0       | 0.44     | 0.21  | PACKING STONES FORMING A SQUARE INTERNAL SPACE                         |
|           |          |              |        |         |          |       | FRIABLE MID GREY BROWN SILT WITH COMMON ANGULAR AND SUB ANGULAR        |
| 10.1431   | FILL     | POST HOLE    | 0      | 0       | 0.44     | 0.21  | STONES (<0.05M), AND RARE CHARCOAL FLECKS                              |
|           |          |              |        |         |          |       | FIRM DARK GREY BROWN ORGANIC SILT WITH 20% BEDROCK FRAGMENTS AND       |
| 10.1432   | FILL     | GRAVE        | 1.56   | 0.40    | 0        | 0.14  | OCCASIONAL CHARCOAL FLECKS, WITHIN GRAVE 10.0061                       |
|           |          |              |        |         |          |       | MODERATE DARK BROWN SILT WITH CLAY PATCHES AND 10% CHARCOAL AND        |
| 10.1433   | FILL     | GRAVE        | 1.98   | 0.68    | 0        | 0.34  | BURNT CLAY, WITHIN GRAVE 10.0273                                       |
| 10.1434   | FILL     | GRAVE        | 1.76   | 0.55    | 0        | 0.03  | SPARSE SCHIST BASE STONES WITHIN GRAVE 10.0227                         |
|           |          |              |        |         |          |       | FIRM MID GREY MID BROWN SAND SILT WITH ABUNDANT ANGULAR STONES         |
| 10.1435   | LAYER    | LAYER        | 21.60  | 5.30    | 0        | 0.50  | (<0.10M), SOME BEING HEAT AFFECTED, AND OCCASIONAL CHARCOAL            |
| 10.1436   | FILL     | GRAVE        | 1.98   | 0.68    | 0        | 0.34  | SCHIST CIST WITHIN GRAVE 10.0273                                       |
|           |          |              |        |         |          |       | FIRM DARK GREY BROWN SAND SILT WITH 5% SMALL MIXED STONES AND          |
| 10.1437   | FILL     | POST HOLE    | 0.24   | 0.17    | 0        | 0.43  | OCCASIONAL CHARCOAL  |
| 10.1438   | FILL     | POST HOLE    | 0.40   | 0.40    | 0        | 0.43  | STONE PACKING FORMING A SQUARE INTERNAL SPACE                          |
|           |          |              |        |         |          |       | FIRM DARK ORANGE BROWN SAND SILT WITH 20% MIXED STONES AND GRAVEL, AND |
| 10.1439   | FILL     | POST HOLE    | 0.60   | 0.40    | 0        | 0.43  | RARE CHARCOAL  |
|           |          |              |        |         |          |       | OVAL WITH VERTICAL SIDES, STEPPED TO NORTH EAST, LEADING GRADUALLY TO  |
| 10.1440   | CUT      | POST HOLE    | 0.60   | 0.40    | 0        | 0.43  | SLIGHTLY CONCAVE BASE  |
|           |          |              |        |         |          |       | NORTH WEST TO SOUTH EAST SUB RECTANGULAR CUT OF GRAVE 10.0043, WITH    |
|           |          |              |        |         |          |       | ROUNDED CORNERS AND VERTICAL SIDES, UBERCUT IN PLACES, LEADING         |
| 10.1441   | CUT      | GRAVE        | 1.90   | 0.75    | 0        | 0.35  | GRADUALLY TO A FLAT BASE   |
| 10.1442   | FILL     | GRAVE        | 1.72   | 0.53    | 0        | 0.27  | SCHIST STONE CIST WITHIN GRAVE 10.0043                                 |
|           |          |              |        |         |          |       | LOOSE MID ORANGE BROWN CLAY SILT WITH OCCASIONAL SUB ANGULAR GRAVEL,   |
| 10.1443   | FILL     | GRAVE        | 1.72   | 0.53    | 0        | 0.27  | WITHIN GRAVE 10.0043   |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
| 10.1444   | FILL     |              | 0      | 0       | 0        | 0.06  | SCHIST CAPSTONES OVER GRAVE 10.0043                                    |
|           |          |              |        |         |          |       | LENSES OF LOOSE MID ORANGE BROWN CLAY SILT WITH OCCASIONAL SUB         |
| 10.1445   | FILL     | GRAVE        | 0      | 0       | 0        | 0.03  | ANGULAR GRAVEL BETWEEN THE CAPSTONES OF GRAVE 10.0043                  |
|           |          |              |        |         |          |       | FIRM DARK GREY BROWN ORGANIC SILT WITH 10% BEDROCK FRAGMENTS AND       |
| 10.1446   | FILL     | GRAVE        | 1.56   | 0.40    | 0        | 0.14  | FREQUENT CHARCOAL FLECKS, WITHIN GRAVE 10.0061                         |
| 10.1447   | VOID     |              |        |         |          |       | VOID   |
| 10.1448   | VOID     |              |        |         |          |       | VOID   |
| 10.1449   | FILL     | GRAVE        | 1.61   | 0.60    | 0        | 0.09  | SCHIST CAPSTONES OVER GRAVE 10.0158                                    |
|           |          |              |        |         |          |       | LOOSE DARK GREY BROWN CLAY SILT WITH OCCASIONAL CHARCOAL AND SCHIST,   |
| 10.1450   | FILL     | GRAVE        | 1.61   | 0.60    | 0        | 0.33  | WITHIN GRAVE 10.0158   |
| 10.1451   | FILL     | GRAVE        | 1.56   | 0.40    | 0        | 0.34  | SCHIST CIST WITHIN GRAVE 10.0061                                       |
| 10.1452   | VOID     |              |        |         |          |       | VOID   |
| 10.1453   | VOID     |              |        |         |          |       | VOID   |
| 10.1454   | FILL     | GRAVE        | 0.14   | 0.33    | 0        | 0.03  | SINGLE BASE STONE WITHIN GRAVE 10.0043                                 |
| 10.1455   | FILL     | GRAVE        | 1.60   | 0.65    | 0        | 0.05  | SCHIST CAPSTONES OVER GRAVE 10.0004, MISSING TO WEST END OF GRAVE      |
|           |          |              |        |         |          |       |  |
| 10.1456   | FILL     | PIT          | 0.40   | 0.30    | 0        | 0.13  | FRIABLE MID BROWN GREY SAND SILT WITH MODERATE ANGULAR STONES (<0.08M) |
|           |          |              |        |         |          |       | SUB CIRCULAR WITH SLIGHTLY IRREGULAR SIDES, GENERALLY MORE GRADUAL TO  |
| 10.1457   | CUT      | PIT          | 0.40   | 0.30    | 0        | 0.13  | SOUTH, LEADING GRADUALLY TO A SLIGHTLY CONCAVE IRREGULAR BASE          |
| 10.1458   | FILL     | PIT          | 0.46   | 0.34    | 0        | 0.13  | SOFT MID BROWN GREY SAND SILT WITH ANGULAR STONE (<0.11M)              |
| 10.1459   | CUT      | PIT          | 0.46   | 0.34    | 0        | 0.10  | OVAL WITH GRADUAL SIDES LEADING GRADUALLY TO A CONCAVE BASE            |
|           |          |              |        |         |          |       | FIRM DARK GREY BROWN ORGANIC SILT WITH 20% BEDROCK FRAGMENTS AND       |
| 10.1460   | FILL     | GRAVE        | 1.72   | 0.64    | 0        | 0.40  | OCCASIONAL CHARCOAL FLECKS, WITHIN GRAVE 10.0061                       |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0061, WITH ROUNDED        |
|           |          |              |        |         |          |       | CORNERS, SLIGHTLY SHARPER TO WEST CORNERS, AND NEAR VERTICAL SIDES     |
|           |          |              |        |         |          |       | LEADING SHARPLY TO A FLAT BASE WITH A SLIGHT INDENT AT TTH NORTH EAST  |
| 10.1461   | CUT      | GRAVE        | 1.72   | 0.70    | 0        | 0.40  | CORNER   |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0040, WITH SLIGHTLY       |
|           |          |              |        |         |          |       | ROUNDED CORNERS AND NEAR VERTICAL SIDES LEADING SHARPLY TO A CONCAVE   |
| 10.1462   | CUT      | GRAVE        | 1.95   | 0.75    | 0        | 0.32  | BASE   |
| 10.1463   | FILL     | GRAVE        | 1.84   | 0.63    | 0        | 0.29  | SCHIST CIST WITHIN GRAVE 10.0040                                       |
| 10.1464   | FILL     | GRAVE        | 0      | 0       | 0        | 0.06  | SCHIST CAPSTONES OVER GRAVE 10.0040                                    |
|           |          |              |        |         |          |       | LOOSE DARK ORANGE BROWN CLAY SILT WITH SUB ANGULAR GRAVEL, WITHIN      |
| 10.1465   | FILL     | GRAVE        | 1.74   | 0.58    | 0        | 0.26  | GRAVE 10.0040  |
| 10.1466   | VOID     |              |        |         |          |       | VOID   |
| 10.1467   | VOID     |              |        |         |          |       | VOID   |
|           |          |              |        |         |          |       | SOFT DARK BROWN SAND SILT WITH 5% STONES, AND OCCASIONAL PEBBLES AND   |
| 10.1468   | FILL     | POST HOLE    | 0.45   | 0.38    | 0        | 0.16  | CHARCOAL   |
| 10.1469   | CUT      | POST HOLE    | 0.45   | 0.38    | 0        | 0.16  | OVAL WITH STEEP SIDES LEADING GRADUALLY TO A CONCAVE BASE              |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
| 10.1470   |          |              | 0.34   | 0.37    | 0        | 0.27  | FIRM DARK BROWN SILT WITH STONES AND CHARCOAL                            |
| 10.1471   | FILL     | POST HOLE    | 0.61   | 0.59    | 0        | 0.32  | STONE PACKING WITHIN POST HOLE   |
| 10.1472   | FILL     | POST HOLE    | 0.61   | 0.59    | 0        | 0.32  | LOOSE DARK BROWN SILT WITH STONES AND CHARCOAL                           |
|           |          |              |        |         |          |       | SOFT DARK GREY BROWN SAND SILT WITH FREQUENT SUB ANGULAR AND ROUNDED     |
|           |          |              |        |         |          |       | STONES (<1.00), AND OCCASIONAL PATCHES OF BURNT MATERIAL WITH SLAG, DAUB |
| 10.1473   | LAYER    | LAYER        | 10.00  | 3.47    | 0        | 0.15  | AND FURNCE LINING  |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0342, WITH ROUNDED          |
| 10.1474   | CUT      | GRAVE        | 2.08   | 0.80    | 0        | 0.33  | CORNERS AND VERTICAL SIDES LEADING SHARPLY TO AN IRREGULAR BASE          |
|           |          |              |        |         |          |       | FRIABLE DARK BROWN SILT WITH SMALL TO MEDIUM ANGULAR STONES, WITHIN      |
| 10.1475   | FILL     | GRAVE        | 1.79   | 0.56    | 0        | 0.23  | GRAVE 10.0342  |
|           | FILL     | GRAVE        | 1.94   | 0.70    | 0        | 0.06  | CAPSTONES OVER GRAVE 10.0342   |
| 10.1477   | FILL     | GRAVE        | 1.82   | 0.58    | 0        | 0.25  | CIST STONES WITHIN GRAVE 10.0342   |
|           |          |              |        |         |          |       |  |
| 10.1478   | LAYER    | LAYER        | 0      | 0       | 0        | 0     | LOOSE LIGHT GREY WHITE SAND CLAY WITH OCCASIONAL CHARCOAL AND LITHICS    |
| 10.1479   | FILL     | POST HOLE    | 0.32   | 0.27    | 0        | 0.15  | PACKING STONES IN SOUTH OF POST HOLE                                     |
| 10.1480   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0273                                       |
|           |          |              |        |         |          |       | FRIABLE DARK BROWN GREY SILT SAND WITH FLECKS OF CHARCOAL AND STONES,    |
| 10.1481   | FILL     | GRAVE        | 1.80   | 0.48    | 0        | 0.66  | WITHIN GRAVE 10.0123   |
|           |          |              |        |         |          |       | SOFT DARK BROWN GREY SAND SILT WITH OCCASIONAL ANGULAR AND SUB           |
| 10.1482   | FILL     | GRAVE        | 1.87   | 0.48    | 0        | 0.66  | ANGULAR STONES, CHARCOAL AND DAUB, WITHIN GRAVE 10.0123                  |
| 10.1483   | FILL     | GRAVE        | 1.80   | 0.48    | 0        | 0.66  | SCHIST AND SLATE CIST WITHIN GRAVE 10.0123                               |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0123, WITH ROUNDED          |
|           |          |              |        |         |          |       | CORNERS AND VERTICAL IRREGULAR SIDES LEADING GRADULLY TO AN IRREGULAR    |
| 10.1484   | CUT      | GRAVE        | 1.90   | 1.30    | 0        | 0.50  | BASE   |
|           | FILL     | GRAVE        | 0.80   | 0.56    | 0        | 0.05  | SCHIST BASE STONES WITHIN GRAVE 10.0260                                  |
|           |          |              |        |         |          |       | LOOSE DARK GREY SAND SILT WITH 5% SMALL MIXED STONES, WITHIN GRAVE       |
| 10.1486   | FILL     | GRAVE        | 0.80   | 0.56    | 0        | 0.05  | 10.0260  |
|           |          |              |        |         |          |       |  |
|           |          |              |        |         |          |       | NORTH WEST TO SOUTH EAST SUB RECTANGULAR CUT OF GRAVE 10.0260, WITH      |
|           |          |              |        |         |          |       | ROUNDED NORTH WEST END AND SHARP SOUTH EAST CORNERS, WITH THE SIDES      |
| 10.1487   | CUT      | GRAVE        | 0.80   | 0.56    | 0        | 0.05  | COMPLETELY TRUNCATED BY LATER GRAVES, LEAVING AN IRREGULAR BASE          |
|           |          |              |        |         |          |       | ·  |
|           |          |              |        |         |          |       | NORTH EAST TO SOUTH WEST SUB RECTANGULAR CUT OF GRAVE 10.0041, WITH      |
| 10.1488   | CUT      | GRAVE        | 1.89   | 0.65    | 0        | 0.35  | ROUNDED CORNERS AND STEEP SIDES LEADING SHARPLY TO A FLAT BASE           |
|           | FILL     | GRAVE        | 1.95   | 0.63    | 0        | 0.27  | SCHIST CIST WITHIN GRAVE 10.0041, MISSING TO EAST END                    |
|           | FILL     |              |        | 0.60    | 0        | 0.06  | CAPSTONES OVER GRAVE 10.0041   |
| -         |          |              |        |         |          |       | LOOSE DARK ORANGE BROWN CLAY SILT WITH SUB ANGULAR GRAVEL, WITHIN        |
| 10.1491   | FILL     | GRAVE        | 1.88   | 0.49    | 0        | 0.23  | GRAVE 10.0041  |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
| 10.1492   | VOID     |              |        |         |          |       | VOID   |
|           |          |              |        |         |          |       | SOFT DARK BROWN SAND SILT WITH 5% SUB ANGULAR TO ROUNDED STONES,         |
| 10.1493   | FILL     | POST HOLE    | 0.41   | 0.35    | 0        | 0.16  | OCCASIONAL PEBBLES AND RARE CHARCOAL                                     |
| 10.1494   | CUT      | POST HOLE    | 0.41   | 0.35    | 0        | 0.16  | OVAL WITH STEEP SIDES LEADING GRADUALLY TO A SLIGHTLY CONCAVE BASE       |
|           |          |              |        |         |          |       | FIRM ORANGE BROWN GRAVELLY SILT WITH OCCASIONAL LARGER STONES, MORE      |
| 10.1495   | LAYER    | LAYER        | 0      | 0       | 0        | 0     | STONY TO BASE OF SLOPE   |
| 10.1496   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0041                                       |
| 10.1497   | VOID     |              |        |         |          |       | VOID   |
| 10.1498   | VOID     |              |        |         |          |       | VOID   |
| 10.1499   | FILL     | POST HOLE    | 0.24   | 0.22    | 0        | 0.08  | PACKING STONES TO NORTH EAST OF POST HOLE                                |
|           |          |              |        |         |          |       | SOUTH EAST TO NORTH WEST OVAL CUT OF GRAVE 10.0344, WITH GRADUAL SIDES   |
| 10.1500   | CUT      | GRAVE        | 1.40   | 0.46    | 0        | 0.25  | LEADING GRADUALLY TO AN IRREGULAR BASE                                   |
|           |          |              |        |         |          |       | MODERATE BLACK BROWN SILT WITH RARE MIXED STONES (<0.10M), WITHIN GRAVE  |
| 10.1501   | FILL     | GRAVE        | 0.80   | 0.40    | 0        | 0.10  | 10.0344  |
| 10.1502   | FILL     | GRAVE        | 0.80   | 0.60    | 0        | 0.10  | CAPSTONES OVER GRAVE 10.0344, MISSING TO WEST END                        |
|           |          |              |        |         |          |       | MODERATE BLACK BROWN SAND SILT WITH MODERATE ANGULAR STONES (<0.08M)     |
| 10.1503   | FILL     | GRAVE        | 0.90   | 0.30    | 0        | 0.20  | AND OCCASIONAL SCHIST FLAKES, WITHIN GRAVE 10.0344                       |
| 10.1504   | VOID     |              |        |         |          |       | VOID   |
| 10.1505   | FILL     | GRAVE        | 0.90   | 0.50    | 0        | 0.30  | PARTIAL CIST WITHIN GRAVE 10.0344, MISSING TO EAST END                   |
| 10.1506   | FILL     | GRAVE        | 1.70   | 0.62    | 0        | 0     | CAPSTONES OVER GRAVE 10.0019   |
|           |          |              |        |         |          |       | LOOSE BROWN ORANGE SILT WITH RARE CHARCOAL AND STONES, WITHIN GRAVE      |
| 10.1507   | FILL     | GRAVE        | 1.61   | 0.52    | 0        | 0.20  | 10.0019  |
| 10.1508   | VOID     |              |        |         |          |       | VOID   |
| 10.1509   | FILL     | GRAVE        | 0      | 0       | 0        | 0.29  | SCHIST CIST WITHIN GRAVE 10.0019   |
| 10.1510   | VOID     |              |        |         |          |       | VOID   |
|           |          |              |        |         |          |       | SOFT MID GREY BROWN SAND SILT WITH OCCASIONAL SUB ANGULAR STONES         |
| 10.1511   | LAYER    | LAYER        | 3.10   | 1.74    | 0        | 0.16  | (<0.12M)   |
| 10.1512   | FILL     | GRAVE        | 2.00   | 0.76    | 0        | 0.08  | SCHIST AND SLATE CAPSTONES OVER GRAVE 10.0299                            |
| 10.1513   | FILL     | GRAVE        | 0      | 0       | 0        | 0.39  | PARTIAL CIST WITHIN GRAVE 10.0072  |
|           |          |              |        |         |          |       | SMALL GROUP OF ANGULAR STONES (<0.20M), AND 1 ROUNDED COBBLE (0.10M), TO |
| 10.1514   | LAYER    | LAYER        | 0.40   | 0.20    | 0        | 0.10  | THE SOUTH OF GRAVE 10.0344   |
| 10.1515   | FILL     | GRAVE        | 1.90   | 0.66    | 0        | 0.15  | SPARSE CAPSTONES OVER GRAVE 10.0277                                      |
|           |          |              |        |         |          | ,     | SOFT SILT WITH OCCASIONAL ANGULAR STONES (<0.15M) AND RARE CHARCOAL      |
| 10.1516   | FILL     | GRAVE        | 1.80   | 0.70    | 0        | 0     | FLECKS, WITHIN GRAVE 10.0277   |
| 10.1517   | FILL     | GRAVE        | 1.82   | 0.40    | 0        | 0.28  | PARTIAL CIST WITHIN GRAVE 10.0277  |
| _         |          |              |        |         |          |       |  |
|           |          |              |        |         |          |       | NORTH EAST TO SOUTH WEST SUB RECTANGULAR CUT OF GRAVE 10.0277, WITH      |
| 10.1518   | CUT      | GRAVE        | 1.98   | 0.70    | 0        | 1.28  | ROUNDED CORNERS AND STEEP SIDES LEADING GRADUALLY TO A FLAT BASE         |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
|           |          |              |        |         |          |       | FRIABLE DARK ORANGE BROWN CLAY SILT WITH OCCASIONAL SUB ANGULAR          |
| 10.1519   | FILL     | _            | 0.84   | 0.33    | 0        | 0.25  | GRAVEL   |
| 10.1520   | FILL     | GRAVE        | 0.77   | 0.31    | 0        | 0.24  | SCHIST CIST WITHIN GRAVE 10.0300   |
|           |          |              |        |         |          |       |  |
|           |          |              |        |         |          |       | EAST NORTH EAST TO WEST SOUTH WEST SUB RECTANGULAR CUT OF GRAVE          |
|           |          |              |        |         |          |       | 10.0300, WITH ROUNDED WEST CORNERS, SHARPER EAST CORNERS, AND STEEP      |
| 10.1521   | CUT      | GRAVE        | 0.90   | 0.58    | 0        | 0.12  | SIDES, IRREGULAR TO THE EAST, LEADING SHARPLY TO AN IRREGULAR BASE       |
| 10.1522   | VOID     |              |        |         |          |       | VOID   |
|           |          |              |        |         |          |       | FIRM MID GREY BROWN GRAVELLY SILT WITH BEDROCK FRAGMENTS AND             |
| 10.1523   | FILL     | GRAVE        | 1.60   | 0.56    | 0        | 0.10  | OCCASIONAL CHARCOAL FLECKS, WITHIN GRAVE 10.0299                         |
|           |          |              |        |         |          |       | SOFT YELLOW BROWN SILT SAND WITH 5% SUB ANGULAR TO SUB ROUNDED STONES    |
| 10.1524   | FILL     | POST HOLE    | 0.38   | 0.29    | 0        | 0.10  | (<0.10M)   |
| 10.1525   | CUT      | POST HOLE    | 0.38   | 0.29    | 0        | 0.10  | OVAL WITH GRADUAL SIDES LEADING IMPERCEPTIBLY TO A FLAT BASE             |
| 10.1526   | FILL     | PIT          | 0      | 0       | 0.40     | 0.10  | FIRM DARK BROWN GREY SAND SILT WITH CHARCOAL                             |
| 10.1527   | CUT      | PIT          | 0      | 0       | 0.40     | 0.10  | CIRCULAR WITH GRADUAL SIDES LEADING GRADUALLY TO A FLAT BASE             |
| 10.1528   | LAYER    | LAYER        | 1.58   | 1.14    | 0        | 0.16  | HARD LIGHT BROWN WHITE SLIGHTLY SILTY CLAY WITH NO INCLUSIONS            |
| 10.1529   | LAYER    | LAYER        | 0.85   | 0.80    | 0        | 0.35  | SOFT MID BROWN POORLY SORTED SILT WITH FREQUENT PEBBLES                  |
|           |          |              |        |         |          |       | LOOSE MID GREY BROWN CLAY SILT WITH OCCASIONAL CHARCOAL AND SCHIST       |
| 10.1530   | FILL     | GRAVE        | 1.38   | 0.52    | 0        | 0.01  | FRAGMENTS, WITHIN GRAVE 10.0279  |
| 10.1531   | FILL     | GRAVE        | 1.38   | 0.52    | 0        | 0.04  | CAPSTONES OVER GRAVE 10.0279   |
|           |          |              |        |         |          |       | LOOSE DARK GREY BROWN CLAY SILT WITH CHARCOAL FLECKS AND OCCASIONAL      |
| 10.1532   | FILL     | GRAVE        | 1.38   | 0.52    | 0        | 0.34  | SCHIST FRAGMENTS, WITHIN GRAVE 10.0279                                   |
| 10.1533   | FILL     | GRAVE        | 1.38   | 0.52    | 0        | 0.34  | SCHIST CIST WITHIN GRAVE 10.0279   |
|           |          |              |        |         |          |       | SOUTH EAST TO NORTH WEST SUB OVAL CUT OF GRAVE 10.0279, WITH STEEP SIDES |
| 10.1534   | CUT      | GRAVE        | 1.38   | 0.52    | 0        | 0.34  | LEADING SHARPLY TO A CONCAVE BASE  |
| 10.1535   | FILL     | GRAVE        | 1.87   | 0.66    | 0        | 0     | CAPSTONES OVER GRAVE 10.0123   |
| 10.1536   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0040                                       |
| 10.1537   | VOID     |              |        |         |          |       | VOID   |
|           |          |              |        |         |          |       | FIRM ORANGE BROWN SILT GRAVEL WITH 5% CHARCOAL AND 5% MIXED STONES,      |
| 10.1538   | FILL     | GRAVE        | 1.60   | 0.05    | 0        | 0.40  | WITHIN GRAVE 10.0232   |
|           |          |              |        |         |          |       |  |
|           |          |              |        |         |          |       | NORTH WEST TO SOUTH EAST RECTANGULAR CUT OF GRAVE 10.0250, WITH          |
| 10.1539   | CUT      | GRAVE        | 1.37   | 0.53    | 0        | 0.35  | ROUNDED CORNERS AND SERTICAL SIDES LEADING GRADUALLY TO A FLAT BASE      |
|           |          |              |        |         |          |       | EAST NORTH EAST TO WEST SOUTH WEST OVAL CUT OF GRAVE 10.0054, WITH STEEP |
| 10.1540   | CUT      | GRAVE        | 0.90   | 0.48    | 0        | 0.11  | WEST SIDE, GRADUAL EAST, LEADING SHARPLY TO A FLAT BASE                  |
| 10.1541   | FILL     | GRAVE        | 0.88   | 0.45    | 0        | 0.24  | CIST WITHIN GRAVE 10.0054  |
|           |          |              |        |         |          |       | FRIABLE DARK GREY BROWN CLAY SILT WITH FREQUENT SUB ANGULAR SMALL        |
| 10.1542   | FILL     | GRAVE        | 0.90   | 0.48    | 0        | 0.21  | STONES, WITHIN GRAVE 10.0054   |

|           |          |                 | Length | Breadth | Diameter | Depth |   |
|-----------|----------|-----------------|--------|---------|----------|-------|---|
| Context # | Category | Feature type    | (M)    | (M)     | (M)      | (M)   | Context desription  |
| 10.1543   | FILL     | GRAVE           | 0      | 0       | 0        | 0.05  | SPARSE CAPSTONES OVER MIDDLE OF GRAVE 10.0054                                   |
| 10.1544   | FILL     | GRAVE           | 1.50   | 0.30    | 0        | 0.10  | SCHIST SHIMS ALONG THE NORTH EDGE OF GRAVE 10.0074                              |
|           |          |                 |        |         |          |       |   |
|           |          | GRAVE           |        | 0.40    | 0        |       | MODERATE BLACK BROWN SAND SILT WITH COMMON MIXED STONES (<0.10M)                |
| 10.1546   | FILL     | GRAVE           | 2.20   | 0.60    | 0        | 0.30  | CIST WITHIN GRAVE 10.0074, MISSING TO THE WEST END                              |
|           |          |                 |        |         |          |       | MODERATE DARK BROWN SAND SILT WITH COMMON MOXED STONES (<0.10M),                |
|           | FILL     | GRAVE           | 1.90   |         | 0        | 0.20  | WITHIN GRAVE 10.0263  |
| 10.1548   | FILL     | GRAVE           | 1.60   | 0.70    | 0        | 0.20  | SPARSE SCHIST CAPSTONES OVER GRAVE 10.0263                                      |
|           |          |                 |        |         |          |       | FIRM BLACK BROWN SAND SILT WITH COMMON MOXED STONES (<0.10M) AND                |
|           | FILL     | GRAVE           | 1.80   |         | 0        | 0.30  | PCCASIONAL ANGULAR STONES (<0.20M), WITHIN GRAVE 10.0263                        |
| 10.1550   | FILL     | GRAVE           | 1.90   | 0.80    | 0        | 0.30  | PARTIAL CIST WITHIN GRAVE 10.0263   |
|           |          |                 |        |         |          |       | EAST SOUTH EAST TO WEST NORTH WEST SUB RECTANGULAR CUT OF GRAVE                 |
|           |          |                 |        |         |          |       | 10.0345, WITH ROUNED CORNERS AND STEEP SIDES LEADING GRADUALLY TO A             |
|           |          | GRAVE           |        |         | 0        | 0.22  | CONCAVE BASE  |
| 10.1552   | FILL     | GRAVE           | 1.70   | 0.70    | 0        | 0.30  | PARTIAL SCHIST AND SLATE CIST WITHIN GRAVE 10.0345                              |
|           |          |                 |        |         |          |       | LOOSE DARK BROWN MODERATELY SORTED SAND SILT WITH CHARCOAL AND                  |
|           | FILL     | GRAVE           | 1.50   | 0.60    | 0        | 0.30  | ANGULAR TO ROUNDED STONES, WITHIN GRAVE 10.0345                                 |
|           |          | GROUP<br>NUMBER | 0      | 0       | 0        | 0     | GROUP OF GRAVES INCLUDING: 10.0040, 10.0041, 10.0043, 10.0044, 10.0054, 10.0300 |
|           |          |                 |        |         | -        |       | LOOSE DARK BLACK BROWN SAND SILT WITH RED MOTTLING, 5% STONES AND               |
| 10.1555   | FILL     | GRAVE           | 1.37   | 0.53    | 0        | 0.35  | OCCASIONAL CHARCOAL AND BURNT CLAY, WITHIN GRAVE 10.0250                        |
|           |          |                 |        |         |          |       | ,   |
| 10.1556   | FILL     | GRAVE           | 1.37   | 0.53    | 0        | 0.35  | SCHIST AND SLATE CAPSTONESOVER GRAVE 10.050, MISSING AT SOUTH EAST END          |
|           |          |                 |        |         |          |       | LOOSE DARK BLACK BROWN SAND SILT WITH RED ORANGE MOTTLING, 10% MIXED            |
| 10.1557   | FILL     | GRAVE           | 1.37   | 0.53    | 0        | 0.35  | STONES, 10% CLAY AND 5% CHARCOAL, WIHIN GRAVE 10.0250                           |
|           |          |                 |        |         |          |       | FIRM ORANGE YELLOW SILT CLAY WITH BLACK PATCHES, 10% CHARCOAL AND 5%            |
| 10.1558   | FILL     | GRAVE           | 0.19   | 0.26    | 0        | 0.35  | MIXED SMALL STONES, WITHIN GRAVE 10.0250  |
| 10.1559   | FILL     | GRAVE           | 1.60   | 0.53    | 0        | 0.35  | CIST STONES WITHIN GRAVE 10.0232 AND GRAVE 10.0250                              |
|           |          |                 |        |         |          |       | SOUTH EAST TO NORTH WEST RECTANGULAR CUT OF GRAVE 10.0232, WITH                 |
|           |          |                 |        |         |          |       | ROUNDED CORNERS AND NEAR VERTICAL SIDES LEADING GRADUALLY TO A FLAT             |
| 10.1560   | CUT      | GRAVE           | 1.60   | 0.82    | 0        | 0.40  | BASE WHICH SLOPE DOWN SLIGHTLY TO THE SOUTH EAST                                |
| _         |          |                 |        |         |          |       | EAST SOUTH EAST TO WEST NORTH WEST CUT OF SUB RECTANGULAR GRAVE                 |
|           |          |                 |        |         |          |       | 10.0074, WITH ROUNDED ENDS AND STEEP SIDES, GRADUAL TO SOUTH, LEADING           |
|           |          | GRAVE           | 2.30   | 0.70    | 0        | 0.20  | GRADUALLY TO AN IRREGULAR BASE  |
|           | VOID     |                 |        |         |          |       | VOID  |
| 10.1563   | VOID     |                 |        |         |          |       | VOID  |

|           |          |              | Length | Breadth | Diameter | Depth |   |
|-----------|----------|--------------|--------|---------|----------|-------|---|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription  |
|           |          |              |        |         |          |       | EAST SOUTH EAST TO WEST NORTH WEST CUT OF SUB RECTANGULAR GRAVE   |
|           |          |              |        |         |          |       | 10.0263, WITH ROUNDED CORNERS AND IRREGULAR SIDES LEADING GRADUALLY TO  |
| 10.1564   | CUT      | GRAVE        | 1.96   | 0.84    | 0        | 0.20  | AN IRREGULAR BASE   |
| 10.1565   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0263  |
| 10.1566   | FILL     | POST HOLE    | 0      | 0       | 0.40     | 0.10  | COMPACT DARK BLACK GREY SAND SILT WITH CHARCOAL AND IRON PANNING  |
| 10.1567   | CUT      | POST HOLE    | 0      | 0       | 0.40     | 0.10  | CIRCULAR WITH GRADUAL SIDES LEADING GRADUALLY TO A MOSTLY FLAT BASE   |
| 10.1568   | FILL     | GRAVE        | 0      | 0.60    | 0        | 0     | CAPSTONES OVER GRAVE 10.0252  |
|           |          |              |        |         |          |       | FIRM MID ORANGE BROWN SILT WITH GRAVEL AND SMALL SUB ANGULAR TO   |
| 10.1569   | FILL     | GRAVE        | 1.84   | 0.38    | 0        | 0.31  | ROUNDED STONES, WITHIN GRAVE 10.0252  |
| 10.1570   | FILL     | GRAVE        | 1.98   | 0.31    | 0        | 0.31  | CIST WITHIN GRAVE 10.0252   |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0252, WITH ROUNDED   |
|           |          |              |        |         |          |       | CORNERS AND NEAR VERTICAL SIDES LEADING IRREGULARLY TO A SLIGHTLY   |
| 10.1571   | CUT      |              | 2.05   | 0.92    | 0        | 0.26  | IRREGULAR BASE  |
| 10.1572   | FILL     | GRAVE        | 0      | 0.56    | 0        | 0.05  | SCHIST AND SLATE CAPSTONES OVER GRAVE 10.0278   |
|           |          |              |        |         |          |       | FRIABLE DARK ORANGE BROWN CLAY SILT WITH FREQUENT SMALL ANGULAR   |
| 10.1573   | FILL     | GRAVE        | 1.93   | 0.39    | 0        | 0.26  | STONES, WITHIN GRAVE 10.0278  |
| 10.1574   | FILL     | GRAVE        | 0      | 0       | 0        | 0.30  | PARTIAL CIST STONES WITHIN GRAVE 10.0278  |
| 10.1575   | CUT      |              | 2.00   | 0.32    | 0        | 0.30  | EAST SOUTH EAST TO WEST NORTH WEST CURVED LINEAR CUT OF GRAVE 10.0278,<br>WITH TRUNCATED ENDS AND VERTICAL SIDES LEADING SHARPLY TO A FLAT BASE |
| 10.1576   | LAYER    | LAYER        | 0      | 0       | 0        | 0     | STONY SURFACE NEAR STRUCTURE IN AREA E  |
| 10.1577   | FILL     | GRAVE        | 2.05   | 0.60    | 0        | 0.05  | FRIABLE DARK ORANGE BROWN CLAY SILT, WITHIN GRAVE 10.0278   |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0008, WITH ROUNDED   |
| 10.1578   | CUT      |              | 1.70   | 0.70    | 0        | 0.18  | CORNERS AND STEEP SIDES LEADING GRADUALLY TO A CONCAVE BASE   |
| 10.1579   | FILL     | GRAVE        | 0      | 0       | 0        | 0.29  | TWO CIST STONES TO THE NORTH EAST OF GRAVE 10.0008  |
|           |          |              |        |         |          |       | LOOSE DARK BROWN MODERATELY SORTED SAND SILT WITH ANGULAR TO  |
| 10.1580   | FILL     |              | 2.40   | 0.70    | 0        | 0.18  | ROUNDED STONES AND CHARCOAL, WITHIN GRAVE 10.0008   |
| 10.1581   | FILL     | GRAVE        | 0      | 0.34    | 0        | 0.08  | SCHIST CAPSTONES OVER GRAVE 10.0014   |
| 10.1582   | VOID     |              |        |         |          |       | VOID  |
| 10.1583   | VOID     |              |        |         |          |       | VOID  |
| 10.1584   | VOID     |              |        |         |          |       | VOID  |
| 10.1585   | VOID     |              |        |         |          |       | VOID  |
|           |          |              |        |         |          |       | COMPACT DARK ORANGE BROWN STONY SILT WITH IRON PANNING, CHARCOAL AND  |
| 10.1586   | FILL     | PIT          | 1.00   | 0.70    | 0        | 0.15  | STONES (<0.10M)   |
| 10.1587   | CUT      | PIT          | 1.00   | 0.70    | 0        | 0.49  | OVAL WITH STEEP SIDES LEADING GRADUALLY TO A FLAT BASE  |
| 10.1588   | FILL     | GRAVE        | 1.00   | 0.60    | 0        | 0.06  | CAPSTONES OVER GRAVE 10.0338  |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
| 10.1589   | FILL     | GRAVE        | 0.70   | 0.36    | 0        | 0.19  | SOFT DARK BROWN SILT WITH OCCASIONAL SMALL STONES WITHIN GRAVE 10.0338   |
|           |          |              |        |         |          |       | EAST NORTH EAST TO WEST SOUTH WEST OVAL CUT OF GRAVE 10.0338, WITH STEEP |
| 10.1590   | CUT      | GRAVE        | 0.80   | 0.37    | 0        | 0.19  | SIDES LEADING SHARPLY TO A FLAT BASE                                     |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0346, WITH ROUNDED          |
| 10.1591   | CUT      |              | 2.20   | 1.00    | 0        | 0.23  | CORNERS AND STEEP SIDES LEADING GRADUALLY TO A CONCAVE BASE              |
| 10.1592   | FILL     | GRAVE        | 2.15   | 0.48    | 0        | 0.43  | SCHIST CIST WITHIN GRAVE 10.0346   |
|           |          |              |        |         |          |       | LOOSE DARK BROWN MODERATELY SORTED SAND SILT WITH ANGULAR TO             |
| 10.1593   | FILL     | GRAVE        | 2.15   | 1.00    | 0        | 0.23  | ROUNDED STONES AND CHARCOAL, WITHIN GRAVE 10.0346                        |
| 10.1594   | FILL     | GRAVE        | 0      | 0       | 0        | 0.05  | SPARSE SCHIST AND SLATE CAPSTONES OVER THE EAST END OF GRAVE 10.0346     |
|           |          |              |        |         |          |       | FRIABLE DARK GREY BROWN SILT CLAY WITH OCCASIONAL SUB ANGULAR GRAVEL     |
| 10.1595   | FILL     | GRAVE        | 1.75   | 0.62    | 0        | 0.05  | WITHIN GRAVE 10.0014   |
| 10.1596   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0277                                       |
|           |          |              |        |         |          |       | FRIABLE DARK ORANGE BROWN WITH MOTTLED YELLOW ORANGE CLAY SILT AND       |
| 10.1597   | FILL     | GRAVE        | 1.57   | 0.53    | 0        | 0.30  | OCCASIONAL SUB ANGULAR GRAVEL, WITHIN GRAVE 10.0014                      |
| 10.1598   | FILL     | GRAVE        | 1.69   | 0.44    | 0        | 0.07  | CIST WITHIN GRAVE 10.0014, MISSING TO WEST END                           |
|           |          |              |        |         |          |       | EAST TO WEST RECTANGULAR CUT OF GRAVE 10.0014, WITH ROUNDED CORNERS,     |
|           |          |              |        |         |          |       | NEAR VERTICAL SIDES LEADING GRADUALLY TO A FLAT BASE, WITH A DEEPER      |
| 10.1599   | CUT      | GRAVE        | 1.84   | 0.80    | 0        | 0.22  | CHANNEL AROUND THE EDGE  |
| 10.1600   | FILL     | GRAVE        | 2.15   | 0.90    | 0        | 0.08  | SCHIST CAPSTONES OVER GRAVE 10.0233                                      |
|           |          |              |        |         |          |       | LOOSE GREY BROWN CLAY SILT WITH 15%STONES, 10% CHARCOAL AND 5% CLAY,     |
| 10.1601   | FILL     | GRAVE        | 1.58   | 0.44    | 0        | 0.28  | WITHIN GRAVE 10.0233   |
| 10.1602   | FILL     | GRAVE        | 2.15   | 0.90    | 0        | 0.48  | SCHIST CIST WITHIN GRAVE 10.0233, MISSING TO WEST END                    |
|           |          |              |        |         |          |       | FIRM BROWN ORANGE SILT GRAVEL WITH 10% MIXED SMALL STONE, 2% CHARCOAL    |
| 10.1603   | FILL     | GRAVE        | 2.10   | 0.82    | 0        | 0.48  | AND OCCASIONAL BURNT BONE, WIHIN GRAVE 10.0233                           |
|           |          |              |        |         |          |       | NORTH WEST TO SOUTH EAST RECTANGULAR CUT OF GRAVE 10.0233, TAPERING      |
|           |          |              |        |         |          |       | SLIGHTLY TO THE SOUTH EAST, WITH ROUNDED CORNERS AND VERTICAL SIDES      |
| 10.1604   | CUT      | GRAVE        | 2.10   | 0.82    | 0        | 0.48  | LEADING GRADUALLY TO A MOSTLY FLAT BASE                                  |
|           |          |              |        |         |          |       | FRIABLE DARK GREY BROWN SAND SILT WITH FREQUENT ANGULAR STONES (<0.20M)  |
| 10.1605   | LAYER    | LAYER        | 10.00  | 7.00    | 0        | 0.20  | AND VERY OCCASIONAL CHARCOAL AND DAUB FLECKS                             |
|           |          |              |        |         |          |       | LOOSE GREY BROWN SAND SILT WITH SMALL RUBBLE TO NORTH SIDE OF WALL       |
| 10.1606   | LAYER    | LAYER        | 3.30   | 1.00    | 0        | 0.06  | (10.1661)  |
| 10.1607   | FILL     |              | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0233                                       |
|           |          |              |        |         |          |       | FRIABLE DARK ORANGE BROWN CLAY SILT WITH OCCASIONAL SUB ANGULAR          |
| 10.1608   | FILL     | GRAVE        | 1.97   | 0.57    | 0        | 0.08  | GRAVEL WITHIN GRAVE 10.0384  |
| 10.1609   | FILL     | GRAVE        | 0      | 0.56    | 0        | 0.08  | SCHIST CAPSTONES OVER GRAVE 10.0348                                      |
| 10.1610   | FILL     | GRAVE        | 0.70   | 0.36    | 0        | 0.19  | SCHIST CIST WITHIN GRAVE 10.0338   |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
|           |          |              |        |         |          |       |  |
|           |          |              |        |         |          |       | SOFT MID BROWN YELLOW SAND SILT WITH OCCASIONAL SMALL SUB ROUNDED        |
|           |          |              |        | 0.67    | 0        | 0.20  | STONES AND OCCASIONAL CHARCOAL FLECKS, WITHIN GRAVE 10.0343              |
| 10.1612   | FILL     | GRAVE        | 1.98   | 0.68    | 0        | 0.20  | SCHIST CAPSTONES OVER GRAVE 10.0343                                      |
|           |          |              |        |         |          |       | LOOSE MOTTLED BLACK, RED AND ORANGE BROWN SAND SILT WITH 20% MIXED       |
|           |          |              |        |         |          |       | SMALL STONES, 10% CHARCOAL, AND OCCASIONAL SMALL FLECKS OF BURNT BONE,   |
|           |          |              |        | 0.44    | 0        | 0     | WITHIN GRAVE 10.0233   |
| 10.1614   | LAYER    | LAYER        | 10.40  | 2.80    | 0        | 0.60  | LOOSE MID BROWN GRAVELLY SAND SILT                                       |
|           |          |              |        |         |          |       |  |
|           |          |              |        |         |          |       | LOOSE FRIABLE MID YELLOW BROWN SAND SILT WITH FREQUENT SMALL TO MEDIUM   |
|           |          |              |        | 0.55    | 0        | 0.23  | ANGULAR STONES AND RARE SMALL ROUNDED PEBBLES, WITHIN GRAVE 10.0303      |
|           | FILL     | GRAVE        | 1.45   | 0.75    | 0        | 0     | CAPSTONES OVER GRAVE 10.0303   |
| 10.1617   | VOID     |              |        |         |          |       | VOID   |
| 10.1618   | FILL     | GRAVE        | 1.40   | 0.70    | 0        | 0.29  | CIST WITHIN GRAVE 10.0303, MISSING TO NORTH WEST END                     |
|           |          |              |        |         |          |       | NORTH WEST TO SOUTH EAST SUB RECTANGULAR CUT OF GRAVE 10.0303, WITH      |
|           |          |              |        |         |          |       | ROUNDED CORNERS AND NEAR VERTICAL SIDES, STEEP TO SOUTH EAST, LEADING    |
| 10.1619   | CUT      | GRAVE        | 1.82   | 0.80    | 0        | 0.42  | SHARPLY TO A SLIGHTLY CONVEX BASE  |
|           |          |              |        |         |          |       | EAST TO WEST RECTANGULAR CUT OF GRAVE 10.0026, WITH ROUNDED CORNERS      |
|           |          | GRAVE        | 1.90   | 0.70    | 0        | 0.53  | AND STEEP SIDES LEADING SHARPLY TO A FLAT BASE                           |
| 10.1621   | FILL     | GRAVE        | 1.80   | 0.50    | 0        | 0.06  | SCHIST CAPSTONES OVER GRAVE 10.0026                                      |
|           |          |              |        |         |          |       |  |
| 10.1622   | FILL     | GRAVE        | 1.90   | 0.70    | 0        | 0.20  | COMPACT LIGHT GREY SILT SAND WITH SMALL STONES, WITHIN GRAVE 10.0026     |
|           |          |              |        |         |          |       | LOOSE ORANGE BROWN SILT GRAVEL WITH 50% SMALL MIXED STONES AND 5%        |
|           | FILL     | GRAVE        | 1.58   | 0.44    | 0        | 0.06  | CHARCOAL, WITHIN GRAVE 10.0233   |
| 10.1624   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0278                                       |
|           |          |              |        |         |          |       | NORTH WEST TO SOUTH EAST IRREGULAR OVAL CUT OF GRAVE 10.0135, WITH       |
| 10.1625   | CUT      | GRAVE        | 2.30   | 0.85    | 0        | 0.60  | IRREGULAR VERTICAL SIDES LEADING TO AN IRREGULAR BASE                    |
|           |          |              |        |         |          |       | LOOSE ORANGE BROWN WITH SMALL STONES AND OCCASIONAL CHARCOAL AND         |
| 10.1626   | FILL     | GRAVE        | 2.30   | 0.85    | 0        | 0.43  | CBM FLECKS, WITHIN GRAVE 10.0135   |
|           |          |              |        |         |          |       |  |
|           |          |              |        |         |          |       | EAST WEST SUB RECTANGULAR CUT OF GRAVE 10.0321, WITH ROUNDED ENDS AND    |
| 10.1627   | CUT      | GRAVE        | 2.25   | 0.80    | 0        | 0.25  | NEAR VERTICAL SIDES LEADING SHARPLY TO A SLIGHTLY IRREGULAR CONCAVE BASE |
|           |          |              |        |         |          |       | FIRM DARK ORANGE BROWN SAND SILT WITH OCCASIONAL MEDIUM TO LARGE SUB     |
|           | FILL     | GRAVE        | 2.25   | 0.80    | 0        | 0.25  | ANGULAR STONES, WITHIN GRAVE 10.0321                                     |
| 10.1629   | VOID     |              |        |         |          |       | VOID   |
| 10.1630   | VOID     |              |        |         |          |       | VOID   |

|                    |              |                | Length |              | Diameter                                      | Depth     |  |
|--------------------|--------------|----------------|--------|--------------|---|-----------|--|
| Context #          | Category     | Feature type   | (M)    | (M)          | (M)   | (M)       | Context desription   |
|                    |              |                |        |              |   |           | COET DADIC CREV DROMAL CAND CILT MITH OCCACIONAL CHARCOAL ELECIC CMALL   |
| 10 1631            |              | CDAVE          | 2.10   | 0.45         | 0   | 0.40      | SOFT DARK GREY BROWN SAND SILT WITH OCCASIONAL CHARCOAL FLECKS, SMALL  |
| 10.1631            | FILL         |                | 2.10   | 0.45         | 0   | 0.40      | SUB ROUNDED STONES AND SCHIST FRAGMENTS, WITHIN GRAVE 10.0343  |
| 10.1632            | FILL         | GRAVE          | 0      | 0            | 0   | 0         | HUMAN REMAINS WITHIN GRAVE 10.0343   |
| 10.1633            | FILL         | GRAVE          | 2.20   | 0.67         | 0   | 0.40      | SCHIST CIST WITHIN GRAVE 10.0343  EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0343, WITH ROUNDED  |
| 10 1634            | CUT          | CDAVE          | 2 20   | 0.67         | 0   | 0.63      | , and the second |
| 10.1634            | CUT          | GRAVE          | 2.20   | 0.67         | 0   | 0.62      | CORNERS AND VERTICAL SIDES LEADING SHARPLY TO A FLAT BASE FRIABLE DARK BROWN WEL SORTED SILT CLAY WITH GRAVEL AND SCHIST WITHIN  |
| 10 1635            |              | CDAVE          | 2.00   | 0.00         | 0   |           |  |
| 10.1635            | FILL<br>FILL | GRAVE<br>GRAVE | 2.00   | 0.86<br>0.86 | 0   | 0<br>0.07 | GRAVE 10.0048  |
| 10.1636<br>10.1637 | FILL         | GRAVE          |        | 0.86         | 0   | 0.07      | CAPSTONES OVER GRAVE 10.0048 CAPSTONES OVER GRAVE 10.0135  |
| 10.1637            | FILL         | GRAVE          | 1.70   | 0.75         | U   | 0.16      | CAPSTONES OVER GRAVE 10.0135   |
|                    |              |                |        |              |   |           | FRIABLE MID ORANGE BROWN CLAY SILT WITH FREQUENT SUB ANGULAR GRAVEL  |
| 10 1620            | FILL         | GRAVE          | 1.74   | 0.57         | 0   | 0.42      | AND OCCASIONAL SMALL SUB ANGULAR STONES, WITHIN GRAVE 10.0348  |
| 10.1638            | FILL         | GRAVE          | 1./4   | 0.57         | U   | 0.42      | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0348, WITH ROUNDED  |
|                    |              |                |        |              |   |           | CORNERS AND NEAR VERTICAL SIDES, UNDERCUT TO SOUTH AND WEST, LEADING   |
| 10.1639            | CUT          | GRAVE          | 1.95   | 0.70         | 0   | 0.50      | SHARPLY TO A FLAT BASE WHICH SLOPES DOWN TO THE SOUTH  |
| 10.1039            | COT          | GRAVE          | 1.93   | 0.70         | U   | 0.30      | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0048, WITH ROUNDED  |
| 10.1640            | CUT          | GRAVE          | 2.32   | 0.80         | 0   | 0.44      | CORNERS AND NEAR VERTICAL SIDES LEADING GRADUALLY TO A FLAT BASE   |
| 10.1641            | FILL         | GRAVE          | 2.05   | 0.80         | 0   | 0.44      | SCHIST CIST WITHIN GRAVE 10.0048   |
| 10.1041            | FILL         | GRAVE          | 2.03   | 0.47         | U   | 0.43      | LOOSE DARK ORANGE BROWN SILT WITH PEBBLES, GRAVEL AND CHARCOAL, WITHIN   |
| 10.1642            | FILL         | GRAVE          | 2.32   | 0.80         | 0   | 0         | GRAVE 10.0048  |
| 10.1042            | I ILL        | GNAVE          | 2.32   | 0.00         | U   | U         | SOFT BROWN SILT SAND WITH 10% SUB ANGULAR AND SUB ROUNDED STONES   |
| 10.1643            | FILL         | GRAVE          | 1.94   | 0.64         | 0   | 0.05      | (<0.15M), AND OCCASIONAL CHARCOAL, WITHIN GRAVE 10.0199  |
| 10.1043            | I I I L L    | GNAVE          | 1.54   | 0.04         | U   | 0.03      | (<0.15W), AND OCCASIONAL CHANCOAL, WITHIN GNAVE 10.0199  |
|                    |              |                |        |              |   |           | SOFT DARK GREY SAND SILT WITH OCCASIONAL SUB ANGULAR GRAVEL AND SCHIST   |
|                    |              |                |        |              |   |           | FRAGMENTS (<0.10M), OCCASIONAL SUB ANGULAR AND SUB ROUNDED SCHIST  |
| 10.1644            | FILL         | GRAVE          | 1.72   | 0.50         | 0   | 0.05      | FRAGMENTS AND RARE CHARCOAL FLECKS, WITHIN GRAVE 10.0018   |
| 10.1645            | FILL         |                | 0      | 0.50         | 0   | 0.03      | SPARSE CAPSTONES OVER GRAVE 10.0018  |
| 10.10-13           | 11122        | GIVIVE         |        | 0            | 0   | 0.03      | STANSE CAN STONES OVER GRAVE 10.0010   |
|                    |              |                |        |              |   |           | SOFT DARK GREY BROWN SAND SILT WITH OCCASIONAL SUB ANGULAR GRAVEL, SUB   |
|                    |              |                |        |              |   |           | ANGULAR SCHIST (<0.10M), AND SUB ANGULAR TO SUB ROUNDED PEBBLES  |
| 10.1646            | FILL         | GRAVE          | 1.72   | 0.50         | 0   | 0.20      | (<0.06M), AND RARE CHARCOAL FLECKS, WITHIN GRAVE 10.0018   |
| 10.1647            | VOID         |                |        |              |   |           | VOID   |
| 10.1648            | FILL         | GRAVE          | 1.75   | 0.58         | 0   | 0.25      | SCHIST AND SLATE CIST WITHIN GRAVE 10.0018   |
| . 3.1 3 10         |              |                |        |              | _   | 3.23      | EAST NORT EAST TO WEST NORTH WEST SUB RECTANGULAR CUT OF GRAVE 10.0018,  |
|                    |              |                |        |              |   |           | WITH ROUNDED CORNERS AND STEEP SIDES LEADING GRADUALLY TO A SLIGHTLY   |
| 10.1649            | CUT          | GRAVE          | 1.88   | 0.74         | 0   | 0.15      | CONCAVE BASE   |
|                    | 1            | 1              |        |              | <u>, -                                   </u> | <u> </u>  |  |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
| 10.1650   | FILL     |              | 0      | 0.55    | 0        | 0     | SCHIST CAPSTONES OVER GRAVE 10.0013                                    |
|           |          |              |        |         |          |       | LOOSE ORANGE BROWN SILT SAND WITH STONES AND CHRACOAL WITHIN GRAVE     |
| 10.1651   | FILL     | GRAVE        | 1.07   | 0.38    | 0        | 0.23  | 10.0013  |
| 10.1652   | VOID     |              |        |         |          |       | VOID   |
| 10.1653   | FILL     | GRAVE        | 1.32   | 0.51    | 0        | 0.29  | SCHIST CIST WITHIN GRAVE 10.0013                                       |
|           |          |              |        |         |          |       | NORTH WEST TO SOUTH EAST CUT OF GRAVE 10.0013, WITH ROUNDED CORNERS,   |
|           |          |              |        |         |          |       | SHARPER TO THE NORTH WEST, AND STEEP SIDES LEADING GRADUALLY TO A FLAT |
| 10.1654   | CUT      | GRAVE        | 1.35   | 0.78    | 0        | 0.30  | BASE WITH A DEEPER CHANNEL AROUND THE EDGES                            |
|           |          |              |        |         |          |       | LOOSE ORANGE BROWN SILT WITH CHARCOAL, GRAVEL AND SCHIST, WITHIN GRAVE |
| 10.1655   | FILL     | GRAVE        | 1.90   | 0.75    | 0        | 0     | 10.0033  |
| 10.1656   | FILL     | GRAVE        | 0.24   | 0.20    | 0        | 0.03  | SINGLE CAPSTONE TO CENTRE OF GRAVE 10.0199                             |
|           |          |              |        |         |          |       | SOFT BROWN SILT SAND WITH 10% SUB ANGULAR AND SUB ROUNDED STONES       |
| 10.1657   | FILL     | GRAVE        | 1.94   | 0.64    | 0        | 0.08  | (<0.15M), AND OCCASIONAL CHARCOAL, WITHIN GRAVE 10.0199                |
| 10.1658   | FILL     |              | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0303                                     |
| 10.1659   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0348                                     |
|           | STRUCTU  |              |        |         |          |       |  |
| 10.1660   | RE       | WALL         | 13.60  | 0.50    | 0        | 0     | FACING STONES ON SOUTHERN EDGE OF OF WALL                              |
|           | STRUCTU  |              |        |         |          |       |  |
| 10.1661   | RE       | WALL         | 13.60  | 0.25    | 0        | 0     | ORTHOSTATS ON NORTHERN EDGE OF WALL                                    |
|           | STRUCTU  |              |        |         |          |       |  |
| 10.1662   | RE       | WALL         | 13.60  | 1.00    | 0        | 0     | RUBBLE CORE OF WALL  |
|           | STRUCTU  |              |        |         |          |       |  |
| 10.1663   | RE       | WALL         | 0      | 0       | 0        | 0     | THINNER WALL TO EAST OF (10.1661)                                      |
|           | STRUCTU  |              |        |         |          |       |  |
| 10.1664   | RE       |              | 0      | 0       | 0        | 0     | RUBBLE CORE OF WALL  |
| 10.1665   | LAYER    | LAYER        | 0      | 0       | 0        | 0     | GRAVEL DEPOSIT NORTH OF (10.1663)                                      |
|           |          |              |        |         |          |       | FIRM DARK GREY BROWN SAND SILT WITH ABUNDANT ANGULAR STONES (<0.40M),  |
| 10.1666   | LAYER    | LAYER        | 6.00   | 1.00    | 0        | 0.50  | AND RARE CHARCOAL  |
|           | STRUCTU  |              |        |         |          |       |  |
| 10.1667   | RE       | STRUCTURE    | 2.90   | 1.50    | 0        | 0.30  | SUB RECTANGULAR STONE STRUCTURE OF LARGE STONES (<0.60M)               |
|           |          |              |        |         |          |       | MID GREY BROWN SAND SILT WITH ABUNDANT ANGULAR STONES (<0.26M), WITHIN |
| 10.1668   | LAYER    |              | 2.40   | 0.70    | 0        | 0.20  | STRUCTURE (10.1667)  |
| 10.1669   | LAYER    | LAYER        | 4.00   | 3.80    | 0        | 0.34  | LOOSE MID BROWN SAND SILT WITH ABUNDANT RUBBLE                         |
|           |          |              |        |         |          |       | FRIABLE MID GREY BROWN WELL SORTED SAND SILT WITH OCCASIONAL SMALL TO  |
| 10.1670   | LAYER    | LAYER        | 12.60  | 1.50    | 0        | 0     | MEDIUM ANGULAR AND SUB ANGULAR STONES                                  |
|           |          |              |        |         |          |       | FIRM DARK BROWN SILT WITH FREQUENT MIXED ANGULAR AND SUB ANGULAR       |
| 10.1671   | LAYER    | LAYER        | 2.60   | 1.60    | 0        | 0.20  | STONES (<0.20M)  |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
|           | STRUCTU  |              |        |         |          |       | NORTH TO SOUTH ALLIGNMENT OF LARGE FLAT STONES, TURNING 90 DEGREES TO    |
| 10.1672   | RE       | SURFACE      | 1.80   | 1.60    | 0        | 0     | THE WEST   |
|           |          |              |        |         |          |       | FIRM MID BROWN SILT WITH FREQUENT LARGE SCHIST BLOCKS (<0.60M) TO NORTH  |
| 10.1673   | LAYER    | LAYER        | 2.00   | 1.80    | 0        | 0.30  | OF WALL (10.02378)   |
| 10.1674   | FILL     | GULLY        | 1.20   | 0.70    | 0        | 0.30  | STONE LINING OF EAST TO WEST DRAIN                                       |
|           |          |              |        |         |          |       | NORTH EAST TO SOUTH WEST RECTANGULAR CUT OF GRAVE 10.0199, WITH          |
|           |          |              |        |         |          |       | ROUNDED CORNERS AND NEAR VERTICAL SIDES LEADING GRADUALLY TO A FLAT      |
| 10.1675   | CUT      | GRAVE        | 1.94   | 0.64    | 0        | 0.13  | BASE   |
| 10.1676   | FILL     | GRAVE        | 1.70   | 0.75    | 0        | 0.32  | PARTIAL CIST WITHIN GRAVE 10.0135  |
|           |          |              |        |         |          |       | EAST TO WEST CUT OF GRAVE 10.0347, WITH ROUNDED CORNERS AND STEEP SIDES  |
| 10.1677   | CUT      | GRAVE        | 1.96   | 0.70    | 0        | 0.32  | LEADING SHARPLY TO A SLIGHTLY CONCAVE BASE                               |
| 10.1678   | FILL     | GRAVE        | 1.80   | 0.43    | 0        | 0.48  | SCHIST AND SLATE CIST WITHIN GRAVE 10.0347                               |
|           |          |              |        |         |          |       | LOOSE DARK BROWN MODERATELY SORTED SAND SILT WITH CHARCOAL AND           |
| 10.1679   | FILL     | GRAVE        | 1.80   | 0.43    | 0        | 0.32  | ANGULAR TO ROUNDED STONES, WITHIN GRAVE 10.0347                          |
| 10.1680   | FILL     | GRAVE        | 2.00   | 0.75    | 0        | 0.10  | SCHIST AND SLATE CAPSTONES OVER GRAVE 10.0347                            |
| 10.1681   | FILL     | GRAVE        | 1.82   | 0.60    | 0        | 0.33  | SCHIST CIST WITHIN GRAVE 10.0158   |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0158, WITH ROUNDED          |
|           |          |              |        |         |          |       | CORNERS AND NEAR VERTICAL SIDES LEADING SHARPLY TO A SLIGHTLY CONVEX     |
| 10.1682   | CUT      | GRAVE        | 1.87   | 0.60    | 0        | 0.33  | BASE   |
| 10.1683   | FILL     | GRAVE        | 0.45   | 0.15    | 0        | 0.05  | SINGLE CIST STONE TO SOUTH SIDE OF GRAVE 10.0321                         |
|           |          |              |        |         |          |       | FIRM GREY BROWN SAND SILT WITH 10% MIXED STONE AND OCCASIONAL            |
| 10.1684   | FILL     | GRAVE        | 0.98   | 0.60    | 0        | 0.16  | CHARCOAL FLECKS, WITHIN GRAVE 10.0351                                    |
|           |          |              |        |         |          |       | NORTH TO SOUTH OVAL CUT OF GRAVE 10.0351, WITH VERTCAL SIDES, GRADUAL TO |
| 10.1685   | CUT      | GRAVE        | 0.98   | 0.60    | 0        | 0.16  | SOUTH, LEADING FRADUALLY TO A SLIGHTLY IRREGULAR BASE                    |
|           |          |              |        |         |          |       | SOFT YELLOW BROWN SILT SAND WITH 10% SUB ANGULAR TO SUB ROUNDED          |
| 10.1686   | FILL     | POST HOLE    | 0      | 0       | 0.36     | 0.07  | STONES (<0.10M)  |
| 10.1687   | CUT      | POST HOLE    | 0      | 0       | 0.36     | 0.07  | SUB CIRCULAR WITH STEEP SIDES LEADING GRADUALLY TO A FLAT BASE           |
| 10.1688   | FILL     | GRAVE        | 1.89   | 0.74    | 0        | 0.34  | SCHIST CIST WITHIN GRAVE 10.0012   |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0012, WITH ROUNDED          |
| 10.1689   | CUT      | GRAVE        | 1.89   | 0.74    | 0        | 0.34  | CORNERS AND STEEP SIDES LEADING GRADUALLY TO A CONVEX BASE               |
| 10.1690   | FILL     | GRAVE        | 2.00   | 0.60    | 0        | 0.49  | SCHIST CIST WITHIN GRAVE 10.0349, MISSING TO NORTH WEST END              |
|           |          |              |        |         |          |       | NORTH WEST TO SOUTH EAST RECTANGULAR CUT OF GRAVE 10.0349, WITH SHARP    |
| 10.1691   | CUT      | GRAVE        | 2.00   | 0.60    | 0        | 0.49  | CORNERS AND STEEP SIDES LEADING SHARPLY TO A MOSTLY FLAT BASE            |
|           |          |              |        | ,       |          |       | LOOSE DARK GREY BROWN CLAY SILT WITH FREQUENT CHARCOAL AND OCASIONAL     |
| 10.1692   | FILL     | PIT          | 1.48   | 1.20    | 0        | 0.12  | SCHIST FRAGMENTS (<0.03M)  |
|           |          |              |        |         |          |       |  |
| 10.1693   | CUT      | PIT          | 1.48   | 1.20    | 0        | 0.12  | IRREGULAR OVAL WITH GRADUAL SIDES LEADING GRADUALLY TO A CONCAVE BASE    |
| 10.1694   | FILL     | GRAVE        | 1.88   | 0.67    | 0        | 0.37  | SCHIST CIST WITHIN GRAVE 10.0348   |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
|           | ,        | , ,          |        |         |          |       | COMPACT MID GREY BROWN GRAVELLY SILT WITH OCCASIONAL SMALL TO MEDIUM   |
| 10.1695   | FILL     | GRAVE        | 1.94   | 0.58    | 0        | 0.27  | SUB ANGULAR TO ROUNDED STONES, WITHIN GRAVE 10.0350                    |
| 10.1696   | FILL     | GRAVE        | 1.79   | 0.68    | 0        | 0.10  | CAPSTONES OVER GRAVE 10.0350   |
|           |          |              |        |         |          |       | LOOSE MID ORANGE BROWN GRAVELLY SILT WITH OCCASIONAL SMALL ANGULAR     |
| 10.1697   | FILL     | GRAVE        | 1.56   | 0.40    | 0        | 0.45  | STONES, FILL OF GRAVE 10.0350  |
| 10.1698   | FILL     | GRAVE        |        | 0.48    | 0        | 0.45  | SCHIST CIST WITHIN GRAVE 10.0350                                       |
|           |          |              |        |         |          |       |  |
|           |          |              |        |         |          |       | EAST TO WEST RECTANGULAR CUT OF GRAVE 10.0350, WITH ROUNDED CORNERS    |
|           |          |              |        |         |          |       | AND VERTICAL SIDES, UNDERCUT TO THE EAST HALF OF THE GRAVE, LEADING    |
| 10.1699   | CUT      | GRAVE        | 1.94   | 0.58    | 0        | 0.61  | GRADUALLY TO A FLAT BASE WITH A DEEPER CHANNEL AROUND THE EDGES        |
|           |          |              |        |         |          |       | MODERATE MID BROWN GRAVELLY SILT WITH BEDROCK FRAGMENTS (<0.03M) AND   |
| 10.1700   | FILL     | GRAVE        | 1.25   | 0.47    | 0        | 0.10  | RARE CHARCOAL, WITHIN GRAVE 10.0110                                    |
| 10.1701   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | APSRSE CAPSTONES OVER GRAVE 10.0110                                    |
|           |          |              |        |         |          |       | MODERATE DARK BROWN GRAVELLY SILT WITH ABUNDANT STONES (<0.05M),       |
| 10.1702   | FILL     | GRAVE        | 1.25   | 0.47    | 0        | 0.20  | WITHIN GRAVE 10.0110   |
| 10.1703   | FILL     | GRAVE        | 1.23   | 0.39    | 0        | 0.10  | CIST WITHIN GRAVE 10.0110  |
| 10.1704   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0110                                     |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0110, WITH ROUNDED        |
| 10.1705   | CUT      | GRAVE        | 1.46   | 0.58    | 0        | 0.28  | CORNERS AND STEEP SIDES LEADING GRADULLY TO AN IRREGULAR BASE          |
|           |          |              |        |         |          |       | MODERATE MID BROWN GRAVELLY SILT WITH STONES (<0.05M), AND OCCASIONAL  |
| 10.1706   | FILL     | GRAVE        | 1.74   | 0.60    | 0        | 0.10  | CHARCOAL, WITHIN GRAVE 10.0125   |
| 10.1707   | FILL     | GRAVE        | 1.74   | 0.60    | 0        | 0     | SPARSE CAPSTONES OVER GRAVE 10.0125                                    |
|           |          |              |        |         |          |       | LOOSE MID BROWN GRAVELLY SILT WITH ANGULAR STONE FRAGMENTS, WITHIN     |
| 10.1708   | FILL     | GRAVE        | 1.85   | 0.76    | 0        | 0.14  | GRAVE 10.0125  |
| 10.1709   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0125                                     |
| 10.1710   | FILL     | GRAVE        | 1.74   | 0.60    | 0        | 0.16  | PARTIAL CIST WITHIN GRAVE 10.0125                                      |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUR OF GRAVE 10.0125, WITH ROUNDED        |
| 10.1711   | CUT      | GRAVE        | 1.85   | 0.76    | 0        | 0.30  | CORNERS AND STEEP SIDES LEADING GRADUALLY TO AN IRREGULAR BASE         |
| 10.1712   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | FIRM MID BROWN ORANGE DEGRADED WOOD LINING WITHIN GRAVE 10.0216        |
|           |          |              |        |         |          |       |  |
| 10.1713   |          |              | 0      | 0       | 0.25     | 0.05  | SOFT BROWN SILT SAND WITH SUB ANGULAR AND SUB REOUNDED STONES (<0.10M) |
| 10.1714   | CUT      |              | 0      | 0       | 0.5      | 0.05  | CIRCULAR WITH GRADUAL SIDES LEADING GRADUALLY TO A FLAT BASE           |
| 10.1715   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0123                                     |
| 10.1716   | VOID     |              |        |         |          |       | VOID   |
| 10.1717   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0048                                     |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0033, WITH ROUNDED        |
| 10.1718   | CUT      |              | 2.00   | 0.76    | 0        | 0.43  | CORNERS AND VERTICAL SIDES LEADING GRADUALLY TO A FLAT BASE            |
| 10.1719   | FILL     | GRAVE        | 1.75   | 0.42    | 0        | 0     | SCHIST CAPSTONES OVER GRAVE 10.0033                                    |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
|           |          | ,            |        |         |          |       | LOOSE ORANGE BROWN SILT WITH PATCHES OF ORANGE REDEPOSITED NATURAL,    |
| 10.1720   | FILL     | GRAVE        | 1.65   | 0.37    | 0        | 0     | CHARCOAL, GRAVEL AND SCHIST PEBBLES, WITHIN GRAVE 10.0033              |
| 10.1721   | FILL     | GRAVE        | 1.80   | 0.55    | 0        | 0.34  | SCHIST CIST WITHIN GRAVE 10.0033                                       |
|           |          |              |        |         |          |       | FRIABLE MID ORANGE BROWN CLAY SILT WITH OCCASIONAL SUB ANGULAR GRAVEL, |
| 10.1722   | FILL     | GRAVE        | 1.35   | 0.04    | 0        | 0.25  | WITHIN GRAVE 10.0013   |
|           |          |              |        |         |          |       | EAST TO WEST RECTANGULAR CUT OF GRAVE 10.0015, WITH ROUNDED CORNERS    |
| 10.1723   | CUT      | GRAVE        | 1.93   | 0.55    | 0        | 0.25  | AND STEEP SIDES LEADING SHARPLY TO A FLAT BASE                         |
| 10.1724   | FILL     | GRAVE        | 1.61   | 0.53    | 0        | 0.31  | SCHIST CIST WITHIN GRAVE 10.0015                                       |
|           |          |              |        |         |          |       | FRIABLE DARK ORANGE BROWN CLAY SILT WITH OCCASIONAL SUB ANGULAR        |
| 10.1725   | FILL     | GRAVE        | 1.63   | 0.52    | 0        | 0.30  | GRAVEL, WITHIN GRAVE 10.0015   |
| 10.1726   | FILL     | GRAVE        | 0      | 0       | 0        | 0.05  | SCHIST CAPSTONES OVER GRAVE 10.0015                                    |
|           |          |              |        |         |          |       | LOOSE DARK BROWN FINE SILT WITH 30% SUB ANGULAR TO SUB ROUNDED GRAVEL, |
|           |          |              |        |         |          |       | COMMON ANGULAR TO SUB ROUNDED STONES (<0.20M), AND OCCASIONAL          |
| 10.1727   | FILL     | DITCH        | 1.00   | 0.55    | 0        | 0.50  | CHARCOAL FLECKS  |
|           |          |              |        |         |          |       | ROUNDED WESTERN TERMINUS OF NORTH WEST TO SOUTH EAST DITCH, WITH NEAR  |
| 10.1728   | CUT      | DITCH        | 1.00   | 0.55    | 0        | 0.50  | VERTICAL SIDE LEADING SHARPLY TO A SLIGHTLY UNDULATING BASE            |
|           |          |              |        |         |          |       | FIRM MID BLACK BROWN SAND SILT WITH 15% MIXED STONES, AND FLECKS OF    |
| 10.1729   | FILL     | POST HOLE    | 0.20   | 0.14    | 0        | 0.26  | CHARCOAL   |
| 10.1730   | FILL     | POST HOLE    | 0.27   | 0.26    | 0        | 0.26  | PACKING STONES WITHIN POST HOLE  |
|           |          |              |        |         |          |       | FIRM MID BLACK BROWN SAND SILT WITH 30% MIXED STONES, AND CHARCOAL     |
| 10.1731   | FILL     | POST HOLE    | 0.32   | 0.46    | 0        | 0.34  | FLECKS   |
|           |          |              |        |         |          |       | SOFT BROWN SILT WITH OCCASIONAL SMALL STONES (<0.05M), WITHIN GRAVE    |
| 10.1732   | FILL     | GRAVE        | 1.70   | 0.75    | 0        | 0.05  | 10.0135  |
|           |          |              |        |         |          |       | SOFT DARK BROWN SILT SAND WITH 10% SUB ANGULAR TO SUB ROUNDED STONES   |
| 10.1733   | FILL     | POST HOLE    | 0.57   | 0.44    | 0        | 0.18  | (<0.10M), AND OCCASIONAL CHARCOAL                                      |
|           |          |              |        |         |          |       | NORTH NORTH EAST TO SOUTH SOUTH WEST OVAL WITH NEAR VERTICAL SIDES     |
| 10.1734   | CUT      | POST HOLE    | 0.57   | 0.44    | 0        | 0.18  | LEADING GRADUALLY TO A FLAT BASE                                       |
| 10.1735   | VOID     |              |        |         |          |       | VOID   |
| 10.1736   | VOID     |              |        |         |          |       | VOID   |
| 10.1737   | VOID     |              |        |         |          |       | VOID   |
| 10.1738   | FILL     | GRAVE        | 0      | 0       | 0        | 0.07  | SCHIST CAPSTONES OVER GRAVE 10.0016                                    |
|           |          |              |        |         |          |       | FIRM MID BLACK BROWN SAND SILT WITH 40% BEING ONE LARGE STONE, AND 10% |
| 10.1739   | FILL     | POST HOLE    | 0.46   | 0.24    | 0        | 0.27  | MIXED STONE  |
|           |          |              |        |         |          |       | NORTH TO SOUTH OVAL WITH VERTICAL SIDES LEADING GRADUALLY TO A CONCABE |
| 10.1740   | CUT      |              | 0.46   | 0.24    | 0        | 0.27  | BASE   |
| 10.1741   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0347                                     |
| 10.1742   | FILL     | GRAVE        | 0.44   | 0.26    | 0        | 0.08  | SINGLE CAPSTONE OVER NORTH EAST CORNER OF GRAVE 10.0179                |

|           |          |              | Length | Breadth | Diameter | Depth |   |
|-----------|----------|--------------|--------|---------|----------|-------|---|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription  |
|           |          |              |        |         |          |       | FIRM DARK BROWN SAND SILT WITH STONES AND CHARCOAL, WITHIN GRAVE        |
| 10.1743   | FILL     | GRAVE        | 1.98   | 0.80    | 0        | 0.31  | 10.0179   |
|           |          |              |        |         |          |       | EAST WEST SUB RECTANGULAR CUT OF GRAVE 10.0179, WITH ROUNDED CORNERS    |
| 10.1714   | CUT      | CDAVE        | 1.00   |         |          | 0.24  | · · · · · · · · · · · · · · · · · · ·                                   |
| 10.1744   | CUT      | GRAVE        |        | 0.80    | 0        | 0.31  | AND VERTICAL SIDES WHERE VISIBLE, LEADING SHARPLY TO A CONCAVE BASE     |
| 10.1745   | FILL     |              | 0      | 0       | 0        | 0.32  | PARTIAL CIST WITHIN GRAVE 10.0179                                       |
| 10.1746   | FILL     |              | 0      | 0       | 0.40     | 0.13  | PACKING STONES TO NORTH AND NORTH WEST SIDES OF POST HOLE               |
| 10.1747   | FILL     | GRAVE        | 0      | 0.73    | 0        | 0.25  | CAPSTONES OVER GRAVE 10.0168  |
|           |          |              |        |         |          |       | SOFT DARK BROWN FILL WITH FREQUENT SMALL STONES (<0.10M), AND           |
| 10.1748   | FILL     |              | 2.05   | 0.90    | 0        | 0.40  | OCCASIONAL CHARCOAL AND BURNT CLAY, WITHIN GRAVE 10.0168                |
| 10.1749   | FILL     | GRAVE        | 0      | 0       | 0        | 0.43  | CIST STONES WITHIN GRAVE 10.0168  |
|           |          |              |        |         |          |       | NORTH WEST TO SOUTH EAST IRRECULAR SUB RECTANGULAR CUT OF GRAVE         |
|           |          |              |        |         |          |       | 10.0168, WITH ROUNDED ENDS AND VERTICAL SIDES LEADING TO AN IRREGULAR   |
| 10.1750   | CUT      | GRAVE        | 2.05   | 0.90    | 0        | 0.40  | BASE  |
|           |          |              |        |         |          |       | NORTH WEST TO SOUTH EAST RECTANGULAR CUT OF GRAVE 10.216, WITH ROUNDED  |
|           |          |              |        |         |          |       | CORNERS AND STEEP SIDES LEADING GRADUALLY TO AN IRREGULAR BASE WHICH    |
| 10.1751   | CUT      | GRAVE        | 2.05   | 0.62    | 0        | 0.31  | SLOPES DOWN TO THE NORTH WEST   |
|           |          |              |        |         | -        |       | COMPACT MID BROWN ORANGE SILT WITH STONES, CHARCOAL AND DEGRADED        |
| 10.1752   | FILL     | GRAVE        | 2.05   | 0.62    | 0        | 0.31  | WOOD, WITHIN GRAVE 10.0216  |
| 10.1753   | FILL     | GRAVE        | 2.05   | 0.62    | 0        | 0.10  | PARTIAL UPPER CIST WITHIN GRAVE 10.0216                                 |
| 10.1751   | FILL     | GRAVE        | 2.05   | 0.62    | 0        | 0.10  | PARTIAL LOWER CIST WITHIN GRAVE 10.0216                                 |
| 10.1755   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | TWO CAPSTONES OVER NORTH WEST END OF GRAVE 10.0216                      |
| 10.1756   | FILL     | POST HOLE    | 0      | 0       | 0.20     | 0.10  | LOOSE BLACK CHARCOAL AND DARK ORANGE BROWN SILT                         |
| 10.1557   | CUT      | POST HOLE    | 0      | 0       | 0.20     | 0.19  | CIRCULAR WITH STEEP SIDES LEADING SHARPLY TO A FLAT BASE                |
|           |          |              |        |         |          |       | LOOSE DARK ORANGE BROWN SILT WITH 20% GRAVEL, COMMON STONES (<0.30M),   |
| 10.1758   | FILL     | DITCH        | 1.10   | 0.35    | 0        | 0.25  | AND OCCASIONAL CHARCOAL FLECKS  |
|           |          |              |        |         | -        |       | NORTH WEST TO SOUTH EAST DITCH WITH NEAR VERTICAL SIDES LEADING SHARPLY |
| 10.1759   | CUT      | DITCH        | 1.10   | 0.35    | 0        | 0.25  | TO A FLAT BASE  |
| 10.1760   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0015                                      |
| 10.1700   | 11111    | GIUTTE       |        |         | •        |       | LOOSE DARK GREY BROWN SILT WITH FREQUENT SMALL TO MEDIUM ANGULAR        |
| 10.1761   | FILL     | GRAVE        | 2.18   | 0.80    | 0        | 0.10  | PEBBLES, RARE ROUNDED PEBBLES AND CHARCOAL, WITHIN GRAVE 10.0285        |
| 10.1701   | 11111    | CIVIVE       | 2.10   | 0.00    |          | 0.10  | LOOSE DARK RED BROWN GRAVELLY SAND SILT WITH FREQUENT SMALL TO MEDIUM   |
| 10.1762   | FILL     | GRAVE        | 2.00   | 0.68    | 0        | 0.38  | ANGULAR STONES, WITHIN GRAVE 10.0285                                    |
| 10.1702   | I ILL    | GIAVL        | 2.00   | 0.00    | U        | 0.50  | ANGULAN STONES, WITHIN GRAVE 10.0203                                    |
|           |          |              |        |         |          |       | NORTH EAST TO SOUTH WEST SUB RECTANGULAR CUT OF GRAVE 10.0285, WITH     |
| 10.1763   | CUT      | GRAVE        | 2.12   | 0.70    | 0        | 0.46  | ROUNDED CORNERS AND STEEP SIDES LEADING SHARPLY TO A FLAT BASE          |
| 10.1703   | C01      | GILAVE       | ۷,۱۷   | 0.70    | U        | 0.40  | INCOMPLE COMMENS AND STEEL SIDES ELADING SHAMEET TO AT EAT DASE         |
| 10.1764   | FILL     | GRAVE        | 2.05   | 0.90    | 0        | 0     | ISOFT DARK BROWN FILL WITH FREQUENT SMALL STONES WITHIN GRAVE 10.0168   |
| 10.1764   | FILL     |              |        | 0.90    | 0        | 0.40  | SOFT DARK BROWN FILL WITH FREQUENT SMALL STONES WITHIN GRAVE 10.0       |

|           |          |              | Length | Breadth | Diameter | Depth |   |
|-----------|----------|--------------|--------|---------|----------|-------|---|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription  |
|           |          |              |        |         |          |       | FIRM DARK BROWN SAND SILT WITH STONES AND CHARCOAL, WITHIN GRAVE        |
| 10.1765   | FILL     | GRAVE        | 0.98   | 0.62    | 0        | 0.19  | 10.0319   |
| 10.1766   | FILL     | GRAVE        | 0.42   | 0.23    | 0        | 0.06  | SINGLE CIST STONE TO THE NORTH SIDE OF GRAVE 10.0319                    |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0319, WITH ROUNDED EAST    |
|           |          |              |        |         |          |       | END, TRUNCATED TO WEST, AND VERTICAL SIDES LEADING GRADUALLY TO A       |
| 10.1767   | CUT      | GRAVE        | 0.98   | 0.62    | 0        | 0.19  | CONCAVE BASE  |
|           |          |              |        |         |          |       | EAST TO WEST RECTANGULAR CUT OF GRAVE 10.0016, WITH SHARP CORNERS AND   |
| 10.1768   | CUT      | GRAVE        | 2.09   | 0.69    | 0        | 0.30  | STEEP SIDES LEADING SHARPLY TO A FLAT BASE                              |
| 10.1769   | FILL     | GRAVE        | 1.84   | 0.54    | 0        | 0.27  | SCHIST CIST WITHIN GRAVE 10.0016  |
| 10.1770   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0016                                      |
|           |          |              |        |         |          |       | FRIABLE MID ORANGE BROWN CLAY SILT WITH OCCASIONAL SUB ANGULAR GRAVEL,  |
| 10.1771   | FILL     |              | 1.84   | 0.54    | 0        | 0.23  | WITHIN GRAVE 10.0016  |
| 10.1772   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0033                                      |
|           |          |              |        |         |          |       | SOFT DARK GREY BROWN SLIGHTLY SANDY SILT WITH COMMON ANGULAR SCHIST     |
| 10.1773   | FILL     | GRAVE        | 1.80   | 0.56    | 0        | 0.25  | FRAGMENTS (<0.10M), WITHIN GRAVE 10.0299                                |
| 10.1774   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0299                                      |
| 10.1775   | FILL     | GRAVE        | 1.90   | 0.59    | 0        | 0.30  | SCHIST CIST WITHIN GRAVE 10.0299  |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0299, WITH ROUNDED         |
|           |          |              |        |         |          |       | CORNERS AND STEEP SIDES, STEPPED TO WEST END, LEADING SHARPLY TO A FLAT |
| 10.1776   | CUT      | GRAVE        | 2.20   | 0.80    | 0        | 0.40  | BASE  |
|           |          |              |        |         |          |       | NORTH WEST TO SOUTH EAST CUT OF GRAVE 10.0019, WITH ROUNDED CORNERS     |
| 10.1777   | CUT      | GRAVE        | 1.88   | 0.64    | 0        | 0.21  | AND VERTICAL SIDES LEADING SHARPLY TO A FLAT BASE                       |
|           |          |              |        |         |          |       | LOOSE DARK BROWN SILT WITH 20% GRAVEL, FREQUENT MEDIUM TO LARGE SUB     |
| 10.1778   | FILL     | DITCH        | 1.00   | 1.30    | 0        | 0.20  | ANGULAR AND SUB ROUNDED STONES, AND RARE CHARCOAL FLECKS                |
|           |          |              |        |         |          |       | NORTH WEST TO SOUTH EAST LINEAR WITH STEEP SIDES LEADING GRADUALLY TO A |
| 10.1779   | CUT      | DITCH        | 1.00   | 1.30    | 0        | 0.20  | FLAT BASE WITH SMALL IRREGULARITIES                                     |
|           |          |              |        |         |          |       | FRIABLE MID GREY BROWN GRAVELLY SAND WITH FREQUENT STONE RUBBLE,        |
| 10.1780   | LAYER    |              | 17.00  | 4.00    | 0        | 0     | MODERATE CHARCOAL AND OCCASIONAL ANIMAL BONE                            |
| 10.1781   | LAYER    | LAYER        | 2.15   | 1.20    | 0        | 0.20  | LOOSE BROWN BLACK SAND SILT WITH FREQUENT CHARCOAL AND RUBBLE           |
|           |          |              |        |         |          |       | FIRM MID BLACK BROWN SAND SILT WITH 5% VERY SMALL STONES AND 2%         |
| 10.1782   | FILL     | GRAVE        | 0.56   | 0.30    | 0        | 0.07  | CHARCOAL, WITHIN GRAVE 10.0234  |
|           |          |              |        |         |          |       | NORTH WEST TO SOUTH EAST TRIANGULAR CUT OF GRAVE 10.0234, WITH ROUNDED  |
|           |          |              |        |         |          |       | NORTH WEST CORNERS, ROUNDED POINT TO SOUTH EAST, AND GRADUAL SIDES      |
| 10.1783   | CUT      |              |        | 0.34    | 0        | 0.07  | LEADING GRADUALLY TO A SLIGHTLY CONCAVE BASE                            |
| 10.1784   | FILL     | GRAVE        | 0.56   | 0.30    | 0        | 0.07  | VERY THIN STONES FORMING A PARTIAL CIST WITHIN GRAVE 10.0234            |
|           |          |              |        |         |          |       | FRIABLE DARK GREY BROWN SILT SAND WITH ABUNDANT ANGULAR STONES          |
| 10.1785   | LAYER    | LAYER        | 10.10  | 5.00    | 0        | 0.20  | (<0.30M) AND OCCASIONAL CHARCOAL AND CBM FLECKS                         |

|           |          |              | Length | Breadth | Diameter | Depth |   |
|-----------|----------|--------------|--------|---------|----------|-------|---|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription  |
|           | GROUP    | GROUP        |        |         |          |       | GROUP OF GRAVES CONSISTING OF: 10.0013, 10.0014, 10.0015, 10.0016, 10.0019,                     |
| 10.1786   | NUMBER   | NUMBER       | 0      | 0       | 0        | 0     | 10.0278, 10.0348  |
| 10.1787   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0285  |
|           |          |              |        |         |          |       | LOOSE MID GREY BROWN SILT WITH COMMON GRAVEL AND ANGULAR STONES                                 |
| 10.1788   | FILL     | DITCH        | 1.40   | 1.40    | 0        | 0.25  | (<0.30M)  |
|           |          |              |        |         |          |       | NORTH WEST TO SOUTH EAST LINEAR WITH STEEP SIDES LEADING GRADUALLY TO A                         |
| 10.1789   | CUT      | DITCH        | 1.40   | 1.40    | 0        | 0.35  | FLAT BASE   |
|           |          |              |        |         |          |       | FIRM MID BLACK BROWN SAND SILT WITH 5% SMALL STONES, AND CHARCOAL                               |
| 10.1790   | FILL     | POST HOLE    | 0      | 0       | 0.22     | 0.19  | FLECKS  |
| 10.1791   | CUT      | POST HOLE    | 0      | 0       | 0.22     | 0.19  | CIRCULAR WITH VERY STEEP SIDES LEADING GRADUALLY TO A CONCAVE BASE                              |
|           |          |              |        |         |          |       | FIRM MID GREY BROWN CLAY SAND WITH FREQUENT BEDROCK FRAGMENTS AND                               |
| 10.1792   | FILL     | GRAVE        | 2.00   | 1.02    | 0        | 0     | OCCASIONAL CHARCOAL FLECKS, WITHIN GRAVE 10.0024  |
|           |          |              |        |         |          |       | CIRCULAR WITH STRAIGHT GRADUAL SIDES LEADING GRADUALLY TO A CONCAVE                             |
| 10.1793   | CUT      | POST HOLE    | 0      | 0       | 0.29     | 0.09  | BASE  |
|           |          |              |        |         |          |       |   |
| 10.1794   | FILL     | POST HOLE    | 0      | 0       | 0.29     | 0.09  | FRIABLE MID GREY BROWN SILT WITH COMMON MEDIUM SUB ANGULAR STONES                               |
| 10.1795   | VOID     |              |        |         |          |       | VOID  |
| 10.1796   | VOID     |              |        |         |          |       | VOID  |
|           |          |              |        |         |          |       | NORTH WEST TO SOUTH EAST WEDGE SHAPED CUT OF TRUNCATED GRAVE 10.0355,                           |
|           |          |              |        |         |          |       | WITH A ROUNDED WEST CORNER AND VERTICAL SIDES LEADING GRADUALLY TO A                            |
| 10.1797   | CUT      | GRAVE        | 1.17   | 0.11    | 0        | 0.33  | FLAT BASE   |
|           |          |              |        |         |          |       |   |
| 10.1798   | FILL     | PIT          | 0      | 0       | 0.33     | 0.05  | FRIABLE MID GREY BROWN SILT WITH OCCASIONAL SMALL SUB ANGULAR STONES                            |
|           |          | D. T.        |        |         |          |       | CIRCULAR WITH VERY GRADUAL SIDES LEADING IMPERCEPTIBLY TO A CONCAVE                             |
| 10.1799   | CUT      | PIT          | 0      | 0       | 0.33     | 0.05  | BASE  |
| 10 1000   | ļ        | CDAVE        | 1.00   | 0.70    |          | 0.25  | COMPACTMID BROWN SILT SAND WITH SMALL TO MEDIUM STONES, AND CHARCOAL                            |
| 10.1800   | FILL     | GRAVE        | 1.90   | 0.70    | 0        | 0.35  | AND BONE FLECKS, WITHIN GRAVE 10.0026   |
| 10.1801   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0026  |
| 10.1802   | FILL     | GRAVE        | 1.67   | 0.50    | 0        | 0.30  | CIST WITHIN GRAVE 10.0026 FIRM DARK BROWN SAND SILT WITH MODERATE SMALL TO MEDIUM SUB ANGULAR   |
| 10 1000   | l        | CDAVE        | 4 22   | 0.56    |          |       |   |
| 10.1803   | FILL     | GRAVE        | 1.22   | 0.56    | 0        | 0.22  | STONES, WITHIN GRAVE 10.0370  EAST WEST SUB RECTANGULAR CUT OF GRAVE 10.0370, WITH ROUNDED WEST |
|           |          |              |        |         |          |       | · · · · · · · · · · · · · · · · · · ·   |
| 10 1004   | CUT      | CDAVE        | 1 22   | 0.56    |          | 0.22  | CORNERS, TRUNCTAED TO EAST, AND VERTICAL SIDES LEADING IRREGULARLY TO AN                        |
| 10.1804   | CUT      | GRAVE        | 1.22   | 0.56    | 0        | 0.22  | IRREGULAR BASE  |
|           |          |              |        |         |          |       | LOOSE DARK CREV PROMINI SILT WITH COMMON SUR ANGUL AR TO SUR POUNDED                            |
| 10 1005   |          | DITCH        | 1.50   | 0.20    |          | 0.20  | LOOSE DARK GREY BROWN SILT WITH COMMON SUB ANGULAR TO SUB ROUNDED                               |
| 10.1805   | FILL     | DITCH        | 1.50   | 0.30    | 0        | 0.28  | STONES AND LARGE ANGULAR STONES (<0.30M), AND RARE CHARCOAL FLECKS                              |

|           |          |              | Length | Breadth | Diameter | Depth |   |
|-----------|----------|--------------|--------|---------|----------|-------|---|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription  |
|           |          |              |        |         |          |       | NORTH WEST TO SOUTH EAST LINEAR WITH STEEP SIDES LEADING SHARPLY TO A   |
| 10.1806   | CUT      | DITCH        | 1.50   | 0.30    | 0        | 0.28  | CONCAVE BASE  |
| 10.1807   | FILL     | GRAVE        | 1.88   | 0.70    | 0        | 0     | CAPSTONES OVER GRAVE 10.0024  |
| 10.1808   | FILL     | GRAVE        | 0.75   | 0.55    | 0        | 0.05  | LOOSE DARK BROWN FILL WITH NO INCLUSIONS, WITHIN GRAVE 10.0356          |
|           |          |              |        |         |          |       | LOOSE DARK BROWN FILL WITH RARE SMALL STONES AND FLECKS OF CHARCOAL     |
| 10.1809   | FILL     | GRAVE        | 0.75   | 0.55    | 0        | 0.35  | AND CBM, WITHIN GRAVE 10.0356   |
|           |          |              |        |         |          |       | NORTH WEST TO SOUTH EAST IRREGULAR OVAL CUT OF GRAVE 10.0356, WITH      |
| 10.1810   | CUT      | GRAVE        | 0.75   | 0.55    | 0        | 0.35  | IRREGULAR SIDES AND BASE  |
|           |          |              |        |         |          |       | LOOSE DARK GREY BROWN SILT WITH OCCASIONAL GRAVEL AND MEDIUM SUB        |
| 10.1811   | FILL     | DITCH        | 1.40   | 1.40    | 0        | 0.30  | ANGULAR TO SUB ROUNDED STONES, AND RARE CHARCOAL FLECKS                 |
|           |          |              |        |         |          |       | FRIABLE MID BROWN CLAY SAND WITH OCCASIONAL CHARCOAL AND GRAVEL         |
| 10.1812   | FILL     | GRAVE        | 1.98   | 0.68    | 0        | 0     | WITHIN GRAVE 10.0024  |
| 10.1813   | FILL     | DITCH        | 0      | 0       | 0        | 0     | FILL OF SLOT THROUGH DITCH TERMINUS                                     |
| 10.1814   | CUT      | DITCH        | 0      | 0       | 0        | 0     | CUT OF SLOT THROUGH DITCH TERMINUS                                      |
| 10.1815   | FILL     | GRAVE        | 2.00   | 0.49    | 0        | 0.30  | SCHIST CIST WITHIN GRAVE 10.0304, MISSING TO SOUTH EAST CORNER          |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0357, WITH ROUNDED         |
|           |          |              |        |         |          |       | CORNERS AND GRADUAL IRREGULAR SIDES LEADING GRADUALLY TO AN IRREGULAR   |
| 10.1816   | CUT      | GRAVE        | 1.70   | 0.63    | 0        | 0.36  | BASE  |
| 10.1817   | FILL     | GRAVE        | 0.15   | 0.21    | 0        | 0.04  | SINGLE CAPSTONES OVER SOUTH END OF GRAVE 10.0312                        |
|           |          |              |        |         |          |       | SOFT DARK YELLOW BROWN SILT SAND WITH 5% SUB ANGULAR STONES (<0.15M),   |
| 10.1818   | FILL     | GRAVE        | 1.64   | 0.78    | 0        | 0.36  | AND OCCASIONAL CHARCOAL, WITHIN GRAVE 10.0312                           |
| 10.1819   | FILL     | GRAVE        | 1.40   | 0.70    | 0        | 0.39  | PARTIAL CIST WITHIN GRAVE 10.0312, MISSING TO SOUTH END                 |
|           |          |              |        |         |          |       | NORTH NORTH WEST TO SOUTH SOUTH EAST RECTANGULAR CUT OF GRAVE 10.0312,  |
|           |          |              |        |         |          |       | WITH ROUNDED CORNERS AND VERTICAL SIDES, SLIGHTLY UNDERCUT TO NORTH     |
|           |          |              |        |         |          |       | EAST, LEADING GRADUALLY TO AN IRREGULAR BASE WHICH STEPS DOWN SLIGHTLY  |
| 10.1820   | CUT      | GRAVE        | 1.64   | 0.78    | 0        | 0.36  | TO THE NORTH END  |
|           |          |              |        |         |          |       | SOFT DARK BROWN GREY SAND SILT WITH 10% ANGULAR AND SUB ANGULAR         |
| 10.1821   | FILL     | GRAVE        | 1.70   | 0.63    | 0        | 0.36  | STONES, WITHIN GRAVE 10.0357  |
| 10.1822   | FILL     |              | 0.60   | 0.35    | 0        | 0.10  | SPARSE CAPSTONES OVER GRAVE 10.0322                                     |
|           |          |              |        |         |          |       | SOFT DARK BROWN FILL WITH SMALL STONES, AND FLECKS OF CHARCOAL AND      |
| 10.1823   | FILL     | GRAVE        | 0.80   | 0.40    | 0        | 0.20  | BONE, WITHIN GRAVE 10.0322  |
| 10.1824   | FILL     |              | 0.60   | 0.35    | 0        | 0.09  | PARTIAL CIST WITHIN GRAVE 10.0322, MISSING TO SOUTH EAST END            |
|           |          |              |        |         |          |       | NORTH WEST TO SOUTH EAST IRREGULAR CUT OF GRAVE 10.0322, WITH IRREGULAR |
| 10.1825   | CUT      | GRAVE        | 0.80   | 0.40    | 0        | 0.20  | VERTICAL SIDES LEADING TO AN IRREGULAR BASE                             |
|           |          |              |        |         |          |       | EAST SOUTH EAST TO WEST NORTH WEST SUB RECTANGULAR CUT OF GRAVE         |
|           |          |              |        |         |          |       | 10.0178, WITH ROUNDED CORNERS AND STEEP SIDES LEADING GRADUALLY TO A    |
| 10.1826   | CUT      | GRAVE        | 2.00   | 0.65    | 0        | 0.17  | CONCAVE BASE WITH A DEEPER CHANNEL AROUND PARTS OF THE EDGES            |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
|           | ,        | ,            |        |         |          |       | LOOSE LIGHT BROWN POORLY SORTED SAND SILT WITH ANGULAR SUB ROUNDED     |
| 10.1827   | FILL     | GRAVE        | 2.00   | 0.65    | 0        | 0.17  | STONES AND CHARCOAL, WITHIN GRAVE 10.0178                              |
| 10.1828   | FILL     | GRAVE        | 0.60   | 0.61    | 0        | 0.06  | SPARSE CAPSTONES OVER WEST END OF GRAVE 10.0309                        |
|           |          |              |        |         |          |       | SOFT DARK YELLOW BROWN SILT SAND WITH 10% SUB ANGULAR STONES STONES    |
| 10.1829   | FILL     | GRAVE        | 1.98   | 0.68    | 0        | 0.44  | (<0.20M), AND OCCASIONAL CHARCOAL, WITHIN GRAVE 10.0309                |
| 10.1830   | FILL     | GRAVE        | 1.70   | 0.60    | 0        | 0.36  | PARTIAL STONE CIST WITHIN GRAVE 10.0309                                |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0309, WITH ROUNDED        |
|           |          |              |        |         |          |       | CORNERS AND VERTICAL SIDES LEADING GRADUALLY TO A MOSTLY FLAT BASE     |
| 10.1831   | CUT      | GRAVE        | 1.98   | 0.68    | 0        | 0.44  | WHICH SLOPES SLIGHTLY DOWN TO THE WEST                                 |
| 10.1832   | FILL     | GRAVE        | 1.73   | 0.48    | 0        | 0.35  | SCHIST CIST WITHIN GRAVE 10.0024                                       |
|           |          |              |        |         |          |       | SOFT DARK BROWN SILT SAND WITH SUB ANGULAR STONES (<0.10M), AND        |
| 10.1833   | FILL     | GRAVE        | 1.05   | 0.65    | 0        | 0.08  | OCCASIONAL CHARCOAL, WITHIN GRAVE 10.0309                              |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0136, WITH ROUNDED        |
|           |          |              |        |         |          |       | CORNERS AND STRAIGHT NEAR VERTICAL SIDES LEADING GRADUALLY TO A        |
| 10.1834   | CUT      | GRAVE        | 2.01   | 0.84    | 0        | 0.35  | CONCAVE BASE   |
|           |          |              |        |         |          |       | LOOSE DARK RED BROWN SILT WITH FREQUENT STONES, AND OCCASIONAL         |
| 10.1835   | FILL     | GRAVE        | 2.01   | 0.84    | 0        | 0.35  | CHARCOAL, BURNT BONE AND SLAG, WITHIN GRAVE 10.0136                    |
| 10.1836   | FILL     | GRAVE        | 2.01   | 0.84    | 0        | 0.15  | SCHIST AND SLATE CAPSTONES OVER GRAVE 10.0136                          |
|           |          |              |        |         |          |       | LOOSE DARK RED BROWN SILT WITH FREQUENT STONES, AND OCCASIONAL         |
| 10.1837   | FILL     | GRAVE        | 2.01   | 0.84    | 0        | 0.15  | CHARCOAL, BURNT BONE AND SLAG, WITHIN GRAVE 10.0136                    |
| 10.1838   | FILL     | GRAVE        | 2.01   | 0.84    | 0        | 0.49  | CIST WITHIN GRAVE 10.0136  |
|           |          |              |        |         |          |       | LOOSE DARK ORANGE BROWN FILL WITH STONES AND CHARCOAL, WITHIN GRAVE    |
| 10.1839   | FILL     | GRAVE        | 2.01   | 0.84    | 0        | 0.35  | 10.0136  |
|           |          |              |        |         |          |       | SOFT DARK BROWN SILT SAND WITH SUB ANGULAR TO SUB ROUNDED STONES       |
| 10.1840   | FILL     |              | 0.95   | 0.46    | 0        | 0.24  | (<0.10M), AND OCCASIONAL CHARCOAL AND DAUB, WITHIN GRAVE 10.0358       |
| 10.1841   | FILL     | GRAVE        | 0.95   | 0.46    | 0        | 0.29  | PARTIAL CIST WITHIN GRAVE 10.0358                                      |
|           |          |              |        |         |          |       | NORTH EAST TO SOUTH WEST SUB RECTANGUAR CUT OF GRAVE 10.0358, WITH     |
|           |          |              |        |         |          |       | ROUNDED CORNERS AND NEAR VERTICAL SIDES LEADING GRADUALLY TO A FLAT    |
| 10.1842   | CUT      | GRAVE        | 0.95   | 0.46    | 0        | 0.24  | BASE   |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0024, WITH SHARP WEST     |
|           |          |              |        |         |          |       | CORNERS, ROUNDED TO EAST, AND VERTICAL SIDES LEADING SHARPLY TO A FLAT |
| 10.1843   | CUT      | GRAVE        | 1.98   | 0.68    | 0        | 0.52  | BASE   |
|           |          |              |        |         |          |       | MODERATE MID BROWN GREY SAND SILT WITH SUB ANGULAR STONE (<0.15M), AND |
| 10.1844   | FILL     | GRAVE        | 1.80   | 0.80    | 0        | 0.10  | RARE CHARCOAL FRAGMENTS, WITHIN GRAVE 10.0359                          |
|           |          |              |        |         |          |       | SOFT DARK BROWN GREY SILT WITH FREQUENT ANGULAR AND SUB ANGULAR STONE  |
| 10.1845   | LAYER    | LAYER        | 1.20   | 0.95    | 0        | 0     | (<0.12M), AND OCCASIONAL ROUNDED STONES (<0.12M)                       |
| 10.1846   | FILL     | GRAVE        | 1.65   | 0.66    | 0        | 0.10  | CAPSTONES WITHIN GRAVE 10.0359   |

|           |          |              | Length | Breadth | Diameter | Depth |   |
|-----------|----------|--------------|--------|---------|----------|-------|---|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription  |
|           | <u> </u> | ,            | , ,    | , ,     | , ,      | , ,   | SOFT MID BROWN GREY SLIGHTLY SANDY SILT WITH OCCSIONAL SUB ANGULAR AND  |
| 10.1847   | FILL     | GRAVE        | 1.46   | 0.42    | 0        | 0.29  | SUB ROUNDED STONES, WITHIN GRAVE 10.0359                                |
|           |          |              |        |         |          |       | AST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0028, WITH SLIGHTLY ROUNDED |
|           |          |              |        |         |          |       | CORNERS AND VERTICAL SIDES LEADING SHARPLY TO A FLAT BASE WITH A DEEPER |
| 10.1848   | CUT      | GRAVE        | 2.10   | 0.90    | 0        | 0.43  | CHANNEL ALONG THE SOUTH EDGE  |
|           |          |              |        |         |          |       | COMPACT MID BROWN SILT SAND WITH SMALL TO MEDIUM STONES AND FREQUENT    |
| 10.1849   | FILL     | GRAVE        | 1.92   | 0.83    | 0        | 0.19  | CHARCOAL, WITHIN GRAVE 10.0028  |
| 10.1850   | FILL     | GRAVE        | 1.90   | 0.80    | 0        | 0.15  | SCHIST CAPSTONES OVER GRAVE 10.0028                                     |
|           |          |              |        |         |          |       | FIRM DARK ORANGE BROWN SAND SILT WITH SMALL TO MEDIUM SUB ANGULAR       |
| 10.1851   | FILL     | GRAVE        | 0.80   | 0.55    | 0        | 0.18  | STONES, WITHIN GRAVE 10.0320  |
| 10.1852   | FILL     | GRAVE        | 0      | 0       | 0        | 0.20  | TWO CIST STONES TO THE WEST END OF GRAVE 10.0320                        |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0320 WITH ROUNDED WEST     |
|           |          |              |        |         |          |       | CORNERS, TRUNCATED TO EAST, AND VERTICAL SIDES LEADING TO A SLIGHTLY    |
| 10.1853   | CUT      | GRAVE        | 0.92   | 0.36    | 0        | 0.18  | IRREGULAR BASE  |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0262, WITH ROUNDED ENDS    |
| 10.1854   | CUT      | GRAVE        | 1.98   | 0.78    | 0        | 0.17  | AND IRREGULAR SIDES LEADING GRADUALLY TO AN IRREGULAR BASE              |
| 10.1855   | FILL     | GRAVE        | 0.80   | 0.60    | 0        | 0.10  | SCHIST CAPSTONES OVER THE WEST END OF GRAVE 10.0262                     |
|           |          |              |        |         |          |       | MODERATE BLACK BROWN SAND SILT, BECOMING SANDIER TO BASE, WITH COMMON   |
| 10.1856   | FILL     | GRAVE        | 1.80   | 0.50    | 0        | 0.10  | MIXED STONES (<0.10M), WITHIN GRAVE 10.0262                             |
| 10.1857   | FILL     | GRAVE        | 1.80   | 0.60    | 0        | 0.30  | SCHIST CIST WITHIN GRAVE 10.0262, MISSING TO THE EAST END               |
| 10.1858   | FILL     | GRAVE        | 0.62   | 0.10    | 0        | 0.21  | SCHIST FRAGMENTS ON THE SOUTH WEST SIDE OF GRAVE 10.0285                |
|           |          |              |        |         |          |       | NORTH TO SOUTH SUB RECTANGULAR CUT OF GRAVE 10.0361, WITH IRREGULAR     |
| 10.1859   | CUT      | GRAVE        | 1.46   | 0.76    | 0        | 0.36  | SIDES LEADING GRADUALLY TO AN IRREGULAR BASE                            |
|           |          |              |        |         |          |       | FRIABLE DARK BROWN BLACK SILT WITH COMMON MIXED STONES AND              |
| 10.1860   | FILL     | GRAVE        | 1.46   | 0.76    | 0        | 0.32  | OCCASIONAL CHARCOAL, WITHIN GRAVE 10.0361                               |
| 10.1861   | FILL     | GRAVE        | 1.38   | 0.48    | 0        | 0.32  | CIST STONES WITHIN GRAVE 10.0361  |
| 10.1862   | FILL     | POST HOLE    | 0.70   | 0.50    | 0        | 0     | STONE PACKING WITHIN POST HOLE  |
|           |          |              |        |         |          |       | EAST SOUTH EAST TO WEST NORTH WEST SUB RECTANGULAR CUT OF GRAVE         |
|           |          |              |        |         |          |       | 10.0363, WITH ROUNDED CORNERS WHERE NOT TRUNCATED, AND GRADUAL SIDES    |
| 10.1863   | FILL     | GRAVE        | 2.28   | 0.70    | 0        | 0.10  | LEADING GRADUALLY TO AN IRREGULAR BASE                                  |
| 10.1864   | FILL     | PIT          | 1.00   | 0.70    | 0        | 0.25  | FIRM ORANGE BROWN STONY SILT WITH STONES (<0.20M)                       |
| 10.1865   | FILL     | GRAVE        | 1.66   | 0.74    | 0        | 0.29  | SCHIST CIST WITHIN GRAVE 10.0359  |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0359, WITH ROUNDED         |
|           |          |              |        |         |          |       | CORNERS NAD NEAR VERTICAL SLIGHTLY IRREGULAR SIDES LEADING SHARPLY TO A |
| 10.1866   | CUT      | GRAVE        | 1.80   | 0.80    | 0        | 0.47  | FLAT BASE   |
| 10.1867   | FILL     | POST HOLE    | 0.26   | 0.20    | 0        | 0     | PACKING STONES WITHIN POST HOLE   |
| 10.1868   | CUT      |              | 0.18   | 0.16    | 0        | 0     | POST HOLE WITH STONE PACKING  |
| 10.1869   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0262                                      |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
|           |          |              |        |         |          |       | EAST TO WEST OVAL CUT OF GRAVE 10.0360, WITH STEEP SIDES LEADING SHARPLY |
| 10.1870   | CUT      | GRAVE        | 0.80   | 0.50    | 0        | 0.18  | TO A FLAT BASE   |
| 10.1871   | FILL     | GRAVE        | 0.80   | 0.50    | 0        | 0.18  | PARTIAL SCHIST CIST WITHIN GRAVE 10.0360                                 |
|           |          |              |        |         |          |       | FRIABLE DARK GREY BROWN CLAY SILT WITH OCCASIONAL ANGULAR GRAVEL,        |
| 10.1872   | FILL     | GRAVE        | 0.80   | 0.45    | 0        | 0.15  | WITHIN GRAVE 10.0360   |
|           |          |              |        |         |          |       | EAST SOUTH EAST TO WEST NORTH WEST SUB RECTANGULAR CUT OF GRAVE          |
|           |          |              |        |         |          |       | 10.0363, WITH ROUNDED CORNERS WHERE NOT TRUNCATED, AND GRADUAL SIDES     |
| 10.1873   | CUT      | GRAVE        | 2.28   | 0.70    | 0        | 0.10  | LEADING GRADUALLY TO AN IRREGULAR BASE                                   |
| 10.1874   | FILL     | PIT          | 1.00   | 0.70    | 0        | 0.25  | FIRM GREY BROWN STONY SILT WITH STONES (<0.20M)                          |
| 10.1875   | LAYER    | LAYER        | 1.90   | 1.20    | 0        | 0.20  | FIRM DARK BROWN SILT WITH REGULAR ANGULAR STONES (<0.10M)                |
|           |          |              |        |         |          |       |  |
| 10.1876   | LAYER    | LAYER        | 1.70   | 1.30    | 0        | 0.30  | FIRM MID BROWN SILT WITH REGULAR ANGULAR TO SUB ANGULAR STONES (<0.15M)  |
|           |          |              |        |         |          |       | FRIABLE DARK GREY BROWN CLAY SILT WITH OCCASIONAL SUB ANGULAR GRAVEL,    |
| 10.1877   | FILL     | GRAVE        | 1.76   | 0.49    | 0        | 0.29  | WITHIN GRAVE 10.0028   |
| 10.1878   | FILL     | GRAVE        | 1.88   | 0.59    | 0        | 0.29  | SCHIST CIST WITHIN GRAVE 10.0028   |
| 10.1879   | LAYER    | LAYER        | 15.00  | 11.00   | 0        | 0.35  | LOOSE GREY BROWN SAND SILT WITH 50% MIXED RUBBLE AND 5% CHARCOAL         |
| 10.1880   | FILL     | GRAVE        | 1.76   | 0.55    | 0        | 0.04  | BASE STONES WITHIN GRAVE 10.0309   |
|           |          |              |        |         |          |       |  |
| 10.1881   | FILL     | POST HOLE    | 0      | 0       | 0.24     | 0.14  | HARD DARK BROWN GREY SAND SILT WITH FREQUENT ANGULAR STONES (<0.08M)     |
|           |          |              |        |         |          |       | FRIABLE DARK BROWN BLACK SILT WITH LARGE ANGULAR STONES AND FREQUENT     |
| 10.1882   | FILL     | GRAVE        | 1.44   | 0.74    | 0        | 0.34  | CHARCOAL, WITHIN GRAVE 10.0361   |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0177, WITH ROUNDED          |
| 10.1883   | CUT      | GRAVE        | 2.00   | 0.76    | 0        | 0.30  | CORNERS AND STRAIGHT VERTICAL SIDES LEADING SHARPLY TO A FLAT BASE       |
|           |          |              |        |         |          |       | FRIABLE MID GREY BROWN SILT WITH OCCASIONAL SUB ANGULAR STONES, WITHIN   |
| 10.1884   | FILL     | GRAVE        | 2.00   | 0.76    | 0        | 0.30  | GRAVE 10.0177  |
| 10.1885   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0028                                       |
| 10.1886   | FILL     | POST HOLE    | 0      | 0       | 0.24     | 0.16  | PACKING STONES FORMING A CIRCULAR INTERNAL SPACE                         |
| 10.1887   | CUT      | POST HOLE    | 0.62   | 0.46    | 0        | 0.10  | OVAL WITH GRADUAL SIDES LEADING GRADUALLY TO A FLAT BASE                 |
| 10.1888   | LAYER    | LAYER        | 0.74   | 0.25    | 0        | 0.03  | THREE FLAT STONES FORMING A NORTH TO SOUTH LINEAR                        |
| 10.1889   | LAYER    | LAYER        | 0.82   | 0.81    | 0        | 0.10  | LOOSE STONY COBBLE LAYER   |
| 10.1890   | LAYER    | LAYER        | 2.62   | 0.90    | 0        | 0.32  | LOOSE MID BROWN GREY SILT GRAVEL WITH CHARCOAL, STONE AND SLAG           |
| _         |          |              |        |         |          |       | LOOSE DARK GREY BROWN CLAY SILT WITH CHARCOAL AND DAUB FLECKS, AND       |
| 10.1891   | LAYER    | LAYER        | 5.16   | 4.36    | 0        | 0.03  | OCCASIONAL GRAVEL  |
|           | STRUCTU  |              |        |         |          |       |  |
| 10.1892   | RE       | SURFACE      | 1.84   | 1.80    | 0        | 0.05  | IRREGULAR SPREAD OF FLAT SCHIST SLABS AND STONE RUBBLE WITH FIRED CLAY   |
|           |          |              |        |         |          |       | SOFT DARK GREY BROWN SILT WITH MODERATE CHARCOAL FLECKS AND              |
| 10.1893   | LAYER    | LAYER        | 4.60   | 3.20    | 0        | 0     | OCCASIONAL STONE (<0.06M)  |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
|           |          |              |        |         |          |       | EAST NORTH EAST TO WEST SOUTH WEST SUB RECTANGULAR CUT OF GRAVE          |
|           |          |              |        |         |          |       | 10.0314, WITH ROUNDED CORNERS AND GRADUAL SIDES LEADING GRADUALLY TO A   |
| 10.1894   | CUT      | GRAVE        | 1.90   | 0.70    | 0        | 0.20  | CONCAVE BASE   |
|           |          |              |        |         |          |       | LOOSE DARK BROWN POORLY SORTED SAND SILT WITH ANGULAR TO ROUNDED         |
| 10.1895   | FILL     | GRAVE        | 1.90   | 0.70    | 0        | 0.20  | STONES, WITHIN GRAVE 10.0314   |
| 10.1896   | FILL     | DITCH        | 1.00   | 0.60    | 0        | 0.30  | LOOSE DARK BROWN SILT WITH FREQUENT GRAVEL AND RARE CBM FLECKS           |
|           |          |              |        |         |          |       |  |
| 10.1897   | CUT      | DITCH        | 1.00   | 0.60    | 0        | 0.30  | EAST TO WEST LINEAR WITH GRADUAL SIDES LEADING SHARPLY TO A FLAT BASE    |
| 10.1898   | FILL     | GULLY        | 0.80   | 0.43    | 0        | 0.90  | FILL OF SMALL GULLY  |
| 10.1899   | CUT      | GULLY        | 0.80   | 0.43    | 0        | 0.90  | NORTH TO SOUTH LINEAR GULLY  |
| 10.1900   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0312                                       |
| 10.1901   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0309                                       |
| 10.1902   | FILL     | GRAVE        | 0      | 0       | 0        | 0.25  | PARTIAL CIST WITHIN GRAVE 10.0177  |
|           |          |              |        |         |          |       | SOFT DARK GREY SILT SAND WITH FREQUENT SMALL PEBBLES, AND OCCASIONAL     |
| 10.1903   | FILL     | POST HOLE    | 0      | 0       | 0.33     | 0.26  | BURNT STONE AND CHARCOAL   |
| 10.1904   | CUT      | POST HOLE    | 0      | 0       | 0.33     | 0.26  | CIRCULAR WITH VERTICAL SIDES LEADING GRADUALLY TO A CONCAVE BASE         |
| 10.1905   | VOID     |              |        |         |          |       | VOID   |
| 10.1906   | VOID     |              |        |         |          |       | VOID   |
| 10.1907   | VOID     |              |        |         |          |       | VOID   |
| 10.1908   | VOID     |              |        |         |          |       | VOID   |
| 10.1909   | FILL     | POST HOLE    | 0      | 0       | 0.26     | 0.09  | LOOSE SOFT SILT SAND WITH SMALL PEBBLES AND PACKING STONES               |
| 10.1910   | CUT      | POST HOLE    | 0      | 0       | 0.26     | 0.09  | CIRCULAR WITH VERTICAL SIDES LEADING SHARPLY TO A FLAT BASE              |
| 10.1911   | LAYER    |              | 0      | 0       | 0        | 0     | OCCUPATION LAYER   |
| 10.1912   | CUT      | GULLY        | 8.00   | 0.60    | 0        | 0     | CURVED RING GULLY  |
|           |          |              |        |         |          |       | FIRM DARK MOTTLED BLACK BROWN SAND CLAY SILT WITH 5% CHARCOAL AND 5%     |
| 10.1913   | FILL     | GULLY        | 8.00   | 0.60    | 0        | 0     | MIXED STONE  |
|           |          |              |        |         |          |       |  |
| 10.1914   | FILL     | PIT          | 0.66   | 0.38    | 0        | 0.08  | SOFT DARK ORANGE GREY SILT SAND WITH SMALL PEBBLES AND CHARCOAL FLECKS   |
|           |          |              |        |         |          |       | OVAL WITH GRADUAL SIDES, STEEP TO NORTH, LEADING IMPERCEPTIBLY TO A FLAT |
| 10.1915   | CUT      | PIT          | 0.66   | 0.38    | 0        | 0.08  | BASE   |
|           |          |              |        |         |          |       | CIRCULAR WITH STRAIGHT STEEP SIDES LEADING GRADUALLY TO A SLIGHTLY       |
| 10.1916   | CUT      | POST HOLE    | 0      | 0       | 0.40     | 0.07  | IRREGULAR CONCAVE BASE   |
|           |          |              |        |         |          |       | FRIABLE LIGHT BROWN GREY SILT WITH OCCASIONAL CHARCOAL AND SMALL         |
| 10.1917   | FILL     | POST HOLE    | 0      | 0       | 0.40     | 0.07  | ANGULAR TO SUB ANGULAR STONES  |
|           |          |              |        |         |          |       | LOOSE MOTTLED DARK BROWN AND BLACK SAND SILT WITH 50% MIXED STONES       |
| 10.1918   | LAYER    | LAYER        | 0      | 0       | 10.00    | 0.30  | AND 10% CHARCOAL   |
| 10.1919   | FILL     | GRAVE        | 2.04   | 0.66    | 0        | 0.05  | CAPSTONES OVER GRAVE 10.0311, TRUNCATED IN THE CENTRE                    |
|           |          |              |        |         |          |       | SOFT YELLOW BROWN SILT SAND WITH 10% SUB ANGULAR TO SUB ROUNDED          |
| 10.1920   | FILL     | GRAVE        | 2.04   | 0.66    | 0        | 0.40  | STONES (<0.20M), AND OCCASIONAL CHARCOAL, WITHIN GRAVE 10.0311           |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
| 10.1921   | FILL     | GRAVE        | 2.04   | 0.56    | 0        | 0.36  | PARTIAL CIST WITHIN GRAVE 10.0311  |
|           |          |              |        |         |          |       | EAST TO WEST RECTANGULAR CUT OF GRAVE 10.0311, WITH ROUNDED CORNERS      |
| 10.1922   | CUT      | GRAVE        | 2.04   | 0.66    | 0        | 0.50  | AND VERTICAL SIDES LEADING GRADUALLY TO A FLAT BASE                      |
|           |          |              |        |         |          |       | SOFT DARK BROWN SILT SAND WITH 5% SUB ANGULAR STONES (<0.15M), AND       |
| 10.1923   | FILL     | GRAVE        | 2.04   | 0.66    | 0        | 0.08  | OCCASIONAL CHARCOAL, WITHIN GRAVE 10.0311                                |
|           |          |              |        |         |          |       | FRIABLE MID GREY BROWN SILT WITH 60% CHARCOAL AND RARE SUB ANGULAR       |
| 10.1924   | FILL     | POST HOLE    | 0      | 0       | 0.18     | 0.07  | STONES   |
| 10.1925   | FILL     | GRAVE        | 2.00   | 0.54    | 0        | 0.05  | SCHIST CAPSTONES OVER GRAVE 10.0035                                      |
|           |          |              |        |         |          |       | FRIABLE DARK ORANGE BROWN SAND SILT WITH SUB ANGULAR GRAVEL AND SMALL    |
| 10.1926   | FILL     | GRAVE        | 2.00   | 0.70    | 0        | 0.35  | STONES, WITHIN GRAVE 10.0035   |
|           |          |              |        |         |          |       | FRIABLE DARK GREY BROWN SAND SILT WITH FREQUENT SUB ANGULAR PEBBLES      |
| 10.1927   | FILL     | GRAVE        | 1.78   | 0.50    | 0        | 0.37  | AND OCCASIONAL CHARCOAL, WITHIN GRAVE 10.0035                            |
| 10.1928   | FILL     | GRAVE        | 1.90   | 0.62    | 0        | 0.36  | SCHIST CIST WITHIN GRAVE 10.0035   |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0035, WITH ROUNDED          |
| 10.1929   | CUT      | GRAVE        | 2.03   | 0.76    | 0        | 0.53  | CORNERS AND VERTICAL SIDES LEADING SHARPLY TO A FLAT BASE                |
|           |          |              |        |         |          |       | FIRM MID GREY BROWN SILT SAND WITH MODERATE CHARCOAL FLECKS AND SMALL    |
| 10.1930   | FILL     | GRAVE        | 2.46   | 0.82    | 0        | 0.21  | STONES, AND OCCASIONAL CHARCOAL LENSES                                   |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF POTENTIAL GRAVE WITH IRREGULAR       |
| 10.1931   | CUT      | GRAVE        | 2.46   | 0.82    | 0        | 0.22  | CORNERS, SIDES AND BASE  |
| 10.1932   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0311                                       |
| 10.1933   | FILL     | GRAVE        | 0.50   | 0.30    | 0        | 0.02  | SPARSE BASE STONES TO THE SOUTH EAST END OF GRAVE 10.0311                |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0267, WITH ROUNDED          |
|           |          |              |        |         |          |       | CORNERS AND STRAIGHT STEEP SIDES LEADING IRREGULARLY TO A FLAT BASE WITH |
| 10.1934   | CUT      | GRAVE        | 2.10   | 0.90    | 0        | 0.50  | A DEEPER CHANNEL AROUND THE EDGES  |
|           |          |              |        |         |          |       | MODERATE ORANGE BROWN SILT SAND WITH FREQUENT GRAVEL AND OCCASIONAL      |
| 10.1935   | FILL     | GRAVE        | 2.10   | 0.90    | 0        | 0.20  | CHARCOAL LENSES, WITHIN GRAVE 10.0367                                    |
| 10.1936   | FILL     | GRAVE        | 1.83   | 0.71    | 0        | 0.10  | CAPSTONES OVER GRAVE 10.0367   |
|           |          |              |        |         |          |       | MODERATE BLACK BROWN SAND SILT WITH OCCASIONAL MIXED STONES (<0.08M),    |
| 10.1937   | FILL     | GRAVE        | 1.90   | 0.50    | 0        | 0.30  | WITHIN GRAVE 10.0367   |
| 10.1938   | FILL     | GRAVE        | 1.90   | 0.60    | 0        | 0.30  | SCHIST CIST WITHIN GRAVE 10.0367   |
|           |          |              |        |         |          |       | COMPACT MID YELLOW BROWN SILT SAND WITH OCCASIONAL SMALL STONES AND      |
| 10.1939   | FILL     | GRAVE        | 2.25   | 0.70    | 0        | 0     | CHARCOAL FLECKS, WITHIN GRAVE 10.0366                                    |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0366, WITH ROUNDED          |
| 10.1940   | CUT      | GRAVE        | 2.52   | 0.70    | 0        | 0.56  | CORNERS AND STEEP SIDES LEADING SHARPLY TO A FLAT BASE                   |
| 10.1941   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0035                                       |
| 10.1942   | FILL     | GRAVE        | 0      | 0.56    | 0        | 0.12  | SCHIST AND SLATE CAPSTONES OVER GRAVE 10.0366                            |
| 10.1943   | VOID     |              |        |         |          |       | VOID   |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
|           | <u> </u> | , ,          |        |         |          |       | COMPACT DARK BROWN SILT SAND WITH OCCASIONAL SMALL STONES AND              |
| 10.1944   | FILL     | GRAVE        | 1.89   | 0.40    | 0        | 0.35  | CHARCOAL FLECKS, WITHIN GRAVE 10.0366                                      |
| 10.1945   | FILL     | GRAVE        | 0      | 0       | 0        | 0.05  | UPPER FILL OF GRAVE 10.0321  |
| 10.1946   | FILL     | GRAVE        | 0      | 0       | 0        | 0.02  | UPPER FILL OF GRAVE 10.0179  |
| 10.1947   | FILL     | GRAVE        | 0      | 0       | 0        | 0.02  | UPPER FILL OF GRAVE 10.0319  |
| 10.1948   | FILL     | GRAVE        | 0      | 0       | 0        | 0.02  | UPPER FILL OF GRAVE 10.0180  |
| 10.1949   | FILL     | GRAVE        | 0      | 0       | 0        | 0.02  | UPPER FILL OF GRAVE 10.0320  |
|           |          |              |        |         |          |       | FIRM DARK GREY BLACK SILT AND CHARCOAL WITH OCCASIONAL DAUB FRAGMENTS      |
| 10.1950   | LAYER    | LAYER        | 0.95   | 0.50    | 0        | 0.18  | NEAR BASE  |
| 10.1951   | VOID     |              |        |         |          |       | VOID   |
| 10.1952   | VOID     |              |        |         |          |       | VOID   |
| 10.1953   | FILL     | GRAVE        | 0      | 0       | 0        | 0.02  | UPPER FILL OF GRAVE 10.0322  |
|           |          |              |        |         |          |       | FRIABLE LIGHT GREY SILT SAND WITH MODERATE ANGULAR STONES (<0.25M),        |
| 10.1954   | LAYER    | LAYER        | 8.00   | 2.00    | 0        | 0.20  | COMMON LITHICS AND OCCASIONAL HEAT AFFECTED PATCHES                        |
| 10.1955   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0366   |
| 10.1956   | FILL     | GRAVE        | 1.89   | 0.40    | 0        | 0.35  | CIST WITHIN GRAVE 10.0366  |
|           |          |              |        |         |          |       | COMPACT DARK BLACK BROWN SAND SILT WITH 65% MIXED STONES AND 10%           |
| 10.1957   | LAYER    | LAYER        | 5.00   | 3.80    | 0        | 0.30  | CHARCOAL   |
|           |          |              |        |         |          |       | LOOSE GREY BROWN POORLY SORTED SAND SILT WITH PATCHES OF BLACK AND         |
| 10.1958   | LAYER    | LAYER        | 15.00  | 13.00   | 0        | 0     | ORANGE CLAY SILT, 50% STONES AND 5% CHARCOAL                               |
| 10.1959   | FILL     | GRAVE        | 1.37   | 0.54    | 0        | 0     | PARTIAL CIST WITHIN GRAVE 10.0173  |
|           |          |              |        |         |          |       | FRIABLE MID ORANGE BROWN SILT CLAY WITH OCCASIONAL CHARCAOL AND LARGE      |
| 10.1960   | FILL     | GRAVE        | 1.37   | 0.54    | 0        | 0     | STONES, WITHIN GRAVE 10.0173   |
|           |          |              |        |         |          |       | NORTH WEST TO SOUTH EAST SUB RECTANGULAR CUT OF GRAVE 10.0173, WITH        |
|           |          |              |        |         |          |       | ROUNDED CORNERS AND STEEP SIDES, VERTICAL TO NORTH EAST, LEADING           |
| 10.1961   | CUT      | GRAVE        | 1.55   | 0.58    | 0        | 0.25  | GRADUALLY TO A FLAT BASE   |
|           | STRUCTU  |              |        |         |          |       |  |
| 10.1962   | RE       | SURFACE      | 2.00   | 1.50    | 0        | 0     | NORTH TO SOUTH RECTANGULAR SINGLE LAYER OF SCHIST SLABS OVER PIT [10.2204] |
|           |          |              |        |         |          |       | FRIABLE VERY DARK BROWN SILT SAND WITH FREQUENT SUB ANGULAR STONES         |
| 10.1963   | FILL     | POST HOLE    | 0      | 0       | 0.30     | 0.06  | (<0.10M), AND MODERATE CHARCOAL FLECKS                                     |
|           |          |              |        |         |          |       | FRIABLE DARK BROWN BLACK SILT SAND WITH FREQUENT ANGULAR STONES            |
| 10.1964   | FILL     | POST HOLE    | 1.20   | 0.80    | 0        | 0.20  | (<0.20M), AND CHARCOAL   |
|           |          |              |        |         |          |       | FRIABLE MID GREY SILT SAND WITH ABUNDANT SUB ANGULAR STONES (<0.10)N AND   |
| 10.1965   | FILL     | POST HOLE    | 0.40   | 0.30    | 0        | 0.20  | RARE CHARCOAL FLECKS   |
| 10.1966   | CUT      | POST HOLE    | 0.40   | 0.30    | 0        | 0.20  | SUB OVAL WITH NEAR VERTICAL SIDES LEADING SHARPLY TO A FLAT BASE           |
| 10.1967   | VOID     |              |        |         |          |       | VOID   |
| 10.1968   | VOID     |              |        |         |          |       | VOID   |
|           |          |              |        |         |          |       | FIRM MOTTLED GREY BROWN AND ORANGE BROWN SAND SILT WITH 60% MIXED          |
| 10.1969   | LAYER    | LAYER        | 5.80   | 2.40    | 0        | 0     | STONES AND 2% CHARCOAL   |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
|           |          | ,            |        | , ,     | , ,      |       | FRIABLE DARK ORANGE BROWN POORLY SORTED SILT CLAY WITH PEBBLES AND   |
| 10.1970   | FILL     | GRAVE        | 1.60   | 0.70    | 0        | 0     | OCCASIONAL CHARCOAL, WITHIN GRAVE 10.0173                            |
|           |          |              |        |         |          |       | NORTH WEST TO SOUTH EAST SUB RECTANGULAR CUT OF GRAVE 10.0175, WITH  |
|           |          |              |        |         |          |       | ROUNDED NORTH WEST END AND SOUTH EAST CORNERS, AND STEEP SIDES       |
| 10.1971   | CUT      | GRAVE        | 1.70   | 1.00    | 0        | 0.32  | LEADING GRADUALLY TO A FLAT BASE                                     |
| 10.1972   | FILL     | GRAVE        | 0      | 0       | 0        | 0.08  | PARTIAL CIST WITHIN GRAVE 10.0175                                    |
|           |          |              |        |         |          |       | LOOSE DARK BROWN MODERATELY SORTED SAND CLAY WITH ANGULAR STONES     |
| 10.1973   | FILL     | GRAVE        | 1.70   | 0.70    | 0        | 0.49  | AND CHARCOAL, WITHIN GRAVE 10.0175                                   |
| 10.1974   | FILL     | GRAVE        | 0      | 0       | 0        | 0.08  | TWO CAPSTONES OVER THE SOUTH EAST END OF GRAVE 10.0175               |
|           | STRUCTU  |              |        |         |          |       |  |
| 10.1975   | RE       | WALL         | 1.20   | 0.40    | 0        | 0.40  | NORTH TO SOUTH LINEAR OF ROUGHLY SQUARED STONE BLOCKS (<0.40M)       |
|           |          |              |        |         |          |       | NORTH TO SOUTH SUB RECTANGULAR CUT OF GRAVE 10.0368, WITH ROUNDED    |
| 10.1976   | CUT      | GRAVE        | 1.80   | 0.80    | 0        | 0.42  | CORNERS AND VERTICAL SIDES LEADING SHARPLY TO A FLAT BASE            |
| 10.1977   | FILL     | GRAVE        | 1.70   | 0.70    | 0        | 0.32  | PARTIAL CIST WITHIN GRAVE 10.0368, MISSING TO SOUTH END              |
|           |          |              |        |         |          |       | LOOSE MID ORANGE BROWN GRAVELLY SILT WITH CHARCOAL AND FREQUENT      |
| 10.1978   | FILL     | GRAVE        | 1.70   | 0.65    | 0        | 0     | PEBBLES, WITHIN GRAVE 10.0368  |
| 10.1979   | FILL     | GRAVE        | 1.77   | 0.72    | 0        | 0     | SCHIST AND SLATE CAPSTONES OVER GRAVE 10.0368                        |
|           |          |              |        |         |          |       | LOOSE DARK BROWN BLACK POORLY SORTED SILT CLAY WITH ANGULAR STONES   |
| 10.1980   | FILL     | GRAVE        | 1.77   | 0.72    | 0        | 0.20  | AND CHARCOAL, WITHIN GRAVE 10.0368                                   |
|           | STRUCTU  |              |        |         |          |       |  |
| 10.1981   | RE       | SURFACE      | 1.65   | 1.45    | 0        | 0     | SURFACE OF STONE SLABS (<0.72M) ASSOCIATED WITH WALL (10.1983)       |
|           | STRUCTU  |              |        |         |          |       |  |
| 10.1982   | RE       | WALL         | 1.24   | 0.40    | 0        | 0     | ORTHOSTATS (<0.78M) ON THE SOUTH FACE OF A LARGE EAST TO WEST WALL   |
|           |          |              |        |         |          |       |  |
|           | STRUCTU  |              |        |         |          |       | LOOSE DARK GREY BROWN SAND SILT WITH FREQUENT RUBBLE AND CHARCOAL,   |
| 10.1983   | RE       | WALL         | 10.64  | 1.70    | 0        | 0     | AND OCCASIONAL CHARCOAL, CORE OF LARGE EAST TO WEST WALL             |
|           |          |              |        |         |          |       | WEST NORTH WEST TO EAST SOUTH EAST SUB RECTANGULAR CUT OF GRAVE      |
|           |          |              |        |         |          |       | 10.0174, WITH ROUNDED CORNERS AND STEEP SIDES LEADING GRADUALLY TO A |
| 10.1984   | CUT      | GRAVE        | 1.98   | 0.58    | 0        | 0.20  | FLAT BASE  |
| 10.1985   | FILL     | GRAVE        | 0      | 0       | 0        | 0.30  | SCHIST CIST TONES WITHIN GRAVE 10.0174                               |
|           |          |              |        |         |          |       | LOOSE DARN BROWN SILT CLAY WITH ANGULAR STONES AND CHARCOAL, WITHIN  |
| 10.1986   | FILL     |              | 1.80   | 0.58    | 0        | 0.20  | GRAVE 10.0174  |
| 10.1987   | FILL     | GRAVE        | 0      | 0       | 0        | 0.07  | SCHIST CAPSTONES OVER GRAVE 10.0174                                  |
|           | STRUCTU  |              |        |         |          |       |  |
| 10.1988   | RE       | WALL         | 5.05   | 0.30    | 0        | 0     | ORTHOSTATS (<0.66M) ON THE NORTH FACE OF A LARGE EAST TO WEST WALL   |
|           | STRUCTU  |              |        |         |          |       |  |
| 10.1989   | RE       | WALL         | 2.00   | 0.60    | 0        | 0.35  | EAST TO WEST LINEAR OF A SINGLE COURSE OF SCHIST BLOCKS (<0.60M)     |
| 10.1990   | LAYER    | LAYER        | 2.20   | 0.60    | 0        | 0.25  | MODERATE DARK GREY BLACK SAND SILT WITH FREQUENT RUBBLE (<0.30M)     |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0315, WITH ROUNDED            |
| 10.1991   | CUT      | GRAVE        | 1.74   | 0.66    | 0        | 0.23  | CORNERS AND VERTICAL SIDES LEADING SHARPLY TO A FLAT BASE                  |
|           |          |              |        |         |          |       | FRIABLE MID GREY BROWN SILT WITH OCCASIONAL MEDIUM SUB ANGULAR STONES      |
| 10.1992   | FILL     | GRAVE        | 1.74   | 0.66    | 0        | 0.23  | AND OCCASIONAL CHARCOAL, WITHIN GRAVE 10.0315                              |
| 10.1993   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0174   |
|           |          |              |        |         |          |       | SUB RECTANGULAR WITH GRADUAL SIDES, STEEP TO EAST, LEADING GRADUALLY TO    |
| 10.1994   | CUT      | PIT          | 1.72   | 1.30    | 0        | 0.43  | A CONCAVE BASE   |
| 10.1995   | FILL     | PIT          | 1.60   | 1.30    | 0        | 0.10  | FIRM LIGHT GREY SILT CLAY WITH ABUNDANT ANGULAR STONES (<0.10M)            |
| 10.1996   | FILL     | PIT          | 1.30   | 0.80    | 0        | 0.08  | FIRM GREY BROWN GRAVELLY SILT WITH OCCASIONAL CHARCOAL FLECKS              |
|           |          |              |        |         |          |       | EAST TO WEST LINEAR WITH STEEP SIDES LEADING IMPERCEPTIBLY TO A FLAT BASE, |
| 10.1997   | CUT      | LINEAR       | 4.28   | 1.00    | 0        | 0.20  | TRUNCATED BY MULTIPLE GRAVES   |
|           | STRUCTU  |              |        |         |          |       | EAST TO WEST DRY STONE WALL OF UNFACED BOULDERS AND COBBLES, WITH          |
| 10.1998   | RE       | WALL         | 5.50   | 1.10    | 0        | 0.44  | SILTED DARK GREY BROWN SAND SILT   |
| 10.1999   | CUT      | PIT          | 0      | 0       | 0.30     | 0.06  | CIRCULAR WITH GRADUAL SIDES LEADING IMPERCEPTIBLY TO A FLAT BASE           |
|           |          |              |        |         |          |       | SOFT DARK ORANGE BROWN SAND SILT WITH OCCASIONAL SMALL TO MEDIUM SUB       |
|           |          |              |        |         |          |       | ANGULAR STONES AND CHARCOAL FLECKS, AND FRAGMENTS OF FURNACE LINING        |
| 10.2000   | LAYER    | LAYER        | 0      | 3.30    | 0        | 0.14  | AND SLAG   |
|           |          |              |        |         |          |       | LOOSE DARK BROWN POORLY SORTED SILT SAND WITH SMALL STONES AND GRAVEL      |
| 10.2001   | FILL     | GRAVE        | 1.98   | 0.58    | 0        | 0.50  | WITHIN GRAVE 10.0093   |
|           |          |              |        |         |          |       | MODERATE BLACK BROWN ASHY SILT WITH FREQUENT LENSES OF ORANGE, GREY OR     |
| 10.2002   | FILL     | PIT          | 1.20   | 1.10    | 0        | 0.10  | BLACK ASH  |
|           |          |              |        |         |          |       | IRREGULAR WITH VERY GRADUAL SIDES LEADING IMPERCEPTIBLY TO A BASE WHICH    |
| 10.2003   | CUT      | PIT          | 1.20   | 1.10    | 0        | 0.10  | SLOPES DOWN TO THE SOUTH   |
|           |          |              |        |         |          |       | NORTH TO SOUTH LINEAR WITH VERY GRADUAL SIDES LEADING IMPERCEPTIBLY TO A   |
| 10.2004   | CUT      | GULLY        | 1.20   | 0.70    | 0        | 0.05  | BASE SLOPNG DOWN TO THE SOUTH  |
|           |          |              |        |         |          |       | MODERATE DARK GREY BROWN SAND SILT WITH FREQUENT ANGULAR STONES            |
| 10.2005   | FILL     | GULLY        | 1.20   | 0.70    | 0        | 0.05  | (<0.05M)   |
|           |          |              |        |         |          |       | SOFT DARK BLACK GREY SILT SAND WITH ABUNDANT CHARCOAL AND FREQUENT         |
| 10.2006   | LAYER    | LAYER        | 0.70   | 0.50    | 0        | 0.10  | SLAG AND DAUB  |
|           |          |              |        |         |          |       | NORTH EAST TO SOUTH WEST SUB OVAL WITH STEEP SIDES LEADING IMPERCEPTIBLY   |
| 10.2007   | CUT      | PIT          | 0.60   | 0.36    | 0        | 0.15  | TO A CONCAVE BASE  |
|           |          |              |        |         |          |       | FRIABLE MID GREY BROWN SILT WITH OCCASIONAL MEDIUM SUB ANGULAR STONES,     |
| 10.2008   | FILL     | PIT          | 0.60   | 0.36    | 0        | 0.15  | AND RARE CHARCOAL AND CBM  |
|           | l        |              |        |         |          |       |  |
| 10.2009   | LAYER    | LAYER        | 0.58   | 0.40    | 0        | 0.15  | FIRM LIGHT BROWN YELLOW SAND CLAY WITH RARE MEDIUM SUB ANGULAR STONES      |
| 10.2010   | CUT      | PIT          | 0.62   | 0.20    | 0        | 0.10  | EAST TO WEST OVAL WITH STEEP SIDES LEADING GRADUALLY TO A FLAT BASE        |
| 10.2011   | FILL     | PIT          | 0.62   | 0.20    | 0        | 0.10  | FRIABLE MID GREY BROWN SILT WITH RARE SMALL SUB ANGULAR STONES             |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
|           | <u> </u> | , ,          |        |         |          |       | EAST TO WEST LINEAR WALL FOUNDATION CUT WITH GRADUAL SOUTH SIDE,         |
| 10.2012   | CUT      | LINEAR       | 0      | 1.80    | 0        | 0.31  | STEEPER TO NORTH, LEADING GRADUALLY TO A FLAT BASE                       |
|           | STRUCTU  |              |        |         |          |       | EAST TO WEST DRY STONE WALL FOUNDATION OF STONE BLOCKS (<0.60M), WITH A  |
| 10.2013   | RE       | WALL         | 0      | 0.90    | 0        | 0.29  | DARK GREY BROWN SILT   |
|           |          |              |        |         |          |       | FIRM DARK ORANGE BROWN GRAVELLY SILT WITH PEBBLES AND SCHIST FRAGMENTS,  |
| 10.2014   | FILL     | GRAVE        | 1.70   | 0.45    | 0        | 0     | WITHIN GRAVE 10.0369   |
| 10.2015   | FILL     | GRAVE        | 1.70   | 040     | 0        | 0     | SPARSE SCHIST CAPSTONES OVER GRAVE 10.0369                               |
|           |          |              |        |         |          |       | FIRM DARK ORANGE BROWN GRAVELLY SILT WITH ROUNDED PEBBLES AND SCHIST     |
| 10.2016   | FILL     | GRAVE        | 1.70   | 0.40    | 0        | 0.30  | FRAGMENTS, WITHIN GRAVE 10.0369  |
| 10.2017   | FILL     | GRAVE        | 1.70   | 0.40    | 0        | 0.35  | SCHIST CIST WITHIN GRAVE 10.0369   |
|           |          |              |        |         |          |       | EAST TO WEST SUB OVAL CUT OF GRAVE 10.0369, WITH ROUNDED ENDS AND STEEP  |
|           |          |              |        |         |          |       | SIDES LEADING SHARPLY TO A FLAT BASE WITH A DEEPER CHANNEL AROUND THE    |
| 10.2018   | CUT      | GRAVE        | 1.70   | 0.40    | 0        | 0.30  | EDGES  |
| 10.2019   | VOID     |              |        |         |          |       | VOID   |
| 10.2020   | VOID     |              |        |         |          |       | VOID   |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0384, WITH ROUNDED          |
| 10.2021   | CUT      | GRAVE        | 0.74   | 0.48    | 0        | 0.30  | CORNERS AND STEEP SIDES LEADING SHARPLY TO AN IRREGULAR BASE             |
| 10.2022   | VOID     |              |        |         |          |       | VOID   |
|           | STRUCTU  |              |        |         |          |       | EAST TO WEST SLIGHTLY CURVED DRY STONE WALL OF MIXED BOULDERS AND        |
| 10.2023   |          |              | 45.00  | 2.50    | 0        | 0.44  | COBBLES  |
| 10.2024   | FILL     | GRAVE        | 0.70   | 0.40    | 0        | 0.03  | CAPSTONES OVER GRAVE 10.0384, MISSING TO WEST END                        |
| 10.2025   | FILL     |              |        | 0.32    |          | 0.24  | LOOSE MID BROWN SILT GRAVEL WITH STONES, WITHIN GRAVE 10.0384            |
| 10.2026   | FILL     | GRAVE        | 0.64   | 0.40    | 0        | 0.24  | CIST WITHIN GRAVE 10.0384  |
|           |          |              |        |         |          |       | SOFT DARK BROWN SILT SAND WITH 5% SUB ANGULAR STONES STONES (<0.10M),    |
| 10.2027   | FILL     | GRAVE        | 2.00   | 0.70    | 0        | 0.16  | AND OCCASINAL CHARCOAL, WITHIN GRAVE 10.0373                             |
|           |          |              |        |         |          |       | EAST SOUTH EAST TO WEST NORTH WEST RECTANGULAR CUT OF GRAVE 10.0379,     |
|           |          |              |        |         |          |       | WITH ROUNDED ENDS AND GRADUAL SIDES LEADING GRADUALLY TO A MOSTLY        |
| 10.2028   | CUT      | GRAVE        | 2.00   | 0.70    | 0        | 0.16  | FLAT BASE  |
|           |          |              |        |         |          |       |  |
|           |          |              |        |         |          |       | EAST TO WEST RECTANGULAR CUT OF GRAVE 10.0380, WITH STRAIGHT STEEP SIDES |
| 10.2029   | CUT      | GRAVE        | 1.91   | 0.41    | 0        | 0.39  | LEADING SHARPLY TO A FLAT BASE WHICH SLOPES DOWN SLIGHTLY TO THE EAST    |
|           |          |              |        |         |          |       |  |
| 10.2030   | FILL     | GRAVE        | 1.91   | 0.41    | 0        | 0.39  | COMPACT MID BROWN SILT WITH STONE AND CHARCOAL, WITHIN GRAVE 10.0380     |
|           |          |              |        |         |          |       | NORTH WEST TO SOUTH EAST RECTANGULAR CUT OF GRAVE 10.0380, WITH          |
|           |          |              |        |         |          |       | STRAIGHT STEEP NORTH EAST AND SOUTH WEST SIDES, WITH MORE GRADUAL        |
| 10.2031   | CUT      | GRAVE        |        | 0.41    |          | 0.39  | SLOPES TO THE ENDS, LEADING SHARPLY TO A FLAT BASE                       |
| 10.2032   | FILL     | GRAVE        | 1.91   | 0.41    | 0        | 0.39  | SCHIST AND SLATE CAPSTONES OVER GRAVE 10.0380                            |

|           |          |              | Length | Breadth | Diameter | Depth |   |
|-----------|----------|--------------|--------|---------|----------|-------|---|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription  |
| 10.2033   | FILL     | GRAVE        | 1.91   | 0.41    | 0        | 0.39  | COMPACT DARK BROWN FILL WITH STONES AND CHARCOAL, WITHIN GRAVE 10.0380    |
| 10.2034   | FILL     | GRAVE        | 1.91   | 0.41    | 0        | 0.49  | SCHIST AND SLATE CIST WITHIN GRAVE 10.0380                                |
|           |          |              |        |         |          |       |   |
| 10.2035   | FILL     | GRAVE        |        | 0.41    | 0        | 0.30  | LOOSE DARK BROWN FILL WITH CHARCOAL AND STONE, WITHIN GRAVE 10.0380       |
| 10.2036   | FILL     | GRAVE        | 2.90   | 0.80    | 0        | 0.03  | LOOSE GREY MID BROWN SANDY SILT WITHIN GRAVE 10.0139                      |
|           |          |              |        |         |          |       |   |
|           |          |              |        |         |          |       | LOOSE MID BROWN SAND SILT AND GRAVEL WITH OCCASIONAL CHARCOAL WHICH       |
| 10.2037   | FILL     | GRAVE        | 2.27   | 0.76    | 0        | 0.44  | WAS MORE CONCENTRATED TOWARDS TO BASE OF THE CUT, WITHIN GRAVE 10.0139    |
| 10.2038   | FILL     | GRAVE        | 0      | 0       | 0        | 0.09  | SPARSE CAPSTONES OVER EACH END OF GRAVE 10.0139                           |
| 10.2039   | FILL     | GRAVE        | 0      | 0.67    | 0        | 0.43  | PARTIAL CIST WITHIN GRAVE 10.0139   |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0139, WITH SQUARE CORNERS    |
|           |          |              |        |         |          |       | TO WEST END AND ROUNDED TO EAST END, AND STEEP SIDES LEADING SHARPLTY     |
| 10.2040   | CUT      | GRAVE        | 2.30   | 0.76    | 0        | 0.47  | TO A FLAT BASE  |
|           |          |              |        |         |          |       | FRIABLE MID GREY BROWN SILT SAND WITH SBUNDANT SUB ANGULAR STONES         |
| 10.2041   | FILL     | GRAVE        | 1.50   | 1.00    | 0        | 0.10  | (<0.10M), AND OCCASIONAL CHARCOAL FLECKS, WITHIN GRAVE 10.0362            |
|           |          |              |        |         |          |       |   |
|           |          |              |        |         |          |       | FRIABLE MID GREY BROWN SILT SAND WITH ABUNDANT SUB ANGULAR STONES         |
| 10.2042   | FILL     | GRAVE        | 1.50   | 1.00    | 0        | 0.30  | (<0.10M), AND OCCASIONAL CHARCOAL FLECKS, WITHIN GRAVE 10.0362            |
|           |          |              |        |         |          |       | NORTH WEST TO SOUTH EAST IRREGULAR SUB OVAL CUT OF GRAVE 10.0362, WITH    |
|           |          |              |        |         |          |       | GRADUAL SIDES, STEEP TO NORTH WEST, LEADING IRREGULALRY TO AN IRREGULAR   |
| 10.2043   | CUT      | GRAVE        | 1.50   | 1.00    | 0        | 0.40  | BASE  |
|           |          |              |        |         |          |       | SOFT DARK BROWN FILL WITH FREQUENT SMALL STONES (<0.10M), WITHIN GRAVE    |
| 10.2044   | FILL     | GRAVE        | 1.83   | 0.80    | 0        | 0.23  | 10.0060   |
| 10.2045   | FILL     | GRAVE        | 0      | 0       | 0        | 0.27  | PARTIAL CIST WITHIN GRAVE 10.0060   |
|           |          |              |        |         |          |       | EAST TO WEST IRREGULAR SUB OVAL CUT OF GRAVE 10.0060, WITH VERTICAL SIDES |
| 10.2046   | CUT      | GRAVE        | 1.83   | 0.80    | 0        | 0.23  | LEADING GRADUALLY TO A SLIGHTLY IRREGULAR BASE                            |
|           |          |              |        |         |          |       | SOFT DARK GREY BROWN SILT SAND WITH FREQUENT SMALL ANGULAR STONES AND     |
| 10.2047   | LAYER    | LAYER        | 3.40   | 1.60    | 0        | 0.14  | CHARCOAL  |
|           |          |              |        |         |          |       | MODERATE MID BROWN SAND SILT WITH COMMON MIXED STONES (<0.10M), MORE      |
| 10.2048   | FILL     | GRAVE        | 2.50   | 1.10    | 0        | 0.25  | FREQUENT TO THE EAST, WITHIN GRAVE 10.0385                                |
|           |          |              |        |         |          |       | EAST TO WEST TRUNCATED CUT OF GRAVE 10.0371, WITH ONLY THE EAST END       |
| 10.2049   | CUT      | GRAVE        | 1.26   | 0.58    | 0        | 0.13  | REMAINING, ROUNDED WITH NEAR VERTICAL SIDES LEADING TO A FLAT BASE        |
|           |          |              |        |         |          |       | FRIABLE MID GREY BROWN SILT WITH COMMON GRAVEL AND RARE CHARCOAL,         |
| 10.2050   | FILL     | GRAVE        | 1.26   | 0.58    | 0        | 0.13  | WITHIN GRAVE 10.0371  |
| 10.2051   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | TWO POSSIBLE CAPSTONES OVER GRAVE 10.0060                                 |
|           |          |              |        |         |          |       | SOFT DARK BROWN GREY SAND SILT WITH COMMON ANGULAR STONES (0.11M),        |
| 10.2052   | FILL     | GRAVE        | 2.40   | 0.74    | 0        | 0.14  | AND OCCASIONAL CHARCHOAL, WITHIN GRAVE 10.0317                            |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
|           |          |              |        |         |          |       | FACT COLUTING ACT TO MISCE MODELLIMISCE CUR RECTANGULAR CUT OF CRAVE   |
|           |          |              |        |         |          |       | EAST SOUTH EAST TO WEST NORTH WEST SUB RECTANGULAR CUT OF GRAVE  |
| 10 2052   | CUT      | CDAVE        | 2.40   | 0.74    |          | 0.1.1 | 10.0317, WITH ROUNDED CORNERS AND GRADUAL SIDES LEADING GRADUALLY TO   |
| 10.2053   | CUT      | GRAVE        | 2.40   | 0.74    | 0        | 0.14  | AN IRREGULAR BASE WITH A DEEPER CHANNEL ALONG THE SOUTH WEST EDGE SOFT DARK GREY BROWN SANDY SILT WITH OCCASIONAL SNGULAR STONES |
| 10 2054   | F11.1    | CDA)/F       | 1 70   | 0.00    | 0        | 0.10  |  |
| 10.2054   | FILL     | GRAVE        | 1.70   | 0.80    | 0        | 0.12  | (<0.07M), AND RARE CHARCOAL FLECKS, WITHIN GRAVE 10.0388  NORTH WEST TO SOUTH EAST SUB RECTANGULAR CUT OF GRAVE 10.0388, WITH    |
|           |          |              |        |         |          |       | SQUARE NORTH WEST CORNERS, TRUNCATED TO THE SOUTH EAST, AND NEAR   |
| 10 2055   | CUT      | GRAVE        | 1.80   | 0.80    | 0        | 0.20  | VERTICAL SIDES LEADING SHARPLY TO A FLAT BASE  |
| 10.2055   | CUI      | GRAVE        | 1.80   | 0.80    | U        | 0.20  | FIRM MID GREY BROWN SAND SILT WITH COMMON ANGULAR AND SUB ANGULAR  |
| 10.2056   | FILL     | GRAVE        | 1.90   | 0.76    | 0        | 0.15  | STONES (0.07M), WITHIN GRAVE 10.0389   |
| 10.2057   | FILL     |              | 0.31   | 0.76    | 0        | 0.13  | SINGLE POSSIBLE CIST STONE ON THE SOUTH EDGE OF GRAVE 10.0389  |
| 10.2037   | I ILL    | GRAVE        | 0.51   | 0.07    | U        | 0.04  | NORTH EAST TO SOUTH WEST SUB RECTANGULAR CUT OF GRAVE 10.0387, WITH  |
|           |          |              |        |         |          |       | ROUNDED CORNERS AND IRREGULAR SIDES LEADING GRADUALLY TO AN IRREGULAR  |
| 10.2058   | CUT      | GRAVE        | 1.90   | 0.78    | 0        | 0.15  | BASE   |
| 10.2030   | COT      | GIVAVE       | 1.50   | 0.70    | U        | 0.13  | FIRM DARK BROWN SAND SILT WITH SMALL SUB ANGULAR STONES, WITHIN GRAVE  |
| 10.2059   | FILL     | GRAVE        | 1.70   | 0.75    | 0        | 0.05  | 10.0373  |
| 10.2060   | FILL     | GRAVE        |        | 0.75    | 0        | 0.26  | FIRM DARK BROWN SAND SILT WITH STONES, WITHIN GRAVE 10.0373  |
|           |          |              | 0      | 0 0     |          | 0.20  | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0373, WITH ROUNED CORNERS   |
|           |          |              |        |         |          |       | AND VERTICAL SIDES LEADING GRADUALLY TO A SLIGHTLY IRREGULAR CONCAVE   |
| 10.2061   | CUT      | GRAVE        | 1.70   | 0.75    | 0        | 0.26  | BASE   |
|           |          |              |        |         |          |       | FIRM DARK BLACK BROWN SAND SILT WITH CLAY SILT PATCHES, 10.% CHARCOAL  |
| 10.2062   | FILL     | GULLY        | 5.50   | 0.46    | 0        | 0     | AND 5% MIXED STONES  |
|           |          |              |        |         |          |       | SOFT DARK BROWN BLACK SILT WITH 15% CHARCOAL AND OCCASIONAL MIXED  |
| 10.2063   | LAYER    | LAYER        | 6.00   | 4.00    | 0        | 0     | SMALL TO MEDIUM STONES   |
| 10.2064   | FILL     | GULLY        | 5.50   | 0.46    | 0        | 0     | STONES WHICH APPERA TO LINE A CURVED GULLY   |
|           | STRUCTU  |              |        |         |          |       |  |
| 10.2065   | RE       | WALL         | 3.00   | 1.00    | 0        | 0     | NORTH TO SOUTH STONE LINEAR  |
|           | STRUCTU  |              |        |         |          |       | LARGE FLAT STONE WITH A VERTIAL STONE ON ITS WEST SIDE, ASSOCIATED WITH  |
| 10.2066   | RE       | WALL         | 2.30   | 0.70    | 0        | 0     | CURVED GULLY (10.2131)   |
| 10,2067   | VOID     |              |        |         |          |       | VOID   |
|           |          |              |        |         |          |       | NORTH WEST TO SOUTH EAST ROBBER CUT ASSOCIATED WITH CURVED WALL  |
| 10.2068   | CUT      | LINEAR       | 47.00  | 0.50    | 0        | 0     | (10.2069)  |
|           | STRUCTU  |              |        |         |          |       |  |
| 10.2069   | RE       | WALL         | 1.10   | 0.47    | 0        | 0.25  | NORTH WEST TO SOUTH EAST CURVED SINGLE COURSE DRY STONE SCHIST WALL  |
|           |          |              |        |         |          |       | COMPACT MID BROWN ORANGE SILT SAND WITH 5% MIXED SMALL STONES AND 5%   |
| 10.2070   | LAYER    |              | 3.00   | 1.80    | 0        | 0.30  | CHARCOAL   |
| 10.2071   | LAYER    | LAYER        | 3.60   | 1.30    | 0        | 0     | FIRM MID GREY BROWN SAND SILT WITH 40% STONES AND 5% CHARCOAL  |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
|           | STRUCTU  |              |        |         |          |       |  |
| 10.2072   | RE       | WALL         | 2.10   | 0.55    | 0        | 0.48  | NORTH EAST TO SOUTH WEST SINGLE COURSE DRY STONE WALL  |
|           | STRUCTU  |              |        |         |          |       |  |
| 10.2073   | RE       | WALL         | 4.11   | 0.44    | 0        | 0.36  | NORTH EAST TO SOUTH WEST TWO COURSE DRY STONE WALL   |
|           | STRUCTU  |              |        |         |          |       |  |
| 10.2074   | RE       | WALL         | 3.60   | 0.32    | 0        | 0.16  | NORTH FACE OF EAST TO WEST WALL  |
|           | STRUCTU  |              |        |         |          |       | FIRM DARK BLACK BROWN SAND SILT WITH 10% MIXED STONES AND 5% CHARCOAL,   |
| 10.2075   | RE       | WALL         | 3.60   | 0.36    | 0        | 0     | WALL CORE MATERIAL   |
|           | STRUCTU  |              |        |         |          |       |  |
| 10.2076   | RE       | WALL         | 3.60   | 0.36    | 0        | 0.30  | SOUTH FACE OF EAST TO WEST WALL  |
|           | STRUCTU  |              |        |         |          |       | SCHIST SLABS FORMING A STONE SURFACE, VISIBLE IN THE NORTH MOST TRIAL  |
| 10.2077   | RE       | SURFACE      | 3.00   | 0.20    | 0        | 0.15  | TRENCH SECTION   |
|           |          |              |        |         |          |       |  |
| 10.2078   | LAYER    | LAYER        | 7.00   | 1.20    | 0        | 0.50  | SOFT DARK BROWN BLACK SAND SILT WITH 10% CHARCOAL AND 5% MIXED STONES  |
|           | STRUCTU  |              |        |         |          |       |  |
| 10.2079   | RE       | WALL         | 0      | 1.40    | 5.00     | 0     | OUTER FACING OF DRY STONE WALL FORMING A ROUNDED CORNER SQUARE   |
|           | STRUCTU  |              |        |         |          |       |  |
| 10.2080   | RE       | WALL         | 0      | 0.38    | 1.80     | 0     | INNER FACE OF DRY STONE WALL FORMING A ROUNDED CORNER SQUARE   |
|           | STRUCTU  |              |        |         |          |       | FIRM DARK BROWN SAND SILT WITH 50% MIXED STONE AND 5% CHARCOAL, WALL   |
| 10.2081   | RE       | WALL         | 0      | 0.42    | 5.00     | 0     | CORE MATERIAL  |
|           |          |              |        |         |          |       | FIRM DARK BLACK BROWN SAND SILT WITH 30% MIXED STONE AND 5% CHARCOAL,  |
| 10.2082   | LAYER    | LAYER        | 0      | 0       | 1.40     | 0     | THE INTERIOR OF THE SPACE CREATED BY WALL (10.2082)  |
|           |          |              |        |         |          |       | FIRM DARK BROWN BLACK SAND SILT WITH 10% MIXED STONES AND 10%  |
| 10.2083   | LAYER    | LAYER        | 2.40   | 1.40    | 0        | 0     | CHARCOAL   |
|           | STRUCTU  |              |        |         |          |       |  |
| 10.2084   | RE       | WALL         | 2.40   | 1.40    | 0        | 0     | STONES FORMING A POSSIBLE WALL AROUND LAYER (10.2083)  |
|           | STRUCTU  |              |        |         |          |       |  |
| 10.2085   | RE       | WALL         | 9.00   | 0.24    | 0        | 0     | EASTERN FACE OF NORTH NORTH EAST TO SOUTH SOUTH WEST WALL  |
|           | STRUCTU  |              |        |         |          |       |  |
| 10.2086   | RE       | WALL         | 9.00   | 0.24    | 0        | 0     | WESTERN FACE OF NORTH NORTH EAST TO SOUT SOUTH WEST WALL   |
|           | STRUCTU  |              |        |         |          |       | FIRM AND FRIABLE BROWN ORANGE POORLY SORTED GRAVELLY SILT SAND WITH  |
| 10.2087   | RE       | WALL         | 9.00   | 0.70    | 0        | 0     | 50% GRAVELS, WALL CORE MATERIAL  |
|           |          |              |        |         | _        | l     | EAST TO WEST LINEAR WITH NEAR VERTICAL SIDES LEADING SHARPLY TO A FLAT   |
| 10.2088   | CUT      | GULLY        | 0      | 0.59    | 0        | 0.52  | BASE   |
|           | STRUCTU  | l            |        |         |          | ١     | LAST EAST OF TRUMSATER MORTH TO SOUTH T |
| 10.2089   | RE       | WALL         | 2.14   | 0.30    | 0        | 0     | EAST FACE OF TRUNCATED NORTH TO SOUTH WALL   |
|           | STRUCTU  | l            |        |         |          |       | LUSTET FACT OF TOUNGATED MODIFIED OF CONTINUES.  |
| 10.2090   | RE       | WALL         | 2.14   | 0.40    | 0        | 0     | WEST FACE OF TRUNCATED NORTH TO SOUTH WALL   |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
|           | STRUCTU  |              |        |         |          |       | FIRM ORANGE BROWN CLAY SILT WITH YELLOW MOTTLING AND 5% SMALL MIXED    |
| 10.2091   | RE       | WALL         | 2.14   | 1.02    | 0        | 0     | STONES, WALL CORE MATERIAL   |
|           | STRUCTU  |              |        |         |          |       |  |
| 10.2092   | RE       | WALL         | 1.44   | 0.34    | 0        | 0     | EAST FACE OF TRUNCATED NORTH TO SOUTH WALL                             |
|           | STRUCTU  |              |        |         |          |       |  |
| 10.2093   | RE       | WALL         | 1.44   | 0.24    | 0        | 0     | WEST FACE OF TRUNCATED NORTH TO SOUTH WALL                             |
|           | STRUCTU  |              |        |         |          |       | FIRM GREY BROWN SAND SILT WITH 50% STONES AND 5% CHARCOAL, WALL CORE   |
| 10.2094   | RE       | WALL         | 1.44   | 0.24    | 0        | 0     | MATERIAL   |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0029, WITH ROUNDED ENDS   |
| 10.2095   | CUT      | GRAVE        | 2.08   | 0.70    | 0        | 0.60  | AND VERTICAL SIDES LEADING SHARPLY TO A FLAT BASE                      |
| 10.2096   | FILL     | GRAVE        | 1.80   | 0.60    | 0        | 0.05  | SCHIST AND SLATE CAPSTONES OVER GRAVE 10.0029                          |
|           |          |              |        |         |          |       | SOFT DARK BROWN GREY SAND SILT WITH 20% DAUB MATERIAL, 10% SUB SNGULAR |
| 10.2097   | FILL     | GRAVE        | 1.97   | 0.80    | 0        | 0     | STONES AND 10% CHARCOAL, WITHIN GRAVE 10.0387                          |
| 10.2098   | FILL     | GRAVE        | 1.97   | 0.80    | 0        | 0     | CAPSTONES OVER GRAVE 10.2098   |
|           |          |              |        |         |          |       | SOFT DARK BROWN GREY SAND SILT WITH 10% SUB ANGULAR STONES, 10%        |
| 10.2099   | FILL     | GRAVE        | 1.90   | 0.82    | 0        | 0     | CHARCOAL AND OCCASIONAL DAUB, WITHIN GRAVE 10.0387                     |
| 10.2100   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0387                                     |
| 10.2101   | FILL     | GRAVE        | 1.90   | 0.82    | 0        | 0.36  | SCHIST CIST WITHIN GRAVE 10.0387                                       |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0387, WITH ROUNDED        |
|           |          |              |        |         |          |       | CORNERS AND SLIGHTLY IRREGULAR STEEP SIDES LEADING GRADUALLY TO FLAT   |
| 10.2102   | CUT      | GRAVE        | 1.89   | 0.82    | 0        | 0.36  | BASE   |
|           |          |              |        |         |          |       | EAST TO WEST IRREGULAR CUT OF GRAVE 10.0385, WITH IRREGULAR GRADUAL    |
|           |          |              |        |         |          |       | SIDES, VERTICAL TO SOUTH WEST EDGE, LEADING GLRADUALLY TO AN IRREGULAR |
| 10.2103   | CUT      |              | 2.50   |         | 0        | 0.25  | BASE   |
| 10.2104   | FILL     | GRAVE        | 0.74   | 0.42    | 0        | 0.05  | CAPSTONES OVER GRAVE 10.0036   |
|           |          |              |        |         |          |       | FRIABLE MID YELLOW BROWN SAND SILT WITH GRAVEL AND SMALL SLATE         |
|           |          |              |        |         |          |       | FRAGMENTS, OCCASIONAL CHARCOAL AND RARE BURNT BONE, EITHIN GRAVE       |
| 10.2105   | FILL     |              | 0.60   |         | 0        | 0.20  | 10.0036  |
| 10.2106   | FILL     | GRAVE        | 0.66   | 0.38    | 0        | 0.24  | PARTIAL CIST WITHIN GRAVE 10.0036, MISSING TO NORTHERN EDGE            |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0064, WITH ROUNDED        |
| 10.2107   | CUT      | GRAVE        | 1.10   | 0.52    | 0        | 0.22  | CORNERS AND STEEP SIDES LEADING GRADUALLY TO A CONVEX BASE             |
| 10.2108   | FILL     | GRAVE        | 1.06   | 0.60    | 0        | 0.05  | SCHIST AND SLATE CAPSTONES OVER GRAVE 10.0064                          |
|           |          |              |        |         |          |       | LOOSE MID RED BROWN SAND SILT WITH GRAVEL AND OCCASIONAL CHARCOAL,     |
| 10.2109   | FILL     | GRAVE        | 1.40   | 0.72    | 0        | 0.25  | WITHIN GRAVE 10.0064   |
| 10.2110   | FILL     | GRAVE        | 0.78   | 0.07    | 0        | 0.26  | TWO CIST STONES ON THE NORTH SIDE OF GRAVE 10.0064                     |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0064, WITH WITH GRADUAL   |
| 10.2111   | CUT      | GRAVE        | 1.40   | 0.76    | 0        | 0.22  | SIDES, STEEP TO NORTH, LEADING GRADUALLY TO A FLAT BASE                |
| 10.2112   | FILL     | GRAVE        | 0.89   | 0.35    | 0        | 0.04  | SPARSE SCHIST AND SLATE CAPSTONES OVER GRAVE 10.0063                   |

|           |          |              | Length | Breadth | Diameter | Depth |   |
|-----------|----------|--------------|--------|---------|----------|-------|---|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription  |
|           | ,        | , ,          |        |         |          |       | FRIABLE MID YELLOW BROWN SAND SILT WITH OCCASIONAL CHARCOAL AND       |
| 10.2113   | FILL     | GRAVE        | 0.96   | 0.45    | 0        | 0.25  | PEBBLES, AND RARE BURNT CLAY, WITHIN GRAVE 10.0063                    |
| 10.2114   | FILL     | GRAVE        | 1.03   | 0.44    | 0        | 0.27  | PARTIAL CIST WITHIN GRAVE 10.0063, MISSING TO SOUTH SIDE              |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0063, WITH ROUNDED       |
| 10.2115   | CUT      | GRAVE        | 1.10   | 0.50    | 0        | 0.35  | CORNERS AND VERTICAL SIDES LEADING SHARPLY TO A FLAT BASE             |
|           |          |              |        |         |          |       | SOFT BROWN SAILT SAND WITH ANGULAR AND SUB ANGULAR STONES (<0.10M),   |
| 10.2116   | FILL     | GRAVE        | 1.97   | 0.61    | 0        | 0.15  | AND OCCASIONAL CHARCOAL, WITHIN GRAVE 10.0378                         |
|           |          |              |        |         |          |       | NORTH NORTH WEST TO SOUTH SOUTH EAST CUT OF RECTANGULAR GRAVE 10378,  |
|           |          |              |        |         |          |       | WITH ROUNDED CORNERS AND NEAR VERTICAL SIDES LEADING GRADUALLY TO A   |
| 10.2117   | CUT      | GRAVE        | 1.97   | 0.61    | 0        | 0.15  | FLAT BASE   |
|           |          |              |        |         |          |       |   |
|           |          |              |        |         |          |       | FIRM PALE GREY SILT WTH FREQUENT SMALL SAUB ANGULAR AND SUB ROUNDED   |
| 10.2118   | FILL     | GRAVE        | 0.85   | 0.40    | 0        | 0.22  | GRAVEL, AND RARE CHARCOAL AND CBM FLECKS, WITHIN GRAVE 10.2130        |
| 10.2119   | FILL     | GRAVE        | 0.85   | 0.40    | 0        | 0.20  | PARTIOAL SCHIST CIST TO NORTH CORNER OF GRAVE 10.0058                 |
|           |          |              |        |         |          |       | NORTH WEST TO SOUTH EAST SUB RECTANGULAR CUT OF GRAVE 10.0058, WITH   |
|           |          |              |        |         |          |       | ROUNDED CORNERS AND NEAR VERTICAL SIDES LEADING SHARPLY TO AN         |
| 10.2120   | CUT      | GRAVE        | 0.85   | 0.40    | 0        | 0.22  | UNDULATING BASE   |
|           |          |              |        |         |          |       | SOFT DARK BROWN BACK SAND SILT WITH 10% CHARCOAL AND OCCASIONAL       |
| 10.2121   | FILL     | PIT          | 0      | 0       | 0.50     | 0     | BURNT BONE FLECKS   |
| 10.2122   | CUT      | PIT          | 0      | 0       | 0.50     | 0     | CIRCULAR CUT OF PIT IN LAYER (10.2063)                                |
|           |          |              |        |         |          |       | SOFT DARK BLACK BROWN SAND SILT WITH 15% CHARCOAL AND OCCASIONAL      |
| 10.2123   | FILL     | PIT          | 0.80   | 0.38    | 0        | 0     | BURNT BONE FLECKS   |
| 10.2124   | CUT      | PIT          | 0.80   | 0.38    | 0        | 0     | OVAL CUT OF POST HOLE IN LAYER (10.2063)                              |
|           |          |              |        |         |          |       | SOFT DARK BROWN BLACK SAND SILT WITH 15% CHARCOAL AND OCCASIONAL      |
| 10.2125   | FILL     | PIT          | 0      | 0       | 0.50     | 0     | PIECES OF BURNT BONE  |
| 10.2126   | CUT      | PIT          | 0      | 0       | 0.50     | 0     | CIRCULAR CUT OF PIT IN LAYER (10.2063)                                |
| 10.2127   | FILL     | FEATURE      | 0.70   | 0.68    | 0        | 0     | FIRM ORANGE BROWN SAND SIT WITH 15% MIXED STONES                      |
| 10.2128   | CUT      | FEATURE      | 0.70   | 0.68    | 0        | 0     | SEMI CIRCULAR FEATURE PARTIALLY COVERED BY LAYER (10.2063)            |
| 10.2129   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0139                                    |
|           |          |              |        |         |          |       |   |
|           |          |              |        |         |          |       | FIRM LIGHT ORANGE GREY SAND SILT WITH SMALL TO MEDIUM STONES, COMMON  |
| 10.2130   | FILL     | GRAVE        | 0.90   | 0.40    | 0        | 0.15  | GRAVELS AND OCCASIONAL CHARCOAL FLECKS, WITHIN GRAVE 10.0390          |
| 10.2131   | CUT      | GULLY        | 5.50   | 0.46    | 0        | 0     | NORTH SIDE OF A CURVED RING GULLY, ONLY VISIBLE IN PLAN AS SEGMENTS   |
|           |          |              |        |         |          |       | COMPACT DARK BLACK BROWN SILT WITH SMALL STONES, OCCASIONAL CHARCOAL  |
| 10.2132   | FILL     | GRAVE        | 2.08   | 0.70    | 0        | 0.60  | AND FARE BONE FLECKS, WITHIN GRAVE 10.0029                            |
|           |          |              |        |         |          |       | LOOSE AND FRIABLE LIGHT BROWN GREY SILT WITH OCCASIONAL SMALL GRAVELS |
| 10.2133   | FILL     | GRAVE        | 0.90   | 0.40    | 0        | 0.05  | AND COMMON CHARCOAL FLECKS, WITHIN GRAVE 10.0390                      |
| 10.2134   | FILL     | GRAVE        | 0.90   | 0.40    | 0        | 0.20  | PARTIAL CIST TO THE SOUTH CORNER OF GRAVE 10.0390                     |

|                    |          |              | Length | Breadth      |      | Depth |   |
|--------------------|----------|--------------|--------|--------------|------|-------|---|
| Context #          | Category | Feature type | (M)    | (M)          | (M)  | (M)   | Context desription  |
|                    |          |              |        |              |      |       | NORTH WEST TO COURT FAST SUR RESTANGUE AR SUT OF SRAVE 10 0200 WITH     |
|                    |          | CD 4) (5     |        |              |      |       | NORTH WEST TO SOUTH EAST SUB RECTANGULAR CUT OF GRAVE 10.0390, WITH     |
| 10.2135            | CUT      | GRAVE        | 0.90   | 0.40         | 0    | 0.25  | ROUNDED CORNERS AND NEAR VERTICAL SIDES LEADING SHARPLY TO A FLAT BASE  |
|                    |          | DOCT LIGHT   |        |              |      |       | NORTH NORTH EAST TO SOUTH SOUTH WEST OVAL WITH STEEP SIDES LEADING      |
| 10.2136            | CUT      | POST HOLE    | 0.54   | 0.28         | 0    | 0.23  | GRADUALLY TO A CONCAVE BASE   |
| 10.2137            | FILL     | POST HOLE    | 0.54   | 0.28         | 0    | 0.23  | COMPACT MID ORANGE BROWN SAND SILT WTH FREQUENT SUB ANGULAR GRAVEL      |
| 10.2138            | CUT      | PIT          | 0.60   | 0.35         | 0    | 0.13  | OVAL WITH STEEP SIDES LEADING SHARPLY TO A FLAT BASE                    |
|                    | 1        |              | 0.00   | 0.00         |      |       | FRIABLE AT TOP, MORE COMPACT TO BASE, MID ORANGE BROWN SAND SILT WITH   |
| 10.2139            | FILL     | PIT          | 0.60   | 0.55         | 0    | 0.13  | FREQUENT SUB ANGULAR GRAVEL   |
|                    |          |              |        |              |      |       |   |
| 10.2140            | CUT      | POST HOLE    | 0      | 0            | 0.25 | 0.09  | CIRCULAR WITH STEEP SIDES LEADING GRADUALLY TO A SLIGHTLY CONCAVE BASE  |
|                    |          |              |        |              |      |       |   |
| 10.2141            | FILL     | POST HOLE    | 0      | 0            | 0.25 | 0.09  | FRIABLE MID ORANGE BROWN SAND SILT WITH FREQUENT SUB ROUNDED GRAVEL     |
|                    |          |              |        |              |      |       | EAST TO WEST SUB SQUARE CUT OF GRAVE 10.0039, WITH ROUNDED WEST         |
|                    |          |              |        |              |      |       | CORNERS, TRUNCATED TO EAST, AND STRAIGHT VERTICAL SIDES LEADING SHARPLY |
| 10.2142            | CUT      | GRAVE        | 0.65   | 0.65         | 0    | 0.35  | TO A FLAT BASE  |
| 10.2143            | FILL     | GRAVE        | 0.65   | 0.65         | 0    | 0.35  | CAPSTONES OVER GRAVE 10.0039  |
|                    |          |              |        |              |      |       | MODERATE DARK BROWN SAND SILT WITH OCCASIONAL MIXED STONES (<0.10M),    |
| 10.2144            | FILL     | GRAVE        | 0.65   | 0.65         | 0    | 0.35  | WITHIN GRAVE 10.0039  |
| 10.2145            | FILL     | GRAVE        | 0.65   | 0.65         | 0    | 0.35  | CIST AT WEST END OF GRAVE 10.0039                                       |
| 10.2146            | CUT      |              | 0.28   | 0.23         | 0    | 0.13  | SUB OVAL WITH STEEP SIDES LEADING GRADUALLY TO A CONCAVE BASE           |
| 10.2147            | FILL     | POST HOLE    | 0.15   | 0.11         | 0    | 0.04  | POST PAD AT THE BASE OF POST HOLE [10.2146]                             |
|                    |          |              |        |              |      |       | LOOSE MID GREY BROWN SAND CLAY WITH FREQUENT SMALL TO MEDIUM SUB        |
| 10.1248            | FILL     |              | 0.28   | 0.23         | 0    | 0.13  | ANGULAR STONES  |
| 10.2149            | CUT      |              | 0.27   | 0.21         | 0    | 0.20  | SUB OVAL WITH VERY STEEP SIDES LEADING GRADUALLY TO A CONCAVE BASE      |
| 10.2150            | FILL     | POST HOLE    | 0.27   | 0.19         | 0    | 0.05  | PACKING STONES (<0.27M) PLACE VERTICALLY WITHIN POST HOLE               |
|                    |          |              |        |              |      |       | LOOSE MID GREY BROWN SAND CLAY WITH FREQUENT SMALL TO MEDIUM SUB        |
| 10.2151            | FILL     | POST HOLE    | 0      | 0            | 0    | 0.20  | ANGULAR STONES  |
| 10.2152            | CUT      | POST HOLE    | 0.27   | 0.21         | 0    | 0.15  | SUB OVAL WITH STEEP SIDES LEADING GRADUALLY TO A CONCAVE BASE           |
|                    |          |              |        |              |      |       | LOOSE MID GREY BROWN SAND CLAY WITH FREQUENT SMALL TO MEDIUM SUB        |
| 10.2153            | FILL     | POST HOLE    | 0.27   | 0.21         | 0    | 0.22  | ANGULAR STONES  |
| 10 2154            | CUT      | DOCT LIOL 5  | 0.27   | 0.21         |      | 0.22  | CUR OVAL WITH CRADIAL CIDEC LEADING IMPERCENTIRI V TO A CONCAVE RACE    |
| 10.2154            | CUT      | POST HOLE    | 0.27   | 0.21<br>0.17 | 0    | 0.22  | SUB OVAL WITH GRADUAL SIDES LEADING IMPERCEPTIBLY TO A CONCAVE BASE     |
| 10.2155<br>10.2156 | FILL     |              | 0.23   | 0.17         | 0    | 0.04  | PACKING STONES IN THREE INTERCUTTING POST HOLES                         |
| 10.2150            | ITILL    | POST HOLE    | 0      | U            | U    | 0     | SOFT MID GREY BROWN SAND SILT WITH OCCASIONAL SMALL FRAGMENTS OF        |
| 10 2157            |          | CDAVE        | 0.06   | 0.47         |      | 0.20  |   |
| 10.2157            | FILL     | GRAVE        | 0.96   | 0.47         | 0    | 0.20  | SCHIST AND STONE  |

|                    |              |              | Length | Breadth | Diameter | Depth |   |
|--------------------|--------------|--------------|--------|---------|----------|-------|---|
| Context #          | Category     | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription  |
| 10.2158            | FILL         | GRAVE        | 0.88   | 0.48    | 0        | 0.07  | CAPSTONES OVER GRAVE 10.0391  |
|                    |              |              |        |         |          |       | FIRM DARK BROWN SAND SILT WITH SMALL SUB ANGULAR STONES, WITHIN GRAVE   |
| 10.2159            | FILL         | GRAVE        | 0      | 0       | 0        | 0     | 10.0044   |
| 10.2160            | FILL         | GRAVE        | 0      | 0       | 0        | 0     | CAPSTONES OVER GRAVE 10.0044  |
|                    |              |              |        |         |          |       | FIRM DARK BROWN SAND SILT WITH SMALL TO MEDIUM STONES AND OCCASIONAL  |
| 10.2161            | FILL         | GRAVE        | 0      | 0       | 0        | 0     | CHARCOAL, IN GRAVE 10.0044  |
| 10.2162            | FILL         | GRAVE        | 1.54   | 0.36    | 0        | 0.29  | CIST WITHIN GRAVE 10.0044   |
|                    |              |              |        |         |          |       |   |
|                    |              |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0044, WITH ROUNDED   |
| 10.2163            | CUT          | GRAVE        | 1.56   | 0.62    | 0        | 0.43  | CORNERS AND VERTICAL SIDES LEADING GRADUALLY TO SLIGHTLY IRREGULAR BASE   |
| 10.2164            | VOID         |              |        |         |          |       | VOID  |
| 10.2165            | VOID         |              |        |         |          |       | VOID  |
|                    |              |              |        |         |          |       | COST, DARK PROMALCH T CAMP MUTH FOR ANICHH AR AND CHE ANICHH AR CTOMES  |
|                    | ļ            | CD 4) (5     |        |         |          |       | SOFT DARK BROWN SILT SAND WITH 5% ANGULAR AND SUB ANGULAR STONES  |
| 10.2166            | FILL         | GRAVE        | 2.02   | 0.70    | 0        | 0.30  | (<0.15M), AND VERY OCCASIONAL CHARCOAL, WITHIN GRAVE 10.0376 WEST NORTH WEST TO EAST SOUTH EAST RECTANGULAR CUT OF GRAVE 10.0376, |
|                    |              |              |        |         |          |       | ,   |
|                    | CUT          | CD 4) (5     |        |         |          |       | WITH ROUNDED CORNERS AND VERTICAL SIDES LEADING GRADUALLY TO A FLAT   |
| 10.2167            | CUT          | GRAVE        | 2.02   |         | 0        | 0.30  | BASE  |
| 10.2168            | FILL         | GRAVE        | 1.85   | 0.42    | 0        | 0.36  | CIST WITHIN GRAVE 10.0029   |
| 10 2160            | CUT          | CDAVE        | 1 -1   | 0.66    | 0        | 0.20  | EAST TO WEST OVAL CUT OF GRAVE 10.0392, WITH NEAR VERTICAL SIDES LEADING  |
| 10.2169            | CUT          | GRAVE        | 1.51   | 0.66    | 0        | 0.30  | SHARPLY TO A FLAT BASE FIRM MID GREY BROWN SAND SILT WITH FREQUENT SUB ANGULAR GRAVEL,  |
|                    |              |              |        |         |          |       | OCCASIONAL ANGULAR COBBLES, AND OCCASIONAL CHARCOAL, WITHIN GRAVE   |
| 10 2170            | len i        | GRAVE        | 1.50   | 0.48    | 0        | 0 1 4 | 10.0392   |
| 10.2170<br>10.2171 | FILL<br>FILL | GRAVE        | 0      | 0.48    | 0        | 0.14  | TWO CAPSTONES OVER THE EAST END OF GRAVE 10.0392  |
| 10.2171            | FILL         | GRAVE        | U      | U       | U        | 0.03  | TWO CAPSTONES OVER THE EAST END OF GRAVE 10.0392  |
|                    |              |              |        |         |          |       | COMPACT DARK GREY BROWN SAND CLAY WITH FREQUENT SUB ANGULAR GRAVEL,   |
| 10.2172            | FILL         | GRAVE        | 1.50   | 0.47    | 0        | 0.32  | AND OCCASIONAL CHARCOAL AND SUB ANGULAR COBBLES, WITHIN GRAVE 10.0392   |
| 10.2172            | FILL         | GRAVE        | 1.37   |         | 0        | 0.32  | CIST WITHIN GRAVE 10.0392, MISSING TO WEST END  |
| 10.2174            | VOID         | GIVIVE       | 1.57   | 0.03    |          | 0.52  | VOID  |
| 10.2175            | VOID         | †            |        |         |          |       | VOID  |
| 10.2176            | VOID         |              |        |         |          |       | VOID  |
| 10.2177            | FILL         | GRAVE        | 0.50   | 0.35    | 0        | 0.02  | TWO SMALL POSSIBLE BASE STONES IN GRAVE 10.0388   |
|                    | T            |              |        |         |          | 1     | MODERATE DARK YELLOW BROWN SAND SILT WITH OCCASIONAL ANGULAR STONES   |
| 10.2178            | FILL         | GRAVE        | 1.65   | 0.80    | 0        | 0.10  | (<0.05M), AND RARE CHARCOAL FLECKS, WITHIN GRAVE 10.0388  |
| 10.2179            | FILL         | GRAVE        | 1.35   | 0.80    | 0        | 0.10  | PARTIAL CIST WITHIN GRAVE 10.0388   |
| 10.2180            | FILL         |              | 0.34   | 0.22    | 0        | 0.08  | LOOSE MID BROWN SAND SILT AND FINE GRAVEL   |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
| 10.2181   | CUT      | POST HOLE    | 0.34   | 0.22    | 0        | 0.08  | SUB CIRCULAR WITH GRADUAL SIDES LEADING IMPERCEPTIBLY TO A CONCAVE BASE  |
| 10.2182   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0368                                       |
| 10.2183   | LAYER    | LAYER        | 1.00   | 1.00    | 0        | 0     | FRIABLE DARK ORANGE BROWN SILT WITH CHARCOAL                             |
|           | STRUCTU  |              |        |         |          |       |  |
| 10.2184   | RE       | SURFACE      | 1.00   | 1.00    | 0        | 0     | SCHIST STONE SURFACE   |
| 10.2185   | VOID     |              |        |         |          |       | VOID   |
| 10.2186   | VOID     |              |        |         |          |       | VOID   |
| 10.2187   | VOID     |              |        |         |          |       | VOID   |
| 10.2188   | FILL     | GRAVE        | 0.63   | 0.60    | 0        | 0.25  | PARTIAL CIST TO WEST END OF GRAVE 10.0376                                |
| 10.2189   | FILL     | GRAVE        | 1.88   | 0.50    | 0        | 0.04  | BASE STONES WITHIN GRAVE 10.0376   |
| 10.2190   | LAYER    | LAYER        | 0      | 0       | 0        | 0     | SILTED LAYER IN AREA 3   |
| 10.2191   | CUT      | POST HOLE    | 0.34   | 0.22    | 0        | 0.21  | SUB OVAL WITH MODERATE SIDES AND A CONCAVE BASE                          |
| 10.2192   | CUT      | POST HOLE    | 0.23   | 0.17    | 0        | 0.15  | SUB OVAL WITH MODERATE SIDES AND A CONCAVE BASE                          |
| 10.2193   | CUT      | POST HOLE    | 0.27   | 0.17    | 0        | 0.14  | SUB OVAL WITH MODERATE SIDES AND A CONCAVE BASE                          |
|           |          |              |        |         |          |       |  |
| 10.2194   | CUT      | POST HOLE    | 0.39   | 0.27    | 0        | 0.24  | SUB OVAL WITH GRADUAL SIDES LEADING IMPERCEPTIBLY TO A CONCAVE BASE      |
| 10.2195   | CUT      | POST HOLE    | 0.27   | 0.24    | 0        | 0.32  | SUB OVAL WITH MODERATE SIDES AND A CONCAVE BASE                          |
|           |          |              |        |         |          |       | COMPACT MID BROWN SILT WITH FREQUENT SMALL STONES AND OCCASIONAL         |
| 10.2196   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | CHARCOAL, WITHIN GRAVE 10.0053   |
| 10.2197   | FILL     | GRAVE        | 0.70   | 0.60    | 0        | 0.03  | SPARSE CAPSTONES OVER GRAVE 10.0053                                      |
| 10.2198   | FILL     | GRAVE        | 2.65   | 0.93    | 0        | 0.04  | SHIM STONES WITHIN GRAVE 10.0091   |
|           |          |              |        |         |          |       | FIRM MID GREY BROWN SAND SILT WITH FREQUENT ANGULAR GRAVEL AND SMALL     |
| 10.2199   | FILL     | GRAVE        | 1.70   | 0.63    | 0        | 0.21  | STONES, WITHIN GRAVE 10.0383   |
| 10.2200   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | SCHIST AND SLATE CAPSTONES OVER GRAVE 10.0383                            |
| 10.2201   | FILL     | GRAVE        | 1.66   | 0.40    | 0        | 0.32  | LOOSE DARK GREY BROWN CLAY SILT WITHIN GRAVE 10.0383                     |
| 10.2202   | FILL     | GRAVE        | 1.76   | 0.47    | 0        | 0.38  | SCHIST CIST WITHINN GRAVE 10.0383  |
|           |          |              |        |         |          |       | EAST TO WEST CUT OVAL OF GRAVE 10.0383, WITH NEAR VERTICAL SIDES LEADING |
| 10.2203   | CUT      | GRAVE        | 1.98   | 0.69    | 0        | 0.63  | SHARPLY TO A FLAT BASE   |
|           |          |              |        |         |          |       | SUB CIRCULAR WITH VERY GRADUAL SIDES LEADING IMPERCEPTIBLY TO AN         |
| 10.2204   | CUT      | PIT          | 1.40   | 1.20    | 0        | 0.05  | IRREGULAR BASE   |
|           |          |              |        |         |          | 0.00  | MODERATE DARK GREY BROWN SILT SAND WITH COMMON ANGULAR STONES            |
| 10.2205   | FILL     | PIT          | 1.40   | 1.20    | 0        | 0.05  | (<0.08M)   |
| 10.2203   |          |              |        | 1.20    |          | 0.03  | COMPACT DARK BROWN SILT WITH OCCASIONAL STONES AND RARE CHARCOAL,        |
| 10.2206   | FILL     | GRAVE        | 0.98   | 0.44    | 0        | 0.36  | WITHIN GRAVE 10.0053   |
| 10.2207   | FILL     |              |        | 0.26    | 0        | 0.25  | CIST WITHIN GRAVE 10.0053  |
| 10.2207   | , .c.    | CITAL        | 0.7 5  | 0.20    |          | 0.23  | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0053, WITH NEAR VERTICAL    |
| 10.2208   | CUT      | GRAVE        | 0.79   | 0.26    | 0        | 0.25  | ISIDES LEADING SHARPLY TO A FLAT BASE                                    |
| 10.2200   | COI      | OIVAL        | 0.79   | 0.20    | V        | 0.23  | PINES FEVORING SHAMEL TO ATEAT DASE                                      |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
|           |          |              |        |         |          |       | SOFT MID GREY BROWN SAND SILT WTH OCCASIONAL SMALL SCHIST FRAGMENTS        |
| 10.2209   | FILL     | GRAVE        | 0.98   | 0.44    | 0        | 0.22  | AND CHARCOAL FLECKS, WITHIN GRAVE 10.0391                                  |
| 10.2210   | FILL     | GRAVE        | 0.90   | 0.39    | 0        | 0.25  | CIST WITHIN GRAVE 10.0391  |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0391, WITH STEEP SIDES LEADIG |
| 10.2211   | CUT      | GRAVE        | 0.98   | 0.44    | 0        | 0.22  | SHARPLY TO A FLAT BASE   |
|           |          |              |        |         |          |       | FACT TO MEST DECTANGULAR OUT OF CRAVE 10 0202 MITH POLINIDED CORNERS       |
| 10 2212   | CUT      | CDAVE        | 2 20   | 0.70    |          | 0.50  | EAST TO WEST RECTANGULAR CUT OF GRAVE 10.0382, WITH ROUNDED CORNERS        |
| 10.2212   | CUT      | GRAVE        | 2.20   | 0.78    | 0        | 0.52  | AND STRAIGHT NEAR VERTICAL SIDES LEADING GRADUALLY TO A FLAT BASE          |
| 10.2213   | FILL     | GRAVE        | 2.20   | 0.78    | 0        | 0.52  | COMPACT DARK BROWN SILT WITH CHARCAL AND STONES, WITHIN GRAVE 10.0352      |
| 10.2214   | FILL     | GRAVE        | 2.20   | 0.78    | 0        | 0.11  | SCHIST AND SLATE CAPSTONES OVER GRAVE 10.0382                              |
|           |          |              |        |         |          |       | COMPACT DARK BROWN SILT WITH STONES AND OCCASIONAL CHARCOAL, WITHIN        |
| 10.2215   | FILL     | GRAVE        | 2.20   | 0.78    | 0        | 0.52  | GRAVE 10.0382  |
| 10.2216   | FILL     | GRAVE        | 2.20   | 0.78    | 0        | 0.52  | CIST WITHIN GRAVE 10.0382  |
|           |          |              |        |         |          |       |  |
| 10.2217   | FILL     | GRAVE        | 2.20   | 0.78    | 0        | 0.52  | FIRM DARK BROWN SILT WITH STONES AND CHARCOAL, WITHIN GRAVE 10.0382        |
| 10.2218   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | UPPER FILL OF GRAVE 10.0395  |
| 10.2219   | FILL     | GRAVE        | 0.28   | 0.18    | 0        | 0.04  | SINGLE CAPSTONE OVER GRAVE 10.0395   |
|           |          |              |        |         |          |       | BROWN ORANGE FILL WITH FREQUENT SMALL STONES (<0.10M), WITHIN GRAVE        |
| 10.2220   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | 10.0395  |
| 10.2221   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | PARTIAL CIST TO WEST END OF GRAVE 10.0395                                  |
| 10.2222   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | CUT FOR ROUNDED WEST END OF GRAVE TRUNCATED BY EVALUATION TRENCH           |
| 10.2222   | FILL     | GRAVE        | U      | U       | 0        | U     | COT FOR ROUNDED WEST END OF GRAVE TRUNCATED BY EVALUATION TRENCH           |
|           |          |              |        |         |          |       | SOFT DARK BROWN SILT SAND WITH 15% ANGULAR AND SUB ANGULAR STONES          |
| 10.2223   | FILL     | POST HOLE    | 0.75   | 0.66    | 0        | 0.37  | (<0.02M), MORE FREQUENT NEAR THE BASE, AND OCCASIONAL CHARCOAL             |
|           |          |              |        |         |          |       | OVAL WITH STEEP SIDES, NEAR VERTICAL TO NORTH AND SOUTH, LEADING           |
| 10.2224   | CUT      | POST HOLE    | 0.75   | 0.66    | 0        | 0.37  | GRADUALLY TO A ROUNDED POINT BASE  |
|           |          |              |        |         |          |       | SOFT GREY BROWN SILT SAND WITH 10% ANGULAR AND SUB ANGULAR STONES          |
| 10.2225   | FILL     | GRAVE        | 1.15   | 0.51    | 0        | 0.21  | (<0.20M), AND OCCASIONAL CHARCOAL, WITHIN GRAVE 10.0277                    |
|           |          |              |        |         |          |       | NORTH WEST TO SOUTH EAST RECTANGULAR CUT OF GRAVE 10.2226, WITH            |
|           |          |              |        |         |          |       | ROUNDED SOUTH EAST ENDT, TRUNCATED TO THE NORTH WEST, AND NEAR             |
|           |          |              |        |         |          |       | VERTICAL SIDES, GRADUAL TO NORTH EDGE, LEADING GRADUALLY TO A CONCAVE      |
| 10.2226   | CUT      | GRAVE        | 1.15   | 0.51    | 0        | 0.21  | BASE   |
| 10.2227   | FILL     | GRAVE        | 1.14   | 0.54    | 0        | 0.33  | SPARSE CAPSTONES OVER GRAVE 10.0396  |
|           |          |              |        |         |          |       | SOFT MID GREY BROWN SAND SILT WITH OCCASIONAL SMALL ANGULAR AND SUB        |
| 10.2228   | FILL     | GRAVE        | 1.00   | 0.48    | 0        | 0.18  | ROUNDED STONES, WITHIN GRAVE 10.0396                                       |

|           |          |              | Length | Breadth | Diameter | Depth |   |
|-----------|----------|--------------|--------|---------|----------|-------|---|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription  |
|           |          | ,,           |        | , ,     | , ,      | , ,   | SOFT DARK BROWN SILT SAND WITH 5% ANGULAR AND SUB ANGULAR PEBBLES       |
| 10.2229   | FILL     | POST HOLE    | 0.37   | 0.32    | 0        | 0.08  | (<0.01M), AND RARE CHARCOAL   |
|           |          |              |        |         |          |       |   |
| 10.2230   |          |              | 0.37   | 0.32    | 0        | 0.08  | SUB CIRCULAR WITH GRADUAL SIDES LEADING GRADUALLY TO A CONCAVE BASE     |
| 10.2231   | FILL     | POST HOLE    | 0.70   | 0.55    | 0        | 0.30  | PACKING STONES WITHIN POST HOLE   |
|           |          |              |        |         |          |       | FIRM DARK ORANGE BROWN SAND SILT WITH OCCASIONAL SMALL SUB ANGULAR      |
|           | FILL     | GRAVE        | 1.66   | 0.68    | 0        | 0.05  | STONES, WITHIN GRAVE 10.0052  |
| 10.2233   | FILL     | GRAVE        | 1.62   | 0.56    | 0        | 0.10  | CAPSTONES OVER WEST END OF GRAVE 10.0052                                |
|           |          |              |        |         |          |       |   |
|           |          |              |        |         |          |       | FIRM DARK ORANGE BROWN SAND SILT WITH OCCASIONAL SMALL TO MEDIUM SUB    |
|           | FILL     | GRAVE        |        | 0.48    | 0        | 0.30  | ANGULAR STONES, AND OCCASIONAL CHARCOAL, WITHIN GRAVE 10.0052           |
| 10.2235   | FILL     | GRAVE        | 1.49   | 0.48    | 0        | 0.30  | CIST STONES TO THE WEST END OF GRAVE 10.0052                            |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0052, WITH ROUNDED WEST    |
|           |          |              |        |         |          |       | CORNERS, TRUNCATED TO THE EAST, AND VERTICAL SIDES LEADING GRADUALLY TO |
| 10.2236   | CUT      | GRAVE        | 1.66   | 0.68    | 0        | 0.38  | A CONCAVE BASE  |
|           |          |              |        |         |          |       | EAST TO WEST SUB OVAL CUT OF GRAVE 10.0397, WITH ROUNDED EAST CORNERS,  |
|           |          |              |        |         |          |       | TRUNCATED TO WEST, AND VERTICAL SIDES LEADING GRADUALLY TO AN IRREGULAR |
| 10.2237   | CUT      | GRAVE        | 1.05   | 0.53    | 0        | 0.35  | BASE  |
|           |          |              |        |         |          |       | FIRM MID ORANGE BROWN SILT CLAY WITH FREQUENT SMALL TO MEDIUM SUB       |
| 10.2238   | FILL     | GRAVE        | 1.05   | 0.53    | 0        | 0.35  | ANGULAR STONES, WITHIN GRAVE 10.0397                                    |
| 10.2239   | FILL     | GRAVE        | 1.00   | 0.49    | 0        | 0.24  | CIST TO EAST END OF GRAVE 10.0398                                       |
|           |          |              |        |         |          |       | EAST NORTH EAST TO WEST SOUTH WEST SUB RECTANGULAR CUT OF GRAVE         |
|           |          |              |        |         |          |       | 10.0399, WITH ROUNDED ENDS AND NEAR VERTICAL SIDES LEADING GRADUALLY TO |
| 10.2240   | CUT      | GRAVE        | 2.10   | 0.86    | 0        | 0.52  | A FLAT BASE   |
|           |          |              |        |         |          |       | FIRM ORANGE BROWN SAND SILT WITH COMMON ANGULAR SCIST (<0.10M, AND      |
| 10.2241   | FILL     | GRAVE        | 2.00   | 1.20    | 0        | 0.20  | RARE SCHIST (<0.30M), OVER GRAVES 10.0399 AND 10.0402                   |
| 10.2242   | FILL     | GRAVE        | 2.00   | 0.70    | 0        | 0     | CAPSTONES OVER GRAVE 10.0399  |
| 10.2243   | FILL     | GRAVE        | 1.80   | 0.40    | 0        | 0.36  | FILL OF CIST WITHIN GRAVE 10.0399                                       |
| 10.2244   | FILL     | GRAVE        | 2.00   | 0.45    | 0        | 0.36  | CIST WITHIN GRAVE 10.0399   |
|           |          |              |        |         |          |       | FIRM AND FRIABLE DARK BLACK BROWN SAND SILT WITH 10% MIXED STONES AND   |
| 10.2245   | FILL     | GRAVE        | 1.90   | 0.82    | 0        | 0.14  | 5% CHARCOAL, WITHIN GRAVE 10.0398                                       |
| 10.2246   | FILL     | GRAVE        | 1.90   | 0.70    | 0        | 0.19  | SCHIST AND SLATE CAPSTONES OVER GRAVE 10.0398                           |
|           |          |              |        |         |          |       | FIRM DARK BROWN BLACK SAND SILT 15% MIXED STONES AND 10% CHARCOAL,      |
| 10.2247   | FILL     | GRAVE        | 1.84   | 0.62    | 0        | 0.42  | WITHIN GRAVE 10.0398  |
|           | FILL     | GRAVE        |        | 0.38    | 0        | 0.33  | SCHIST AND SLATE CIST WITHIN GRAVE 10.0398                              |
|           |          |              |        |         |          |       | NORTH EAST TO SOUTH WEST RECTANGULAR CUT OF GRAVE 10.0398, WITH         |
|           |          |              |        |         |          |       | ROUNDED CORNERS AND VERTICAL SIDES LEADING GRADUALLY TO A SLIGHTLY      |
| 10.2249   | CUT      | GRAVE        | 1.84   | 0.82    | 0        | 0.42  | CONCAVE BASE  |

|           |          |              | Length | Breadth | Diameter | Depth |   |
|-----------|----------|--------------|--------|---------|----------|-------|---|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription  |
|           |          |              |        |         |          |       | COMPACT DARK GREY BROWN SAND SILT WITH FREQUENT SUB ANGULAR GRAVEL      |
| 10.2250   | FILL     | GRAVE        | 1.47   | 0.59    | 0        | 0.31  | AND SMALL STONES, WITHIN GRAVE 10.0393                                  |
| 10.2251   | FILL     | GRAVE        | 0      | 0       | 0        | 0.06  | SCHIST CAPSTONES OVER GRAVE 10.0393                                     |
| 10.2252   | FILL     | GRAVE        | 0.95   | 0.34    | 0        | 0.20  | LOOSE DARK GREY BROWN SAND SILT WITHIN GRAVE 10.0393                    |
| 10.2253   | FILL     | GRAVE        | 1.09   | 0.44    | 0        | 0.25  | SCHIST CIST WITHIN GRAVE 10.0393  |
|           |          |              |        |         |          |       |   |
|           |          |              |        |         |          |       | EAST NORTH EAST TO WEST SOUTH WEST SUB OVAL CUT OF GRAVE 10.0393, WITH  |
| 10.2254   | CUT      | GRAVE        | 1.37   | 0.74    | 0        | 0.46  | ROUNDED CORNERS AND VERTICAL SIDES LEADING SHARPLY TO A FLAT BASE       |
|           |          |              |        |         |          |       | LOOSE MID ORANGE WELL SORTED SILT CLAY WITH STONES AND CHARCOAL, WITHIN |
| 10.2255   | FILL     | GRAVE        | 1.48   | 0.72    | 0        | 0     | GRAVE 10.0049   |
| 10.2256   | CUT      | GRAVE        | 0.90   | 0.40    | 0        | 0.30  | PARTIAL CIST WITHIN GRAVE 10.0396                                       |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0396, WITH SHARP CORNERS   |
|           |          |              |        |         |          |       | AND STEEP SIDES LEADING SHARPLY TO A FLAT BASE WITH A DEEPER CHANNEL    |
| 10.2257   | CUT      | GRAVE        | 1.00   | 0.48    | 0        | 0.22  | ALONG THE EDGES   |
|           |          |              |        |         |          |       | WEST END OF TRUNCATED GRAVE 10.0401, WITH SHARP CORNERS AND NEAR        |
| 10.2258   | CUT      | GRAVE        | 0.38   | 0.50    | 0        | 0.20  | VERTICAL SIDES LEADING SHARPLY TO A FLAT BASE                           |
| 10.2259   | FILL     | GRAVE        | 0.49   | 0.27    | 0        | 0.05  | SINGLE CAPSTONE OVER WEST END OF GRAVE 10.0401                          |
|           |          |              |        |         |          |       | COMPACT DARK BROWN SILT WITH OCCASIONAL SMALL STONES AND RARE           |
| 10.2260   | FILL     | GRAVE        | 0.38   | 0.50    | 0        | 0.20  | CHARCOAL, WITHIN GRAVE 10.0401  |
| 10.2261   | FILL     | GRAVE        | 0.50   | 0.35    | 0        | 0.26  | PARTIAL CIST TO WEST END OF GRAVE 10.0401                               |
|           |          |              |        |         |          |       | EAST NORTH EAST TO WEST SOUTH WEST CUT OF SUB OVAL GRAVE WITH STEEP     |
| 10.2262   | CUT      | GRAVE        | 0.90   | 0.62    | 0        | 0.47  | SIDES, VERTICAL TO SOUTH SIDE LEADING SHARPLY TO A FLAT BASE            |
| 10.2263   | FILL     | GRAVE        | 0.80   | 0.50    | 0        | 0     | CAPSTONES OVER GRAVE 10.2263  |
|           |          |              |        |         |          |       | FRIABLE MID ORANGE BROWN SAND SILT WITH FREQUENT SUB ANGULAR STONES     |
| 10.2264   | FILL     | GRAVE        | 0.70   | 0.40    | 0        | 0.15  | (<0.05), WITHIN GRAVE 10.0402   |
| 10.2265   | FILL     | GRAVE        | 0.60   | 0.30    | 0        | 0.13  | CIST WITHIN GRAVE 10.0402   |
| 10.2266   | FILL     | GRAVE        | 0.90   | 0.70    | 0        | 0.14  | CAPSTONES OVER CENTRE OF GRAVE 10.0398                                  |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0049, WITH ROUNDED         |
| 10.2267   | CUT      | GRAVE        | 1.48   | 0.72    | 0        | 0.46  | CORNERS AND VERTICAL SIDES LEADING SHARPLY TO A FLAT BASE               |
| 10.2268   | FILL     | GRAVE        | 1.60   | 0.50    | 0        | 0     | CIST WITHIN GRAVE 10.0049   |
|           |          |              |        |         |          |       | LOOSE MID BROWN ORANGE WELL SORTED SILT CLAY WITH OCCASIONAL            |
| 10.2269   | FILL     | GRAVE        | 1.40   | 0.48    | 0        | 0     | CHARCOAL AND PEBBLES, WITHIN GRAVE 10.0049                              |
| 10.2270   | FILL     | GRAVE        | 1.40   | 0.65    | 0        | 0.33  | CIST STONES TO WESTERN END OF GRAVE 10.0049                             |
|           | STRUCTU  |              |        |         |          |       | LOOSE DARK ORANGE BLACK STONE SILT WITH FREQUENT CHARCOAL, SLAG AND     |
| 10.2271   | RE       | SURFACE      | 2.00   | 1.50    | 0        | 0     | FURNACE LINING  |
| 10.2272   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | BROWN ORANGE FILL WITH OCCASIONAL SMALL STONES (10.0051)                |
| 10.2273   | FILL     | GRAVE        | 0      | 0.45    | 0        | 0.11  | CAPSTONES OVER OF GRAVE 10.0051   |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
|           |          |              |        |         |          |       | FIRM DARK ORANGE BROWN SAND SILT WITH OCCASIONAL SMALL TO MEDUM          |
| 10.2274   | FILL     | GRAVE        | 0      | 0       | 0        | 0.33  | STONES AND CHARCOAL, WITHIN GRAVE 10.0051                                |
| 10.2275   | FILL     | GRAVE        | 1.24   | 0.43    | 0        | 0.33  | CIST STONES WITHIN GRAVE 10.0051   |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0051, WITH ROUNDED          |
| 10.2276   | CUT      | GRAVE        | 1.32   | 0.62    | 0        | 0.33  | CORNERS WITH VERTICAL SIDES LEADING GRADUALLY TO A CONCAVE BASE          |
|           |          |              |        |         |          |       | MODERATE DARK GREY BROWN SILT WITH OCCASIONAL ANGULAR AND SUB            |
| 10.2277   | FILL     | POST HOLE    | 0.46   | 0.25    | 0        | 0.13  | ROUNDED STONE (<0.06M), AND RARE CHARCOAL                                |
|           |          |              |        |         |          |       | NORTH EAST TO SOUTH WEST OVAL WITH STEEP SIDES LEADING GRADUALLY TO A    |
| 10.2278   | CUT      | POST HOLE    | 0.46   | 0.25    | 0        | 0.13  | CONCAVE BASE   |
|           |          |              |        |         |          |       | SOFT DARK GREY BROWN SILT SAND WITH 10% ANGULAR AND SUB ANGULAR          |
| 10.2279   | FILL     | GRAVE        | 2.00   | 0.67    | 0        | 0.30  | STONES (<0.20M), AND OCCASIONAL CHARCOAL, WITHIN GRAVE 10.0375           |
|           |          |              |        |         |          |       | WEST NORTH WEST TO EAST SOUTH EAST CUT OF GRAVE 10.0375, WITH SLIGHTLY   |
|           |          |              |        |         |          |       | ROUNDED CORNERS AND NEAR VERTICAL SIDES LEADING GRADUALLY TO A FLAT      |
| 10.2280   | CUT      | GRAVE        | 2.00   | 0.67    | 0        | 0.45  | BASE   |
|           |          |              |        |         |          |       | SOFT DARK GREY BROWN SILT SAND WITH 15% ANGULAR AND SUB ANGULAR          |
| 10.2281   | FILL     | GRAVE        | 2.00   | 0.67    | 0        | 0.13  | STONES (<0.20M), AND OCCASIONAL CHARCOAL, WITHIN GRAVE 10.0375           |
|           |          |              |        |         |          |       |  |
|           |          |              |        |         |          |       | FIRM MID YELLOW BROWN SAND SILT WITH ANGULAR AND SUB ANGULAR STONES      |
| 10.2282   | FILL     | GRAVE        | 0.78   | 0.46    | 0        | 0.09  | (<0.05M), AND OCCASIONAL SCHIST FRAGMENTS (<0.07M), WITHIN GRAVE 10.0404 |
|           |          |              |        |         |          |       | NORTH WEST TO SOUTH EAST SUB OVAL CUT OF GRAVE 10.0404, WITH STEEP SIDES |
| 10.2283   | CUT      | GRAVE        | 0.78   | 0.46    | 0        | 0.09  | LEADING GRADUALLY TO A FLAT BASE   |
| 10.2284   | FILL     | GRAVE        | 0.43   | 0.48    | 0        | 0.07  | SINGLE CAPSTONE OVER THE WEST END OF GRAVE 10.0375                       |
| 10.2285   | FILL     | GRAVE        | 1.88   | 0.57    | 0        | 0.31  | PARTIAL CIST WITHIN GRAVE 10.0375  |
|           |          |              |        |         |          |       | LOOSE LIGHT YELLOW BROWN SAND SILT WITH GRAVEL AND OCCASIONAL            |
| 10.2286   | FILL     | GRAVE        | 2.05   | 0.80    | 0        | 0.10  | CHARCOAL WITHIN GRAVE 10.0403  |
| 10.2287   | FILL     | GRAVE        | 2.00   | 0.60    | 0        | 0.07  | CAPSTONES OVER GRAVE 10.0403   |
|           |          |              |        |         |          |       |  |
|           |          |              |        |         |          |       | FRIABLE MID YELLOW BROWN SAND SILT WITH OCCASIONAL GRAVEL AND            |
| 10.2288   | FILL     | GRAVE        | 1.90   | 0.60    | 0        | 0.38  | CHARCOAL, AND RARE BURNT CLAY AND BURNT BONE, WITHIN GRAVE 10.0403       |
| 10.2289   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0403                                       |
| 10.2290   | FILL     | GRAVE        | 2.00   | 0.70    | 0        | 0.40  | CIST WITHIN GRAVE 10.0403  |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0403, WITH ROUNDED EAST     |
|           |          |              |        |         |          |       | CORNERS, TRUNCATED TO WEST END, AND NEAR VERTICAL SIDES LEADING SHARPLY  |
| 10.2291   | CUT      | GRAVE        | 2.00   | 0.70    | 0        | 0.40  | TO A FLAT BASE   |
| 10.2292   | CUT      | PIT          | 0      | 0       | 0.47     | 0.16  | SUB CIRCULAR WITH STEEP SIDES LEADING GRADUALLY TO A CONCAVE BASE        |
| 10.2293   | FILL     | PIT          | 0      | 0       | 0.47     | 0.16  | COMPACT DARK BROWN GREY SAND SILT WITH FREQUENT CHARCOAL AND SLAG        |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
|           |          |              |        |         |          |       | FIRM DARK BROWN BLACK SAND SILT WITH 10% CHARCOAL AND 5% SMALL MIXED         |
| 10.2294   | FILL     | PIT          | 1.18   | 0.76    | 0        | 0.11  | STONES, MANY BURNT   |
|           |          |              |        |         |          |       | IRREGULAR SEMI CIRCLE WITH SLIGHTLY IRREGULAR GRADUAL SIDES LEADING          |
| 10.2295   | CUT      | PIT          | 1.18   | 0.76    | 0        | 0.11  | IMPERCEPTIBLY TO A CONCAVE BASE  |
|           |          |              |        |         |          |       | CONCRETED LIGHT GREY SAND SILT WITH 33% PATCHES OF HEATED CLAY AND           |
| 10.2296   |          | PIT          | 1.20   | 0.60    | 0        | 0     | DAUB AND COMMON CHARCOAL   |
| 10.2297   | CUT      | PIT          | 1.20   | 0.60    | 0        | 0     | SUB CIRCULAR CUT TRUNCATED BY GRAVE [10.2102]                                |
|           |          |              |        |         |          |       |  |
| 10.2298   | FILL     | GRAVE        | 0.50   | 0.40    | 0        | 0     | CIST STONE FROM GRAVE 10.0406, LEFT ON THE EDGE OF AN EVALUATION TRENCH      |
|           |          |              |        |         |          |       | EAST TO WEST CUT OF GRAVE 10.0406, MOSTLY TRUNCATED BY EVALUATION            |
|           |          |              |        |         |          |       | TRENCH, WITH ONLY THE NORTH AND WEST EDGES INTACT, WITH ROUNDED EAST         |
| 10.2299   | CUT      | GRAVE        | 1.48   | 0.42    | 0        | 0.20  | CORNERS AND STEEP SIDES  |
|           |          |              |        |         |          |       | FIRM DARK BROWN BLACK SAND SILT WITH 10% CHARCOAL AND 5% SMALL MIXED         |
| 10.2300   | FILL     | LINEAR       | 1.30   | 1.00    | 0        | 0.10  | STONES, AND OCCASIONAL SLAG  |
|           |          |              |        |         |          |       | NORTH WEST TO SOUTH EAST LINEAR WITH A SHARP NEAR 90 DEGREE TURN TO THE      |
|           |          |              |        |         |          |       | EAST, AND TWO ROUNDED TERMINII, WITH GRADUAL SIDES LEADING GRADUALLY TO      |
| 10.2301   | CUT      | LINEAR       | 1.30   | 1.00    | 0        | 0.10  | A CONCAVE BASE   |
|           |          |              |        |         |          |       | MODERATE DARK GREY BROWN SAND SILT WITH COMMON SUD ANGULAR STONES            |
| 10.2302   | FILL     | LINEAR       | 1.30   | 0.55    | 0        | 0.20  | (<0.38M), AND OCCASIONAL CHARCOAL  |
| 10.2303   | VOID     |              |        |         |          |       | VOID   |
|           |          |              |        |         |          |       | NORTH TO SOUTH LINEAR ONLY VISIBLE IN PLAN BETWEEN GRAVES [10.1971] AND      |
| 10.2304   | CUT      | LINEAR       | 1.30   | 0.55    | 0        | 0.20  | [10.2058]  |
|           |          |              |        |         |          |       | FIRM MID RED BROWN SILT SAND WITH MEDIUM TO LARGE STONES (<0.20M) WITHIN     |
| 10.2305   | FILL     | GRAVE        | 2.20   | 0.95    | 0        | 0     | GRAVE 10.0407  |
| 10.2306   | FILL     | GRAVE        | 1.68   | 0.77    | 0        | 0     | SPARSE SCHIST CAPSTONES OVER GRAVE 10.0407                                   |
|           |          |              |        |         |          |       | LOOSE MID ORANGE BROWN SAND SILT WITH RARE GRAVEL AND CHARCOAL, WITHIN       |
| 10.2307   | FILL     | GRAVE        | 1.80   | 0.53    | 0        | 0.25  | GRAVE 10.0407  |
| 10.2308   | FILL     | GRAVE        | 0      | 0       | 0        | 0.35  | PARTIAL CIST WITHIN GRAVE 10.0407  |
|           |          |              |        |         |          |       | FACT NORTH FACT TO MISCT COURT INMISCT CUR ON ALL CUT OF CRAVE 40 0407 MISTH |
|           |          |              |        |         | _        |       | EAST NORTH EAST TO WEST SOUTH WEST SUB OVAL CUT OF GRAVE 10.0407, WITH       |
| 10.2309   | CUT      |              | 2.00   | 0.90    | 0        | 0.80  | ROUNDED CORNERS AND NEAR VERTICAL SIDES LEADING SHARPLY TO A FLAT BASE       |
| 10.2310   | FILL     | GRAVE        | 0.40   | 0.45    | 0        | 0.04  | SINGLE SLATE CAPSTONE OVER THE CENTRE OF GRAVE 10.0407                       |
| 10 0011   | CUT      | DOCT LIGHT   | 0.24   | 0.07    |          | 0.07  | RECTANGULAR WITH ROUNDED CORNERS AND NEAR VERTICAL SIDES LEADING             |
| 10.2311   | CUT      | POST HOLE    | 0.34   | 0.37    | 0        | 0.27  | GRADUALLY TO A ROUNDED POINT BASE  |
| 10.0010   | CUT      | DOCT LIGHT   | 0.67   | 0.45    |          |       | TRIANGULAR WITH ROUNDED CORNERS AND NEAR VERTICAL SIDES, STEPPED TO          |
| 10.2312   | CUT      | POST HOLE    | 0.67   | 0.45    | 0        | 0.34  | WEST EDGE, LEADING GRADUALLY TO A CONCAVE BASE                               |
| 10.2313   | VOID     |              |        |         |          |       | VOID   |

|           |          |              | Length | Breadth | Diameter | Depth |   |
|-----------|----------|--------------|--------|---------|----------|-------|---|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription  |
|           |          |              |        |         |          |       | FIRM MOTTLED GREY BROWN SAND SILT WITH 20% MIXED STONES AND 5%            |
| 10.2314   | LAYER    | LAYER        | 17.00  | 6.00    | 0        | 0.35  | CHARCOAL  |
| 10.2315   | VOID     |              |        |         |          |       | VOID  |
|           |          |              |        |         |          |       |   |
|           |          |              |        |         |          |       | FIRM AND FRIABLE MID GREY BROWN MODERATELY SORTED SAND SILT WITH          |
| 10.2316   | LAYER    | LAYER        | 0      | 0       | 0        | 0.30  | FREQUENT SCHIST AND SUB ROUNDED STONES, AND OCCASIONAL CHARCOAL           |
| 10.2317   | VOID     |              |        |         |          |       | VOID  |
| 10.2318   | VOID     |              |        |         |          |       | VOID  |
|           |          |              |        |         |          |       | LOOSE LIGHT GREY BROWN SAND SILT WITH COMMON ANGULAR AND SUB              |
| 10.2319   | FILL     | DITCH        | 1.00   | 1.00    | 0        | 0.30  | ANGULAR STONES (<0.20M), AND GRAVEL                                       |
|           |          |              |        |         |          |       | LOOSE DARK GREY BROWN SILT WITH 25% PEA GRIT AND OCCASIONAL SUB           |
| 10.2320   | FILL     | DITCH        | 1.00   | 0.80    | 0        | 0.30  | ANGULAR TO SUB ROUNDED STONES (<0.10M)                                    |
|           |          |              |        |         |          |       | EAST TO WEST STRAIGHT LINEAR WITH SLIGHTLY CONCAVE STEEP SIDES LEADING    |
| 10.2321   | CUT      | DITCH        | 1.00   | 1.00    | 0        | 0.55  | GRADUALLY TO A CONCAVE BASE   |
|           |          |              |        |         |          |       | FIRM LIGHT BROWN GREY SAND SILT WITH VERY COMMON PEA GRIT AND SMALL SUB   |
|           |          |              |        |         |          |       | ANGULAR TO SUB ROUNDED STONES (<0.10M), AND OCCASIONAL ANGULAR STONES     |
| 10.2322   | LAYER    | LAYER        | 3.50   | 2.50    | 0        | 0.25  | (<0.50M)  |
|           |          |              |        |         |          |       | FIRM MID ORANGE BROWN SAND SILT WITH FREQUENT SMALL ANGULAR STONES        |
| 10.2323   | LAYER    | LAYER        | 7.26   | 4.50    | 0        | 0.25  | (<0.04M), AND OCCASIONAL CHARCOAL AND CBM                                 |
|           |          |              |        |         |          |       | FEATURE ONLY SEEN IN THE WEST SECTION OF AN EVALUATION TRENCH, WITH STEEP |
| 10.2324   | CUT      |              | 0      | 0.94    | 0        | 0.26  | SIDES LEADING GRADUALLY TO A SLIGHTLY CONCAVE BASE                        |
| 10.2325   | FILL     | FEATURE      | 0      | 0.94    | 0        | 0.26  | LOOSE MID GREY BROWN SAND SILT WITH VERY FREQUENT STONE RUBBLE            |
|           |          |              |        |         |          |       | EAST TO WEST SLIGHTLY IRREGULAR LINEAR WALL FOUNDATION CUT WITH STEEP     |
| 10.2326   | CUT      |              | 35.62  | 0.17 =  | 0        | 0.20  | SIDES LEADING GRADUALLY TO A MOSTLY FLAT BASE                             |
| 10.2327   | FILL     | LINEAR       | 35.62  |         | 0        | 0.20  | COMPACT MID GREY BROWN SAND SILT AND VERY FREQUENT RUBBLE                 |
| 10.2328   | LAYER    | LAYER        | 0      | 0       | 0        | 0     | COLLUVIAL LAYER   |
|           |          |              |        |         |          |       |   |
| 10.2329   | LAYER    | LAYER        | 3.32   | 1.08    | 0        | 0.10  | LOOSE DARK BROWN GREY SILT SAND WITH MODERATE SMALL TO MEDIUM STONES      |
|           |          |              |        |         |          |       | LOOSE LIGHT GREY BROWN SAND SILT WITH VERY COMMON PEA GRIT AND            |
| 10.2330   | FILL     | DITCH        | 1.10   | 1.00    | 0        | 0.30  | COMMON ANGULAR AND SUB ANGULAR STONES (<0.40M)                            |
|           |          |              |        |         |          |       | LOOSE DARK GREY BROWN SILT WITH 25% GRAVEL AND OCCASIONAL SMALL SUB       |
| 10.2331   | FILL     | DITCH        | 0.45   | 1.00    | 0        | 0.20  | ANGULAR AND SUB ROUNDED STONES (<0.10M)                                   |
|           |          |              |        |         |          |       | ROUNDED WESTERN TERMINUS OF EAST TO WEST DITCH, WITH STEEP SIDES LEADING  |
| 10.2332   | CUT      | DITCH        | 1.10   | 1.00    | 0        | 0.45  | GRADUALLY TO A CONCAVE BASE   |
|           |          |              |        |         |          |       | FRIABLE MID GREY BROWN SILT SAND WITH ABUNDANT SUB ANGULAR STONES         |
| 10.2333   | LAYER    | LAYER        | 11.00  | 6.50    | 0        | 0.20  | (<0.40M)  |
| 10.2334   | FILL     | POST HOLE    | 0.22   | 0.37    | 0        | 0.25  | LOOSE MID GREY BROWN SAND SILT WITH 10% SMALL STONES AND 5% CHARCOAL      |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
| 10.2335   | FILL     | POST HOLE    | 0.30   | 0.41    | 0        | 0.24  | LOOSE MID GREY BROWN SAND SILT WITH 5% SUB ANGULAR SMALL STONES        |
|           |          |              |        |         |          |       | SOFT MID GREY BROWN SAND SILT WITH 5% SUB ANGULAR STONES AND RARE      |
| 10.2336   | FILL     | POST HOLE    | 0.61   | 0.43    | 0        | 0.28  | CHARCOAL   |
|           |          |              |        |         |          |       | LOOSE MID BROWN SAND SILT WITH ABUNDANT MIXED STONES (<0.40M), MANY    |
|           |          |              |        |         |          |       | FLAT SCHIST BLOCKS CREATING A NORTH TO SOUTH LINEAR WHICH TURNS TO THE |
| 10.2337   | LAYER    | LAYER        | 3.00   | 2.20    | 0        | 0.20  | EAST AT ALMOST 90 DEGREES  |
|           | L        |              |        |         |          |       |  |
| 10.2338   | FILL     | PIT          | 0.82   | 0.58    | 0        | 0.20  | LOOSE DARK RED BROWN SAND SILT WITH 30% BURNT CLAY AND 30% CHARCOAL    |
| 10.2339   | VOID     |              |        |         |          |       | VOID   |
|           |          |              |        |         |          |       | SOFT MID GREY BROWN SAND SILT WITH 5% SUB ANGULAR STONES AND 5%        |
| 10.2340   | FILL     | POST HOLE    | 0      | 0       | 0.42     | 0.34  | CHARCOAL   |
|           |          |              |        |         |          |       | LOOSE AND FRIABLE LIGHT GREY SILT SAND WITH VERY COMMON GRAVEL AND     |
| 10.2341   | FILL     | GULLY        | 1.00   | 0.80    | 0        | 0.15  | COMMON SMALL SUB ANGULAR AND SUB ROUNDED STONES (<0.10M)               |
|           |          |              |        |         |          |       | NORTH TO SOUTH STRAIGHT LINEAR WITH GRADUAL SIDES LEADING GRADUALLY TO |
| 10.2342   | CUT      | GULLY        | 1.00   | 0.80    | 0        | 0.15  | A CONCAVE BASE   |
|           |          |              |        |         |          |       | FRIABLE DARK BROWN GREY SAND SILT WITH FREQUENT CHARCOAL, AND          |
| 10.2343   | LAYER    | LAYER        | 10.80  | 3.00    | 0        | 0.20  | OCCASIONAL BURNT CLAY AND SMALL TO MEDIUM ANGULAR STONES               |
| 10.2344   | LAYER    | LAYER        | 11.20  | 4.00    | 0        | 0.30  | SOFT MID GREY BROWN SILT SAND WITH FREQUENT ANGULAR RUBBLE             |
|           |          |              |        |         |          |       | HARD LIGHT BROWN SAND SILT WITH 80% ANGULAR TO SUB ANGULAR STONES      |
| 10.2345   | LAYER    | LAYER        | 4.50   | 3.96    | 0        | 0.30  | (<0.19M)   |
| 10.2346   | FILL     | POST HOLE    | 0.14   | 0.14    | 0        | 0.14  | FIRM MID GREY BROWN SAND SILT WITH FREQUENT ROUNDED STONES (<0.03M)    |
| 10.2347   | FILL     | PIT          | 1.04   | 1.74    | 0        | 0.30  | SOFT MID BROWN SILT SAND WITH STONE, BONE AND CHARCOAL                 |
| 10.2347   | I ILL    | F11          | 1.04   | 1./4    | U        | 0.30  | 301 1 MID BROWN SIET SAND WITH STONE, BONE AND CHARCOAL                |
| 10.2348   | CUT      | PIT          | 2.04   | 1.74    | 0        | 0.37  | OVAL WITH IRREGULAR SIDE LEADING GRADUALLY TO A SLIGHTLY CONCAVE BASE  |
|           |          |              |        |         |          |       | NORTH EAST TO SOUTH WEST LAYER OF FIRM MID GREY BROWN SILT SAND WITH   |
| 10.2349   | LAYER    | LAYER        | 9.00   | 8.00    | 0        | 0.40  | FREQUENT SUB ANGULAR STONES (<0.58M)                                   |
| 10.2350   | FILL     | PIT          | 0.17   | 0.55    | 0        | 0.13  | LOOSE MID ORANGE BROWN SAND SILT WITH 10% SUB ANGULAR STONES           |
| 10.2351   | CUT      | PIT          | 0.98   | 0.55    | 0        | 0.22  | SUB CIRCULAR WITH GRADUAL SIDES LEADING GRADUALLY TO A FLAT BASE       |
|           |          |              |        |         |          |       | LOOSE MID GREY BROWN SAND SILT WITH GRAVEL AND FREQUENT POORLY SORTED  |
| 10.2352   | LAYER    | LAYER        | 6.35   | 5.50    | 0        | 0.25  | ANGULAR TO SUB ANGULAR RUBBLE  |
|           |          |              |        |         |          |       |  |
|           |          |              |        |         |          |       | FIRM MID BROWN SILT SAND WITH COMMON SMALL GRAVEL, OCCASIONAL SMALL    |
| 10.2353   | FILL     | DITCH        | 1.00   | 1.10    | 0        | 0.32  | SUB ANGULAR TO SUB ROUNDED SOTNES (<0.20M), AND RARE CHARCOAL AND CBM  |
|           |          |              |        |         |          |       | EAST TO WEST STRAIGHT LINEAR WITH STEEP SIDES LEADING GRADUALLY TO A   |
| 10.2354   | CUT      | DITCH        | 1.00   | 1.10    | 0        | 0.32  | CONCAVE BASE   |
| 10.2355   | FILL     | POST HOLE    | 0.14   | 0.14    | 0        | 0.14  | PACKING STONES FORMING A SQUARE INTERNAL SPACE                         |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
|           | ,        | ,            |        |         |          |       | SUB SQUARE WITH SLIGHTLY ROUNDED CORNERS AND VERTICAL SIDES LEADING          |
| 10.2356   | CUT      | POST HOLE    | 0.14   | 0.14    | 0        | 0.14  | GRADUALLY TO A SLIGHTLY CONCAVE BASE   |
| 10.2357   | VOID     |              |        |         |          |       | VOID   |
|           |          |              |        |         |          |       | SOFT GREY YELLOW SILT SAND WITH 5% SUB ANGULAR STONES (<0.10M), AND          |
| 10.2358   | FILL     | GRAVE        | 1.98   | 0.63    | 0        | 0.16  | OCCASIONAL PEBBLES, WITHIN GRAVE 10.0408                                     |
| 10.2359   | FILL     | PIT          | 0.60   | 0.54    | 0        | 0.16  | SOFT DARK BROWN SILT SAND WITH 5% STONES AND OCCASIONAL PEBBLES              |
| 10.2360   | VOID     |              |        |         |          |       | VOID   |
| 10.2361   | CUT      | POST HOLE    | 0.70   | 0.39    | 0        | 0.25  | OVAL WITH VERTICAL SIDES LEADING SHARPLY TO A FLAT BASE                      |
|           |          |              |        |         |          |       | FRIABLE MID BROWN YELLOW SILT CLAY WITH FREQUENT BURNT CLAY, OCCASIONAL      |
| 10.2362   | LAYER    | LAYER        | 1.24   | 1.04    | 0        | 0.10  | SMALL TO MEDIUM SUB ANGULAR STONES AND CHARCOAL                              |
|           |          |              |        |         |          |       | FIRM LIGHT GREY BROWN FINE SILT WITH COMMON ANGULAR TO SUB ROUNDED           |
| 10.2363   | FILL     | GULLY        | 5.00   | 0.70    | 0        | 0.20  | STONES (<0.20M)  |
|           |          |              |        |         |          |       |  |
|           |          |              |        |         |          |       | EAST TO WEST SLIGHTLY IRREGULAR LINEAR WITH A ROUNDED WEST TERMINUS,         |
| 10.2364   | CUT      | GULLY        | 5.00   | 0.70    | 0        | 0.20  | AND GRADUAL SIDES LEADING GRADUALLY TO AN UNDULATING BASE                    |
|           |          |              |        |         |          |       | SOFT DARK BROWN BLACK SILT WITH COMMON LARGE ANGULAR STONE,                  |
| 10.2365   | FILL     | PIT          | 1.40   | 0.60    | 0        | 0.09  | OCCASIONAL CHARCOAL AND RARE BURNT BONE                                      |
| 10.2366   | CUT      | POST HOLE    | 0.37   | 0.25    | 0        | 0.12  | SUB CIRCULAR WITH STEEP SIDES LEADING GRADUALLY TO A FLAT BASE               |
|           |          |              |        |         |          |       | NORTH WEST TO SOUTH EAST IRREGULAR OVAL WITH NEAR VERTICAL SIDES             |
| 10.2367   | CUT      | PIT          | 0.60   | 0.54    | 0        | 0.16  | LEADING GRADUALLY TO AN IRREGULAR BASE                                       |
|           |          |              |        |         |          |       |  |
| 10.2368   | FILL     | POST HOLE    | 0.39   | 0.18    | 0        | 0.16  | SOFT DARK BROWN SILT SAND WITH 5% SMALL SUB ANGULAR STONES (<0.08M)          |
|           |          |              |        |         |          |       | OVAL WITH VERTICAL SIDES, SLIGHTLY UNDERCUT TO SOUTH WEST, LEADING           |
| 10.1269   | CUT      | POST HOLE    | 0.39   | 0.18    | 0        | 0.16  | GRADUALLY TO A CONCAVE BASE  |
|           |          |              |        |         |          |       | SOFT DARK BROWN SILT SAND WITH 5% SUB ANGULAR STONES (<0.10M), AND           |
| 10.2370   | FILL     | POST HOLE    | 0.42   | 0.40    | 0        | 0.14  | OCCASIONAL PEBBLES   |
|           |          |              |        |         |          |       | NORTH WEST TO SOUTH EAST IRREGULAR OVAL WITH IRREGULAR SIDES LEADING         |
| 10.2371   | CUT      | POST HOLE    | 0.42   | 0.40    | 0        | 0.14  | GRADUALLY TO A SLIGHTLY CONCAVE BASE   |
| 10.2372   | FILL     | POST HOLE    | 0.20   | 0.36    | 0        | 0.34  | PACKING STONES WITHIN POST HOLE  |
| 10.2373   | FILL     | POST HOLE    | 0.70   | 0.37    | 0        | 0.24  | PACKING STONES WITHIN POST HOLE  |
|           |          |              |        |         |          |       | EAST TO WEST LINEAR, A SINGLE COURSE OF FLAT STONES (<0.54M) WITH NO VISIBLE |
| 10.2374   | LAYER    | LAYER        | 4.80   | 0.50    | 0        | 0.10  | FOUNDATION OR BONDING MATERIAL   |
|           |          |              |        |         |          |       | FRIABLE DARK RED BROWN SAND SILT WITH MODERATE SMALL TO MEDIUM               |
|           |          |              |        |         |          |       | ANGULAR TO SUB ROUNDED STONES, AND OCCASIONAL CHARCOAL FLECKS AND            |
| 10.2375   | LAYER    | LAYER        | 15.00  | 1.50    | 0        | 0.27  | BONE FRAGMENTS   |
|           | STRUCTU  |              |        |         |          |       | EAST TO WEST RECTANGULAR STONE STRUCTURE WITH ROUNDED CORNERS,               |
| 10.2376   | RE       | KILN         | 1.15   | 0.80    | 0        | 0.46  | TRUNCATED TO SOUTH EAST AND EAST   |
| 10.2377   | FILL     | GULLY        | 0.30   | 0.20    | 0        | 0.10  | MODERATE BLACK BROWN SILT WITH RARE ANGULAR STONES (<0.10M)                  |

|           |          |              | Length | Breadth | Diameter | Depth |   |
|-----------|----------|--------------|--------|---------|----------|-------|---|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription  |
|           | STRUCTÚ  |              |        |         |          |       | NORTH TO SOUTH DRY STONE LINEAR, TURNING 90 DEGREES TO THE WEST, SINGLE                                       |
| 10.2378   | RE       | WALL         | 1.40   | 0.60    | 0        | 0.30  | COURSE OF ROUGH HEWN SCHIST BLOCKS (<0.60M)   |
|           |          |              |        |         |          |       | COMPACT LIGHT GREY BROWN SILT SAND WITH MODERATE SMALL TO MEDIUM SUB  |
| 10.2379   | FILL     | KILN         | 1.15   | 0.80    | 0        | 0.22  | ANGULAR STONES  |
|           |          |              |        |         |          |       | NORTH EAST TO SOUTH WEST SUB RECTANGULAR CUT WITH STEEP SIDES LEADING   |
| 10.2380   | CUT      | KILN         | 1.15   | 0.80    | 0        | 0.31  | GRADUALLY TO A CONCAVE BASE   |
| 10.2381   | FILL     | POST HOLE    | 0.68   | 0.58    | 0        | 0.26  | PACKING STONES WITHIN POST HOLE   |
|           |          |              |        |         |          |       | SUB OVAL WITH NEAR VERTICAL SIDES LEADING SHARPLY TO A SLIGHTLY CONCAVE                                       |
| 10.2382   | CUT      | POST HOLE    | 0.68   | 0.43    | 0        | 0.28  | BASE  |
| 10.2323   | FILL     | PIT          | 0.47   | 0.30    | 0        | 0.10  | FIRM BLACK GREY CLAY SILT WITH SMALL STONES AND FREQUENT CHARCOAL   |
|           |          |              |        |         |          |       |   |
| 10.2324   | CUT      | POST HOLE    | 0      | 0       | 0.44     | 0.07  | CIRCULAR WITH GRADUAL SIDES LEADING IMPERCEPTIBLY TO A CONCAVE BASE   |
|           |          |              |        |         |          |       | FRIABLE MID GREY BROWN SILT WITH FREQUENT IRON PANNING, DARK RED ORANGE                                       |
| 10.2385   | FILL     | POST HOLE    | 0      | 0       | 0.44     | 0.07  | MOTTLING, AND RARE SMALL ANGULAR GRAVEL   |
| 10.2386   | VOID     |              |        |         |          |       | VOID  |
| 10.2387   | VOID     |              |        |         |          |       | VOID  |
|           |          |              |        |         |          |       | COLITHERN TERMINING OF MORTH TO COLITH DITCH, CHR COLLARS WITH DOLINDED                                       |
| 10 2200   | CUT      | DITCH        | 0.00   | 0.00    |          | 0.40  | SOUTHERN TERMINUS OF NORTH TO SOUTH DITCH, SUB SQUARE WITH ROUNDED  |
| 10.2388   | CUT      | DITCH        | 0.98   | 0.90    | 0        | 0.40  | CORNERS AND GRADUAL SIDES LEADING IMPERCEPTIBLY TO A MOSTLY FLAT BASE   |
| 10 2200   |          | DITCH        | 0.00   | 0.00    |          | 0.40  | COMPACT DARK BROWN GRAVELLY SAND SILT WITH LARGE SUB ANGULAR STONES   |
| 10.2389   | FILL     | DITCH        | 0.98   | 0.90    | 0        | 0.40  | AND MANGANESE   |
| 10.2390   | VOID     |              |        |         |          |       | VOID EAST TO WEST RECTANGULAR CUT OF GRAVE 10.0408, WITH ROUNDED CORNERS                                      |
|           |          |              |        |         |          |       | ,   |
| 10 2201   | CUT      | CDAVE        | 1.00   | 0.63    |          | 0.16  | AND STEEP SIDES TO THE SOUTH, THE OTHER BEING TRUNCATED, LEADING  |
| 10.2391   | CUT      | GRAVE        | 1.98   | 0.63    | 0        | 0.16  | GRADUALLY TO A FLAT BASE  NORTH EAST TO SOUTH WEST LINEAR DEPOSIT OF COMPACT DARK RED BROWN                   |
|           | STRUCTU  |              |        |         |          |       |   |
| 10 2202   |          | 34/411       | 6.65   | 0.00    |          | 0.20  | SAND SILT WITH FREQUENT ANGULAR TO SUB ROUNDED STONES (<0.23M), AND   |
| 10.2392   | RE       |              | 6.65   | 0.90    | 0        | 0.20  | OCCASIONAL SUB ANGULAR STONES (<0.01M)  |
| 10.2393   | FILL     | POST HOLE    | 0.68   | 0.34    | 0        | 0.44  | PACKING STONES WITHIN POST HOLE SUB CIRCULAR WITH IRREGULAR STEEP SIDES LEADING IMPERCEPTIBLY TO A            |
| 10 2204   | CUT      | DOCTIONS     | 0.60   | 0.22    |          | 0.24  |   |
| 10.2394   | CUT      | POST HOLE    | 0.68   | 0.33    | 0        | 0.34  | ROUNDED POINT BASE FRIABLE MID GREY BROWN SILT SAND WITH FREQUENT SUB ANGULAR STONES                          |
| 10 2205   |          | CHILV        | 1 40   | 0.40    |          | 0.15  | · ·   |
| 10.2395   | FILL     | GULLY        | 1.40   | 0.40    | 0        | 0.15  | (<0.10M), AND OCCASIONAL CHARCOAL  EAST TO WEST LINEAR WITH STEEP SIDES, SLIGHTLY MORE GRADUAL TO NORTH SIDE, |
| 10.2396   | CUT      | GULLY        | 1.40   | 0.40    | 0        | 0.15  | LEADING GRADUALLY TO A FLAT BASE  |
| 10.2390   | CUI      | GULLI        | 1.40   | 0.40    | U        | 0.15  | LOOSE LIGHT BROWN SILTY GRAVEL WITH COMMON SMAL SUB ANGULAR AND SUB   |
| 10 2207   | FILL     | POST HOLE    |        |         | 0.20     | 0.00  | ROUNDED STONES  |
| 10.2397   | ILIT     | POST HOLE    | 0      | 0       | 0.30     | 0.09  | INCOUNDED STOINES   |

|                    |              |              | Length |      |      | Depth |   |
|--------------------|--------------|--------------|--------|------|------|-------|---|
| Context #          | Category     | Feature type | (M)    | (M)  | (M)  | (M)   | Context desription  |
| 10.2398            | CUT          | POST HOLE    | 0      | 0    | 0.30 | 0.09  | SUB CIRCULAR WITH GRADUAL SIDES LEADING IMPERCEPTIBLY TO A CONCAVE BASE   |
| 10.2399            | FILL         | PIT          | 0.84   | 0.69 | 0    | 0.24  | FIRM DARK RED BROWN SAND SILT WITH CHARCOAL FLECKS AND SMALL STONES   |
| 10.2400            | CUT          | PIT          | 0.84   | 0.69 | 0    | 0.24  | SUB CIRCULAR WITH STEEP SIDES, VERTICAL TO NORTH EAST, LEADING SHARPLY TO A FLAT BASE WHICH SLOPES DOWN TO THE NORTH WEST |
| 10.2401            | LAYER        | LAYER        | 5.30   | 1.40 | 0    | 0.40  | MODERATE MID DARK BROWN SAND SILT WITH FREQUENT MIXED STONE (<0.20M)  |
| 10.2402            | CUT          | PIT          | 1.42   | 0.72 | 0    | 0.36  | TRUNCATED ELONGATED OVAL WITH IRREGULAR SIDES LEADING GRADUALLY TO A FLAT BASE  |
| 10.2403            | FILL         | PIT          | 1.42   | 0.82 | 0    | 0.36  | LOOSE DARK GREY BROWN HUMIC CLAY SILT WITH SCHIST RUBBLE  |
| 10.2404            | LAYER        | LAYER        | 4.91   | 4.50 | 0    | 0.17  | LOOSE MID BROWN SAND SILT WITH 15% ANGULAR TO SUB ANGULAR STONES (<0.16M), AND 5% CBM AND CHARCOAL FLECKS                 |
| 10.2405            | CUT          | POST HOLE    | 0.19   | 0.18 | 0    | 0.07  | SUB CIRCULAR WITH GRADUAL SIDES LEADING GRADUALLY TO A CONCAVE BASE   |
| 10.2406            | FILL         | POST HOLE    | 0.60   | 0.40 | 0    | 0.14  | LOOSE DARK GREY BROWN SAND SILT WITH 33% GRAVEL AND SMALL SUB ANGULAR TO SUB ROUNDED STONES                               |
| 10.2407            | CUT          |              |        | 0.40 | 0    | 0.14  | SUB OVAL WITH STEEP SIDES LEADING TO A CONCAVE BASE   |
| 10.2408            | FILL         | POST HOLE    | 0.19   | 0.18 | 0    | 0.07  | FRIABLE GREY SILT WITH SMALL FLAT STONES  |
| 10.2409            | CUT          | STAKE HOLE   | 0      | 0    | 0.14 | 0.11  | CIRCULAR WITH VERTICAL SIDES LEADING IMPERCEPTIBLY TO A CONCAVE BASE  |
| 10.2410            | FILL         | STAKE HOLE   | 0      | 0    | 0.14 | 0.11  | SOFT DARK BLACK CHARCOAL MATERIAL   |
| 10.2411            | CUT          | STAKE HOLE   | 0      | 0    | 0.14 | 0.12  | CIRCULAR WITH VERTICAL SIDES LEADING IMPERCEPTIBLY TO A BLUNT POINT BASE  |
| 10.2412            | FILL         | STAKE HOLE   |        |      | 0.14 | 0.12  | SOFT BLACK CHARCOAL MATERIAL  |
| 10.2413            | CUT          | POST HOLE    | 0.32   | 0.24 | 0    | 0.22  | SUB OVAL WITH VERTICAL SIDES LEADING SHARPLY TO AN ALMOST FLAT BASE   |
| 10 2414            | Eu i         | DOCT HOLE    | 0.22   | 0.24 | 0    | 0.22  | FRIABLE MID ORANGE BROWN SAND SILT WITH OCCASIONAL SMALL TO MEDIUM  |
| 10.2414<br>10.2415 | FILL<br>VOID | POST HOLE    | 0.32   | 0.24 | 0    | 0.22  | SUB ANGULAR STONES VOID   |
| 10.2415            | VOID         |              |        |      |      |       | VOID  |
| 10.2410            | VOID         |              |        |      |      |       | LOOSE MID GREY BROWN SILT WITH FREQUENT GRAVEL AND SMALL SUB ANGULAR  |
| 10.2417            | FILL         | POST HOLE    | 0.30   | 0.20 | 0    | 0.10  | TO SUB ROUNDED STONES   |
| 10.2418            | CUT          |              |        | 0.20 | 0    | 0.10  | SUB CIRCULAR WITH STEEP SIDES LEADING SHARPLY TO A CONCAVE BASE   |
| 10.2419            | LAYER        | LAYER        | 0      | 4.38 | 0    | 0.38  | FIRM DARK GREY BROWN SAND SILT WITH VERY FREQUENT MIXED STONE RUBBLE  |
|                    |              |              |        |      |      |       | SOFT, BUT GETS FIRMER NEAR BASE, LIGHT GREY BROWN SILT SAND WITH 5% SUB   |
| 10.2420            | FILL         | GRAVE        | 1.35   | 0.50 | 0    | 0.14  | ANGULAR STONES (<0.10M), WITHIN GRAVE 10.0409   |

|           |          |              | Length | Breadth | Diameter | Depth |   |
|-----------|----------|--------------|--------|---------|----------|-------|---|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription  |
|           |          |              |        |         |          |       | EAST TO WEST RECTANGULAR CUT OF GRAVE 10.0409, WITH ROUNDED CORNERS   |
| 10.2421   | CUT      | GRAVE        | 1.35   | 0.50    | 0        | 0.14  | AND VERTICAL SIDES LEADING GRADUALLY TO A FLAT BASE   |
| 10.2422   | VOID     |              |        |         |          |       | VOID  |
|           |          |              |        |         |          |       | LOOSE MID GREY BROWN SILT WITH VERY COMMON PEA GRIT AND SMALL SUB   |
| 10.2423   | FILL     | POST HOLE    | 0      | 0       | 0.30     | 0.08  | ANGULAR AND SUB ROUNDED STONES  |
| 10.2424   | CUT      | POST HOLE    | 0      | 0       | 0.30     | 0.08  | CIRCULAR WITH STEEP SIDES LEADING GRADUALLY TO A CONCAVE BASE   |
| 10 2425   | FILL     | PIT          | 1 10   | 0.72    | 0        | 0.12  | LOOSE DARK ORANGE RROWN CLAYCUT WITH COME CAND, CRAVEL AND RURRIE   |
| 10.2425   | FILL     | PII          | 1.10   | 0.72    | 0        | 0.13  | LOOSE DARK ORANGE BROWN CLAY SILT WITH SOME SAND, GRAVEL AND RUBBLE LOOSE MID BROWN SILT WITH FREQUENT SMALL GRAVEL AND SMALL SUB ANGULAR |
| 10 2426   | E        | DOCT LIQUE   |        | _       | 0.40     | 0.10  |   |
| 10.2426   | FILL     | POST HOLE    | 0      | 0       | 0.40     | 0.18  | TO SUB ROUNDED STONES (<0.10M)  |
| 10.2427   | CUT      | POST HOLE    | 0      | 0       | 0.40     | 0.18  | SUB CIRCULAR WITH STEEP SIDES LEADING GRADUALLY TO A CONCAVE BASE COMPACT MID GREY BROWN SILT SAND WITH MODERATE SMALL TO MEDIUM SUB      |
|           |          |              |        |         |          |       |   |
|           |          |              |        |         |          |       | ANGULAR STONES (<0.15M), WITH MOST BEING BURNT, AND OCCASIONAL ORANGE   |
| 10.2428   | FILL     | KILN         | 0      | 0.28    | 0        | 0.24  | CLAY AND CHARCOAL   |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR CUT OF GRAVE 10.0410, WITH ROUNDED ENDS  |
| 10.2429   | CUT      | GRAVE        | 2.16   | 0.62    | 0        | 0.50  | AND STEEP SIDES, SLIGHTLY IRREGULAR TO EAST, LEADING SHARPLY TO A FLAT BASE   |
| 10.2420   | FILL     | GRAVE        | 2.16   | 0.62    | 0        | 0.10  | SCHIST AND SLATE CAPSTONES OVER GRAVE 10.0410   |
| 10.2431   | CUT      | PIT          | 0.80   | 0.46    | 0        | 0.24  | SUB OVAL WITH IRREGULAR SIDES LEADING GRADUALLY TO A CONCAVE BASE   |
| 10.2431   | C01      | 111          | 0.00   | 0.40    | U        | 0.27  | LOOSE AND SOFT RED BLACK SILT SAND WITH FREQUENT CHARCOAL, AND  |
|           |          |              |        |         |          |       | OCCASIONAL BURNT MEDIUM TO LARGE SUB ANGULAR STONES AND FURNACE   |
| 10.2432   | FILL     | PIT          | 0.80   | 0.46    | 0        | 0.24  | LINING  |
|           |          |              |        |         |          |       | LOOSE MID RED BLACK MODERATELY SORTED SILT SAND WITH FREQUENT LARGE   |
| 10.2433   | FILL     | PIT          | 2.25   | 1.22    | 0        | 0.60  | ANGULAR TO SUB ANGULAR STONES AND 3% PEBBLES  |
|           |          |              |        |         |          |       | LOOSE MID BROWN SILT WITH VERY COMMON GRAVEL AND OCCASIONAL SMALL   |
| 10.2434   | FILL     | POST HOLE    | 0      | 0       | 0.25     | 0.09  | SUB ANGULAR TO SUB ROUNDED STONES   |
| 10.2435   | CUT      | POST HOLE    | 0      | 0       | 0.25     | 0.09  | SUB CIRCULAR WITH STEEP SIDES LEADING GRADUALLY TO A CONCAVE BASE   |
| 10.2436   | FILL     | PIT          | 0.17   | 0.30    | 0        | 0.08  | SOFT BROWN ORANGE WITH OCCASIONAL STONE   |
|           |          |              |        |         |          |       | FRIABLE MID ORANGE BROWN SANDY CLAY SILT WITH FREQUENT SMALL TO   |
|           |          |              |        |         |          |       | MEDIUMANGULAR TO SUB ROUNDED STONES, OCCASIONAL SUB ANGULAR TO SUB  |
| 10.2437   | LAYER    | LAYER        | 14.50  | 1.50    | 0        | 0.25  | ROUNDED COBBLES, AND RARE LARGE SUB ANGULAR STONES  |
| 10.2438   | CUT      | PIT          | 0.17   | 0.30    | 0        | 0.08  | CIRCULAR WITH STEEP SIDES LEADING GRADUALLY TO AN IRREGULAR BASE  |
|           |          |              |        |         |          |       | SOFT DARK BROWN POORLY SORTED SILT SAND WITH RARE SMALL STONES, WITHIN  |
| 10.2439   | FILL     | GRAVE        | 2.16   | 0.62    | 0        | 0.50  | GRAVE 10.0410   |
|           |          |              |        |         |          |       | SINGLE SCHIST STONE AT WEST END OF GRAVE 10.0410, NOT CLEAR IF A CAPSTONE   |
| 10.2440   | FILL     | GRAVE        | 0.32   | 0.24    | 0        | 0.03  | OR BASE STONE   |
| 10.2441   | FILL     | GRAVE        | 1.70   | 0.43    | 0        | 0.40  | SCHIAT AND SLATE CIST WITHIN GRAVE 10.0410  |
| 10.2442   | FILL     | GRAVE        | 0      | 0       | 0        | 0     | HUMAN REMAINS WITHIN GRAVE 10.0410  |

|                             |              |              | Length | Breadth | Diameter | Depth |   |
|-----------------------------|--------------|--------------|--------|---------|----------|-------|---|
| Context #                   | Category     | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription  |
| 10.2443                     | CUT          | PIT          | 0      | 0       | 1.00     | 0.08  | CIRCULAR WITH STEEP SIDES LEADING GRADUALLY TO A FLAT BASE                |
| 10.2444                     | FILL         | GULLY        | 1.02   | 0.54    | 0        | 0.27  | FIRM MALLEABLE DARK GREY BROWN SILT WITH MIXED STONES                     |
|                             |              |              |        |         |          |       | EAST TO WEST STRAIGHT LINEAR WITH STEEP SIDES LEADING IMPERCEPTIBLY TO A  |
| 10.2445                     |              | GULLY        | 1.02   | 0.54    | 0        | 0.27  | CONCAVE BASE  |
| 10.2446                     | FILL         | GRAVE        | 0.35   | 0.47    | 0        | 0.04  | SPARSE SCHIST CAPSTONES OVER WEST END OF GRAVE 10.0411                    |
|                             |              |              |        |         |          |       | SOFT GREY BROWN SILT SAND WITH 5% SUB ANGULAR STONES (<0.10M), AND RARE   |
| 10.2447                     | FILL         | GRAVE        | 0.58   | 0.35    | 0        | 0.11  | PEBBLES, WITHIN GRAEV 10.0411   |
| 10.2448                     | FILL         | GRAVE        | 0.59   | 0.40    | 0        | 0.19  | PARTIAL CIST TO THE EAST END OF GRAVE 10.0411                             |
|                             |              |              |        |         |          |       | EAST TO WEST RECTANGULAR CUT OF GRAVE 10.0411, WITH ROUNDED CORNERS       |
|                             |              |              |        |         |          |       | AND NEAR VERTICAL SIDES LEADING GRADUALLY TO A FLAT BASE WHICH SLOPES     |
| 10.2449                     | CUT          | GRAVE        | 0.71   | 0.43    | 0        | 0.11  | DOWN SLIGHTLY TO THE SOUTH  |
|                             |              |              |        |         |          |       | EAST TO WEST IRREGULAR SUB RECTANGULAR DEPOSIT WITH ROUNDED CORNERS,      |
| 10.2450                     | LAYER        | LAYER        | 0.95   | 0.85    | 0        | 0.15  | CONSISTS OF MIXED SUB ANGULAR STONES                                      |
|                             |              |              |        |         |          |       | SLIGHTLY IRREGULAR SUB OVAL WITH STEEP SIDES LEADING GRADUALLY TO A FLAT  |
| 10.2451                     | CUT          | PIT          | 2.25   | 1.22    | 0        | 0.61  | BASE  |
| 10.2452                     | FILL         | PIT          | 0      | 0       | 1.00     | 0.08  | COMPACT LIGHT BROWN ORANGE SAND SILT WITH FREQUENT CHARCOAL               |
|                             |              |              |        |         |          |       | LOOSE DARK BROWN SAND SILT WITH FREQUENT CHARCOAL AND OCCASIONAL          |
| 10.2453                     | FILL         | PIT          | 0      | 0       | 1.00     | 0.08  | STONES  |
| 10.2454                     | FILL         | PIT          | 0      | 0       | 1.00     | 0.01  | LOOSE BLACK AND ORANGE RED BURNT SAND AND CHARCOAL                        |
|                             |              |              |        |         |          |       | LOOSE LIGHT GREY BROWN SILT WITH COMMON SMALL SUB ANGULAR TO SUB          |
| 10.2455                     | FILL         | DITCH        | 0.90   | 0.60    | 0        | 0.30  | ROUNDED STONES AND OCCASIONAL CHARCOAL FLECKS                             |
|                             |              |              |        |         |          |       | NORTH EAST ROUNDED TERMINUS OF NORTH EAST TO SOUTH WEST LINEAR, WITH      |
| 10.2456                     | CUT          | DITCH        | 0.90   | 0.60    | 0        | 0.30  | STEEP SIDES LEADING SHARPLY TO A FLAT BASE                                |
| 10 2457                     | CUT          | DIT          | 0.01   | 0.00    | 0        | 0.17  | FACT TO MEST OVAL MUTU CRADUAL SIDES LEADING MADERCEPTIBLY TO A FLAT RASE |
|                             |              | PIT          | 0.91   | 0.82    | 0        | 0.17  | EAST TO WEST OVAL WITH GRADUAL SIDES LEADING IMPERCEPTIBLY TO A FLAT BASE |
| 10.2458                     | VOID         |              |        |         |          |       | VOID  NORTH TO SOUTH OVAL WITH GRADUAL SIDES LEADING IMPERCEPTIBLY TO A   |
| 10 2450                     | CUT          | DOCTUOLE     | 0.00   | 0.70    | 0        | 0.10  |   |
|                             |              | POST HOLE    | 0.80   | 0.70    | 0        | 0.10  | CONCAVE BASE  |
|                             | VOID<br>VOID |              |        |         |          |       | VOID<br>VOID  |
|                             | VOID         |              |        |         |          |       | VOID  |
|                             |              |              |        |         |          |       |   |
| 10.2463                     | VOID         |              |        |         |          |       | VOID  |
| 10.2464                     | CUT          | PIT          | 0      | 0       | 0.55     | 0.05  | CIRCULAR WITH GRADUAL SIDES LEADING IMPERCEPTIBLY TO A CONCAVE BASE       |
| <del>-</del> - <del>-</del> |              | •            |        | -       |          |       | SUB CIRCULAR WITH GRADUAL SIDES, STEEP TO EAST, LEADING GRADUALLY TO A    |
| 10.2465                     | CUT          | PIT          | 0      | 0       | 0.55     | 0.05  | CONCAVE BASE  |
|                             |              |              |        | -       |          |       | FIRM MIXED MID BROWN YELLOW SILT CLAY AND GREY BROWN SILT WITH COMMON     |
| 10.2466                     | LAYER        | LAYER        | 1.10   | 0.94    | 0        | 0.17  | ANGULAR STONES (<0.13M)   |

| Context # Category   Feature type   (M)   (M)   (M)   (M)   (M)   Context description  |                      |
|--|----------------------|
| 10.2467  |                      |
| 10.2468  |                      |
| 10.2469  | CHES OF CHARCOAL     |
| 10.2469  |                      |
| 10.2470  | ES, OCCASIONAL LARGE |
| COMPACT MID ORANGE FINE SAND, BECOMING SILTIER TO TH  10.2471 FILL POST HOLE 0.45 0.40 0 0.22 OCCASIONAL FLECKS  10.2472 CUT POST HOLE 0.45 0.40 0 0.22 SEMI CIRCULAR WITH GRADUAL SIDES LEADING GRADUALLY TO THE HARD MID GREY BROWN SAND SILT WITH FREQUENT ANGULAR STONES (<0.05M), OCCASIONAL LARGE ANGULAR TO SUB ANGULAR TO |                      |
| COMPACT MID ORANGE FINE SAND, BECOMING SILTIER TO TH  10.2471 FILL POST HOLE 0.45 0.40 0 0.22 OCCASIONAL FLECKS  10.2472 CUT POST HOLE 0.45 0.40 0 0.22 SEMI CIRCULAR WITH GRADUAL SIDES LEADING GRADUALLY TO THE HARD MID GREY BROWN SAND SILT WITH FREQUENT ANGULAR STONES (<0.05M), OCCASIONAL LARGE ANGULAR TO SUB ANGULAR TO |                      |
| 10.2471  |                      |
| 10.2472 CUT POST HOLE 0.45 0.40 0 0.22 SEMI CIRCULAR WITH GRADUAL SIDES LEADING GRADUALLY THARD MID GREY BROWN SAND SILT WITH FREQUENT ANGULAR STONES (<0.05M), OCCASIONAL LARGE ANGULAR TO SUB ANGULAR VOID VOID VOID VOID VOID 10.2475 VOID VOID 10.2476 VOID STAKE 10.2477 HOLE STAKE HOLE 0.06 0.04 0 0.02 FIRM DARK BLACK CHARCOAL REMAINS OF A RECTANGULAR STAKE 10.2477 HOLE STAKE 10.45 VOID 0.02 FIRM DARK BLACK CHARCOAL REMAINS OF A RECTANGULAR STAKE 10.2477 HOLE STAKE 10.45 VOID 0.02 FIRM DARK BLACK CHARCOAL REMAINS OF A RECTANGULAR STAKE 10.2477 HOLE STAKE 10.45 VOID 0.02 FIRM DARK BLACK CHARCOAL REMAINS OF A RECTANGULAR STAKE 10.2477 VOID 0.02 FIRM DARK BLACK CHARCOAL REMAINS OF A RECTANGULAR STAKE 10.2477 VOID 0.02 FIRM DARK BLACK CHARCOAL REMAINS OF A RECTANGULAR STAKE 10.2477 VOID 0.02 FIRM DARK BLACK CHARCOAL REMAINS OF A RECTANGULAR STAKE 10.2477 VOID 0.02 FIRM DARK BLACK CHARCOAL REMAINS OF A RECTANGULAR STAKE 10.2477 VOID 0.02 FIRM DARK BLACK CHARCOAL REMAINS OF A RECTANGULAR STAKE 10.2477 VOID 0.02 FIRM DARK BLACK CHARCOAL REMAINS OF A RECTANGULAR STAKE 10.2477 VOID 0.02 FIRM DARK BLACK CHARCOAL REMAINS OF A RECTANGULAR STAKE 10.2477 VOID 0.02 VOID 0.0 | IE BASE, WITH        |
| HARD MID GREY BROWN SAND SILT WITH FREQUENT ANGULAR STONES (<0.05M), OCCASIONAL LARGE ANGULAR TO SUB ANGULAR TO |                      |
| STONES (<0.05M), OCCASIONAL LARGE ANGULAR TO SUB    |                      |
| 10.2473         LAYER         LAYER         5.00         1.10         0         0.13         (<0.15M), AND RARE VERY LARGE FACED STONES  |                      |
| 10.2474   VOID   | GULAR STONES         |
| 10.2475         VOID           10.2476         VOID           STAKE         VOID           10.2477         HOLE           STAKE HOLE         0.04           0         0.02           FIRM DARK BLACK CHARCOAL REMAINS OF A RECTANGULAR STANGULAR ST  |                      |
| 10.2476 VOID  STAKE  10.2477 HOLE STAKE HOLE 0.06 0.04 0 0.02 FIRM DARK BLACK CHARCOAL REMAINS OF A RECTANGULAR STAKE DARK BLACK CHARCOAL REMAINS DARK BLACK CHARCOAL REMAINS DARK BLACK CHARCOAL REMAINS DARK BLACK CHARCOAL REMAINS DARK BLACK CHARCOAL REMAINS DARK BLACK CHARCOAL REMAINS DARK BLACK CHARCOAL REMAINS DARK BLACK CHARCOAL REMAINS DARK BLACK CHARCOAL REMAINS DARK BLACK CHARCOAL REMAINS DARK BLACK CHARCOAL REMAINS DARK BLACK CHARCOAL REMAINS DARK BLACK CHARCOAL REMAINS DARK BLACK CHARCOAL REMAINS DARK BLACK CHARCOAL REMAINS DARK BLACK BLA |                      |
| STAKE  10.2477 HOLE STAKE HOLE 0.06 0.04 0 0.02 FIRM DARK BLACK CHARCOAL REMAINS OF A RECTANGULAR S  |                      |
| 10.2477 HOLE STAKE HOLE 0.06 0.04 0 0.02 FIRM DARK BLACK CHARCOAL REMAINS OF A RECTANGULAR S   |                      |
|  |                      |
| I I I I I I I I I I I I I I I I I I I  |                      |
| I I I I I I I I I I I I I I I I I I I  | ANGULAR AND SUB      |
| 10.2478 LAYER LAYER 0 0 0 0 ANGULAR RUBBLE, AND 5% CHARCOAL  |                      |
| HARD, THOUGH SOFTER TO SOUTH DUE TO WATERLOGGING,  |                      |
| WELL SORTED SAND SILT WITH FREQUENT MEDIUM TO LARGE  | : ANGULAR AND SUB    |
| 10.2479 LAYER LAYER 3.00 1.90 0 ANGULAR STONES   |                      |
| SEMI CIRCULAR WITH NEAR VERTICAL SIDES LEADING SHARPL  | Y TO A FLAT BASE     |
| 10.2480 CUT POST HOLE 0.56 0.53 0 0.32 WHICH SLOPES DOWN SLIGHTLY TO THE SOUTH   |                      |
| 10.2481 LAYER LAYER 0 0 0 LAYER OF DUMPED MATERIAL   |                      |
| NORTH NORTH WEST TAPERING TERMINUS OF NORTH NORTH  |                      |
| SOUTH EAST DITCH, WITH STEEP SIDES LEADING GRADUALLY   | TO A SLIGHTLY        |
| 10.2482 CUT DITCH 1.00 0.40 0 0.22 IRREGULAR BASE  |                      |
| 10.2483   FILL   DITCH   0.34   0.15   0   0.04   LOOSE MID GREY WHITE SLIGHTLY SILTY CLAY WITH NO INCLU   | JSIONS               |
| 10.2484   FILL   DITCH   1.00   0.40   0   0.13   FIRM MID ORANGE BROWN SILT CLAY WITH GRAVEL AND STC  | NES                  |
| 10.2485   FILL   DITCH   0.89   0.40   0   0.14   FIRM MID ORANGE BROWN SILT CLAY WITH STONES  |                      |
| LOOSE MID GREY BROWN SILT WITH COMMON SMALL SUB AN   |                      |
| ROUNDED STONES, OCCASIONAL SUB ROUNDED STONES (<0.   | .20M), AND RARE      |
| 10.2486   FILL   DITCH   1.40   1.10   0   0.32   CHARCOAL FLECKS  |                      |
| EAST TO WEST STRAIGHT LINEAR WITH STEEP SIDES LEADING S  |                      |
| 10.2487 CUT DITCH 1.40 1.10 0 0.32 BASE  | SHARPLY TO A FLAT    |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
|           | ,        |              |        |         |          |       | LOOSE MID BROWN GREY SAND SILT WITH RARE CHARCOAL FLECKS AND SMALL TO    |
| 10.2488   | FILL     | DITCH        | 0.90   | 0.50    | 0        | 0.11  | MEDIUM SUB ANGULAR AND SUB ROUNDED STONES                                |
|           |          |              |        |         |          |       | SOUTH WEST END OF NORTH EAST TO SOUTH WEST DITCH, FEATHERS OUT RATHER    |
|           |          |              |        |         |          |       | THAN BEING A TRUE TERMINUS, WITH GRADUAL SIDES. THE BASE WAS NOT         |
| 10.2489   | CUT      | DITCH        | 0.90   | 0.50    | 0        | 0.11  | EXCAVATED IN THIS SECTION  |
| 10.2490   | VOID     |              |        |         |          |       | VOID   |
| 10.2491   | VOID     |              |        |         |          |       | VOID   |
| 10.2492   | FILL     | POST HOLE    | 0.56   | 0.53    | 0        | 0.32  | FIRM MID ORANGE BROWN FILL WITH STONES                                   |
|           |          |              |        |         |          |       | LOOSE MID RED BROWN SAND SILT WITH FREQUENT CHARCOAL AND MODERATE        |
| 10.2493   | FILL     | POST HOLE    | 0      | 0       | 0.33     | 0.14  | SMALL ANGULAR STONES   |
|           |          |              |        |         |          |       | SUB CIRCULAR WITH STEEP EAST AND WEST SIDES, GRADUAL TO NORTH AND        |
| 10.2494   | CUT      | POST HOLE    | 0      | 0       | 0.33     | 0.14  | UNDERCUT TO SOUTH, LEADING SHARPLY TO A FLAT BASE                        |
| 10.2495   | VOID     |              |        |         |          |       | VOID   |
| 10.2496   | VOID     |              |        |         |          |       | VOID   |
|           |          |              |        |         |          |       | NORTH WEST TO SOUTH EAST SUB OVAL WITH GRADUALLY SLOPING SIDES LEADING   |
| 10.2497   | CUT      | PIT          | 0.60   | 0.50    | 0        | 0.15  | IMPERCEPTIBLY TO A CONCAVE BASE  |
|           |          |              |        |         |          |       | FRIABLE LIGHT YELLOW BROWN SANDY CLAY SILT WITH OCCASIONAL SMALL SUB     |
|           |          |              |        |         |          |       | ROUNDED STONES AND OCCASIONAL CHARCOAL FRAGMENTS WHICH WERE              |
| 10.2498   | FILL     | PIT          | 0.47   | 0.35    | 0        | 0.04  | CONCENTRATED TO THE UPPER PART OF THE FILL                               |
| 10.2499   | VOID     |              |        |         |          |       | VOID   |
| 10.2500   | VOID     |              |        |         |          |       | VOID   |
|           |          |              |        |         |          |       | FIRM DARK BROWN CLAY SILT WITH 10% ANGULAR TO SUB ANGULAR STONE          |
| 10.2501   | LAYER    | LAYER        | 15.00  | 4.70    | 0        | 0.17  | (<0.15M), 5% CHARCOAL FLECKS AND 1% CLAY AND BURNT CLAY                  |
|           |          |              |        |         |          |       | FRIABLE DARK YELLOW BROWN SAND SILT WITH OCCASIONAL SMALL SUB ANGULAR    |
| 10.2502   | FILL     | PIT          | 0.72   | 0.68    | 0        | 0.26  | TO SUB ROUNDED STONES AND RARE CHARCOAL FLECKS                           |
|           |          |              |        |         |          |       | FRIABLE MIXED DARK GREY AND DARK YELLOW BROWN SAND SILT WITH MODERATE    |
|           |          |              |        |         |          |       | SMALL SUB ANGULAR AND SUB ROUNDED STONES, OCCASIONAL CHARCOAL FLECKS     |
|           |          |              |        |         |          |       | AND SUB ANGULAR COBBLES, SOME HEAT SHATTERED, AND RARE LARGE FLAT        |
| 10.2503   | FILL     | PIT          | 1.82   | 1.10    | 0        | 0.48  | STONES   |
|           |          |              |        |         |          |       | FRIABLE DARK RED BROWN SAND SILT WITH MODERATE SMALL SUB ANGULAR TO      |
|           |          |              |        |         |          |       | SUB ROUNDED STONES AND OCCASIONAL CHARCOAL FLECKS, MOSTLY IN THE         |
| 10.2504   | FILL     | PIT          | 0.56   | 0.42    | 0        | 0.29  | UPPER PART OF THE FILL   |
|           |          |              |        |         |          |       | FRIABLE DARK GREY BROWN CLAY SILT WITH FREQUENT CHARCOAL FLECKS IN UPPER |
|           |          |              |        |         |          |       | FILL, OCCASIONAL IN LOWER, AND SOME MEDIUM SUB ANGULAR STONESAROUND      |
| 10.2505   | FILL     | STAKE HOLE   | 0.17   | 0.14    | 0        | 0.27  | THE EDGE OF THE FEATURE  |
|           |          |              |        |         |          |       | FRIABLE DARK YELLOW BROWN CLAY SILT WITH FREQUENT SMALL SUB ROUNDED      |
|           |          |              |        |         |          |       | STONES, AND OCCASIONAL CHARCOAL AND SMALL SUB ANGULAR STONES, SOME       |
| 10.2506   | LAYER    | LAYER        | 0.70   | 0.40    | 0        | 0.10  | HEAT AFFECTED  |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
|           |          |              |        |         |          |       | FRIABLE DARK BLACK BROWN STONY CLAY SILT WITH OCCASIONAL FLECKS OF     |
| 10.2507   | FILL     | PIT          | 0.42   | 0.37    | 0        | 0.13  | CHARCOAL   |
| 10.2508   | FILL     | PIT          | 0.48   | 0.40    | 0        | 0.06  | FIRM BROWN DARK CLAY SILT WITH OCCASIONAL STONES AND CHARCOAL          |
| 10.2509   | VOID     |              |        |         |          |       | VOID   |
| 10.2510   | FILL     | POST HOLE    | 0      | 0       | 0        | 0     | FILL OF POSSIBLE POST HOLE   |
|           |          |              |        |         |          |       | SOFT DARK BLACK BROWN CLAY WITH CHARCOAL, MEDIUM PEBBLES, AND LARGE    |
| 10.2511   | FILL     | PIT          | 0.57   | 0.30    | 0        | 0.26  | STONES ON THE SIDES AND BASE WHICH WERE MOSTLY ANGULAR                 |
| 10.2512   | FILL     | POST HOLE    | 0.15   | 0.10    | 0        | 0.12  | FIRM GREY BROWN CLAY SILT WITH OCCASIONAL STONE                        |
|           |          |              |        |         |          |       | SOFT DARK GREY BROWN SAILT SAND WITH 5% SUB ANGULAR STONES (<0.07M),   |
| 10.2513   |          | POST HOLE    | 0.45   | 0.40    | 0        | 0.11  | AND RARE CHARCOAL AND PEBBLES  |
| 10.2514   | FILL     | POST HOLE    | 0.34   | 0.32    | 0        | 0.24  | FIRM MID GREY BROWN CLAY SILT WITH IRREGULAR INCLUSIONS                |
| 10.2515   | LAYER    | LAYER        | 0      | 0       | 0        | 0     | LARGE DEPOSIT  |
|           |          |              |        |         |          |       | FIRM MID ORANGE BROWN SILT SAND WITH ABUNDANT SUB ANGULAR AND SUB      |
| 10.2516   | LAYER    | LAYER        | 20.00  | 6.50    | 0        | 0.50  | ROUNDED STONES (<0.20M), AND OCCASIONAL CLAY PATCHES                   |
|           |          |              |        |         |          |       | EAST TO WEST STRAIGHT LINEAR WALL FOUNDATION CUT WITH STEEP IRREGULAR  |
| 10.2517   | CUT      | LINEAR       | 1.00   | 1.68    | 0        | 0.96  | SIDES LEADING SHARPLY TO A FLAT BASE                                   |
|           |          |              |        |         |          |       | NUMBER GIVEN TO THE MATERIAL SURROUNDING STAKE HOLE (10.2477), WHICH   |
| 10.2518   | LAYER    | LAYER        | 0      | 0       | 0        | 0     | DURING EXCAVATION PROVED TO BE THE SAME AS LAYER (10.2571)             |
|           |          |              |        |         |          |       | LOOSE DARK BROWN GREY SILT WITH SMALL SUB ANGULAR AND SUB ROUNDED      |
| 10.2519   | FILL     | GULLY        | 1.00   | 0.55    | 0        | 0.22  | STONES   |
|           |          |              |        |         |          |       | NORTH WEST TO SOUTH EAST STRAIGHT LINEAR WITH STEEP SIDES LEADING      |
| 10.2520   |          | GULLY        | 1.00   | 0.55    | 0        | 0.22  | GRADUALLY TO A FLAT BASE   |
|           | STRUCTU  |              |        |         |          |       |  |
| 10.2521   | RE       | WALL         | 1.00   | 0.18    | 0        | 0.55  | LARGE ORTHOSTAT ON THE NORTH FACE OF EAST TO WEST WALL                 |
|           | STRUCTU  |              |        |         |          |       | LOOSE DARK GREY BLACK SAND SILT WAL CORE MATERIAL WITH 50% SUB ANGULAR |
| 10.2522   |          | WALL         | 1.00   | 0.78    | 0        | 0.30  | TO SUB ROUNDED STONES AND 10% CHARCOAL                                 |
|           | STRUCTU  |              |        |         |          |       | SOFT MID YELLOW BROWN SAND SILT WALL CORE MATERIAL WITH 10% SUB        |
| 10.2523   |          | WALL         | 1.00   | 0.72    | 0        | 0.33  | ANGULAR STONES   |
|           | STRUCTU  |              |        |         |          |       | LOOSE MID BROWN GREY SAND SILT WALL CORE MATERIAL WITH 10% LARGE SUB   |
| 10.2524   | RE       | WALL         | 1.00   | 0.96    | 0        | 0.40  | ANGULAR AND SUB ROUNDED STONES   |
|           | STRUCTU  |              |        |         |          |       |  |
| 10.2525   | RE       | WALL         | 1.00   | 0.34    | 0        | 0.22  | ORTHOSTAT ON SOUTH EDGE OF EAST TO WEST WALL                           |
|           |          |              |        |         |          |       |  |
| 10.2526   | FILL     | DITCH        | 1.50   | 0.50    | 0        | 0.30  | COMPACT BROWN ORANGE WITH MOTTLED WHITE, GRAVEL, AMD STONES (<0.20M)   |
|           |          |              |        |         |          |       | ROUNDED NORTH WEST TERMINUS OF DITCH WITH GRADUAL SIDES LEADING        |
| 10.2527   | CUT      | DITCH        | 1.50   | 0.50    | 0        | 0.30  | GRADUALLY TO A CONCAVE BASE  |
| 10.2528   | VOID     |              |        |         |          |       | VOID   |
| 10.2529   | VOID     |              |        |         |          |       | VOID   |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
| 10.2530   | LAYER    | LAYER        | 17.00  | 0.70    | 0        | 0     | FIRM ORANGE BROWN SAND SILT WITH MIXED STONES AND CHARCOAL PATCHES       |
|           |          |              |        |         |          |       | NORTH NORTH EAST TO SOUTH SOUTH WEST OVAL WITH STEEP SIDES LEADING       |
| 10.2531   |          |              | 0.45   | 0.40    | 0        | 0.11  | GRADUALLY TO A CONCAVE BASE  |
| 10.2532   | LAYER    | LAYER        | 0      | 0       | 0.55     | 0.05  | FIRM LIGHT BROWN FINE SILT WITH FLECKS OF CHARCOAL                       |
| 10.2533   | LAYER    | LAYER        | 0      | 0       | 0.65     | 0.08  | FIRM LIGHT BROWN FINE SILT WITH FLECKS OF CHARCOAL                       |
|           |          |              |        |         |          |       | MID YELLOW BROWN SANDY CLAY SILT WITH OCCASIONAL SMALL SUB ANGULAR       |
| 10.2534   | FILL     | PIT          | 0.60   | 0.50    | 0        | 0.13  | AND SUB ROUNDED STONES (<0.04M), AND RARE CHARCOAL FLECKS                |
| 10.2535   | FILL     | PIT          | 0.56   | 0.42    | 0        | 0.29  | SUB CIRCULAR WITH STEEP SIDES LEADING IMPERCEPTIBLY TO AN IRREGULAR BASE |
| 10.2536   | CUT      | STAKE HOLE   | 0.17   | 0.14    | 0        | 0.27  | SUB OVAL WITH NEAR VERTICAL SIDES LEADING TO A ROUNDED POINT BASE        |
| 10.2537   | CUT      | PIT          | 0.57   | 0.30    | 0        | 0.26  | CIRCULAR WITH GRADUAL SIDES LEADING GRADUALLY TO A FLAT BASE             |
|           |          |              |        |         |          |       | COMPACT DARK BROWN BLACK SILT CLAY WITH FREQUENT CHARCOAL AND            |
| 10.2538   | FILL     | PIT          | 0.91   | 0.82    | 0        | 0.17  | MODERATE STONES  |
|           |          |              |        |         |          |       | SOFT AND LOOSE MID RED BROWN CLAY SILT WITH FREQUENT CHARCOAL PIECES     |
| 10.2539   | FILL     | POST HOLE    | 0.80   | 0.70    | 0        | 0.10  | AND OCCASIONAL LARGE SUB ANGULAR STONES                                  |
| 10.2540   | LAYER    | LAYER        | 0      | 0       | 0        | 0     | FRIABLE LIGHT BROWN ORANGE SILT SAND WITH 70% STONES                     |
|           |          |              |        |         |          |       | NORTH TO SOUTH OVAL WITH STRAIGHT GRADUAL SIDES LEADING IRREGULARLY TO   |
| 10.2541   | CUT      | PIT          | 0.89   | 0.61    | 0        | 0.25  | A FLAT BASE  |
|           |          |              |        |         |          |       | LOOSE LIGHT BROWN GREY SAND SILT WITH ORANGE MOTTLING, OCCASIONAL        |
| 10.2542   | FILL     | PIT          | 0.53   | 0.26    | 0        | 0.10  | SMALL STONES AND MANGANESE   |
|           |          |              |        |         |          |       | LOOSE MID GREY BROWN SAND SILT WITH OCCASIONAL SMALL STONES AND          |
| 10.2543   | FILL     | PIT          | 0.89   | 0.61    | 0        | 0.16  | MANGANESE  |
|           |          |              |        |         |          |       | FIRM DARK GREY BROWN SANDY CLAY SILT WITH 10% CHARCOAL FLECKS AND 5%     |
| 10.2544   | LAYER    | LAYER        | 5.90   | 3.40    | 0        | 0.20  | SMALL ANGULAR STONES   |
| 10.2545   | VOID     |              |        |         |          |       | VOID   |
|           |          |              |        |         |          |       | EAST TO WEST IRREGULAR OVAL WITH STEEP SIDES LEADING GRADUALLY TO A FLAT |
| 10.2546   | CUT      | PIT          | 1.42   | 1.05    | 0        | 0.16  | BASE   |
|           |          |              |        |         |          |       | FIRM LIGHT ORANGE YELLOW PATCHES OF DAUB WITHIN A GREY BROWN CLAY SILT,  |
| 10.2547   | LAYER    | LAYER        | 2.00   | 0.80    | 0        | 0     | WITH MIXED FREQUENT STONES AND RARE SLAG                                 |
|           | STRUCTU  |              |        |         |          |       | NORTH TO SOUTH LINEAR DRY STONE WALL FACED BY LARGE ORTHOSTATS           |
| 10.2548   | RE       | WALL         | 6.00   | 1.10    | 0        | 0.60  | (<1.00M), WITH A RUBBLE CORE OF MIXED STONES                             |
|           |          |              |        |         |          |       | FRIABLE DARK RED BROWN SILT SAND WITH 10% SMALL SUB ANGULAR STONES       |
| 10.2549   | FILL     |              | 0.70   | 0.60    | 0        | 0.25  | (<0.03M), AND 5% CHARCOAL FLECKS   |
| 10.2550   | CUT      | POST HOLE    | 0.70   | 0.60    | 0        | 0.25  | SUB CIRCULAR WITH NEAR VERTICAL SIDES LEADING SHARPLY TO A FLAT BASE     |
| 10.2551   | CUT      | PIT          | 0.72   | 0.65    | 0        | 0.27  | SUB CIRCULAR WITH STEEP SIDES LEADING IMPERCEPTIBLY TO A CONCAVE BASE    |

|           |          |              | Length | Breadth | Diameter | Depth |   |
|-----------|----------|--------------|--------|---------|----------|-------|---|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription  |
|           |          |              |        |         |          |       | SUB SQUARE WITH ROUNDED CORNERS AND NEAR VERTICAL SIDES LEADING           |
|           |          |              |        |         |          |       | GRADUALLY TO AN IRREGULAR BASE WHICH SLOPES DOWN SLIGHTLY TO THE SOUTH    |
| 10.2552   | CUT      | PIT          | 0.72   | 0.68    | 0        | 0.26  | WEST  |
| 10.2553   | CUT      | POST HOLE    | 0.34   | 0.32    | 0        | 0.24  | CIRCULAR WITH GRADUAL SIDES LEADING GRADUALLY TO A FLAT BASE              |
|           |          |              |        |         |          |       |   |
| 10.2554   | CUT      | STAKE HOLE   | 0      | 0       | 0.11     | 0.30  | SUB CIRCULAR WITH STRAIGHT STEEP SIDES LEADING TO A SLIGHTLY POINTED BASE |
|           |          |              |        |         |          |       | FRIABLE DARK GREY BROWN SANDY SILT CLAY WITH MODERATE CHARCOAL FLECKS     |
| 10.2555   | FILL     | STAKE HOLE   | 0      | 0       | 0.11     | 0.30  | AND OCCASIONAL SMALL SUB ANGULAR AND SUB ROUNDED STONES                   |
|           |          |              |        |         |          |       | SUB CIRCULAR WITH STEEP SIDES, MORE GRADUAL TO SOUTH, LEADING GRADUALLY   |
| 10.2556   | CUT      | POST HOLE    | 0.15   | 0.10    | 0        | 0.12  | TO A FLAT BASE  |
|           |          |              |        |         |          |       | IRREGULAR SUB CIRCLE WITH NEAR VERTICAL SIDES LEADING SHARPLY TO A FLAT   |
| 10.2557   | CUT      | PIT          | 2.09   | 1.70    | 0        | 0.30  | BASE  |
|           |          |              |        |         |          |       |   |
| 10.2558   | CUT      | POST HOLE    | 0.30   | 0.30    | 0        | 0.08  | IRREGULAR WITH GRADUAL SIDES LEADING IMPERCEPTIBLY TO A CONCAVE BASE      |
| 10.2559   | FILL     | POST HOLE    | 0.30   | 0.30    | 0        | 0.08  | LOOSE LIGHT BROWN SILT AND PEBBLES  |
| 10.2560   | CUT      | POST HOLE    | 0.25   | 0.20    | 0        | 0.15  | CIRCULAR WITH NEAR VERTICAL SIDES TAPERING TO A ROUNDED POINT BASE        |
|           |          |              |        |         |          |       | LOOSE MIB BROWN WELL SORTED SILT WITH OCCASIONAL PEBBLES AND A SINGLE     |
| 10.2561   | FILL     | POST HOLE    | 0.25   | 0.20    | 0        | 0.15  | PACKING STONE   |
|           |          |              |        |         |          |       | COMPACT DARK BROWN BLACK WITH 50% SMALL STONES, 40% CHARCOAL, 10%         |
| 10.2562   | FILL     | PIT          | 1.42   | 1.05    | 0        | 0     | LARGE STONES AND OCCASIONAL BONE AND SLAG                                 |
| 10.2563   | CUT      | PIT          | 2.60   | 2.40    | 0        | 0.40  | SUB CIRCULAR WITH NEAR VERTICAL SIDES LEADING SHARPLY TO A FLAT BASE      |
|           |          |              |        |         |          |       | SUB CIRCULAR WITH GRADUAL SIDES, NEAR VERTICAL TO NORTH, LEADING          |
| 10.2564   | CUT      | PIT          | 0.31   | 0.36    | 0        | 0.13  | GRADUALLY TO A FLAT BASE  |
| 10.2565   | CUT      | POST HOLE    | 0.48   | 0.40    | 0        | 0.07  | SUB OVAL WITH GRADUAL SIDES LEADING GRADUALLY TO A FLAT BASE              |
|           |          |              |        |         |          |       | LOOSE MID ORANGE BROWN SAND SILT WITH 80% SHELL, 10% CHARCOAL AND 5%      |
| 10.2566   | FILL     | PIT          | 0.72   | 0.65    | 0        | 0.18  | SUB ANGULAR TO SUB ROUNDED STONES   |
|           |          |              |        |         |          |       | LOOSE DARK YELLOW BLACK SAND SILT WITH 80% CHARCOAL AND 5% SUB ANGULR     |
| 10.2567   | FILL     | PIT          | 0.45   | 0.65    | 0        | 0.09  | TO SUB ROUNDED STONE  |
| 10.2568   | FILL     | PIT          | 0.55   | 0.65    | 0        | 0.27  | STONES FORMING A POSSIBLE LINING TO PIT                                   |
|           |          |              |        |         |          |       | FRIABLE DARK GREY BROWN SAND SILT WITH PATCHES OF DARK BLACK GREY AND     |
| 10.2569   | LAYER    | LAYER        | 5.62   | 5.06    | 0        | 0     | OCCASIONAL STONES (<0.20M)  |
| 10.2570   | LAYER    | LAYER        | 0.50   | 0.30    | 0        | 0.04  | COMPACT DARK BLACK BROWN SILT WITH ABUNDANT CHARCOAL                      |
|           |          |              |        |         |          |       | FRIABLE MID BROWN SILT SAND WITH CHARCOAL AND 20% POORLY SORTED           |
| 10.2571   | LAYER    | LAYER        | 11.20  | 4.25    | 0        | 0.10  | ANGULAR STONES  |
|           |          |              |        |         |          |       |   |
| 10.2572   | FILL     | PIT          | 2.04   | 0       | 0        | 0.06  | COMPACT DARK GREY BROWN SILT CLAY WITH OCCASIONAL STONES AND GRAVEL       |
| 10.2573   | FILL     | PIT          | 2.09   | 1.70    | 0        | 0.24  | COMPACT LIGHT RED BROWN SILT CLAY WITH OCCASIONAL STONES AND GRAVEL       |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
| 10.2574   | CUT      | · · · · ·    | 0.48   | 0.40    | 0        | 0.20  | SUB CIRCULAR WITH STEEP SIDES LEADING SHARPLY TO A FLAT BASE             |
| 10.2575   | FILL     | POST HOLE    | 0.48   | 0.40    | 0        | 0.05  | FIRM DARK GREY BROWN SILT CLAY WITH NO INCLUSIONS                        |
|           |          |              |        |         |          |       | FIRM MID ORANGE CLAY SILT WITH 70% SMALL ANGULAR STONES (<0.03M) AND     |
| 10.2576   | LAYER    | LAYER        | 15.00  | 4.70    | 0        | 0.18  | OCCASIONAL STRUCK FLINT  |
|           |          |              |        |         |          |       | LOOSE SILT SAND WITH FREQUENT SMALL STONES, AND OCCASIONAL LARGE         |
| 10.2577   | LAYER    | LAYER        | 10.00  | 8.20    | 0        | 0     | STONES, CHARCOAL AND CBM   |
|           | STRUCTU  |              |        |         |          |       |  |
| 10.2578   | RE       | SURFACE      | 2.00   | 1.26    | 0        | 0.15  | NORTH WEST TO SOUTH EAST LINEAR OF FLAT RANDOMLY PLACED STONES (<0.40M)  |
| 10.2579   | VOID     |              |        |         |          |       | VOID   |
| 10.2580   | CUT      | PIT          | 0.50   | 0.46    | 0        | 0.20  | SUB CIRCULAR WITH VERTICAL SIDES LEADING GRADUALLY TO A FLAT BASE        |
|           |          |              |        |         |          |       | LOOSE DARK BLACK BROWN SAND SILT WITH FREQUENT CHARCOAL FLECKS AND       |
| 10.2581   | LAYER    | LAYER        | 3.40   | 1.30    | 0        | 0.15  | PIECES, OCCASIONAL SMALL PEBBLES AND MEDIUM ANGULAR STONES               |
|           | STRUCTU  |              |        |         |          |       | NORTH WEST TO SOUTH EAST SINGLE COURSE DRY STONE (<0.73M) WALL, TURNING  |
| 10.2582   | RE       | WALL         | 3.10   | 1.60    | 0        | 0     | SHARPLY 90 DEGREES TO THE SOUTH WEST                                     |
|           |          |              |        |         |          |       | FIRM DARK BROWN CLAY SILT WITH 20% SUB ANGULAR STONES (<0.15M) AND 1%    |
| 10.2583   | FILL     | DITCH        | 0.84   | 0.38    | 0        | 0.08  | CHARCOAL AND FIRED CLAY  |
|           |          |              |        |         |          |       | ROUNDED WESTERN TERMINUS OF EAST TO WEST STRAIGHT LINEAR WITH            |
|           |          |              |        |         |          |       | IRREGULAR GRADUAL SIDES LEADING IMPERCEPTIBLY TO AN IRREGULARLY          |
| 10.2584   | CUT      | DITCH        | 0.84   | 0.38    | 0        | 0.08  | CONCAVE BASE   |
|           |          |              |        |         |          |       | FRIABLE LIGHT BLACK BROWN SILT SAND WITH OCCASIONAL CHARCOAL AND WHITE   |
| 10.2585   | FILL     | POST HOLE    | 0.50   | 0.46    | 0        | 0.20  | ORANGE CLAY  |
|           |          |              |        |         |          |       | FIRM LIGHT BROWN GREY SAND SILT WITH FREQUENT SUB ANGULAR STONES         |
| 10.2586   | FILL     | PIT          | 2.60   | 2.40    | 0        | 0.20  | (<0.50M)   |
|           |          |              |        |         |          |       | LOOSE DARK GREY SAND SILT WITH OCCASIONAL SMALL SUB ANGULAR AND SUB      |
| 10.2587   | FILL     | GULLY        | 0.60   | 0.50    | 0        | 0.14  | ROUNDED STONES   |
|           |          |              |        |         |          |       | EAST TO WEST STRAIGHT LINEAR WITH GRADUAL SIDES LEADING IMPERCEPTIBLY TO |
| 10.2588   | CUT      | GULLY        | 0.60   | 0.50    | 0        | 0.14  | A CONCAVE BASE   |
|           |          |              |        |         |          |       | NORTH WEST TO SOUTH EAST STRAIGHT LINEAR WITH GRADUAL SIDES LEADING      |
| 10.2589   | CUT      | GULLY        | 0.60   | 0.60    | 0        | 0.25  | GRADUALLY TO A CONCAVE BASE  |
|           |          |              |        |         |          |       | LOOSE MID GREY BROWN SILT WITH OCCASIONAL SUB ANGULAR TO SUB ROUNDED     |
| 10.2590   | FILL     | GULLY        | 0.60   | 0.60    | 0        | 0.25  | STONES   |
|           |          |              |        |         |          |       | FRIABLE DARK RED BROWN SILT CLAY WITH MODERATE SMALL SUB ANGULAR TO      |
| 10.2591   | FILL     | PIT          | 1.70   | 0.76    | 0        | 0.13  | SUB ROUNDED STONES AND GRAVEL  |
|           |          |              |        |         |          |       | NORTH TO SOUTH SUB OVAL WITH STEEP SIDES, GRADUAL TO NORTH, LEADING      |
| 10.2592   | CUT      | PIT          | 1.82   | 1.10    | 0        | 0.48  | GRADUALLY TO A SLIGHTLY CONCAVE BASE                                     |
| 10.2593   | LAYER    | LAYER        | 0.50   | 0.20    | 0        | 0.05  | COMPACT DARK BROWN BLACK SAND SILT WITH CHARCOAL                         |
| 10.2594   | CUT      | POST HOLE    | 0.93   | 0.43    | 0        | 0.39  | SUB CIRCULAR WITH STEEP SIDES LEADING GRADUALLY TO A FLAT BASE           |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
|           | ,        | , ,          |        |         |          |       | FRIABLE SAND SILT WITH 30% UNSORTED LARGE SUB ANGULAR STONES AND         |
| 10.2595   | FILL     | POST HOLE    | 0.93   | 0.43    | 0        | 0.39  | FREQUENT LARGE CHARCOAL PIECES (<0.03M)                                  |
| 10.2596   | CUT      | FEATURE      | 0      | 0       | 0        | 0     | NATURAL WATERLOGGED DEPRESSION, TOO WET TO EXCAVATE                      |
|           |          |              |        |         |          |       | LOOSE DARK GREY SILT WITH VERY COMMON SMALL TO MEDIUM SUB ANGULAR TO     |
| 10.2597   | FILL     | FEATURE      | 0      | 0       | 0        | 0     | SUB ROUNDED STONES   |
|           |          |              |        |         |          |       |  |
| 10.2598   | CUT      | PIT          | 0.92   | 0.84    | 0        | 0.18  | SUB CIRCULAR WITH GRADUAL SIDES LEADING IMPERCEPTIBLY TO A CONCAVE BASE  |
|           |          |              |        |         |          |       | LOOSE DARK BLACK BROWN SILT CLAY WITH FREQUENT CHARCOAL AND SMALL        |
| 10.2599   | FILL     |              | 0.92   | 0.84    | 0        | 0.18  | ANGULAR STONES   |
| 10.2600   | LAYER    | LAYER        | 0      | 0       | 1.00     | 0.08  | FIRM MID RED BROWN SAND SILT WITH CHARCOAL AND STONES                    |
|           |          |              |        |         |          |       | NORTH TO SOUTH STRAIGHT LINEAR WITH GRADUAL SIDES LEADING IMPERCEPTIBLY  |
| 10.2601   | CUT      |              | 5.00   | 0.80    | 0        | 0.15  | TO A CONCAVE BASE  |
| 10.2602   | FILL     | DITCH        | 5.00   | 0.80    | 0        | 0.15  | COMPACT MID BROWN GREY SILT SAND WITH STONES                             |
|           |          |              |        |         |          |       | LARGE SCHIST ORTHOSTATS AROUND THE EDGE OF A LARGE PIT, AND OVER STONE   |
| 10.2603   | FILL     | PIT          | 2.60   | 2.40    | 0        | 0.50  | SURFACE (10.2607)  |
|           |          |              |        |         |          |       | LARGE SLIGHTLY OVER LAPPING SCHIST SLABS PLACED AS A SURFACE AT THE BASE |
| 10.2604   | FILL     |              | 2.60   | 2.40    | 0        | 0.10  | OF A LARGE PIT   |
| 10.2605   | CUT      | POST HOLE    | 0.39   | 0.34    | 0        | 0.09  | SUB CIRCULAR WITH STEEP SIDES LEADING GRADUALLY TO A CONCAVE BASE        |
|           |          |              |        |         |          |       | LOOSE VERY DARK GREY BLACK FILL WITH CHARCOAL AND SMALL TO MEDIUM        |
| 10.2606   | FILL     | POST HOLE    | 0.39   | 0.34    | 0        | 0.09  | ROUNDED STONES AROUND THE EDGE OF THE CUT                                |
|           | STRUCTU  |              |        |         |          |       |  |
| 10.2607   | RE       | WALL         | 1.00   | 0.30    | 0        | 0.14  | ORTHSTAT ON SOUTHERN FACE OF EAST TO WEST WALL                           |
|           |          |              |        |         |          |       | LOOSE DARK BROWN GREY SAND SILT WITH 40% SUB ANGULAR TO SUB ROUNDED      |
| 10.2608   | FILL     | LINEAR       | 1.00   | 1.13    | 0        | 0.20  | STONES AND 2% CHARCOAL   |
|           |          |              |        |         |          |       | LOOSE MID ORANGE BROWN SAND SILT WITH 20% SUB ANGULAR TO SUB ROUNDED     |
| 10.2609   | FILL     | LINEAR       | 1.00   | 1.48    | 0        | 0.36  | STONES AND 5% CHARCOAL   |
|           |          |              |        |         |          |       | LOOSE MID BROWN GREY SAND SILT WITH 20% SMALL SUB ANGULAR TO SUB         |
| 10.2610   | FILL     | LINEAR       | 1.00   | 0.64    | 0        | 0.18  | ROUNDED SOTONES AND 15% CHARCOAL   |
|           | STRUCTU  |              |        |         |          |       |  |
| 10.2611   | RE       | WALL         | 1.00   | 0.18    | 0        | 0.80  | ORTHOSTAT ON NORTHERN EDGE OF EAST TO WEST WALL                          |
|           |          |              |        |         |          |       | EAST TO WEST STRAIGHT WALL FOUNDATION CUT WITH STEEP SIDES LEADING       |
| 10.2612   | CUT      | LINEAR       | 1.00   | 1.54    | 0        | 0.78  | GRADUALLY TO A FLAT BASE   |
| 10.2613   | VOID     |              |        |         |          |       | VOID   |
|           |          |              |        |         |          |       |  |
|           |          |              |        |         |          |       | COMPACT MID ORANGE BROWN SILT CLAY WITH YELLOW PATCHES, FREQUENT         |
| 10.2614   | LAYER    | LAYER        | 4.20   | 3.40    | 0        | 0.20  | DAUB FRAGMENTS AND OCCASIONAL SMALL STONES. SAME AS (10.2714)            |
| 10.2615   | VOID     |              |        |         |          |       | VOID   |
| 10.2616   | VOID     |              |        |         |          |       | VOID   |

|           |          |              | Length | Breadth | Diameter | Depth |   |
|-----------|----------|--------------|--------|---------|----------|-------|---|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription  |
| 10.2617   | FILL     |              | 0      | 0       | 0        | 0     | CHARCOAL RICH FILL  |
|           |          |              |        |         |          |       | LOOSE DARK BLACK GREY CHARCOAL SPREAD WITH LARGE CHARCOAL PIECES            |
| 10.2618   | FILL     | PIT          | 0      | 0.58    | 0        | 0.04  | (<0.05M)  |
|           |          |              |        |         |          |       | ROUNDED SOUTH WEST TERMINUS OF CURVED SEMI CIRCULAR LINEAR, WITH VERY       |
| 10.2519   | CUT      | DITCH        | 0.80   | 0       | 0        | 0.05  | GRADUAL SIDES LEADING IMPERCEPTIBLY TO A MOSTLY FLAT BASE                   |
|           |          |              |        |         |          |       | FRIABLE DARK BROWN GREY SAND SILT WITH STONES (<0.05M), SOME HEAT           |
| 10.2520   | FILL     | DITCH        | 0.80   | 0       | 0        | 0.05  | AFFECTED  |
|           |          |              |        |         |          |       | FIRM LIGHT BROWN SILT WITH 10% ANGULAR STONE (<0.11M) AND 1% CHARCOAL       |
| 10.2621   | LAYER    | LAYER        | 0.95   | 0.40    | 0        | 0.12  | FLECKS, MANGANESE AND IRON OXIDE  |
|           |          |              |        |         |          |       | LOOSE DARK BROWN SAND SILT WITH RARE SMALL SUB ANGULAR AND SUB              |
| 10.2622   | FILL     | PIT          | 2.60   | 2.40    | 0        | 0.20  | ROUNDED STONES AND CHARCOAL FLECKS  |
| 10.2623   | FILL     | PIT          | 1.00   | 2.40    | 0        | 0.07  | LOOSE LIGHT GREY SILT WITH RARE FLECKS OF MANGANESE                         |
|           |          |              |        |         |          |       | SOFT MID YELLOW GREY SAND SILT WITH 20% SUB ANGULAR TO SUB ROUNDED          |
| 10.2624   | FILL     | GULLY        | 0.96   | 0.51    | 0        | 0.22  | STONES (<0.03M)   |
|           |          |              |        |         |          |       | EAST TO WEST STRAIGHT LINEAR WITH STRAIGHT STEEP SIDES LEADING              |
| 10.2625   | CUT      | DITCH        | 0.96   | 0.51    | 0        | 0.22  | IMPERCEPTIBLY TO A CONCAVE BASE   |
| 10.2626   | VOID     |              |        |         |          |       | VOID  |
| 10.2627   | VOID     |              |        |         |          |       | VOID  |
|           |          |              |        |         |          |       | FIRM BUT MALLEABLE MID GREY BROWN SILT WITH FREQUENT STONES AND             |
| 10.2628   | FILL     | DITCH        | 1.01   | 0.49    | 0        | 0.10  | OCCASIONAL CHARCOAL   |
|           |          |              |        |         |          |       | TAPERING SOUTH SOUTH EAST TERMINUS OF SOUTH SOUTH EAST TO NORTH NORTH       |
|           |          |              |        |         |          |       | WEST DITCH, WITH GRADUAL SIDES BECOMING STEEPER TO NORTH NORTH WEST,        |
| 10.2629   | CUT      | DITCH        | 1.01   | 0.49    | 0        | 0.10  | LEADING GRADUALLY TO A CONCAVE BASE   |
|           |          |              |        |         |          |       | LOOSE DARK BROWN BLACK SAND SILT WITH FREQUENT CHARCOAL FLECKS AND          |
| 10.2630   | LAYER    | LAYER        | 4.00   | 2.00    | 0        | 0.15  | PIECES, AND OCCASIONAL SMALL PEBBLES AND MEDIUM STONES                      |
|           |          |              |        |         |          |       | LOOSE DARK BLACK SAND SILT WITH FREQUENT CHARCOAL FLECKS AND                |
| 10.2631   | LAYER    | LAYER        | 1.95   | 1.19    | 0        | 0.20  | OCCASIONAL SMALL PEBBLES  |
|           |          |              |        |         |          |       | FIRM LIGHT YELLOW ORANGE SILT WITH PATCHES OF DAUB AND OCCASIONAL           |
| 10.2632   | LAYER    | LAYER        | 0.94   | 0.82    | 0        | 0.17  | SMALL PEBBLES   |
| 10.2633   | FILL     | PIT          | 1.20   | 0.60    | 0        | 0.30  | FIRM DARK BROWN BLACK SILT CLAY WITH ORANG BURNT CLAY PATCHES               |
|           |          |              |        |         |          |       | VERTICAL HEAT AFFECTED SLABS LINING THREE SIDES OF A PIT, WITH FLAT STEPPED |
| 10.2634   | FILL     | PIT          | 0.76   | 0.40    | 0        | 0.30  | STONES TO THE SOUTH EAST SIDE   |
|           |          |              |        |         |          |       | EAST TO WEST RECTANGULAR CUT WITH ROUNDED CORNERS AND VERTICAL SIDES,       |
| 10.2635   | CUT      | PIT          | 1.20   | 0.60    | 0        | 0.30  | STEEP TO EAST, LEADING GRADUALLY TO A FLAT BASE                             |
| 10.2636   | LAYER    | LAYER        | 5.00   | 2.50    | 0        | 0     | LAYER WITHIN STONE STRUCTURE IN AREA 3                                      |
|           |          |              |        |         |          |       | LOOSE DARK BROWN SILT WITH COMMON CHARCOAL FLECKS, OCCASIONAL SMALL         |
| 10.2637   | LAYER    | LAYER        | 0.80   | 0.75    | 0        | 0.18  | SUB ANGULAR TO SUB ROUNDED STONES AND RARE CBM FLECKS                       |
| 10.2638   | VOID     |              |        |         |          |       | VOID  |

|           |          |              | Length | Breadth | Diameter | Depth |   |
|-----------|----------|--------------|--------|---------|----------|-------|---|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription  |
|           |          |              |        |         |          |       |   |
| 10.2639   | CUT      | POST HOLE    | 0.45   | 0.25    | 0        | 0     | SUB CIRCULAR WITH ROUNDED SIDES LEADING GRADUALLY TO A CONCAVE BASE     |
|           |          |              |        |         |          |       | LOOSE DARK GREY BROWN FILL WITH SMALL SUB ANGULAR STONES AND PACKING    |
| 10.2640   | FILL     | POST HOLE    | 0.45   | 0.25    | 0        | 0     | STONES  |
|           |          |              |        |         |          |       | FIRM AND FRIABLE MOTTLED ORANGE AND GREY WELL SORTED SILT SAND WITH     |
| 10.2641   | LAYER    | LAYER        | 15.00  | 10.00   | 0        | 0     | OCCASIONAL MIXED STONE  |
|           |          |              |        |         |          |       | FIRM LIGHT MOTTLED GREY WELL SORTED FINE SILT SAND WITH OCCASIONAL      |
|           |          |              |        |         |          |       | CONCENTRATIONS OF MIXED STONES AND BROWN SILTY MATERIAL, AND VERY RARE  |
| 10.2642   |          | LAYER        | 15.00  | 4.00    | 0        | 0     | CHARCOAL  |
|           |          |              |        | 0.40    | 0        | 0.11  | COMPACT DARK BLACK BROWN SILT SAND WITH ABUNDANT CHARCOAL               |
| 10.2644   | LAYER    | LAYER        | 0.70   | 0       | 0        | 0.05  | LOOSE FRIABLE BLACK SILTY CHARCOAL                                      |
| 10.2645   | VOID     |              |        |         |          |       | VOID  |
| 10.2646   | VOID     |              |        |         |          |       | VOID  |
| 10.2647   | VOID     |              |        |         |          |       | VOID  |
| 10.2648   | VOID     |              |        |         |          |       | VOID  |
| 10.2649   | VOID     |              |        |         |          |       | VOID  |
| 10.2650   | VOID     |              |        |         |          |       | VOID  |
|           |          |              |        |         |          |       | SUB CIRCULAR WITH STEEP SLIGHTLY IRREGULAR SIDES LEADING GRADUALLY TO A |
| 10.2651   | CUT      | POST HOLE    | 0.50   | 0.43    | 0        | 0.16  | CONCAVE BASE  |
|           |          |              |        |         |          |       | SUB CIRCULAR WITH STEEP SIDES, MORE GRADUAL TO NORTH WEST, LEADNG       |
| 10.2652   | CUT      | POST HOLE    | 1.15   | 0.80    | 0        | 0.25  | GRADUALLY TO A FLAT BASE  |
|           |          |              |        |         |          |       | NORTH TO SOUTH OVAL WIH STEEP SIDES LEADING GRADUALLY TO A SLIGHTLY     |
| 10.2653   | CUT      | PIT          | 1.20   | 0.50    | 0        | 0.12  | IRREGULAR CONCAVE BASE  |
|           |          |              |        |         |          |       | SOUTH WEST TO NORTH EAST IRREGULAR OVAL WITH STEEP IRREGULAR SIDES      |
| 10.2654   | CUT      | PIT          | 1.00   | 0.43    | 0        | 0.25  | LEADING IRREGULARLY TO A VERT IRREGULAR BASE                            |
| 10.2655   | VOID     |              |        |         |          |       | VOID  |
|           |          |              |        |         |          |       | WEAKLY CEMENTED ROUGHLY SQUARE DEPOSIT OF ORANGE RED CLAY WITH          |
| 10.2656   | LAYER    | LAYER        | 1.10   | 1.00    | 0        | 0.08  | YELLOW PATCHES AND OCCASIONAL MEDIUM SOTNES                             |
| 10.2657   | VOID     |              |        |         |          |       | VOID  |
| 10.2658   | VOID     |              |        |         |          |       | VOID  |
| 10.2659   | VOID     |              |        |         |          |       | VOID  |
| 10.2660   | VOID     |              |        |         |          |       | VOID  |
| 10.2661   | VOID     |              |        |         |          |       | VOID  |
| 10.2662   | VOID     |              |        |         |          |       | VOID  |
| 10.2663   | VOID     |              |        |         |          |       | VOID  |
| 10.2664   | VOID     |              |        |         |          |       | VOID  |
| 10.2665   | VOID     |              |        |         |          |       | VOID  |
| 10.2666   | VOID     |              |        |         |          |       | VOID  |
| 10.2667   | VOID     |              |        |         |          |       | VOID  |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
| 10.2668   | VOID     | ,            |        |         |          |       | VOID   |
| 10.2669   | VOID     |              |        |         |          |       | VOID   |
| 10.2670   | VOID     |              |        |         |          |       | VOID   |
| 10.2671   | VOID     |              |        |         |          |       | VOID   |
| 10.2672   | VOID     |              |        |         |          |       | VOID   |
| 10.2673   | VOID     |              |        |         |          |       | VOID   |
| 10.2674   | VOID     |              |        |         |          |       | VOID   |
| 10.2675   | VOID     |              |        |         |          |       | VOID   |
| 10.2676   | VOID     |              |        |         |          |       | VOID   |
| 10.2677   | VOID     |              |        |         |          |       | VOID   |
| 10.2678   | VOID     |              |        |         |          |       | VOID   |
|           |          |              |        |         |          |       | IRREGULAR WITH IRREGULAR SIDES AND AN IRREGULAR BASE WHICH SLOPES DOWN   |
| 10.2679   | CUT      | PIT          | 1.00   | 0.26    | 0        | 0.23  | TO THE NORTH   |
|           |          |              |        |         |          |       | FIRM DARK BROWN GREY STONY SILT WITH SOME LARGE SCHIST STONES ALONG THE  |
| 10.2680   | FILL     | PIT          | 1.00   | 0.26    | 0        | 0.23  | EDGE   |
|           |          |              |        |         |          |       | IRREGULAR FEATURE WITH CONCAVE SIDES LEADING GRADUALLY TO A BASE WHICH   |
| 10.2681   | CUT      | FEATURE      | 1.14   | 0.85    | 0        | 0.25  | SLOPES DOWN TO THE NORTH   |
|           |          |              |        |         |          |       |  |
| 10.2682   | FILL     | LINEAR       | 1.14   | 0.85    | 0        | 0.25  | SOFT RED BROWN SILT WITH FREQUENT FINE AND MEDIUM PEBBLES AND COBBLES    |
|           |          |              |        |         |          |       |  |
| 10.2683   | CUT      | PIT          | 0      | 0       | 0.72     | 0.07  | CIRCULAR PIT WITH GRADUAL SLOPING SIDES LEADING GRADUALLY TO A FLAT BASE |
|           |          |              |        |         |          |       |  |
| 10.2684   | CUT      | FEATURE      | 1.50   | 0.78    | 0        | 0.30  | OVAL SHAPED FEATURE GRADUAL SLOPING SIDES LEADING TO AN UNEVEN BASE      |
|           |          |              |        |         |          |       | LOOSE BLACK GREY SAND SILT WITH OCCASIONAL PEBBLES AND CHARCOAL          |
| 10.2685   | FILL     | PIT          | 1.50   | 0.78    | 0        | 0.30  | PATCHES  |
|           |          |              |        |         |          |       | TRUNCATED RE CUT E-W DITCH WITH GRADUAL SIDES LEADING GRADUALLY TO A     |
| 10.2686   | CUT      | DITCH        | 0      | 1.03    | 0        | 0.34  | CONCAVE BASE   |
|           |          |              |        |         |          |       | FIRM MID BROWN GREY SAND SILT WITH FREQUENT ANGULAR AND SUB ANGULAR      |
| 10.2687   | FILL     | DITCH        | 0      | 1.03    | 0        | 0.34  | PEBBLES AND COBBLES  |
|           |          |              |        |         |          |       |  |
|           |          |              |        |         |          |       | FRIABLE BLACK CHARCOAL CLAY SILT WITH FREQUENT CHARCOAL FLECKS AND       |
| 10.2688   | DEPOSIT  | DEPOSIT      | 0.57   | 0.50    | 0        | 0.08  | PATCHES, AND OCCASIONAL ANGULAR AND SUB ANGULAR PEBBLES AND GRAVEL       |
|           |          |              |        |         |          |       | LOOSE DARK BROWN BLACK SAND SILT WITH FREQUENT CHARCOAL FLECKS AND       |
| 10.2689   | DEPOSIT  | DEPOSIT      | 1.05   | 0.89    | 0        | 0.12  | PIECES, AND OCCASIONAL SMALL PEBBLES AND MEDIUM STONES                   |
|           |          |              |        |         |          |       | FIRM MID BROWN SILT WITH OCCASIONAL CHARCOAL AND WELL SORTED FINE        |
|           | FILL     | POSTHOLE     | 1.15   | 0.80    | 0        | 0.25  | PEBBLES, AND FREQUENT SMALL FRAGMENTS OF FLINT                           |
| 10.2691   | VOID     |              |        |         |          |       | VOID   |
| 10.2692   | VOID     |              |        |         |          |       | VOID   |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
|           |          |              |        |         |          |       | FIRM MID ORANGE BROWN SILT WITH MODERATE STONES AND OCCASIONAL         |
| 10.2693   | FILL     | PIT          | 1.20   | 0.70    | 0        | 0.18  | CHARCOAL   |
|           |          |              |        |         |          |       | FRIABLE DARK GREY BROWN SILT WITH FREQUENT ANGULAR AND SUB ANGULAR     |
| 10.2694   | FILL     | PIT          | 1.20   | 0.70    | 0        | 0.25  | PEBBLES.   |
|           |          |              |        |         |          |       |  |
| 10.2695   | CUT      | PIT          | 1.32   | 0.75    | 0        | 0.30  | OVAL WITH GRADUALLY SLOPING SIDES LEADING GRADUALLY TO A CONCAVE BASE  |
|           |          |              |        |         |          |       | FRIABLE MID GREY BROWN SILT WITH FREQUENT ANGULAR AND SUB ANGULAR      |
| 10.2696   | FILL     | CUT          | 1.32   | 0.72    | 0        | 0.30  | PEBBLES AND COBBLES  |
| 10.2697   | FILL     | PIT          | 0      | 0       | 0        | 0     | SAND CLAY  |
|           |          |              |        |         |          |       | FIRM BLACK POORLY SORTED CLAY SILT WITH 10% CHARCOAL AND 5% MIXED      |
| 10.2698   | FILL     | PIT          | 0      | 0       | 0.82     | 0.10  | STONES   |
|           |          |              |        |         |          |       | CIRCULAR WITH STRAIGHT STEEP SIDES LEADING GRADUALLY TO A SLIGHTLY     |
| 10.2699   | CUT      | PIT          | 0      | 0       | 0.82     | 0.13  | IRREGULAR CONCAVE BASE   |
|           |          |              |        |         |          |       | LOOSE MID BROWN BLACK SILT WITH 40% CHARCOAL AND 20% SUB ANGULAR AND   |
| 10.2700   | FILL     | PIT          | 0      | 0       | 0.72     | 0.07  | SUB ROUNDED STONES   |
|           |          |              |        |         |          |       | CIRCULAR WITH GRADUALLY SLOPING SIDES LEADING TO A SLIGHTLY CONCAVE    |
| 10.2701   | CUT      | PIT          | 0      | 0       | 0.78     | 0.10  | BASE   |
|           |          |              |        |         |          |       | FIRM DARK GREY BROWN SILT SAND WITH FREQUENT CHARCOAL FLECKS AND       |
| 10.2702   | FILL     | PIT          | 0      | 0       | 0.78     | 0.10  | OCCASIONAL POORLY SORTED PEBBLES                                       |
|           |          |              |        |         |          |       | IRREGULAR WESTERN TERMINUS OF EAST TO WEST LINEAR WITH GRADUAL SLOPING |
| 10.2703   | CUT      | GULLY        | 0      | 0       | 0        | 0.24  | SIDES LEADING GRADUALLY TO A CONCAVE BASE                              |
| 10.2704   | VOID     |              |        |         |          |       | VOID   |
|           |          |              |        |         |          |       |  |
| 10.2705   | FILL     | POST HOLE    | 0      | 0       | 0.37     | 0.10  | FRIABLE DARK BROWN SILT WITH CHARCOAL AND OCCASIONAL LARGE STONES      |
| 10.2706   | CUT      | POST HOLE    | 0      | 0       | 0.37     | 0.10  | CIRCULAR WITH GRADUAL SIDES LEADING GRADUALLY TO A CONCAVE BASE        |
| 10.2707   | FILL     | POST HOLE    | 0      | 0       | 0.26     | 0.11  | FRIABLE DARK BROWN CHARCOAL SILT                                       |
| 10.2708   | CUT      | POST HOLE    | 0      | 0       | 0.26     | 0.11  | CIRCULAR WITH STEEP SIDES LEADING TO A TAPERED ROUNDED POINT BASE      |
| 10.2709   | FILL     | POST HOLE    | 0      | 0       | 0.32     | 0.18  | FRIABLE DARK CHARCOALLY SILT WITH PEBBLES AND OCCASIONAL COBBLES       |
| 10.2710   | CUT      | POST HOLE    | 0      | 0       | 0.32     | 0.18  | CIRCULAR WITH STEEP SIDES LEADING TO A TAPERED ROUNDED POINT           |
|           |          |              |        |         |          |       | LOOSE DARK BROWN SILT CLAY WITH 60% STONES, FREQUENT FLINT AND         |
| 10.2711   | FILL     | PIT          | 1.00   | 0.90    | 0        | 0.25  | OCCASIONAL CHARCOAL  |
| 10.2712   | CUT      | PIT          | 1.00   | 0.90    | 0        | 0.25  | OVAL WITH NEAR VERTICAL SIDES LEADING GRADUALLY TO A FLAT BASE         |
| 10.2713   | LAYER    | LAYER        | 0      | 0       | 0        | 0     | COMPACT MID BROWN SILT WITH OCCASIONAL STONES AND CHARCOAL             |
| 10.2714   | LAYER    | LAYER        | 4.20   | 3.40    | 0        | 0.20  | FRIABLE WITH OCCASIONAL SMALL STONES AND DAUB                          |
| 10.2715   | CUT      | PIT          | 0      | 0       | 0.60     | 0.20  | CIRCULAR WITH STEEP SIDES LEADING SHARPLY TO A FLAT BASE               |
| 10.2716   | CUT      | PIT          | 0      | 0       | 0.56     | 0.17  | CIRCULAR WITH STEEP SIDES LEADING GRADUALLY TO A CONCAVE BASE          |
|           |          |              |        |         |          |       | SOUTH WEST TO NORTH EAST CURVED LINEAR GULLY, BARELY PERCEPTIBLE AND   |
| 10.2717   | CUT      | GULLY        | 1.00   | 0.20    | 0        | 0.02  | ONLY SEEN IN WET CONDITIONS  |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
|           | ,        | , .          |        |         |          |       | EAST TO WEST OVAL PIT WITH STRAIGHT GRADUAL SIDES, STEEP TO SOUTH, LEADING           |
| 10.2718   | CUT      | PIT          | 1.77   | 2.80    | 0        | 0.25  | IMPERCEPTIBLY TO A CONCAVE BASE  |
| 10.2719   | CUT      | PIT          | 0.76   | 0.96    | 0        | 0.11  | SUB CIRCULAR WITH IRREGULAR SIDES LEADING TO AN IRREGULAR BASE                       |
|           |          |              |        |         |          |       | FRIABLE MID BROWN GREY CLAY WITH OCCASIONAL FLECKS OF CHARCOAL, PEBBLES              |
| 10.2720   | FILL     | PIT          | 0      | 0       | 0.56     | 0.11  | AND COBBLES (<0.10M)   |
| 10.2721   | LAYER    | LAYER        | 0      | 0       | 0        | 0     | DEPOSIT BENEATH (10.2530)  |
| 10.2722   | VOID     |              |        |         |          |       | VOID   |
|           |          |              |        |         |          |       | FRIABLE BLACK CHARCOAL CLAY WITH FREQUENT CHARCOAL, PEBBLES AND                      |
| 10.2723   | FILL     | PIT          | 0      | 0       | 0.43     | 0.05  | COBBLES  |
|           |          |              |        |         |          |       |  |
| 10.2724   | FILL     | PIT          | 0.76   | 0.96    | 0        | 0.11  | FIRM MID GREY CLAY SILT WITH OCCASIONAL SUB ANGULAR COBBLES (<0.30M)                 |
| 10.2725   | CUT      | TEST PIT     | 1.00   | 1.00    | 0        | 0.38  | SQUARE TEST PIT TARGETING COLLUVIUM AND POSSIBLE PALEOSOL                            |
|           |          |              |        |         |          |       | FIRM MID ORANGE BROWN CLAY SILT WITH 20% SUB ANGULAR STONES (<0.03M),                |
| 10.2726   | LAYER    | TEST PIT     | 1.00   | 1.00    | 0        | 0     | AND 10% CHARCOAL AND DAUB FLECKS   |
| 10.2727   | LAYER    | TEST PIT     | 1.00   | 1.00    | 0        | 0     | FIRM LIGHT GREY BROWN CLAY SILT  |
|           |          |              |        |         |          |       | FIRM LIGHT GREY BROWN CLAY SILT WITH 15% SUB ANGULAR AND ROUNDED                     |
| 10.2728   | LAYER    | TEST PIT     | 1.00   | 1.00    | 0        | 0.05  | STONES (<0.14M), AND OCCASIONAL CHARCOAL AND DAUB FLECKS                             |
|           |          |              |        |         |          |       | FIRM LIGHT GREY BROWN CLAY SILT WITH 20% SUB ANGULAR AND ROUNDED STONE               |
| 10.2729   | LAYER    | TEST PIT     | 1.00   | 1.00    | 0        | 0.05  | (<0.17M), AND OCCASIONAL CHARCOAL AND DAUB FLECKS                                    |
|           |          |              |        |         |          |       | FIRM LIGHT GREY BROWN ORANGE CLAY SILT WITH 25% SUB ANGULAR STONE, AND               |
| 10.2730   | LAYER    | TEST PIT     | 0      | 0       | 0        | 0.05  | 5% CHARCOAL AND DAUB FLECKS  |
| 10.2731   | VOID     |              |        |         |          |       | VOID   |
|           |          |              |        |         |          |       |  |
| 10.2732   | FILL     | PIT          | 0      | 0       | 0.60     | 0.20  | SOFT DARK BROWN SILT WITH FREQUENT CHARCOAL AND POORLY SORTED COBBLES                |
|           |          |              |        |         |          |       | FIRM DARK BLACK BROWN SAND SILT WITH 5% CHARCOAL AND RARE BURNT BONE                 |
| 10.2733   | FILL     | PIT          | 1.66   | 1.08    | 0        | 0.24  | FRAGEMENTS AND MIXED PEBBLES   |
|           |          |              |        |         |          |       |  |
|           |          |              |        |         |          |       | SOUTH EAST TO NORTH WEST IRREGULAR PIT WITH STRAIGHT STEEP SIDES LEADING             |
| 10.2734   | CUT      | PIT          | 1.66   | 1.08    | 0        | 0.24  | GRADUALLY TO A FLAT BASE WHICH SLOPES DOWN SLIGHTLY TO THE NORTH                     |
|           |          |              |        |         |          |       | FRIABLE DARK ORANGE BROWN SILT SAND WITH OCCASIONAL PEBBLES, CHARCOAL                |
| 10.2735   | FILL     | POST HOLE    | 0.50   | 0.43    | 0        | 0.16  | FLECKS AND ORANGE CLAY   |
| 10.2736   | DEPOSIT  | DEPOSIT      | 2.77   | 1.65    | 0        | 0.15  | FIRM MID GREY BROWN SILT SAND WITH FREQUENT PEBBLES AND COBBLES (<0.12M)             |
| 10.2736   | DEPUSIT  | DEPOSIT      | 2.//   | 1.03    | U        | 0.15  | COMPACT MID BROWN GREY SILT CLAY WITH OCCASIONAL CBM FRAGEMENTS AND                  |
| 10 2727   | DEDOCIT  | DEDOCIT      | 1 05   | 1 25    |          | 0.00  |  |
| 10.2737   | DEPOSIT  | DEPOSIT      | 1.85   | 1.35    | 0        | 0.09  | CHARCOAL FLECKS COMPACT DARK BROWN ORANGE STONY SAND SILT, MOSTLY SUB ANGULAR STONES |
| 10 2720   | LAVED    | LAVED        | 2.00   | 2.00    |          |       | '  |
| 10.2738   |          | LAYER        | 3.00   | 3.00    | 0        | 0     | (<0.05M)   |
| 10.2739   | CUT      | LINEAR       | 0.50   | 0.30    | 0        | 0.28  | OVAL WITH STEEP SIDES LEADING GRADUALLY TO A CONCAVE BASE                            |

|           |          |              | Length | Breadth | Diameter | Depth |   |
|-----------|----------|--------------|--------|---------|----------|-------|---|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription  |
| 10.2740   | VOID     | , ,          |        |         |          |       | VOID  |
|           |          |              |        |         |          |       | FIRM DARK GREY BROWN SILT SAND WITH WHITE FLECKS AND SUB ANGULAR        |
| 10.2741   | LAYER    | LAYER        | 5.60   | 2.20    | 0        | 0.15  | COBBLES (<0.40M)  |
|           | STRUCTU  |              |        |         |          |       |   |
| 10.2742   | RE       | STRUCTURE    | 0.75   | 0.16    | 0        | 0.18  | VERTICAL SCHIST STONE THRESHOLD BETWEEN WALLS (10.2076) AND (10.2072)   |
|           |          |              |        |         |          |       | EAST TO WEST LINEAR WALL FOUNDATION CUT WITH IRREGULAR SIDES LEADING TO |
| 10.2743   | CUT      | LINEAR       | 1.13   | 1.00    | 0        | 0.52  | A FLAT BASE   |
|           |          |              |        |         |          |       | EAST TO WEST LINEAR WITH GRADUAL SLOPING SIDES LEADING GRADUALLY TO A   |
| 10.2744   | CUT      | DITCH        | 0.38   | 1.00    | 0        | 0.15  | CONCAVE BASE  |
|           |          |              |        |         |          |       | NORTH TO SOUTH OVAL PIT WITH GRADUAL SIDES LEADING SHARPLY TO A FLAT    |
| 10.2745   | CUT      | PIT          | 0.64   | 0.23    | 0        | 0.12  | BASE  |
|           |          |              |        |         |          |       | FIRM DARK BROWN BLACK CHARCOAL CLAY FILL WITH FREQUENT CHARCOAL AND     |
| 10.2746   | FILL     | PIT          | 0.64   | 0.23    | 0        | 0.12  | OCCASIONAL PEBBLES  |
| 10.2747   | CUT      | PIT          | 0      | 0       | 0.17     | 0.15  | CIRCULAR WITH STEEP SIDES LEADING GRADUALLY TO A CONCAVE BASE           |
|           |          |              |        |         |          |       | LOOSE DARK GREY BROWN SILT WITH FREQUENT CHARCOAL AND OCCASIONAL        |
| 10.2748   | FILL     | PIT          | 0      | 0       | 0.17     | 0.15  | STONES  |
| 10.2749   | VOID     |              |        |         |          |       | VOID  |
| 10.2750   | VOID     |              |        |         |          |       | VOID  |
| 10.2751   | VOID     |              |        |         |          |       | VOID  |
| 10.2752   | VOID     |              |        |         |          |       | VOID  |
| 10.2753   | VOID     |              |        |         |          |       | VOID  |
| 10.2754   | VOID     |              |        |         |          |       | VOID  |
|           |          |              |        |         |          |       | COMPACT DARK BLACK BROWN SILT CLAY WITH FREQUENT CHARCOAL AND RARE      |
| 10.2755   | FILL     | PIT          | 0.96   | 0.80    | 0        | 0.15  | CLAY  |
| 10.2756   | CUT      | PIT          | 0.96   | 0.80    | 0        | 0     | SUB OVAL WITH GRADUAL SIDES LEADING GRADUALLY TO FLAT BASE              |
| 10.2757   | FILL     | WALL         | 1.13   | 1.00    | 0        | 0.52  | COMPACT DARK BROWN SILT WITH FREQUENT WELL SORTED STONES                |
| 10.2758   | LAYER    | LAYER        | 0.30   | 0.65    | 0        | 0.05  | SOFT DARK BROWN SILT WITH FREQUENT CHARCOAL                             |
|           | STRUCTU  |              |        |         |          |       | NORTH WEST TO SOUTH EAST CURVED DRY STONE WALL OF UPTO FOUR COURSES     |
| 10.2759   | RE       | WALL         | 3.58   | 0.44    | 0        | 0.54  | OF LARGE SCHIST STONES (<0.44M)   |
|           |          |              |        |         |          |       | FIRM GREY BROWN SAND SILT WITH MOTTLED BLACK AND ORANGE PATCHES, 50%    |
| 10.2760   | LAYER    | LAYER        | 0      | 0       | 0        | 0     | MIXED STONES, 5% CHARCOAL AND OCCASIONAL BURNT BONE FLECKS              |
|           |          |              |        |         |          |       | HARD LIGHT GREY CLAY SILT WITH 25% SUB ANGULAR STONE (<0.15M), 5%       |
| 10.2761   | LAYER    | LAYER        | 1.00   | 1.00    | 0        | 0.10  | CHARCOAL, DAUB AND IRON PAN   |
| 10.2762   | FILL     | LINEAR       | 0.50   | 0.30    | 0        | 0.30  | COMPACT MID BROWN SILT SAND WITH GRAVEL                                 |
| 10.2763   | FILL     | LINEAR       | 0      | 1.00    | 0        | 0.30  | COMPACT MID BROWN SILT SAND WITH GRAVEL AND STONES                      |
|           |          |              |        |         |          |       | NORTH TO SOUTH LINEAR WALL FOUNDATION CUT WITH GRADUALLY SLOPING        |
| 10.2764   | CUT      | LINEAR       | 2.40   | 0.52    | 0        | 0.24  | SIDES LEADING GRADUALLY TO AN IRREGULAR BASE                            |
| 10.2765   | FILL     | LINEAR       | 2.40   | 0.52    | 0        | 0.24  | FRIABLE MID GREY BROWN SAND SILT WITH FREQUENT SMALL AND MEDIUM STONES  |

|           |                |              | Length | Breadth    | Diameter | Depth |   |
|-----------|----------------|--------------|--------|------------|----------|-------|---|
| Context # | Category       | Feature type | (M)    | (M)        | (M)      | (M)   | Context desription  |
|           |                |              |        |            |          |       | FRIABLE DARK BROWN GREY DEPOSIT WITH FREQUENT STONES AND PEBBLES,       |
| 10.2766   | LAYER          | LAYER        | 1.20   | 0          | 0        | 0.11  | PARTICULARLY ON THE NORTHERN EDGE                                       |
| 10.2767   | LAYER          | LAYER        | 1.10   | 0.81       | 0        | 0     | LOOSE DARK BROWN BLACK SILT SAND  |
|           |                |              |        |            |          |       | FIRM FRIABLE BLACK GREY SANDY SILT WITH 5% CHARCOAL AND 5% SMALL MIXED  |
| 10.2768   | FILL           | GULLY        | 0      | 0.58       | 0        | 0.31  | STONE   |
|           |                |              |        |            |          |       | FIRM FRIABLE DARK ORANGE BROWN SAND SILT WITH 40% MIXED STONES AND      |
| 10.2769   | FILL           | GULLY        | 0      | 0.55       | 0        | 0.17  | OCCASIONAL CHARCOAL FLECKS  |
|           |                |              |        |            |          |       | FIRM GREY BLACK POORLY SORTED SAND SILT WITH 15% SMALL MIXED STONE AND  |
| 10.2770   | FILL           | GULLY        | 0      | 0.30       | 0        | 0.27  | 5% CHARCOAL   |
|           |                |              |        |            |          |       |   |
| 10.2771   | FILL           | GULLY        | 0      | 0.58       | 0        | 0     | STONE DRAIN LINING OF VERTICAL STONES TO SIDES AND HORIZONTAL CAPPING   |
|           | VOID           |              |        |            |          |       | VOID  |
|           |                |              |        |            |          |       | SOFT DARK BLACK CLAY SILT WITH FREQUENT CHARCOAL FLECKS AND SMALL       |
| 10.2773   | FILL           | PIT          | 1.05   | 0.94       | 0        | 0.20  | ANGULAR STONES  |
|           |                |              |        |            |          |       | SCHIST PACKING STONES (<0.55M) ON THE WESTERN EDGE OF LARGE PIT WITH A  |
|           |                |              |        |            |          |       | SILTY SAND MATERIAL BETWEEN THEM, UPTO FIVE COURSES SURVIVING PLACED TO |
| 10.2774   | FILL           | PIT          | 3.70   | 2.20       | 0        | 1.20  | FORM A TAPERING LINING  |
|           |                |              | 3.70   | 2.20       | 0        | 1.20  | SUB OVAL WITH STEEP SIDES LEADING GRADUALLY TO AN ALMOST FLAT BASE      |
| 10.2776   | LAYER          |              | 0.85   | 0          | 0        | 0.27  | FIRM DARK BROWN SAND WITH FINE PEBBLES                                  |
|           |                |              |        |            |          |       | FIRM DARK ORANGE BROWN CLAY SILT WITH FREQUENT STONES (<0.48M), AND     |
| 10.2777   | FILL           | LINEAR       | 0      | 0.66       | 0        | 0.16  | OCCASIONAL CHARCOAL AND CLAY  |
|           |                |              | -      |            |          |       | NORTH TO SOUTH LINEAR WITH STEEP SIDES LEADING GRADUALLY TO A CONCAVE   |
| 10.2778   | CUT            | LINEAR       | 1.20   | 0.67       | 0        | 0.12  | BASE  |
|           |                |              |        |            |          |       | COMPACT DARK BROWN BLACK SILT SAND CLAY WITH 40% STONES AND FREQUENT    |
| 10.2779   | FILL           | PIT          | 0.80   | 0.60       | 0        | 0.05  | CHARCOAL AND CLAY   |
|           |                |              |        |            |          |       | OVAL GRADUAL SOUTH SIDES, IMPERCEPTIBLE TO NORTH, LEADING IMPERCEPTIBLY |
| 10.2780   | CUT            | PIT          | 0.80   | 0.60       | 0        | 0.05  | TO A FLAT BASE  |
|           |                |              |        |            |          |       | NORTH TO SOUTH IRREGULAR DRY STONE WALL OF UPTO THREE COURSES OF SUB    |
|           | STRUCTU        |              |        |            |          |       | ANGULAR STONES (<0.65M), WITH ONLY ONE COURSE WHERE LARGER STONES WERE  |
| 10.2781   |                | WALL         | 3.90   | 1.18       | 0        | 0.64  | USED IN CONSTRUCTION  |
| 10.2701   | STRUCTU        | *****        | 3.70   | 1110       |          | 0.0 1 | oses in constituent   |
| 10.2782   | RE             | WALL         | 2.55   | 0.70       | 0        | 0.88  | EAST TO WEST CURVED DRY STONE WALL OF UNCOURSED SCHIST STONE (<0.088M)  |
| . 3.2, 32 | · · · <u> </u> | ,            |        | <i>5</i> 0 |          | 3.00  | FRIABLE MID BROWN GREY SAND SILT WITH SUB ANGULAR STONES (<0.07M), AND  |
| 10.2783   | FILL           | POST HOLE    | 0      | o          | 0.40     | 0.16  | LENSES OF CHARCOAL AND BURNT MATERIAL UPTO 0.02M THICK                  |
| 10.2784   | CUT            |              | 0      | 0          | 0.40     | 0.16  | CIRCULAR WITH STEEP SIDES LEADING GRADUALLY TO A CONCAVE BASE           |
| 10.2785   | VOID           | . 33111022   |        |            | 3.10     |       | VOID  |
| 10.2786   | VOID           |              |        |            |          |       | VOID  |
|           | FILL           | DITCH        | 1.30   | 0.50       | 0        | 0.15  | LOOSE DARK BROWN BLACK STONY SAND WITH FREQUENT CHARCOAL                |

|           | I        |              | Length    | Breadth | Diameter     | Depth |  |
|-----------|----------|--------------|-----------|---------|--------------|-------|--|
| Context # | Category | Feature type | (M)       | (M)     | (M)          | (M)   | Context desription   |
|           |          |              |           |         |              |       |  |
| 10.2788   | CUT      | DITCH        | 1.30      | 0.50    | 0            | 0.15  | EAST TO WEST LINEAR WITH IMPERCEPTIBLE SIDES LEADING TO A CONCAVE BASE   |
|           |          |              |           |         |              |       | FIRM MOTTLED GREY WELL SORTED CLAY SILT WITH 5% MIXED SMALL STONES AND   |
| 10.2789   | FILL     | PIT          | 0         | 0       | 0.87         | 0.07  | OCCASIONAL CHARCOAL FLECKS   |
| 10.2790   | LAYER    | TEST PIT     | 1.00      | 1.00    | 0            | 0.09  | SOFT MID ORANGE BROWN CLAY SILT WITH 5% SUB ANGULAR STONE (<0.04M)   |
| 10.2790   | STRUCTU  | 11231111     | 1.00      | 1.00    | U            | 0.09  | EAST FACE OF NORTH TO SOUTH LINEAR DRY STONE WALL OF SUB ROUNDED   |
| 10.2791   | RE       | WALL         | 2.40      | 0.52    | 0            | 0.24  | STONES (<0.20M)  |
| 10.2731   | IVE      | VV/LL        | 2.70      | 0.52    | <del>o</del> | 0.27  | LOOSE MID BROWN CLAY SILT WITH 50% ANGULAR TO SUB ANGULAR SCHIST   |
| 10.2792   | FILL     | PIT          | 0.68      | 0.59    | 0            | 0.19  | (<0.18M), AND 5% CHARCOAL AND DAUB FLECKS  |
| 10.2772   | 11.22    |              | 0.00      | 0.57    |              | 0.17  | ( CONTONNY) THE STOCK IN THE CONTENT OF THE CONTENT |
| 10.2793   | CUT      | PIT          | 0.83      | 0.76    | 0            | 0.29  | SUB OVAL WITH GRADUAL SIDES LEADING IMPERCEPTIBLY TO A CONCAVE BASE  |
| 10.2794   | FILL     | DITCH        | 0         | 0       | 0            | 0     | COMPACT MOTTLED LIGHT AND DARK BROWN SAND WITH SMALL STONES  |
| 10.2795   | CUT      | POST HOLE    | 0         | 0       | 0.40         | 0.18  | CIRCULAR WITH IRREGULAR SIDES LEADING GRADUALLY TO A CONCAVE BASE  |
| 10.2796   | FILL     | POST HOLE    | 0         | 0       | 0.40         | 0.18  | FRIABLE DARK BROWN GREY BLACK SAND SILT WITH CHARCOAL  |
|           |          |              |           |         |              |       | NORTH WEST TO SOUTH EAST LINEAR WALL FOUNDATION CUT WITH VERY GRADUAL  |
| 10.2797   | CUT      | LINEAR       | 0         | 0       | 0            | 0     | SIDES LEADING IMPERCEPTIBLY TO A CONCAVE BASE  |
|           |          |              |           |         |              |       | FRIABLE BROWN ORANGE SILT SAND WITH 60% SUB ANGULAR AND ANGULAR  |
| 10.2798   | FILL     | WALL         | 0         | 0       | 0            | 0     | STONES   |
|           |          |              |           |         |              |       | FIRM DARK ORANGE BROWN CLAY SILT WITH FREQUENT CHARCOAL, AND   |
| 10.2799   | FILL     | POST HOLE    | 1.04      | 0.80    | 0            | 0.07  | OCCASIONAL SMALL AND MEDIUM SUB ANGULAR STONES TO THE BASE   |
| 10.2800   | CUT      | POST HOLE    | 0         | 0       | 0.52         | 0.07  | OVAL WITH STEEP SIDES LEADING GRADUALLY TO A CONCAVE BASE  |
|           |          |              |           |         |              |       | EAST TO WEST SUB RECTANGULAR WITH ROUNDED CORNERS AND GRADUAL SIDES  |
| 10.2801   | CUT      | PIT          | 0.90      | 0.60    | 0            | 0.15  | LEADING GRADUALLY TO AN IRREGULAR BASE   |
|           |          |              |           |         |              |       | FIRM LIGHT YELLOW TO RED SILT CLAY WITH 50% ANGULAR STONES (<0.15M)  |
| 10.2802   | FILL     | PIT          | 0.69      | 0.65    | 0            | 0.26  | WHICH LINES THE SOUTH AND SOUTH EAST EDGES OF [10.2793]  |
|           |          |              |           |         |              |       | FIRM MID BROWN GREY SAND SILT WITH LENSES OF YELLOW SAND AND BLACK   |
|           |          |              |           |         |              |       | BURNT MATERIAL, FREQUENT CHARCOAL FLECKS AND DAUB PIECES, AND  |
| 10.2803   | LAYER    | LAYER        | 1.26      | 0.58    | 0            | 0.05  | OCCASIONAL SMALL ANGULAR STONES (<0.02M)   |
|           |          |              |           |         |              |       | NORTH TO SOUTH IRREGULAR PIT WITH GRADUAL SIDES LEADING TO AN IRREGULAR  |
| 10.2804   | CUT      | PIT          | 0         | 0       | 0.50         | 0.12  | BASE   |
| 10.2805   | FILL     | PIT          | 0         | 0       | 0.50         | 0.07  | FRIABLE MID GREY BROWN SAND SILT WITH CHARCOAL FLECKS  |
| 10 2006   | DEDOCIT  | DEDOCIT      | 1 26      | 0.76    | 0            | 0.01  | EDIA DI E MOTTI ED DED DDOMALAND LIGHT CDEVCHT CLAVIMITUNO INCLUCIONO  |
| 10.2806   |          | DEPOSIT      | 1.36<br>0 | 0.76    | 0            | 0.01  | FRIABLE MOTTLED RED BROWN AND LIGHT GREY SILT CLAY WITH NO INCLUSIONS  |
| 10.2807   | FILL     |              | -         | 0       | 0.50         | 0.06  | FRIABLE DARK GREY BROWN SAND SILT WITH FREQUENT CHARCOAL   |
| 10.2808   | CUT      | POST HOLE    | 0         | 0       | 0.60         | 0.32  | CIRCULAR WITH NEAR VERTICAL SIDES LEADING SHARPLY TO A POINTED BASE FIRM DARK BLACK BROWN SAND SILT WITH 5% CHARCOAL AND OCCASIONAL SMALL  |
| 10 2000   | FILL     | PIT          | 0         |         | 0.42         | 0.33  | MIXED STONES   |
| 10.2809   | ILIT     | T11          | 0         | 0       | 0.43         | 0.32  | IMIVED 21 OINE2  |

|           |          |              | Length | Breadth | Diameter | Depth |   |
|-----------|----------|--------------|--------|---------|----------|-------|---|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription  |
|           |          |              |        |         |          |       | LOOSE MOTTLED DARK GREY BROWN SILT WITH OCCASIONAL SMALL STONES AND       |
| 10.2810   | FILL     | PIT          | 0.90   | 0.60    | 0        | 0.11  | RARE CHARCOAL   |
|           |          |              |        |         |          |       | EAST TO WEST SUB RECTANGULAR LINING OF VERTICAL STONES (<0.10M), OPEN TO  |
| 10.2811   | FILL     | PIT          | 0.17   | 0.16    | 0        | 0.11  | THE WEST END  |
|           |          |              |        |         |          |       | IRREGULAR WITH STRAIGHT NEAR VERTICAL SIDES LEADING SHARPLY TO A ROUGHLY  |
| 10.2812   | CUT      | LINEAR       | 0.80   | 0.34    | 0        | 0     | FLAT BASE   |
|           | ļ.,,     | <br>         |        |         |          |       |   |
| 10.2813   | FILL     | PIT          | 0      | 0.50    | 0        | 1.20  | FRIABLE MID BROWN GREY SAND SILT WITH OCCASIONAL SMALL ANGULAR STONES     |
|           |          |              |        |         | _        |       | EAST TO WEST LINEAR WITH ROUNDED TERMINII AND IRREGULAR GRADUAL SIDES     |
| 10.2814   | CUT      | LINEAR       | 1.65   | 0.97    | 0        | 0.11  | LEADING IMPERCEPTIBLY TO AN IRREGULAR BASE                                |
|           | ļ.,,,    |              |        |         |          |       | FIRM DARK BROWN BLACK SAND SILT WITH ORANGE MOTTLING, 10% MIXED SMALL     |
| 10.2815   | FILL     | LINEAR       | 1.65   | 0.97    | 0        | 0.10  | STONES, AND OCCASIONAL CHARCOAL   |
|           |          |              |        |         | _        |       | FIRM MID ORANGE BROWN SILT SAND WITH OCCASIONAL CLAY PATCHES AND          |
| 10.2816   | LAYER    | LAYER        | 0      | 0       | 0        | 0.30  | SMALL TO MEDIUM STONES  |
|           |          |              |        |         |          |       | SUB CIRCULAR POST HOLE WITH GRADUAL WEST SIDE, STEEP TO THE EAST, LEADING |
| 10.2817   | CUT      | POST HOLE    | 0      | 0       | 0.38     | 0.05  | SHARPLY TO A SLIGHTLY IRREGULAR BASE                                      |
|           |          |              |        |         |          |       | FRIABLE DARK GREY SAND SILT WITH ORANGE RED MOTTLING, DARK GREY BLACK     |
| 10.2818   | FILL     | POST HOLE    | 0      | 0       | 0.38     | 0.05  | BURNT MATERIAL AND FREQUENT CHARCOAL FLECKS                               |
|           |          |              |        |         |          |       | OVAL WITH IRREGULAR GRADUAL SIDES LEADING GRADUALLY TO AN IRREGULAR       |
| 10.2819   | CUT      | POST HOLE    | 0.46   | 0.56    | 0        | 0.18  | BASE  |
|           |          |              |        |         |          |       | FRIABLE LIGHT BLACK BROWN WITH FREQUENT PEBBLES AND A LARGE STONE ON      |
| 10.2820   | FILL     | POST HOLE    | 0.46   | 0.56    | 0        | 0.18  | THE SOUTH WEST SIDE   |
| 10.2821   | VOID     |              |        |         |          |       | VOID  |
|           |          |              |        |         |          |       | FRIABLE MID GREY BROWN SILT CLAY WITH FREQUENT ANGULAR AND SUB ANGULAR    |
| 10.2822   | FILL     | DITCH        | 20.40  | 0.40    | 0        | 0.12  | STONES (<0.10M), AND RARE CHARCOAL FLECKS                                 |
|           |          |              |        |         |          |       | NORTH EAST TO SOUTH WEST STRAIGHT LINEAR DITCH WITH GRADUAL SIDES         |
| 10.2823   | CUT      | DITCH        | 20.40  | 0.40    | 0        | 0.12  | LEADING GRADUALLY TO AN IRREGULAR BASE                                    |
|           |          |              |        |         |          |       | COMPACT LIGHT WHITE SILT WITH IRON PANNING AND SUB ANGULAR STONES         |
| 10.2824   | LAYER    | LAYER        | 2.15   | 0       | 0        | 0.08  | (<0.30M)  |
|           |          |              |        |         |          |       | NORTH TO SOUTH STRAIGHT LINEAR WITH GRADUAL SIDES LEADING GRADUALLY TO    |
| 10.2825   | CUT      | DITCH        | 0      | 0.80    | 0        | 0.31  | A SLIGHTLY CONCAVE BASE   |
|           |          |              |        |         |          |       | COMPACT DARK ORANGE BROWN SILT WITH GRAVEL AND SUB ANGULAR STONES         |
| 10.2826   | FILL     | DITCH        | 0      | 0.80    | 0        | 0.31  | (<0.20M)  |
| 10.2827   | FILL     | PIT          | 2.50   | 1.77    | 0        | 0.25  | LOOSE BROWN SILT WITH OCCASIONAL LARGE ANGULAR STONES ON THE SURFACE      |
| 10.2827   | FILL     | PIT          |        | 0.80    | 0        | 0.25  | COMPACT BLACK CHARCOALLY SILT   |
| 10.2028   | FILL     | FII          | U      | 0.60    | U        | 0.10  | LOOSE DARK BROWN CLAY SILT WITH 5% ANGULAR SCHIST FRAGMENTS (<0.05M),     |
| 10 2020   | LAVED    | LAVED        | 2 20   | 1 10    |          | 0.22  | , "   |
| 10.2829   | LAYER    | LAYER        | 3.38   | 1.10    | 0        | 0.22  | AND OCCASIONAL CHARCOAL AND DAUB FLECKS                                   |

|                    |              |              | Length    | Breadth      | Diameter | Depth        |   |
|--------------------|--------------|--------------|-----------|--------------|----------|--------------|---|
| Context #          | Category     | Feature type | (M)       | (M)          | (M)      | (M)          | Context desription  |
|                    | ,            |              |           |              |          |              | NORTH TO SOUTH STRAIGHT LINEAR WALL FOUNDATION WITH CONCAVE SIDES   |
| 10.2830            | CUT          | LINEAR       | 5.00      | 1.00         | 0        | 1.00         | LEADING IMPERCEPTIBLY TO A REGULAR BASE   |
|                    |              |              |           |              |          |              | FIRM DARK BROWN GREY SILT SAND WITH FREQUENT SMALL TO LARGE ANGULAR   |
| 10.2831            | FILL         | LINEAR       | 5.00      | 1.00         | 0        | 1.00         | STONES  |
|                    |              |              |           |              |          |              | SOFT MID YELLOW BROWN SILT SAND WITH OCCASIONAL ANGULAR STONES  |
| 10.2832            | LAYER        | LAYER        | 0         | 0            | 0        | 0            | (<0.07M)  |
|                    |              |              |           |              |          |              | FIRM DARK GREY BROWN SAND SILT WITH OCCASIONAL CHARCOAL AND SMALL TO  |
| 10.2833            | FILL         | LINEAR       | 3.90      | 0.40         | 0        | 0.25         | MEDIUM SUB ANGULAR STONES   |
|                    |              |              |           |              |          |              | NORTH TO SOUTH IRREGULR LINEAR WALL FOUNDATION CUT WITH STEEP SIDES   |
| 10.2834            | CUT          | LINEAR       | 3.90      | 0.40         | 0        | 0.25         | LEADING TO A CONCAVE BASE   |
|                    |              |              |           |              |          |              | SQUARE POST HOLE WITH ROUNDED CORNERS AND VERTICAL SIDES LEADING  |
| 10.2835            | CUT          | POST HOLE    | 0.46      | 0.44         | 0        | 0.18         | GRADUALLY TO A CONCAVE BASE   |
|                    |              |              |           |              |          |              | NORTH TO SOUTH LINEAR WITH SHARP SQUARE CORNERS AND VERTICAL SIDES  |
| 10.2836            | CUT          | GULLY        | 1.30      | 0.50         | 0        | 0.30         | LEADING SHARPLY TO A CONCAVE BASE   |
| 10.2837            | FILL         | GULLY        | 1.30      | 0.50         | 0        | 0.30         | LOOSE BROWN SILT WITH LARGE VERTICAL STONES TOWARDS THE SIDES   |
|                    |              |              |           |              |          |              | SUB CIRCULAR WITH GRADUAL IRREGULAR SIDES LEADING GRADUALLY TO A FLAT   |
| 10.2838            | CUT          | PIT          | 0.60      | 0.40         | 0        | 0.09         | BASE  |
|                    |              |              |           |              |          |              |   |
| 10.2839            | FILL         | PIT          | 0.60      | 0.40         | 0        | 0.09         | FRIABLE DARK GREY BROWN SAND SILT WITH FREQUENT SUB ANGULAR STONES  |
|                    |              |              |           |              |          |              | SOFT DARK BLACK BROWN SILT WITH FREQUENT CHARCOAL AND OCCASIONAL  |
| 10.2840            | FILL         | GULLY        | 3.00      | 1.47         | 0        | 0.11         | PEBBLES AND LARGE STONES  |
|                    |              |              |           |              |          |              | CIDCLIL AD WITH CDADUALLY CLODING CIDEC DECOMING CTEEDED TO DACE LEADING  |
| 10 00 11           | CUT          | DIT          |           |              | 0.40     | 0.10         | CIRCULAR WITH GRADUALLY SLOPING SIDES BECOMING STEEPER TO BASE, LEADING   |
| 10.2841            | CUT          | PIT          | 0         | 0            | 0.40     | 0.10         | GRADUALLY TO A FLAT BASE WHICH SLOPES SLIGHTLY DOWN TO THE EAST   |
| 10 00 10           | ļ            | DIT          |           |              | 0.40     | 0.05         | LOOSE VERY DARK BROWN BLACK SILT WITH OCCASIONAL SMALL STONES AND   |
| 10.2842            | FILL         | PIT          | 0         | 0            | 0.40     | 0.05         | CHARCOAL, WITH THE NATURAL AT THE BASE BEING HEAT AFFECTED  COMPACT BRIGHT ORANGE YELLOW CLAY WITH MOTTLED PINK, OCCASIONAL |
| 10 2042            | FILL         | DOCT LIQUE   | 0.46      | 0.44         | _        | 0.10         | ·   |
| 10.2843            | FILL         |              | 0.46<br>0 | 0.44         | 0        | 0.18<br>0.15 | FLECKS OF CHARCOAL AND SMALL STONES FIRM DARK BROWN BLACK PEBBLY SAND WITH FREQUENT CHARCOAL                                |
| 10.2844            | FILL         | LINEAR       | U         | 0.45         | U        | 0.15         | NORTH EAST TO SOUTH WEST LINEAR WITH STEEP SIDES LEADING GRADUALLY TO A   |
| 10 2045            | CUT          | LINEAR       |           | 0.45         |          | 0.15         | ICONCAVE BASE   |
| 10.2845<br>10.2846 | CUT<br>LAYER |              | 0         | 0.45<br>0.45 | 0        | 0.15         | CONCAVE BASE  COMPACT YELLOW MATERIAL WITH SMALL PEBBLES  |
|                    |              |              | 0         | 0.45         | 0        | 0.05         |   |
| 10.2847            | LAYER        | LAYER        | U         | 0.90         | U        | 0.30         | FIRM GREY BROWN SAND SILT WITH 70% STONE AND PEBBLES  |
| 10.2848            | сит          | PIT          | 1.28      | 1.22         | 0        | 0.11         | SUB CIRCULAR WITH GRADUAL SIDES LEADING IMPERCEPTIBLY TO A CONCAVE BASE   |
| 10.2040            |              |              | 1.20      | 1.44         | <u> </u> | 0.11         | SOD CINCOLAN WITH GRADOAL SIDES LEADING INIT LINET TO A CONCAVE BASE  |
|                    |              |              |           |              |          |              | FIRM DARK BLACK BROWN SILT CLAY WITH FREQUENT SMALL SNGULAR STONES AND  |
| 10.2849            | FILL         | PIT          | 1.28      | 1.22         | 0        | 0.11         | SLATE, OCCASIONAL CBM FLECKS AND YELLOW ORANGE CLAY PATCHES   |
| 10.2047            | II IFF       | <u> </u>     | 1.20      | 1.44         | l o      | 0.11         | JELTIE, OCCASIONAL CONTILECTO AND TELECON ORANGE CEAT FATCHES   |

|           |                                       |              | Length | Breadth | Diameter | Depth |  |
|-----------|---------------------------------------|--------------|--------|---------|----------|-------|--|
| Context # | Category                              | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
|           | , , , , , , , , , , , , , , , , , , , | ,            | , ,    | , ,     | , ,      |       | NORTH TO SOUTH OVAL WITH STEEP SIDES, VERTICAL TO WEST, LEADING SHARPLY  |
| 10.2850   | CUT                                   | PIT          | 1.05   | 0.95    | 0        | 0.28  | TO A FLAT BASE   |
|           |                                       |              |        |         |          |       | LOOSE BROWN SILT WITH OCCASIONAL SMALL STONES, WITH TWO LARGE STONES     |
| 10.2851   | FILL                                  | PIT          | 1.05   | 0.95    | 0        | 0.28  | ACROSS THE TOP OF THE PIT  |
|           |                                       |              |        |         |          |       | NORTH TO SOUTH RECTANGLE WITH SHARP SQUARE SOUTHERN CORNERS,             |
|           |                                       |              |        |         |          |       | ROUNDED TO THE NORTH END, AND STRAIGHT STEEP SIDES LEADING SHARPLY TO A  |
| 10.2852   | CUT                                   |              |        | 0.43    | 0        | 0.09  | FLAT BASE  |
| 10.2853   | FILL                                  | GULLY        | 0.80   | 0.43    | 0        | 0.09  | LOOSE BROWN SILT WITH OCCASIONAL SMALL STONES                            |
| 10.2854   | VOID                                  |              |        |         |          |       | VOID   |
| 10.2855   | VOID                                  |              |        |         |          |       | VOID   |
|           |                                       |              |        |         |          |       |  |
| 10.2856   | FILL                                  | PIT          | 0      | 0       | 0.28     | 0.38  | COMPACT LIGHT GREY ORANGE SILT CLAY WITH FREQUENT SUB ANGULAR STONES     |
|           |                                       |              |        |         |          |       |  |
| 10.2857   | CUT                                   | PIT          | 0      | 0       | 0.50     | 0.05  | CIRCULAR WITH GRADUAL SIDES LEADING IMPERCEPTIBLY TO A CONCAVE BASE      |
|           |                                       |              |        |         |          |       |  |
| 10.2858   | CUT                                   | PIT          | 0.70   | 0.68    | 0        | 0.21  | SUB CIRCULAR WITH STEEP SIDES LEADING IMPERCEPTIBLY TO A CONCAVE BASE    |
| 10.2859   | VOID                                  |              |        |         |          |       | VOID   |
|           |                                       |              |        |         |          |       | CIRCULAR WITH STEEP SIDES, NEAR VERTICAL TO NORTH, LEADING IMPERCEPTIBLY |
| 10.2860   | CUT                                   |              | 0      | 0       | 0.30     | 0.20  | TO A ROUNDED POINT BASE  |
| 10.2861   | FILL                                  | POST HOLE    | 0      | 0       | 0.30     | 0.20  | COMPACT MID BROWN GREY SILT SAND WITH OCCASIONAL STONE                   |
|           |                                       |              |        |         |          |       | SQUARE WITH ROUNDED CORNERS AND VERTICAL SIDES LEADING GRADUALLY TO A    |
| 10.2862   | CUT                                   | POST HOLE    | 0.46   | 0.38    | 0        | 0.24  | CONCAVE BASE   |
|           |                                       |              |        |         |          |       | FRIABLE MID GREY BROWN SILT WITH OCCASIONAL CHARCOAL, RED MOTTLING AND   |
|           |                                       |              |        |         |          |       | ANGULAR TO SUB ANGULAR STONES (<0.10M), WHICH WERE MORE COMMON NEAR      |
| 10.2863   | FILL                                  | PIT          | 0      | 0       | 0.50     | 0.05  | THE BASE   |
|           |                                       |              |        |         |          |       | SUB CIRCULAR WITH NEAR VERTICAL SIDES LEADING GRADUALLY TO A ROUNDED     |
| 10.2864   | CUT                                   | PIT          | 0.40   | 0.34    | 0        | 0.38  | POINT BASE   |
|           |                                       |              |        |         |          |       | FRIABLE MID GREY SILT CLAY WITH OCCASIONAL SMALL STONES, CHARCOAL FLECKS |
| 10.2865   | FILL                                  | POST HOLE    | 0.46   | 0.38    | 0        | 0.24  | AND DAUB   |
|           |                                       |              |        |         |          |       | COMPACT LIGHT ORANGE RED CLAY SILT WITH SUB ANGULAR STONES (<0.10M) AND  |
| 10.2866   | LAYER                                 | LAYER        | 40.00  | 10.00   | 0        | 0     | OCCASIONAL LITHICS   |
|           |                                       |              |        |         |          |       | COMPACT DARK ORANGE BROWN SAILT CLAY WITH FREQUENT SMALL TO MEDIUM       |
| 10.2867   | FILL                                  |              | 0.70   | 0.68    | 0        | 0.21  | SUB ANGULAR STONES, AND OCCASIONAL CHARCOAL AND CLAY                     |
| 10.2868   | FILL                                  | PIT          | 0.28   | 0.20    | 0        | 0.05  | LOOSE BLACK SILT SAND WITH FREGUENT CHARCOAL                             |
|           |                                       |              |        |         |          |       |  |
|           |                                       |              |        |         |          |       | FIRM MID BROWN CLAY SILT WITH 5% SUB ANGULAR GRAVEL (<0.04M), OCCASIONAL |
| 10.2869   | LAYER                                 | LAYER        | 0.46   | 0.44    | 0        | 0.07  | YELLOW SAND LENSES, AND RARE SCHIST FRAGMENTS (<0.07M) AND CHARCOAL      |

|           |          |              | Length | Breadth | Diameter | Depth |   |
|-----------|----------|--------------|--------|---------|----------|-------|---|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription  |
|           |          |              |        |         |          |       | LOOSE MID GREY BROWN SAND SILT WITH ORANGE MOTTLING, OCCASIONAL           |
| 10.2870   | FILL     | POST HOLE    | 0.60   | 0.41    | 0        | 0.23  | ANGULAR TO SUB ANGULAR STONES (<0.03M) AND CHARCOAL                       |
|           |          |              |        |         |          |       | SOFT DARK BLACK CLAY SILT WITH FREQUENT CHARCOAL FLECKS AND SMALL         |
| 10.2871   | FILL     | PIT          | 2.30   | 0.66    | 0        | 0.20  | ANGULAR STONES  |
|           |          |              |        |         |          |       |   |
| 10.2872   | FILL     | PIT          | 2.30   | 0.66    | 0        | 0.64  | NORTH WEST TO SOUTH EAST RECTANGULAR LINING OF VERTICAL SCHIST STONES     |
|           |          |              |        |         |          |       | FRIABLE MID BROWN GREY SAND SILT WITH OCCASIONAL SMALL TO MEDIUM SUN      |
| 10.2873   | FILL     | PIT          | 0      | 0.62    | 0        | 0.75  | ANGULAR STONES  |
|           |          |              |        |         |          |       | NORTH WEST TO SOUTH EAST RECTANGLE WITH ROUNDED CORNERS AND NEAR          |
|           |          |              |        |         |          |       | VERTICAL SIDES, MORE GRADUAL TO NORTH WEST END, LEADING SHARPLY TO A      |
| 10.2874   | CUT      | PIT          | 2.50   | 2.45    | 0        | 1.20  | ROUGHLY FLAT BASE   |
|           |          |              |        |         |          |       | NORTH TO SOUTH OVAL WITH STRAIGHT STEEP SIDES LEADING GRADUALLY TO A      |
| 10.2875   | CUT      | PIT          | 1.50   | 0.66    | 0        | 0.12  | CONCAVE BASE, MOSTLY TRUNCATED BY LATER RECUTS                            |
|           |          |              |        |         |          |       | COMPACT ORANGE YELLOW CLAY WITH PINK MOTTLING, OCCASIONAL SMALL           |
| 10.2876   | FILL     | POST HOLE    | 0.46   | 0.38    | 0        | 0.14  | STONES AND FLECKS OF CHARCOAL   |
|           |          |              |        |         |          |       | EAST TO WEST STRAIGHT LINEAR WITH GRADUAL SIDES LEADING IMPERCEPTIBLY TO  |
| 10.2877   | CUT      | DITCH        | 1.88   | 0.35    | 0        | 0.22  | A CONCAVE BASE  |
| 10.2878   | FILL     | DITCH        | 1.88   | 0.35    | 0        | 0.22  | LOOSE DARK GREY SILT WITH OCCASIONAL STONES AND CHARCOAL                  |
|           |          |              |        |         |          |       | NORTH EAST TO SOUTH WEST LINEAR WITH GRADUAL SIDES LEADING                |
| 10.2879   | CUT      | DITCH        | 2.00   | 0.55    | 0        | 0.15  | IMPERCEPTIBLY TO A CONCAVE BASE   |
| 10.2880   | FILL     | DITCH        | 2.00   | 0.55    | 0        | 0.15  | LOOSE MID GREY SILT WITH OCCASIONAL STONES                                |
| 10.2881   | CUT      | GULLY        | 3.00   | 0.20    | 0        | 0.05  | CURVED LINEAR WITH STEEP SIDES LEADING GRADUALLY TO A FLAT BASE           |
|           |          |              |        |         |          |       | FIRM DARK GREY SILT WITH OCCASIONAL STONES, CHARCOAL AND CBM              |
| 10.2882   | FILL     | GULLY        | 3.00   | 0.20    | 0        | 0.05  | FRAGMENTS   |
|           |          |              |        |         |          |       | FIRM GREY BLACK SILT CLAY WITH CHARCOAL FLECKS AND RARE SMALL STONES, ON  |
| 10.2883   | FILL     | PIT          | 1.50   | 0.66    | 0        | 0.12  | THE SOUTH SIDE OF THE PIT   |
|           |          |              |        |         |          |       | OVAL WITH VERTICAL SIDES, STEEP TO NORTH, LEADING GRADUALLY TO A SLIGHTLY |
| 10.2884   | CUT      | PIT          | 1.30   | 0       | 0        | 0.40  | CONCAVE BASE  |
|           |          |              |        |         |          |       |   |
| 10.2885   | FILL     | PIT          | 0.13   | 0       | 0        | 0.02  | FIRM RED ORANGE SLIGHTLY SILTY CLAY LINING OF PIT WITH RARE SMALL STONES  |
|           |          |              |        |         |          |       | FIRM DARK GREY SILT CLAY WITH 5% SMALL MIXED STONES AND OCCASIONAL        |
| 10.2886   | FILL     | PIT          | 1.24   | 0       | 0        | 0.10  | CHARCOAL FLECKS   |
|           |          |              |        |         |          |       | NORTH TO SOUTH OVAL WITH VERT STEEP STRAIGHT SIDES LEADING SHARPLY TO A   |
| 10.2887   | CUT      | PIT          | 1.41   | 0       | 0        | 0.30  | FLAT BASE   |
| 10.2888   | FILL     | PIT          | 0.55   | 0       | 0        | 0.03  | FIRM YELLOW SILT CLAY PIT LINING WITH 20% SMALL STONES                    |
| _         |          | _            |        |         |          |       | FIRM DARK RED ORANGE CLAY SILT WITH 10% SMALL STONES AND OCCASIONAL       |
| 10.2889   | FILL     | PIT          | 1.41   | 0       | 0        | 0.10  | CHARCOAL FLECKS   |

|           |          |              | Length | Breadth | Diameter | Depth |   |
|-----------|----------|--------------|--------|---------|----------|-------|---|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription  |
|           | ,        | ,            | , ,    |         | , ,      | , ,   | FIRM MOTTLED YELLOW AND LIGHT GREY SILT CLAY WITH 30% SMALL STONES AND    |
| 10.2890   | FILL     | PIT          | 0.35   | 0       | 0        | 0.12  | LARGE GRAVEL  |
|           |          |              |        |         |          |       | NORTH WEST TO SOUTH EAST OVAL WITH GRADUAL SIDES LEADING GRADUALLY TO     |
| 10.2891   | CUT      | PIT          | 0.28   | 0.20    | 0        | 0.05  | A CONCAVE BASE  |
|           |          |              |        |         |          |       | SUB CIRCULAR WITH GRADUAL IRREGULAR SIDES LEADING IMPERCEPTIBLY TO AN     |
| 10.2892   | CUT      | PIT          | 0.91   | 0.83    | 0        | 0.17  | IRREGULAR BASE  |
| 10.2893   | CUT      | POST HOLE    | 0.32   | 0.15    | 0        | 0.30  | SUB CIRCULAR WITH STEEP SIDES LEADING GRADUALLY TO A CONCAVE BASE         |
|           |          |              |        |         |          |       | COMPACT DARK BLACK BROWN SILT WITH FREQUENT CHARCOAL AND OCCASIONAL       |
| 10.2894   | FILL     | POST HOLE    | 0.32   | 0.15    | 0        | 0.30  | SMALL STONES  |
|           |          |              |        |         |          |       | FRIABLE DARK BROWN GREY SAND SILT WITH 20% SMALL ANGULAR TO SUB           |
| 10.2895   | LAYER    | LAYER        | 2.20   | 0.56    | 0        | 0     | ANGULAR STONES (<0.03M)   |
|           |          |              |        |         |          |       | CIRCULAR WITH STRAIGHT NEAR VERTICAL SIDES LEADING IMPERCEPTIBLY TO A     |
| 10.2896   | CUT      | POST HOLE    | 0      | 0       | 0.30     | 0.26  | CONCAVE BASE  |
|           |          |              |        |         |          |       | LOOSE MID GREY BROWN SAND SILT WITH OCCASIONAL CHARCOAL AND VERY          |
|           |          |              |        |         |          |       | SMALL ANGULAR TO SUB ROUNDED STONES (<0.01M), AND RARE SUB ANGULAR TO     |
| 10.2897   | FILL     | POST HOLE    | 0      | 0       | 0.30     | 0.26  | SUB ROUNDED SMALL STONES (<0.07M)   |
| 10.2898   | VOID     |              |        |         |          |       | VOID  |
| 10.2899   | VOID     |              |        |         |          |       | VOID  |
| 10.2900   | VOID     |              |        |         |          |       | VOID  |
|           |          |              |        |         |          |       | CIRCULAR WITH STEEP NORTH AND SOUTH SIDES, EAST AND WEST MOSTLY           |
| 10.2901   | CUT      | POST HOLE    | 0      | 0       | 0.20     | 0.16  | TRUNCATED, LEADING IMPERCEPTIBLY TO A FLAT BASE                           |
|           |          |              |        |         |          |       |   |
| 10.2902   | CUT      | POST HOLE    | 0      | 0       | 0.23     | 0.23  | CIRCULAR WITH STRAIGHT NEAR VERTICAL SIDES LEADING SHARPLY TO A FLAT BASE |
|           |          |              |        |         |          |       | CIRCULAR WITH STEEP SOUTH SIDE, THE OTHER SIDES BEING TRUNCATED, LEADING  |
| 10.2903   | CUT      | POST HOLE    | 0      | 0       | 0.20     | 0.12  | IMPERCEPTIBLY TO A SLIGHTLY CONCAVE BASE                                  |
| 10.2904   | LAYER    | LAYER        | 4.00   | 2.00    | 0        | 0     | SOFT BROWN BLACK SILT WITH OCCASIONAL MEDIUM STONES AND CHARCOAL          |
| 10.2904   | FILL     |              | 0      |         | -        | 0.10  | LOOSE BLACK SAND AND CHARCOAL   |
| 10.2903   | FILL     | POST HOLE    | U      | U       | 0.22     | 0.10  | LOOSE BLACK SAIND AIND CHARCOAL   |
| 10.2906   | CUT      | POST HOLE    | 0      | 0       | 0.22     | 0.10  | CIRCULAR WITH GRADUAL SIDES LEADING IMPERCEPTIBLY TO A CONCAVE BASE       |
| 10.2907   | VOID     | PIT          |        |         |          |       | VOID  |
| 10.2908   | CUT      | POST HOLE    | 0      | 0       | 0.30     | 0.22  | SUB CIRCULAR WITH STEEP SIDES LEADING SHARPLY TO A FLAT BASE              |
| 10.2909   | FILL     |              | 0      | 0       | 0.30     | 0.22  | COMPACT MID GREY SILT WITH OCCASIONAL CHARCOAL AND SMALL STONES           |
| 10.2910   | CUT      | POST HOLE    | 0.22   | 0.18    | 0        | 0.20  | SUB OVAL WITH STEEP SIDES LEADING SHARPLY TO A FLAT BASE                  |
| 10.2911   |          |              |        | 0.18    | 0        | 0.20  | COMPACT MID GREY SILT WITH OCCASIONAL CHARCOAL AND SMALL STONES           |
| 10.2912   | CUT      |              | 0      | 0       | 0.18     | 0.20  | CIRCULAR WITH STEEP SIDES LEADING SHARPLY TO A FLAT BASE                  |
| 10.2913   | FILL     |              | 0      | 0       | 0.18     | 0.20  | COMPACT MID GREY SILT WITH OCCASIONAL CHARCOAL AND SMALL STONES           |
| 10.2914   | VOID     |              |        |         |          |       | VOID  |
| 10.2915   | VOID     |              |        |         |          |       | VOID  |

|           |          |              | Length | Breadth | Diameter | Depth |  |
|-----------|----------|--------------|--------|---------|----------|-------|--|
| Context # | Category | Feature type | (M)    | (M)     | (M)      | (M)   | Context desription   |
| 10.2916   | CUT      | PIT          | 0      | 0       | 0.57     | 0.19  | CIRCULAR WITH STEEP STRAIGHT SIDES LEADING GRADUALLY TO A FLAT BASE    |
|           |          |              |        |         |          |       | LOOSE LIGHT RED BROWN SILT SAND WITH FREQUENT SMALL ANGULAR AND        |
| 10.2917   | FILL     | PIT          | 0      | 0       | 0.57     | 0.04  | ROUNDED STONES (<0.02M)  |
|           |          |              |        |         |          |       | FIRM MID BLACK BROWN SAND SILT WITH LARGE ANGULAR STONES (<0.18M) NEAR |
| 10.2918   | FILL     | PIT          | 0      | 0       | 0.47     | 0.15  | THE SURFACE, AND SMALL STONES (<0.03M)                                 |

# Appendix V

AB1703 Wylfa Newydd Early Clearance works Wylfa Head Finds Assessment

#### WYLFA HEAD FINDS ASSESSMENT

#### Introduction

A total of 1,932 Small Find numbers were assigned to over 3,900 artefacts, with a combined total weight of over 151kg, which were recovered from archaeological investigations on land at Wylfa Head / Area 15. These figures exclude the slates which were assessed later. The finds assemblage was transferred from Brython Archaeology to the Wardell Armstrong office in Carlisle where it was assessed. It was noted at this point that of the 1,932 small finds, 170 were not present among the assemblage. Of these, 33 small find numbers had been previously voided, 32 were numbers given to human bone fragments and therefore assessed with the bulk of the human remains elsewhere; 20 finds related to stone artefacts stored at the warehouse facilities at Menai Bridge, which were subsequently assessed in late November 2019. The remaining 85 finds were logged as missing, bringing the total recorded quantity of finds to 2,863. The missing finds did not form part of the material assemblage upon delivery to Wardell Armstrong's Carlisle office.

All finds were dealt with according to the recommendations made by Watkinson & Neal (1998) and to the Chartered Institute for Archaeologists (CIfA) Standard & Guidance for the collection, documentation, conservation and research of archaeological materials (CIfA 2014b). All artefacts have been boxed according to material type and conforming to the deposition guidelines recommended by Brown (2011), EAC (2014) and the Oriel Ynys Môn. The project has the unique identifier WA 2019 / CL12283/ AB1703 / Area 15 / 35-2016.

The material archive has been assessed for its local, regional and national potential in line with the archaeological research framework for Wales (CIfA Cymru/Wales 2017).

The finds assessment was compiled by Sue Thompson. The prehistoric pottery was assessed by Frances Lynch. Lithic artefacts were assessed by Miguel Gonzalez and the large stone and slate artefacts were assessed by Megan Stoakley with assistance from Mike Mann. Frank Giecco undertook the identification and assessment of the Roman coins.

Quantification of the finds from the archaeological excavation at Wylfa Head are given in Tables 1.1-1.6.

The metal artefacts were sent for x-radiography analysis and some conservation; the plates are as follows: K19/382-K19/395.

## 1.1 Prehistoric Pottery

There are 4 pieces of prehistoric pottery from this site which produced a good deal of Romano-British material and a large Early Mediaeval cemetery. It also produced an interesting cache of Neolithic stone axes and some of the flintwork was judged to be Mesolithic in date.

It is obvious that this site has seen activity and possibly occupation over a very long time, but the later periods have obviously taken precedence, to the extent that it is impossible to get a useful picture of the distribution of the prehistoric material.

Further enquiry with Brython Archaeology has confirmed that Pit 10.0008, the interesting cache of stone axes is the pit marked at the southern edge of the site on Fig 2. The 2 *possibly* Neolithic sherds (SF 1418 and 1438) come from a deposit close to wall 10.2374 at the northern edge of the excavated area just outside the largest 'Neolithic activity area' marked on fig 2. The wall was judged to belong to the Iron Age/Romano-British activity in Area E. An unstratified or residual sherd (SF 560) from Grave 025 in the cemetery sounds as if it might have been Neolithic, but it was not amongst those given to me.

A sherd (broken in two: Find 861) also came from Area E and this is very likely Later Bronze Age in date, as is Find 1801, from a Test Pit in Area F. Both these finds come from this northern edge of the excavation where settlement of all periods was densest. Area F is just west of Area E.

**Finds 1418 and 1438** both come from the same context (10.2375 – a dark greyish brown layer close to a stone wall (10.2374) in Area E). They both clearly come from the same pot.

Find 1438 (61 x 50 x 6-9mm) is from the neck of a pot (240mm in diameter) with a gently outturned rim (not present). The fabric is sandy and soft, a grey beige on the outside and yellow beige on the interior; the core is light grey. It contains small dark stone grits (1-2mm). The inner surface is rather eroded but the outer one is still quite smooth and has very slight regular striations as if grass-wiped. There is no decoration. *This sherd is drawn*.

Find 1418 (34 x 40 x 8mm) comes from the same neck but, being smaller, there is only a hint of the everted rim. The fabric is lighter in colour but has the same texture and outer finish.

**Comment.** These two sherds suggest a medium-sized bowl with an everted rim and probably no significant shoulder. Whereas the shouldered bowl is often thought to be the characteristic form in the Neolithic of the Irish Sea area recent finds of settlement assemblages in Anglesey and elsewhere in North Wales have shown that shoulders are not often sharply defined and that relatively straight sided bowls are not unusual. This bowl may have been similar to the one from the pit close to the large wooden building at Parc Bryn Cegin near Bangor (Kenney 2008, Fig 8 SF167) and further parallels can be found among the

sherds associated with the Neolithic buildings at Parc Cybi, Holyhead (e.g. Pot 1796) (Kenney et al 2020) and at Llanfaethlu (unpublished).

What is less typical of the local 'Irish Sea Ware' is the soft compact fabric of these pieces. Irish Sea Ware is famously dark, hard-fired but with a vesicular surface from which grits have dissolved; and discoveries, from Dyffryn Ardudwy in 1960 to the present day, have been remarkably consistent in this regard (Williams and Jenkins 1976).

The identification of these sherds as Early Neolithic Irish Sea Ware, therefore, is not very firmly based. The elements of shape are not particularly well-defined and the fabric is uncommon, but, equally, there is no compelling alternative, and the discovery of the Neolithic stone axes provides evidence of occupation /activity in the 4<sup>th</sup> millennium BC which could provide a context for the pottery.

**Evaluation Finds Field F01 trench 2236**. This is about 250m north of the Wylfa Head excavation.

2 featureless small sherds might be comparable in terms of fabric, beige, rather soft with much small grit, but the larger piece ( $20 \times 25 \times 8$ mm) has a hint of vesicularity. However, they are really no more typical Irish Sea Ware than the pieces from Wylfa Head.

The other two sherds from Wylfa Head, which are without meaningful context, fit comfortably with the other fragments from sites around the Cemaes shore and, in particular, with the important assemblage from EV9 near Tregele.

Find 861. A single sherd ( $45 \times 28 \times 9$ mm) of hard red/black pottery with a lot of sharp angular grit, including small pieces of dark mica and large pieces of a lighter rhyolite. The black inner surface is quite smooth, the red outer has a lot of raised grits making it quite abrasive.

Find 1801 A single scrap (18 x 16 x 5mm) of red/black pottery, thinner and softer than 861 and with some quartz grit rather than mica.

**Comment.** There is little to be said about these pieces beyond the fact that they are generally similar to the material from EV9 which is likely to be Later Bronze Age in date. A robust series of radiocarbon dates should be obtained from EV9 because it has the only good assemblage of pottery of this type and the dating of a number of the other Wylfa sites, like this one, hang upon it.

# 1.2 Roman Pottery

A total of 212 small find numbers were assigned to 262 Roman pottery sherds weighing a combined total of 4,635g. The Roman pottery was recovered from 87 contexts and unstratified deposits and was in moderate to good condition with varying levels of abrasion.

The pottery was examined with a x10 hand lens and recorded according to national guidelines (PCRG, SGRP & MPRG 2016). Where possible, mnemonic fabric codes were assigned using the National Roman Fabric Reference Collection (Tomber & Dore 1998) and the Roman Potsherd Atlas online (RPA 2019 online).

The Roman pottery comprised a range of coarse and fine fabrics, including Black burnished ware (DOR BB1), samian ware (LMV SA, SAM), colour coated ware (LNV CC), mortaria fabrics (MHMO, MAH WH), coarse grey wares (CO RE), coarse oxidised wares (CO OX) and amphora sherds (BAT AM 1 / 2). It should be noted that fabric types may be refined and changed at the analysis stage. Wilderspool fabrics (WPMO) and Eastern Gaulish samian ware (ARG SA / CHF SA / TRI SA?) may also be present in the assemblage. Of the 262 Roman pottery sherds (total count), body sherds make up the bulk of assemblage (70%+), followed by rim sherds (20%+), bases (c.4%+) and handles (c.0.7%).

A range of vessels forms were noted and included jars, beakers, dog dishes and mortaria in a range of fabrics which included diagnostic rim and base sherds, with occasional surface treatments such as the burnished lattice decoration seen on black burnished ware vessels, moulded samian wares and rouletting. The small quantity of amphora body sherds recovered were undiagnostic. A similar range of fabrics and vessels was recovered from the A55 Anglesey Road Scheme (Evans 2012, 177-191).

No maker's stamps were seen on the Roman pottery. At least two Black-burnished ware vessels have been repaired; SF152 and SF1532 retained the remnants of a rivet. Pottery reuse was seen in a spindle whorl (SF121) made from a fragment of oxidised micaceous fabric.

Black-burnished ware (DOR BB1) was produced in Dorset from the late Iron Age and widely distributed throughout Britain during the Roman period, although similar pottery was also produced in other local centres (RPA online 2019; Precious 2014).

The Roman pottery assemblage should be subject to further analysis. Although no makers' stamps were recovered, the pottery contains diagnostic material which will lead to a tighter date range. Full analysis should incorporate other Roman pottery assemblages from the entire Wylfa complex. Diagnostic sherds such as rims and bases should be illustrated, as well as any decorated sherds and sherds with any discerning features such as rivets (SF **1532**) or mends. Reconstruction of conjoining sherds may be beneficial for aiding illustration / photography. Further analysis should include the r.EVE (*estimated vessel equivalent*) count and MNV count (*minimum number of vessels*).

# 1.4 Post-medieval Pottery

A total of 96 small find numbers were given to 193 sherds of post-medieval pottery weighing

a total of 2,100g. The post-medieval pottery was recovered from 28 contexts and unstratified deposits and was in moderate to good condition.

The pottery was examined with a x10 hand lens and recorded according to national guidelines (PCRG, SGRP & MPRG 2016). Where possible, mnemonic fabric codes were assigned when they could be identified; this was undertaken using material published by MOLA (2015).

The post-medieval pottery assemblage comprised coarse and fine glazed red and buff earthenwares (REFR, BEARTH), including Buckley-type ware (BUCK), refined whitewares (REFW), including banded wares (REFW SLIP), a type of factory produced slipware, and Transfer printed tablewares (TPW / TRB). Occasional porcelain (PORC), stoneware (ENGS) and Staffordshire-type slipware (STSL) sherds were also recovered. Only two sherds of tin-glazed earthenware (TGW) were present among the assemblage.

The post-medieval pottery assemblage consists of utilitarian household vessels such as storage jars and large bowls or pancheons, and tablewares such as teacups, plates and bowls.

A date range of late 17<sup>th</sup> to early 20<sup>th</sup> century is appropriate for the post-medieval pottery, although the majority is likely late 18<sup>th</sup> to 19<sup>th</sup> century.

No further analysis is necessary on the post-medieval pottery.

# 1.5 Clay Tobacco Pipe

A total of 15 small finds comprising 17 fragments of clay tobacco pipe with a combined weight of 42g were recovered from nine contexts and as unstratified material. The clay pipe fragments were in moderate condition and tended to show signs of post-depositional abrasion.

As would be expected, the bulk of the clay pipe fragments were stems. The diameter of the bore ranged from approx. 2mm to 3mm, and no decoration or makers stamps were noted. The measurement of the internal stem diameter is an indication of date of clay pipes (Table 1.2, Kipfer 2006), however, these dates should only be a rough guide.

Three bowl fragments were recovered. Of these, one retained a spur and traces of ridge decoration, while a second was decorated with a bird as part of the design. The third bowl fragment may have had a partial maker's stamp below the rim, however, due to the shallow imprint and subsequent wear, it was not possible to distinguish details.

The clay pipe assemblage is likely late 17<sup>th</sup> to 19<sup>th</sup> century in date.

No further analysis is necessary.

## 1.6 **Glass**

Twenty-two small find numbers were allocated to 28 glass artefacts, weighing a total of 98g. The glass finds were generally in good condition and were recovered from 18 contexts.

The glass finds comprised a range of objects. Of significance were glass beads in a variety of colours and styles. The assemblage also includes post-medieval to modern bottle and window glass fragments.

Seven complete or fragmented beads were recovered from separate contexts. The beads include three simple wrapped annular beads of Iron Age to early medieval date, SF **341** (Plate XX) and SF **1441** were both blue glass and SF **1561** has a yellow-ish amber colour which may have held high significance in the past, perhaps being used as an amber imitation (Guido 1978). The remaining four beads are potentially Roman in date; SF **4** is a circular blue bead (Plate XX), SF **149** is a small green disc bead (Plate XX), SF **1495** is a tiny blue-green seed bead and SF **1689** comprises a blue bead with a tapered square profile.

Five further glass beads were recovered from environmental samples (Table 1.5).

Glass beads are difficult to date because they were produced in a similar way over a long period from the Iron age to early medieval periods.

The glass assemblage also contained SF **1383**, the rim of a large dish or bowl and of likely Roman date, along with post-medieval to modern sherds of bottle and window glass.

The glass small finds ranged from possible Iron Age through to post-medieval and modern date.

Further analysis of the prehistoric and Roman glass artefacts is recommended, to include comparative research with other such artefacts from the Wylfa site complex and the wider vicinity. Illustration / photography is also recommended. No further work is required on the post-medieval to modern glass.

## 1.7 Lithics (Miguel Gonzalez)

A total of 415 (4,926,8g) worked flint and 530g of unworked burnt stone was recovered during the archaeological investigations at Wylfa Head Cemetery (Table 1.3).

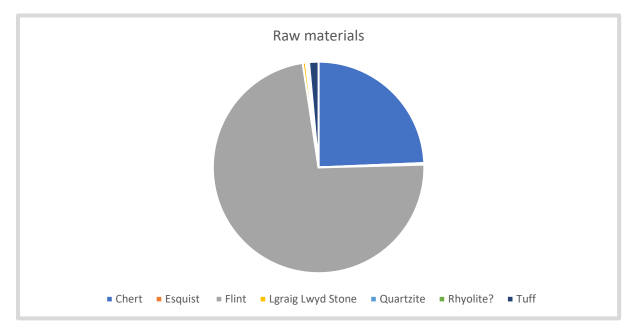
All of the flint from the assemblage has been rapidly assessed, quantified and individually assigned to a broad category according to débitage, core or tool type with a further distinction made using sub-category field. No detailed technological attribute analysis has been undertaken at this stage. Information about burning and breaks was recorded and where identifiable raw material type was also noted. Where possible, dating was attempted. A

catalogue recording the flints recovered from individual contexts has been prepared and should form the base for future work on the assemblage.

Cores were classified according to the number and position of their platforms following Clark (1960), and core maintenance pieces were classified in relation to the following criteria. Core rejuvenation flakes are pieces representing the removal of the top or bottom of a core in order to improve the flaking angle of the platform. Core trimming flakes are flakes which remove a substantial part of a core in order to aid working by removing an imperfection in the core, as mishit or another impediment to flaking. The nature or any remnant flake scars on the dorsal surface of core trimming flakes was noted. Flakes were classified following the typological and descriptive protocols defined by Inizan et *al.* (1999), Andrefsky Jr (2005), Saville (1990) and Ballin (2000), which allows the stage in the core reduction process to which the flake belongs to be identified. Chips were defined as pieces hose broadest surface was less than 10 mm², including small flakes or fragments of flakes (Newcomer and Karlin, 1987, 33). Flakes having a length to breadth ratio about 2:1 were classified as blade-like, those with a greater length to breadth ratio being classified as blades. Mid-sections of blades with no bulb of percussion were classified as blade shatter (Andrefsky 1998: 81-3).

Retouched pieces were classified according to standard morphological descriptions (Butler, 2005).

Raw material and condition. The raw materials exploited was flint from secondary derived sources (73%), black local chert (24%) and other lithologies such as volcanic tuff, Lgraig Lwyd Stone, rhyolite, shale and quartzite (3%).



The condition of the worked flint is very varied. Almost a third of the assemblage is recorticated (patinated) to some extent, varying from a heavy opaque cream/white colour to

a light blue mottling/clouding. This recortication is likely to have a degree of chronological significance -there is a tendency for 'early' blade-based material to be more frequently recorticated, but this is by no means clear-cut and differences in soil chemistry across the site and the post-depositional history of individual artefacts seem likely to be as, if not more significant than their relative age in determine the presence and extent of recortication.

The majority of the pieces in the assemblage display some degree of edge damage, but this varies greatly from very fresh pieces through to heavily edge damaged/rounded pieces. The condition of individual pieces generally closely corresponds to their depositional context -with finds from topsoil deposits invariably displaying signs of heavy attrition characteristic of material from ploughzone context, whilst some pieces from protected context. The assemblage includes a very high proportion of broken pieces and small fragments.

The assemblage. Most of the assemblage derives from the fills of cut features, the majority of which produced relatively small assemblages of under 10 worked flint, however two contexts (10.0002 and 10.1954) produced 38.7% of the total assemblage. In many cases, it is likely that these smaller assemblages represent residual material caught up in the fills of later features.

|                 | No. | %   |
|-----------------|-----|-----|
| Cores           | 26  | 6.2 |
| Debitage        | 374 | 90  |
| Retouched Tools | 15  | 3.6 |

Taken as whole, the assemblage is clearly chronologically mixed and there is a good deal of variability in the condition and technological traits of individual pieces.

Mesolithic/Early Neolithic material is represented by 142 blade-based removals; this makes up 34.2% of the unretouched removals, suggesting that a substantial proportion of the assemblage is of this broad date. Many of the blades are best described as regular/prismatic blades and bladelets that are especially characteristic of Mesolithic technologies. Most of the reduction appears to have been undertaken using direct hard hammer percussion although there are suggestions of the use of a softer hammer on some of the finer blade-based removals. Surviving cores are dominated by multi-platform pieces, invariably worked partly around their circumference and bearing a mixture flake, blade-like and blade scars. Other core types include examples with two striking platforms and keeled cores, most of which appear to reflect the selection of a new platform following the exhaustion of the first flaking piece, with evidence for formal core rejuvenation by removal of core tablet or the use of opposed platforms. The remainder of the assemblage consist of flake-based material -some of which must represent less diagnostic element of Mesolithic and Early Neolithic technologies, but much of which is likely to be of later date, being characteristic of later

Neolithic. This material includes flakes of varied morphology, the majority hard hammer struck from simple unprepared striking platforms.

|                  | No. | % of total débitage |
|------------------|-----|---------------------|
| Primary pieces   | 57  | 15.2                |
| Secondary pieces | 29  | 7.7                 |
| Tertiary pieces  | 196 | 52.5                |

The fifteen retouched pieces from Wylfa Head account for a relatively low (3.6%) of the assemblage. They are dominated by scrapers with three types represented, circular, side-scraper, and thumbnail. Two knife fragments were both made on longer flakes. Other retouched tools in the assemblage are two scalene microliths and one burin.

A clearly-defined Neolithic tool kit was recovered from the fill of Pit 10.0008 and it consist of two flaked axes manufactured from Graig Lwyd stone, probably from the close axe factory of Penmaenmawr (Hazzledine 1919). The axes are classified as D-shaped (Field et al. 1984) or Type A Thick-Butted (Butler 2005), SF**1211** has been partially polished, however the location of the polish, would seem to indicate the presence of a handle. The third axe is made of bluegreen stone, probably rhyolite, this piece (SF**1212**) presents traces of having been use as a hammer rather than an axe.

Alongside the retouched pieces a number of pieces showed macroscopically visible traces of use and it is probable, in common with other Early/Middle Neolithic assemblages where use wear analysis has been carried out (Bradley 1988, 1993, Anderson-Whymark 2013, 166-169), that a substantial proportion of unretouched pieces have been utilised as tools.

Both the technological and typological aspects of the assemblage from Wylfa Head clearly indicate a Mesolithic/Early Neolithic date for the flintwork and there are no clear indications of the presence of earlier or later material in the assemblage.

Statement of Potential. The site has produced a significant lithic assemblage and should be reported on in full. This will give an opportunity to explore diverse themes relating to the nature, significance and scale of flint and chert technology and its use, both at the site and within the wider landscape. Such themes include, but are not limited to:

- the chronology of flint and chert use at the site and continuities or disruptions in flint-working traditions across the transition Mesolithic/Neolithic, choices made in the selection, acquisition and use of raw materials.
- Strategies and approaches were taken to lithic reduction the spatial and temporal organisation of lithic reduction and tool use, both at the site and within the wider cultural landscape

- The nature of the products and how these relate to the range of activities conducted at the site
- The nature of the deposition and discard of flint waste and useable products, and how these may relate to the wider concerns of the communities using them.

This report is based on a preliminary examination and quantification of the lithic material recovered during the recent investigations at the site. So far, no comprehensive cataloguing of the material has been attempted and this should be undertaken both for the purposes of archiving and to provide a tool for approaching the material's further analysis.

The significance of the flintwork merits it being published in some detail, alongside suitable illustrations. The publication text should include:

- A detailed description of the flint and chert assemblages and the technological strategies employed to make them, including metrical and technological analyses, in order to allow it to be understood in its own right and to enable comparisons with other contemporary assemblages from the region.
- A description of the range of products that may have been manufactured and uses to which they may have been put.
- A consideration of spatial and chronological variations within the typological and technological composition of the material to explore how flint production, use and discard was structured across the site;
- An account of raw material variability, the possible sources and the implications that this may have had for the movement of peoples and resources within the wider landscape;
- An account of the possible uses and significances of the re-used material from later features, along with any comparable material from the region.

Recommendations for Future Work. In order to realise this potential, further work is recommended. This should concentrate on a full and detailed re-examination of the material and should include:

- recording in detail the typological, technological and metrical traits of the various significant assemblages, as well as the raw materials, condition and degrees of recordication.
- refitting exercises combined with a detailed examination of the micro-debitage on selected suitable assemblages, in order to elucidate pre-depositional history and discards patterns of the material.

- High-power examination of selected debitage for micro-wear traces to assess the degree to which unretouched flakes and blades may have been used.
- an examination of the contextual and distribution patterns of the assemblages.
- a consideration of the assemblages' relationships with other deposited materials, such as bone, pottery etc.
- discussing how the material compares and contrasts to other lithic assemblages from the region and the implications that this may have for broader settlement strategies and patterns of landscape exploitation.
- Research and compilation of Mesolithic and Early Neolithic assemblages from the region;
- Research and compilation of raw material sources and products.

#### 1.8 **Slate**

A total of 86 slates, weighing 879,855g, were recovered during the archaeological excavations at Wylfa Head Cemetery (Table 1.4). The slates were in moderate condition with damage visible to edges and surfaces. A further 67 slates, weighing 368,337g, were later identified at the post-excavation assessment stage as originating from Area 15 (G.0162), bring the total to 153 slates weighing 1,248,192kg. It should be noted that the slates currently in storage at Menai Bridge comprise a 10% representative sample of the slates originally recorded during the excavations at Area 15.

Of the 86 slate fragments, 42 were unstratified, although 39 fragments were allocated small find numbers during the primary evaluation phase. The other 67 slates originated from G.0162.

The slate fragments comprise grave cist slabs, capstones and possibly structural remnants. No tool-marks, dressing marks or graffiti were observed on any of the flat surfaces of the slate fragments; 60%+ of the slates were unmarked. Possible chiselled / smoothed edges indicative of working or dressing were observed on c.27%+ of the assemblage, although these were dubious. Definite chiselled / smoothed edges were observed on c.10% of the assemblage. The slate is highly likely to be locally-sourced.

It is recommended that, should the project publication, the slates form part of the discussion in the osteological assessment, which will contribute to the interpretation and understanding of the wider funerary landscape. The unmarked and unstratified slates will not contribute significantly to the overall archaeological narrative of the site. Once analysis and publication

have been completed, it is recommended that the slates are not retained with the archive. It is suggested that the slates could be donated to a local institution such as a church.

#### 1.9 **Stone**

A total of 149 small finds numbers were allocated to over 161 stone artefacts weighing 95,252g. The stone objects were recovered from 67 contexts and unstratified deposits and were generally in good condition although often heavily fragmented.

The stone artefacts were manufactured from a range of geological sources and comprised a variety of objects. The stone artefacts are evidence for a range of processes which took place on the site, including textile production and grain processing.

Stone artefacts associated with textile production comprised spindle whorls and possible loom weights. Eleven spindle whorls, both complete and fragmented, were recovered. The spindle whorls were of similar manufacture, all being flat circular with a diameter of between 37mm and 47mm with a central hole of 3mm to 11mm, although the average size of 7mm-8mm was usual. A variety of stones were used including sandstone, tuff and limestone. Simple decoration of radiating incised lines were noted on three of the spindle whorls (SF353, SF1277, SF1769), while the remaining whorls (SF303, SF359, SF497, SF521, SF791, SF1599, SF1861, SF1563), were undecorated. Possible loom weights were recovered in the form of flat roughly circular discs of sandstone (SF1373), and slate (SF301) (Walton Rogers 1997, 1738).

The stone small finds assemblage also included a number of sharpening/ grinding/ polishing stones. Several naturally rounded pebbles were recovered which may have excess wear caused by their use as a sharpening stone or whetstone used for sharpening metal blades or polishing / rubbing stones used in textile production.

Several quern fragments were recovered including both fragments of saddle quern rubbers (SF576, SF1088, SF1391, SF1392, SF1378, SF1444, SF1449) and possible fragments of rotary quern (SF238, SF241, SF1279, SF1398).

The stone assemblage contained several stone fragments which displayed shallow hollows. While some of these artefacts may be the result of natural processes, some do have evidence of wear or burning, suggesting that they were perhaps utilised for grinding e.g. mortar, or as lamps.

A fragment of a polished greenish stone bead was recovered which is of possible Bronze Age (?) date (SF**286**). The external diameter measured 30mm with a central hole of 12mm. The bead had a flattened profile and was c.3mm in depth. A similar shaped faience bead was recovered from excavations at Cefn Cwmwd (Bowman, Leslie, Sheridan, Eremin & Wilthew 2012, 146). The Cefn Cwmwd quoit-shaped bead was recovered from the fill of a shallow pit

which contained cremated human bone; this pit formed part of a Bronze Age cemetery at this site. While it is suggested in this report that the Wylfa Head quoit-shaped bead is of Bronze Age date, it remains possible that the bead is of later date and associated with the early medieval burials.

Further analysis is warranted on the stone assemblage, including full comparative analysis and research with other similar artefactual assemblages from the Wylfa complex as well as sites in the wider vicinity. This assemblage, although this warrants a standalone report, would benefit with being discussed and analysed in conjunction with Area 20. All diagnostic and distinct artefacts warrant illustration.

## 1.10 Industrial Waste

Over 26kg of industrial waste fragments comprising slag and furnace lining were recovered during the excavations.

Fifty-one small find numbers were allocated to burnt material categorised as furnace lining. A total of 168 fragments, weighing over 2,300g were recovered from 27 contexts and unstratified deposits. The fragments are in moderate condition and tend to be small.

The furnace lining comprised clay which has been subject to severe heat, and often had become vitrified, to the extent that it was occasionally subjective as to whether material was classed as furnace ling, slag, or fired clay. External surfaces were usually a bright red/ orange although were occasionally reduced to a dark grey.

A total of 237 small find numbers were assigned to 682 slag fragments weighing 23,873g, and were recovered from 83 contexts and as unstratified material. The majority of these fragments were very small and weighed only a few grams, although occasionally weighing over 1kg.

It was noted that while almost all contexts where furnace lining was recovered also contained slag, contexts with the highest quantities of slag did not necessarily also contain furnace lining. It is clear that multiple metal working processes were being carried out on the site, e.g. bloomery smelting and smithing (Historic England 2015, HMS Datasheet 301). Several convex objects including SF596, SF767, SF1459, SF1534 and SF1790 may be hearth cakes.

It is likely that the industrial waste fragments are largely Iron Age to Roman in date.

The industrial waste should be subject to further analysis e.g. XRF analysis which will identify industrial processes being carried out on the site. Comparative research and further discussion of this material would benefit alongside analyses with other industrial material assemblages from the Wylfa site complex e.g. Area 9.

#### 1.11 Mortar

A total of 12 small find numbers were allocated to 24 fragments of mortar weighing 183g, recovered from eight contexts. The fragments are in poor condition.

The mortar fragments comprise small fragments of possible lime mortar which tend to be very porous and crumbly. Although they are suggestive of building nearby, the quantities are so small and condition so poor, that they are little archaeological value.

No further analysis is necessary on the mortar fragments.

## 1.12 Iron

A total of 141 small find numbers were given to iron artefacts. This comprised over 275 iron objects weighing a total of 7,611g, recovered from 51 contexts. The majority of the iron artefacts were in very poor condition and tended to be highly corroded. Two Small Finds (SFs 46 and 1811) were absent at the time of the post-excavation assessment.

The iron artefacts include nails and tacks (for example: SFs **81**, **82**, **89**, **700**, **705**), horseshoes (including SFs **285**, **317**, **707** & **708**), buckles (including SFs **246**, **693** & **1499**), blades (including SFs **147**, **219**, **599**, **717**, **1517**, **1639** & **1656**) and tools. A possible Roman stylus (SF 1677), weighing 27g, was recovered from context **10.2571**. Keys (including SF **692**) were also recovered as well as a lot of agricultural detritus, including barbed wire, linked chains and miscellaneous parts (including SFs **166**, **204** & **716**). Of note was a socketed / hafted tool (SF **1859**; Plate XX) which underwent conservation.

The iron artefacts span the Roman to modern periods.

Further analysis is recommended on the Roman and medieval artefacts; this includes comparative research with iron assemblages from different sites across the Wylfa complex. As the iron is in such poor condition, any tools and diagnostic artefacts can be illustrated using the x-radiography plates. It may be beneficial for the iron tools, in particular, to be discussed alongside the whetstones / grinding stones to enhance past domestic and agricultural activities on the site.

#### 1.13 **Lead**

A total of 17 small find numbers were given to 19 lead objects weighing a total of 900g. The lead artefacts were recovered from 12 contexts and unstratified deposits and were in poor to moderate condition.

The lead finds included weights of Roman or medieval date (including SFs **689** & **1169**) and unidentified fragments, including flat strips, scraps and cut-offs (SFs **710**, **251**, **259**, **492-3**).

The lead finds are largely undiagnostic but likely range from Roman to post-medieval in date.

Further analysis is recommended, particularly the weights; these artefacts would benefit from being included alongside other lead weights from the Wylfa sites to enhance the interpretative analysis of domestic and trade activities as well as husbandry / fishing practices on the site. The weights should be illustrated. No further analysis is recommended on the miscellaneous strips, cut-offs and scraps.

# 1.14 Copper Alloy

A total of 39 small find numbers were allocated to 59 copper alloy artefacts weighing a total 162 g. The copper alloy finds were recovered from 23 contexts and as unstratified material. The copper alloy finds were in poor to moderate condition with some signs of corrosion.

The copper alloy finds include personal items including brooches (SFs 195, 674 & 452) and pins (SFs 1446 & 1849), bracelet fragments (including SF 1774), a finger ring (SF 1704), buttons (including SFs 5, 445, 691 & 706) and buckles (including SFs 2 & 699), coins (including SFs 639, 1540, 1465, 1844, 1450 & 290) and unidentified fragments (including SFs 659, 1594, 1601, 1793-4).

A large disc or plate brooch, SF**452**, with blue enamelled concentric bands dates to the 2<sup>nd</sup> century (Plate XX). The brooch is damaged but would have had a diameter of c.40mm with a central raised stud which is now missing. It is similar to a Colchester Type 257 (Crummy 1983) and possibly corresponds to a Mackreth Triskele or 'enamelled series' type brooch (Mackreth 2011 (Vol.1), 155-159 & *ibid* (Vol. 2), 107-111; Plates 104-108). After conservation, the decoration comprised a single concentric band of cobalt blue spots with an almost floral motif embossed at the centre.

Small Find **195** is a standard plain trumpet brooch which also dates to the 2<sup>nd</sup> century (Collingwood 1930, 252-253; Fig. 62, Nos. 46-49) (Plate XX). It also possibly corresponds to Mackreth's type of plain trumpet brooch (Stead Type 2.b) (Mackreth 2011 (Vol.1), 114-115; *Ibid* (Vol.2, Plates 78-79, Nos. 5092, 5042, 11830, 5054 & 5091). It was recovered from unstratified deposits from Evaluation Trench 2153.

Three Roman coins were recovered during the archaeological excavation at Wylfa Head; x-radiography and conservation on these artefacts (Table 5.5). Small Find **639** comprises a Domitian *As* dating to 85 AD which was minted in Rome (Plate XX). Small Find **1465**, which is in very poor condition, comprises a radiate copy dating to c.270-280 AD. Small Find **1540** comprises a *centenionalis* dating to the reign of Valentinian I (365-367 AD) (Plate XX). It was minted in Aquileia (in north east Italy).

The copper alloy finds range in date from Roman to post-medieval.

Further analysis is recommended on the Roman and medieval copper alloy finds, including

comparative research with other copper alloy assemblages from the Wylfa site complex. The items of personal adornment should be illustrated, including the brooches, rings, bracelet fragments and buckles. Further analysis on the items of personal adornment could incorporate the analyses of other assemblages of personal adornment from the Wylfa sites, for example: glass beads. This could provide a more holistic interpretative approach, given that very few objects of personal adornment have been recovered from the Wylfa site complex as a whole.

## 1.15 Miscellaneous Metal

Two small finds numbers were given to 'metal' artefacts. One of these is missing, while the other is a small fragment of folded metal weighing 1g.

No further analysis is warranted.

#### 1.16 Recommendations: Bulk Finds

The finds assemblage recovered from the Wylfa Head cemetery site contains a significant quantity of prehistoric and Roman artefacts which are worthy of further analysis, including pottery, stone and lithics, industrial waste and daub which should be subject to full analysis. The glass beads and Roman vessel glass should also be further analysed and illustrated.

Although the metal work tends to be in poor condition, further work is warranted on the non-modern artefacts.

The small finds also included post-medieval pottery, CBM, clay pipe, glass and metal. The post-medieval finds are of late 18<sup>th</sup> century to modern date and further analysis is not recommended.

# 1.17 Finds from Environmental Samples

Over 16,749g of finds were recovered from environmental samples.

*Pottery*: Forty-nine sherds of pottery were recovered from 35 environmental samples weighing a total of 118g. The pottery tended to be very small abraded fragments.

The majority of pottery sherds recovered from environmental samples comprised Roman pottery. Three samples, <643>, <689> and <1616> contained possible prehistoric pottery. Three tiny post-medieval sherds were recovered from grave fills <525>, <898> and <1369> comprising red or buff earthenware with black or brown glaze.

The majority of pottery sherds recovered from grave fills were very small sherds and tended to be highly abraded. It is likely the majority are residual; the post-medieval pottery fragments were tiny, and likely intrusive.

Fired Clay: a total of 5,444g of fired clay fragments were recovered from 160 environmental samples. The majority of these fragments were tiny undiagnostic pieces, and some may be soft red stone rather than archaeological objects. Occasional recognisable fragments of daub and furnace lining were noted.

The fired clay fragments recovered from grave fills tend to be tiny and highly abraded, and of little archaeological significance.

Clay pipe: A single clay pipe stem fragment, weighing 1g, was recovered from the environmental samples. No makers marks were seen, and the central bore was less than 2mm, suggesting a date of 18<sup>th</sup>-19<sup>th</sup> century.

*Glass*: Fifteen glass artefacts were recovered from 15 environmental samples. They included five beads which were each recovered from grave fills Grave 250 <1067>, Grave 295? <717>, Grave 317 <1449>, Grave 378 <1454> and Grave 390 <1461>.

Tiny shards of possible vessel glass were also recovered, and although it was not possible to identify vessel type, two of the fragments were edge or rim shards. A single fragment of yellowish glass recovered from Grave 362 <1384>, appeared to display etched decoration.

Metal: A total of 35 metal artefacts, weighing 77g, were recovered from 21 samples.

The metal artefacts recovered from environmental samples were in poor condition and tend to comprise tiny fragments of corroded iron and copper alloy.

A copper alloy penannular brooch was recovered from Grave 48 (10.1635) <1154>. The brooch is complete with some corrosion which masks the surface and measures 30mm internally with an external diameter of 38mm. A fragment of the pin was also recovered. The brooch was solid cast and has slightly flattened faceted terminals with grooves where they join the hoop. Due to the surface corrosion it is not clear whether the terminals were ornamented. This type of brooch is Fowler's Group G (Booth 2014) with a broad date of late Roman to early medieval, although the majority are early medieval. Examples of Group G brooches on the Portable Antiquity Scheme database are dated to the 5<sup>th</sup> to 7<sup>th</sup> centuries (YORYM-554033, PAS online 2019).

*Lithics*: A total of 82 flint and chert pieces were recovered from 24 environmental samples with a total weight of 101g.

*Stone:* Twelve stone objects were recovered from 11 environmental samples as worked stone, and of possible archaeological significance. The stone weighed 746g and were in moderate to good condition, although were often fragments.

The stone included possible whetstone fragments, a possible roof tile fragment and a shaped

fragment of unknown purpose with two holes drilled through it.

Rounded pebbles were not uncommon in the samples. Those with no obvious significance or use were not retained. Quartz pebbles were retained.

## 1.18 Recommendations for Finds from Environmental Samples

While they need to be considered alongside the bulk finds assemblage, a separate data set is required for the finds recovered from environmental samples, as it represents a separate recovery and quantification strategy for the retrieval of finds.

With the exception of the industrial residues, a relatively small quantity of finds were recovered from environmental samples. Artefacts recovered from grave samples are likely to suggest misleading dates, particularly from the pottery which may include both residual Roman and intrusive post-medieval fragments.

Further work is warranted on the copper alloy brooch and the beads recovered from samples and would include comparative research and illustration.

#### 1.19 Statement of Potential

The finds assemblage recovered from Wylfa Head cemetery site is of high archaeological potential and is of regional significance. While very few of the finds appear to relate to the cemetery site, the finds assemblage indicates a substantial Roman presence on the site.

The finds include a substantial quantity of ceramics, and personal items of jewellery including brooches and beads.

Significant industrial activity was indicated by the presence of slag and furnace lining. Technology and industry have been identified as an area of research (https://www.archaeoleg.org.uk/pdf/review2017/romanreview2017.pdf).

Textile production and grain processing was also identified by the spindle whorls and quern fragments.

Further analysis is recommended on the prehistoric to medieval artefacts, including comparative research with other similar assemblages within the Wylfa complex plus in the wider vicinity. A programme of illustration is recommended for all diagnostic and distinct artefacts, including pottery and items of personal adornment. A programme of XRF analysis is also recommended on the industrial waste.

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Table 5.1: Quantification of Bulk Finds

| Site Sub-Div. | Context | SF Δ | Material       | Qty | Wgt (g) | Period         | Comments   | Fabric | Rim | Base | Handle   |
|---------------|---------|------|----------------|-----|---------|----------------|--|--------|-----|------|--|
| E             | 10.0423 |      |                |     |         |                | Purple/ red fabric. Squared corner of handmade brick 80mm thick. Hard fired with occasional      |        |     |      |  |
| E             | 10.0423 | 243  | CBM            | 1   | 637     |                | inclusions. Abraded  |        |     |      |  |
| E             | 10.0423 | 244  | CBM            | 2   | 464     | Roman          | Refitting fragments of square corner of tile/ brick 62mm thick                                   |        |     |      |  |
| E             | 10.1969 | 1454 | CBM            |     |         | -              | MISSING  |        |     |      |  |
| 3             |         | 753  | CBM            |     |         | -              | CBM. MISSING   |        |     |      |  |
| 2             | 10.0002 | 1900 | Charcoal       | 1   | 1       | -              |  |        |     |      |  |
|               | 10.0117 | 1151 | Charcoal       | 6   | 1       | -              |  |        |     |      |  |
| D             | 10.0374 | 253  | Charcoal       | 2   | 1       | -              |  |        |     |      |  |
| D             | 10.0907 | 298  | Charcoal       | 1   | 1       | -              |  |        |     |      |  |
|               | 10.1623 | 998  | Charcoal       | 5   | 4       | -              |  |        |     |      |  |
| 3             | 10.1918 | 630  | Charcoal       | 1   | 1       | -              |  |        |     |      |  |
| E             | 10.1955 | 1481 | Charcoal       | 1   | 1       | -              |  |        |     |      |  |
| 2/D           | 10.2250 | 813  | Charcoal       | 1   | 1       | -              |  |        |     |      |  |
| D             | 10.2325 | 1263 | Charcoal       | 10  | 4       | -              |  |        |     |      |  |
|               | 10.2443 | 1920 | Charcoal       | 1   | 1       | -              |  |        |     |      |  |
| F             | 10.2530 | 1718 | Charcoal       | 2   | 1       | -              |  |        |     |      |  |
| F             | 10.2323 | 1312 | Charcoal/ Wood | 10  | 1       | -              |  |        |     |      |  |
|               | 10.0001 | 1164 | Clay pipe      | 1   | 2       | Post Med       | Spur, trace of ridge decoration on bowl?   |        |     |      |  |
|               | 10.0001 | 1175 | Clay pipe      | 3   | 7       | Post Med       | Stem fragments. Bore 2mm   |        |     |      |  |
| 2             | 10.0002 | 800  | Clay pipe      | 1   | 2       | Post Med       | Stem frag. Bore 2mm  |        |     |      |  |
| A             | 10.0002 | 1166 | Clay pipe      | 1   | 5       | Post Med       | Stem frag. Bore 3mm  |        |     |      |  |
|               | 10.0002 | 1174 | Clay pipe      | 1   | 3       | Post Med       | Stem frag. Bore 2mm  | 1      |     |      |  |
| В             | 10.0002 | 1150 | Clay pipe      | 1   | 3       | Post Med       | Bowl fragment. Partial stamp below rim?  |        |     |      | <del>                                     </del> |
|               | 10.0170 | 1153 | Clay pipe      | 1   | 1       | Post Med       | Stem frag. Bore 2mm  |        |     |      | <del>                                     </del> |
|               | 10.0200 | 1172 | Clay pipe      | 1   | 1       | Post Med       | Bowl fragment. Decorated with bird   |        |     |      | <del>                                     </del> |
|               | 10.0200 | 1176 | Clay pipe      | 1   | 2       | Post Med       | Stem frag. Bore 2mm  |        |     |      | <del>                                     </del> |
|               | 10.0228 | 1154 | Clay pipe      | 1   | 3       | Post Med       | Stem frag. Bore 2mm  |        |     |      | <del>                                     </del> |
| -             |         |      |                | 1   | +       |                |  |        | +   | +    | <del>                                     </del> |
| 2             | 10.1788 | 531  | Clay pipe      | 1   | 3       | Post Med       | Stem frag. Bore 3mm  |        |     |      | <del> </del>                                     |
| 3             | 10.2314 | 1334 | Clay pipe      | +=  | 3       | Post Med       | Stem frag. Bore 3mm  |        |     |      | <del> </del>                                     |
| -             | U/S     | 822  | Clay pipe      | 1   | 3       | Post Med       | Stem frag. Bore 2mm. Eval Trench 2164  |        |     |      | <del> </del>                                     |
| 5             | U/S     | 1155 | Clay pipe      | 1   | 2       | Post Med       | Stem frag. Bore 3mm  |        |     |      | <del> </del>                                     |
|               | U/S     | 1173 | Clay pipe      | 1   | 2       | Post Med       | Stem frag. Bore 2mm  |        |     |      | <u> </u>   |
| Е             | 10.2631 | 1813 | Coal           | 1   | 36      | -              |  |        | -   | -    | <del>                                     </del> |
|               | U/S     | 1198 | Coal           | 1   | 3       | -              |  |        | -   | -    | <del>                                     </del> |
|               | 10.0001 | 2    | Cu Alloy       | 1   | 2       | Med            | Buckle. Complete with pin  |        |     |      | <u> </u>   |
|               | 10.0001 | 5    | Cu Alloy       | 1   | 6       | Post Med       | Button. Disc complete with attached loop   |        |     |      | <u> </u>   |
|               | 10.0001 | 688  | Cu Alloy       | 1   | 2       | Post Med       | Watch key  |        |     |      | <u> </u>   |
| 2             | 10.0001 | 691  | Cu Alloy       | 1   | 4       | Post Med       | Button - gilt  |        |     |      | <u> </u>   |
| 1 After first | 10.0001 |      |                |     |         |                |  |        |     |      |  |
| strip         |         | 706  | Cu Alloy       | 4   | 15      | Post med       | 2 x buttons, 1 x thimble   |        |     |      |  |
| 2             | 10.0001 | 718  | Cu Alloy       | 1   | 1       | Roman-Post Med | Fragment of fastening? Clog clasp fastening?   |        |     |      |  |
| Е             | 10.0002 | 103  | Cu Alloy       | 1   | 1       | Roman-Post Med | Fragment of strip  |        |     |      |  |
| Е             | 10.0499 | 326  | Cu Alloy       | 1   | 9       | Roman?         | Strip. 56x11x2mm   |        |     |      |  |
| D             | 10.0725 | 268  | Cu Alloy       | 4   | 2       | Roman-Post Med | Fragments of thin metal sheet  |        |     |      |  |
| E             | 10.0801 | 276  | Cu Alloy       | 1   | 1       | Roman-Post Med | Tiny fragments   |        |     |      |  |
| F             | 10.1780 | 520  | Cu Alloy       | 1   | 8       | Roman?         | Bead? External diameter 9mm hole 4mm. External deposit and corrosion                             |        |     |      |  |
| E             | 10.1785 | 674  | Cu Alloy       | 1   | 1       | Roman          | Brooch fragment? Ring fragment? D shaped profile with raised bezel? Curved                       |        |     |      |  |
| 3             | 10.1918 | 639  | Cu Alloy       | 1   | 5       | Roman          | Coin. Raised profile. Damaged edges  |        |     |      |  |
| D             | 10 1026 |      |                |     |         |                | Brooch fragment - Disc blue enamelled concentric bands with remnants of fittings for missing pin |        |     |      |  |
| D             | 10.1926 | 452  | Cu Alloy       | 1   | 8       | Roman          | on reverse. Missing central stud. Edges badly damaged. Colchester Type 257 (p17)                 |        |     |      | <u> </u>   |
| 3             | 10.1983 | 659  | Cu Alloy       | 2   | 1       | -              | Tiny, degraded fragments   |        |     |      |  |
| E             | 10.2063 | 1594 | Cu Alloy       | 5   | 1       | -              | Tiny, corroded fragment  |        |     |      |  |
| E             | 10.2063 | 1601 | Cu Alloy       | 2   | 1       | -              | Highly degraded fragments  |        |     |      |  |
| E             | 10.2063 | 1668 | Cu Alloy       | 1   | 1       | -              | Tack   |        |     |      |  |
| E             | 10.2063 | 1674 | Cu Alloy       | 1   | 1       | -              | Corroded fragment  |        |     |      |  |
| E             | 10.2063 | 1680 | Cu Alloy       | 4   | 7       | -              | Refitting fragments of Cu Alloy sheet. 3 perforations noted                                      |        |     |      |  |

|               | T                             |                   | Ι              |             | 1              | 1                                |   | 1 |   |  |
|---------------|-------------------------------|-------------------|----------------|-------------|----------------|----------------------------------|---|---|---|--|
| E             | 10.2063                       | 1793              | Cu Alloy       | 1           | 1              | -                                | Tiny fragments  |   |   |  |
| E             | 10.2063                       | 1794              | Cu Alloy       | 1           | 1              | -                                | Corroded strip fragment   |   |   |  |
| E             | 10.2078                       |                   |                |             |                |                                  | Bracelet? Strip decorated with parallel double lines inscribed on one surface. 15mm wide.   |   |   |  |
| _             |                               | 1774              | Cu Alloy       | 2           | 5              | Roman                            | Corroded  |   |   |  |
| E             | 10.2082                       | 1812              | Cu Alloy       |             |                | -                                | MISSING   |   |   |  |
| F/3           | 10.2314                       | 1254              | Cu Alloy       | 1           | 2              | -                                | Fitting? Sickle shaped, Serrated edge   |   |   |  |
| F             | 10.2323                       | 1310              | Cu Alloy       | 3           | 1              | -                                | Thin fragments  |   |   |  |
| E             | 10.2333                       | 1446              | Cu Alloy       | 1           | 3              | Roman                            | Curved pin? Round flattened head  |   |   |  |
| E             | 10.2392                       | 1450              | Cu Alloy       | 1           | 9              | -                                | Coin? Highly corroded within? Fe corrosion?   |   |   |  |
| F             | 10.2404                       | 1417              | Cu Alloy       | 1           | 1              | -                                | Fragments   |   |   |  |
| F             | 10.2470                       | 1470              | Cu Alloy       | 2           | 1              | -                                | Highly corroded cu alloy with Fe corrosion?   |   |   |  |
| E             | 10.2581                       | 1540              | Cu Alloy       | 1           | 1              | Roman                            | Coin  |   |   |  |
| _             |                               |                   | ,              |             |                |                                  | Finger ring. Incomplete cast Cu Alloy ring with wide decorated bezel, tapering to narrow circular   |   |   |  |
| E             | 10.2696                       | 1704              | Cu Alloy       | 1           | 3              | Roman?                           | band  |   |   |  |
| 1             | 10.2760                       | 1465              | Cu Alloy       | 1           | 2              | Roman                            | Coin  |   |   |  |
| E             | 10.2776                       | 1844              | Cu Alloy       | 1           | 1              | Roman                            | Coin. Corroded  |   |   |  |
| F             | 10.2829                       | 1849              | Cu Alloy       | 1           | 1              | Roman?                           | Pin head? Bead? Roughly circular, Corroded  |   |   |  |
| D             | U/S                           | 195               | Cu Alloy       | 1           | 9              | Roman                            | Trumpet Brooch. Remnants of sprung pin. Corroded. Eval Trench 2153 (Collingwood 253)  |   |   |  |
| D             | U/S                           | 289               | Cu Alloy       | 2           | 26             | Roman-Post Med                   | Handmade nail with square shaft and washer. From Spoil heap   |   |   |  |
|               | U/S                           | 290               | Cu Alloy       | 1           | 8              | Post Med                         | Coin - Half penny? Pitted surface   |   |   | +  |
|               | U/S                           | 445               | Cu Alloy       | 1 1         | 3              | Post Med                         | Button - corroded. Flat with remains of loop on reverse   | + |   | +  |
| _             | U/S                           | 699               | Cu Alloy       | 1           | 7              | Post Med Post Med                | Buckle fragment. Shoe buckle  |   | + | +  |
| A<br>Sito A   | 10.0001                       |                   | Fe             | 1           | 4              | ł                                | Corroded - nail?  |   | + | +  |
| Site A        |                               | 81                |                | +=          | <u> </u>       | Roman-Post Med                   | Corroded - nail   |   |   |  |
| Site A        | 10.0001                       | 82                | Fe             | 1           | 12             | Parran Dark Mark                 |   |   |   |  |
| Site E        | 10.0001                       | 89                | Fe             | 1           | 55             | Roman-Post Med                   | Corroded - large nail?  |   |   |  |
| Site E        | 10.0001                       | 90                | Fe             | 4           | 40             | -                                | Highly corroded - blade fragments? Traces of wood   |   |   |  |
| 2             | 10.0001                       | 690               | Fe             | 1           | 40             | Post Med-Modern                  | Nut   |   |   |  |
| Α             | 10.0001                       | 700               | Fe             | 2           | 5              | Post Med?                        | Highly corroded - nail?   |   |   |  |
|               | 10.0001                       | 701               | Fe             | 1           | 61             | Post Med?                        | Corroded. Flat strip with circular hole at one end. Modern agricultural?  |   |   |  |
| 3             | 10.0001                       | 703               | Fe             | 1           | 6              | Post Med                         | Corroded - nail   |   |   |  |
| 2             | 10.0001                       | 704               | Fe             | 1           | 54             | Post Med                         | Corroded - shoe/ clog cleat?  |   |   |  |
| 1 After First | 10.0001                       |                   |                |             |                |                                  |   |   |   |  |
| strip         | 10.0001                       | 705               | Fe             | 12          | 216            | Roman-Post Med                   | Highly corroded. Nails and fragments  |   |   |  |
| 5             | 10.0001                       | 707               | Fe             | 1           | 150            | Post med                         | Corroded. Fragment of horseshoe   |   |   |  |
| 2             | 10.0001                       | 708               | Fe             | 1           | 380            | Post Med                         | Corroded - Horse shoe   |   |   |  |
| 2             | 10.0001                       | 709               | Fe             | 1           | 16             | Post Med                         | Square buckle   |   |   |  |
| 6             | 10.0001                       | 711               | Fe             | 4           | 156            | Roman-Post Med                   | Highly corroded   |   |   |  |
| 5             | 10.0001                       | 713               | Fe             | 3           | 99             | Roman-Post Med                   | Highly corroded - nails   |   |   |  |
| 2             | 10.0001                       | 714               | Fe             | 1           | 175            | Post Med                         | Stirrup   |   |   |  |
| 3             | 10.0001                       | 715               | Fe             | 4           | 546            | Post Med                         | Highly corroded. Similar to SF716   |   |   |  |
| 2             | 10.0001                       | 716               | Fe             | 28          | 496            | Post Med                         | Highly corroded. Nails, chain links, staples etc. Agricultural?   |   |   |  |
| 2             | 10.0001                       | 717               | Fe             | 3           | 350            | Roman-Post Med                   | Corroded - Scythe   |   |   |  |
| 5             | 10.0001                       | 719               | Fe             | 1           | 8              | Roman-Post Med                   | Highly corroded - nail?   | 1 |   | <del>                                     </del> |
| _             | 10.0001                       | 724               | Fe             | 6           | 654            | Roman-Post Med                   | Corroded. Nails and modern tools  |   |   | <del>                                     </del> |
| Site D        | 10.0001                       | 46                | Fe             | + -         |                | -                                | Nail MISSING  |   |   | <del>                                     </del> |
| Site D        | 10.0002                       | 80                | Fe             | 1           | 12             | Roman-Post Med                   | Corroded. Square shaft  |   |   | <del>                                     </del> |
| Site D        | 10.0002                       | 104               | Fe             | 1           | 14             | Roman-Post Med                   | Corroded - Nail?  |   |   | +  |
| D             |                               |                   |                | 1           | 4              | Post Med                         | Fragment of barbed wire? Nail? Twisted. Corroded  |   |   | <del>                                     </del> |
| D             | 10.0002                       | 166               | Fe             | _           | 7              |                                  | Barbed Wire, Corroded w   | + | - | +  |
| D             | 10.0002                       | 204               | Fe             | 1           |                | Post Med-Modern                  |   |   |   | <del>                                     </del> |
| -             | 10.0002                       | 702               | Fe             | 1           | 12             | Roman-Post Med                   | Corroded - nail?  |   |   | <b> </b>   |
| E             | 10.0188                       | 148               | Fe             | 1           | 14             |                                  | Hook?   |   |   | <b> </b>   |
|               | 10.0192                       | 695               | Fe -           | 2           | 5              | Roman-Post Med                   | Corroded - fragments  |   |   | <del>                                     </del> |
| Α             | 10.0200                       | 144               | Fe             | 1           | 46             | -                                | Highly corroded - nail  |   |   |  |
| Α             | 10.0200                       | 145               | Fe             | 1           | 7              | Roman-Post Med                   | Corroded - nail   |   |   |  |
| Α             | 10.0200                       | 147               | Fe             | 2           | 28             | Roman?                           | Highly corroded - Blade? Shears?  |   |   |  |
|               | 10.0200                       | 694               | Fe             | 1           | 4              | Roman-Post Med                   | Corroded - nail?  |   |   |  |
|               | 10.0228                       | 692               | Fe             | 4           | 57             | Post Med                         |   |   |   |  |
|               | 10.0236                       | 693               | Fe             | 1           | 26             | Post Med                         | Corroded. Square buckle. Complete with pin  |   |   |  |
|               | 10.0266                       | 696               | Fe             | 3           | 95             | Roman-Post Med                   | Highly corroded - nails   |   |   |  |
| С             | 10.0272                       | 150               | Fe             | 1           | 17             | Roman-Post Med                   | Corroded lump   |   |   |  |
| C             | 10.0228<br>10.0236<br>10.0266 | 692<br>693<br>696 | Fe<br>Fe<br>Fe | 4<br>1<br>3 | 57<br>26<br>95 | Post Med Post Med Roman-Post Med | Highly corroded. Includes key with oval bow and rectangular bit similar to DENO-EF8C9F  Corroded. Square buckle. Complete with pin  Highly corroded - nails |   |   |  |

|          |          |          |    |          |     |                |  |   | <br>   |
|----------|----------|----------|----|----------|-----|----------------|--|---|--|
| Α        | 10.0283  | 162      | Fe | 1        | 8   | Roman-Post Med | Corroded   |   |  |
|          | 10.0295  | 698      | Fe | 1        | 13  | Roman-Post Med | Corroded - nail. Square shaft  |   |  |
| D        | 10.0306  | 156      | Fe | 1        | 1   | Roman-Post Med | Nail. Corroded   |   |  |
| D        | 10.0306  | 174      | Fe | 1        | 3   | Roman?         | Hobnail? Highly corroded and missing head                                      |   |  |
|          | 10.0360  | 697      | Fe | 4        | 50  | Roman-Post Med | Highly corroded - nails  |   |  |
| E        | 10.0499  | 219      | Fe | 3        | 87  | Roman-Post Med | Highly corroded - Blade? Refitting fragments                                   |   |  |
| D        | 10.0510  | 246      | Fe | 3        | 16  | Roman-Post Med | Buckle fragments? Refitting. Highly corroded                                   |   |  |
| D        | 10.0789  | 281      | Fe | 6        | 13  | Roman-Post Med | Corroded strips. Includes wood impressions                                     |   |  |
|          |          |          |    | +        |     |                |  |   |  |
| D        | 10.0789  | 282      | Fe | 1        | 2   | Roman-Post Med | Corroded fragment. Same as SF281?  |   |  |
| D        | 10.0853  | 285      | Fe | 1        | 73  | Med-Post Med   | Fragment of horseshoe  |   |  |
| F        | 10.1040  | 317      | Fe | 1        | 377 | Post Med       | Corroded - Horse shoe  |   |  |
| E        | 10.1605  | 507      | Fe | 1        | 1   | Post Med?      | Corroded - nail?   |   |  |
| E        | 10.1605  | 514      | Fe | 1        | 27  | Roman-Post Med | Corroded - nail. Square shaft  |   |  |
| E        | 10.1785  | 1315     | Fe | 1        | 14  | -              | Nail. Corroded   |   |  |
| 3        | 10.1913  | 604      | Fe | 1        | 4   | -              | Nail? Corroded, Square shaft   |   |  |
| 3        | 10.1958  | 760      | Fe | 1        | 3   | -              | Corroded. Nail?  |   |  |
| 3        | 10.1958  | 763      | Fe | 1        | 10  | -              | Corroded. Nail?  |   |  |
| F        | 10.2063  | 1639     | Fe | 6        | 36  | _              | Knife blade? Highly corroded and fragmented                                    |   |  |
| F        | 10.2063  | 1811     | Fe | 0        | 30  | _              | MISSING  |   |  |
|          |          | 1810     |    | 1        | 1   | -              |  |   |  |
| E        | 10.2076  |          | Fe | 2        | 1   | -              | Corrosion  |   |  |
| F        | 10.2530  | 1517     | Fe | 1        | 19  | -              | Knife blade. Corroded  |   |  |
| F        | 10.2571  | 1766     | Fe | 1        | 12  | -              | Nail? Square shaft. Corroded   |   |  |
| E        | 10.28113 | 1850     | Fe | 1        | 26  | -              | Knife blade. Corroded but appears complete                                     |   |  |
| Α        |          | 105      | Fe | 1        | 58  | Roman-Post Med | Corroded - nail/peg  |   |  |
|          |          | 722      | Fe | 1        | 23  | Roman-Post Med | Highly corroded - blade fragment?  |   |  |
| D        | U/S      | 170      | Fe | 1        | 38  | Roman-Post Med | Corroded. Eval. trench 2156  |   |  |
| D        | U/S      | 305      | Fe | 5        | 16  | -              | Highly corroded. Refitting fragments   |   |  |
| D        | U/S      | 306      | Fe | 1        | 14  | Roman-Post Med | Corroded - nail?   |   |  |
| <u> </u> | U/S      | 720      | Fe | 4        | 47  | Roman-Post Med | Highly corroded - nails and blade?   |   |  |
|          |          |          |    | <u> </u> |     |                |  |   |  |
|          | U/S      | 723      | Fe | 1        | 4   | Roman-Post Med | Highly corroded - nail   |   |  |
| 3        | U/S      | 1306     | Fe | 1        | 19  | -              | Nail? Highly corroded and delaminated  |   |  |
| 3        | 10.0002  | 599      | Fe | 1        | 34  | -              | Knife Blade? Blade and tang. Corroded and laminating                           |   |  |
| 3        | 10.0002  | 1297     | Fe | 1        | 38  | Modern?        | Fragment. Corroded   |   |  |
| F        | 10.0208  | 540      | Fe | 1        | 3   | -              | Nail   |   |  |
|          | 10.0237  | 1101     | Fe | 1        | 22  | -              | Strip. Highly corroded and delaminated   |   |  |
| D        | 10.0733  | 299      | Fe | 2        | 19  | -              | Corroded   |   |  |
| D        | 10.1762  | 524      | Fe | 1        | 1   | Post Med?      | Stud - domed head 16mm diameter  |   |  |
|          | 10.1780  | 530      | Fe | 3        | 5   | -              | Nail fragments. Corroded   |   |  |
| E        | 10.1785  | 527      | Fe | 1        | 112 | _              | Large nail? Slightly tapered. Heavily corroded 145mm                           |   |  |
| E        | 10.1785  | 528      | Fe | 1        | 15  | _              | Nail?  |   |  |
|          |          |          |    | 2        | 15  | _              | Unidentified. Highly corroded  |   |  |
| E        | 10.1785  | 1258     | Fe | +        |     | -              |  |   |  |
| E        | 10.1785  | 1265     | Fe | 1        | 9   | -              | Knife blade? Small fine blade max 13mm depth                                   |   |  |
| E        | 10.1785  | 1309     | Fe | 1        | 4   | Roman?         | Hobnail?   |   |  |
| E        | 10.2063  | 1571     | Fe | 5        | 24  | -              | Knife blade? Highly corroded and fragmented. Fragments of burnt bone? attached |   |  |
| E        | 10.2063  | 1590     | Fe | 1        | 7   | -              | Corroded   |   |  |
| E        | 10.2063  | 1592     | Fe | 1        | 6   | Roman-Modern   | Nail? Wire? Corroded   |   |  |
| E        | 10.2063  | 1593     | Fe | 4        | 45  | Roman?         | Leaf shaped fitting with attached strip. Bucket?                               |   |  |
| E        | 10.2063  | 1644     | Fe | 2        | 26  | -              | Blade fragments? Highly corroded   |   |  |
| E        | 10.2063  | 1658     | Fe | 1        | 7   | -              | Knife blade? Highly corroded, traces of wood noted with corrosion              |   |  |
| E        | 10.2063  | 1670     | Fe | 1        | 11  | _              | Highly corroded blade fragment?  |   |  |
| E        | 10.2063  | 1681     | Fe | 2        | 5   | _              | Hobnail. Highly corroded. Same object  |   | <del>                                     </del> |
| E        | 10.2063  | 1691     | Fe | 1        | 34  |                | Highly corroded flat object. Fragments of wood noted within corrosion          | - | +  |
|          |          |          |    | +        |     | -              |  | - | +  |
| E        | 10.2063  | 1816     | Fe | 1        | 5   | -              | Heavily corroded fragment  |   |  |
| D/2      | 10.2293  | 835      | Fe | 2        | 3   | -              | Nails  |   |  |
| F/3      | 10.2314  | 1255     | Fe | 1        | 1   | -              | Nail/ Pin? Round shaft   |   |  |
| D        | 10.2322  | 1311     | Fe | 3        | 14  | -              | Highly corroded fragments  |   |  |
| F        | 10.2323  | 1350     | Fe | 1        | 3   | -              | Nail. Corroded   |   |  |
| D        | 10.2327  | 1287     | Fe | 1        | 9   | -              | Large nail fragment? Highly corroded   |   |  |
| E        | 10.2333  | 1451     | Fe | 4        | 16  | -              | Highly corroded fragments  |   |  |
| F        | 10.2344  | 1379     | Fe | 1        | 26  | =              | Ring. Corroded   |   |  |
|          |          | <u> </u> | i  |          |     | 1              | · ·  |   | <br>   |

|          | T       |      | 1          | 1   |      | 1              |   |
|----------|---------|------|------------|-----|------|----------------|---|
| F        | 10.2344 | 1380 | Fe         | 1   | 1    | -              | Nail? Corroded  |
| D        | 10.2352 | 1435 | Fe         | 1   | 91   | Roman-Modern   | Right angled spike. Door/ gate fitting?   |
| E        | 10.2381 | 1365 | Fe         | 1   | 45   | -              | Corroded  |
|          | 10.2392 | 1388 | Fe         | 1   | 6    | -              | Nail? Corroded  |
| E        | 10.2399 | 1387 | Fe         | 2   | 22   | -              | Corroded  |
| F        | 10.2404 | 1461 | Fe         | 1   | 16   | Roman-Modern   | Nail? Corroded  |
| F        | 10.2530 | 1497 | Fe         | 1   | 5    | -              | Nail? Brooch? Square shaft slightly tapered to end? Corroded and delaminating                         |
| F        | 10.2530 | 1499 | Fe         | 1   | 10   | -              | Buckle fragment? Corroded   |
| F        | 10.2530 | 1513 | Fe         | 1   | 9    | -              | Nail? Square shaft slightly tapered to end? Corroded and delaminating                                 |
| F        | 10.2530 | 1577 | Fe         | 1   | 45   | -              | Lead core? Corroded   |
| F        | 10.2530 | 1581 | Fe         | 2   | 7    | -              | Pin and blade fragment? Corroded  |
| F        | 10.2530 | 1582 | Fe         | 1   | 3    | -              | Corroded fragment   |
| F        | 10.2530 | 1584 | Fe         | 2   | 23   | -              | Corroded fragments  |
| F        | 10.2530 | 1585 | Fe         | 1   | 33   | Modern?        | Strip/ plate fragment. Corroded   |
| F        | 10.2530 | 1586 | Fe         | 2   | 1    | Roman-Modern   | Refitting fragments of bent nail? Corroded  |
| F        | 10.2530 | 1640 | Fe         | 1   | 26   | -              | Buckle/loop. D shaped with attached section. Highly corroded  |
| F        | 10.2530 | 1641 | Fe         | 1   | 11   | <u> </u>       | Highly corroded fragment  |
| <u> </u> | 10.2530 | 1653 | Fe         | 1   | 8    | Roman?         | Nail? Corroded  |
| <u> </u> | 10.2530 | 1654 | Fe         | 1   | 5    | Noman;         | Corroded. Tapered?  |
| I        | 10.2530 | 1656 | Fe         | 1   | 12   | -              | Highly corroded blade fragment?   |
| -        | 10.2530 | 1673 | Fe         | 2   | 4    | Roman          |   |
| -        |         |      |            |     |      | Koman          | Hobnail. Corroded fragments of single object  |
| F        | 10.2530 | 1675 | Fe         | 1   | 14   | -              | Highly corroded fragment  |
|          | 10.2571 | 1677 | Fe         | 1   | 27   | Roman?         | Stylus? Corroded object with round profile triangular shaped head?                                    |
| F        | 10.2571 | 1771 | Fe         | 1   | 221  | -              | Heavily corroded iron band 110x50mm. Large concretions  |
| E        | 10.2591 | 1550 | Fe         | 1   | 16   | -              | Corroded strip/ knife blade?  |
| E        | 10.2599 | 1545 | Fe         | 1   | 12   | -              | Nail. Square shaft, tapered, corroded   |
| F        | 10.2602 | 1548 | Fe         | 1   | 1    | -              | Corrosion   |
| E        | 10.2602 | 1738 | Fe         | 1   | 1    | -              | Corroded  |
| E        | 10.2630 | 1662 | Fe         | 1   | 54   | Roman?         | Large nail? Corroded  |
| E        | 10.2678 | 1783 | Fe         | 1   | 3    | -              | Nail?   |
| _        | 10.2840 |      |            |     |      |                | Heavily concreted corroded fragments. Refitting socketed blade? Burnt material and charcoal           |
| L        | 10.2840 | 1859 | Fe         | 2   | 93   | -              | attached to exterior  |
|          | U/S     | 1092 | Fe         | 1   | 16   | -              | Nail? Highly corroded   |
|          | U/S     | 1094 | Fe         | 1   | 18   | -              | Loop. U shaped. Corroded  |
|          | U/S     | 1095 | Fe         | 1   | 4    | -              | Nail. Highly corroded   |
|          | U/S     | 1096 | Fe         | 1   | 20   | -              | Nail? Highly corroded   |
| D        | U/S     | 1098 | Fe         | 1   | 14   | -              | Nail. Highly corroded   |
|          | U/S     | 1099 | Fe         | 3   | 16   | -              | Corroded fragments  |
| F        | 10.2323 | 1295 | Fe/ Slag?  | 1   | 5    | -              |   |
| D        | 10.0002 | 186  | Fe?        | 1   | 1    | Roman-Post Med | Highly corroded lump  |
| F        | 10.0002 | 347  | Fe?        | 1   | 1    | -              | Small fragment. Highly corroded   |
| F.       | 10.0002 | 712  | Fe?        | 1   | 2    | Roman-Post Med | Corroded fragment. Found at head end of grave 74  |
| -        | 10.0002 | 489  | Fe?        | 1   | 1    | IA? RB?        | Unidentified fragment   |
| -        | 10.1586 | 489  | Fe?        | 7   | 6    | IA? RB?        | Unidentified fragments  |
| F        |         |      |            | 4   | 4    | IA? RB?        |   |
| <u> </u> | 10.1586 | 501  | Fe?        | 4   | 4    | IA! KB!        | Unidentified fragments  430a Wiebby accorded on beginning this training attached 430b Floor fragment? |
| E        | 10.0499 | 420  | F-2 Cl2    |     | 1222 | 143 003        | 430a Highly corroded spherical object with large concretions attached. 430b Floor fragment?           |
|          |         | 430  | Fe? Slag?  | 2   | 1233 | IA? RB?        | High % flat stone   |
| D        | U/S     | 1911 | Fe? Slag?  | 9   | 40   | IA? RB?        | Corroded fragments of single object   |
| Site D   | 10.0002 | 48   | Fired Clay | 1   | 7    | IA? RB?        | Burnt daub?   |
| Site A   | 10.0005 | 6    | Fired Clay | 12  | 74   | IA? RB?        | Daub  |
|          | 10.0007 | 1141 | Fired Clay | 2   | 11   | IA? RB?        | Daub  |
| 3        | 10.0020 | 1918 | Fired Clay | 3   | 6    | IA? RB?        | CBM   |
|          | 10.0080 | 1104 | Fired Clay | 20+ | 53   | IA? RB?        | Daub  |
| А        | 10.0133 | 136  | Fired Clay | 1   | 11   | IA? RB?        |   |
| В        | 10.0173 | 1103 | Fired Clay | 10  | 35   | IA? RB?        | Daub  |
|          | 10.0266 | 1145 | Fired Clay | 1   | 4    | IA? RB?        | Daub  |
| D        | 10.0297 | 158  | Fired Clay | 14  | 72   | IA? RB?        | Daub  |
| D        | 10.0306 | 172  | Fired Clay |     |      | IA? RB?        | Daub MISSING  |
| D        | 10.0306 | 176  | Fired Clay | 1   |      | IA? RB?        | Daub MISSING  |
| D        | 10.0374 | 256  | Fired Clay | 30  | 232  | IA? RB?        | Daub  |
| <u> </u> | 1       | ,    |            |     |      | 1              |   |

|   |         |      |                    |    | ,    | 1        |                              | ı | 1 |  |  |
|---|---------|------|--------------------|----|------|----------|------------------------------|---|---|--|--|
| D | 10.0376 | 191  | Fired Clay         | 28 | 158  | IA? RB?  | Daub                         |   |   |  |  |
| E | 10.0376 | 212  | Fired Clay         | 8  | 13   | IA? RB?  | Daub                         |   |   |  |  |
|   | 10.0376 | 1193 | Fired Clay         | 8  | 15   | IA? RB?  | Daub                         |   |   |  |  |
| D | 10.0499 | 225  | Fired Clay         | 1  | 13   | IA? RB?  | Daub                         |   |   |  |  |
| D | 10.0570 | 249  | Fired Clay         | 24 | 118  | IA? RB?  | Daub                         |   |   |  |  |
| D | 10.0779 | 280  | Fired clay         | 2  | 2    | IA? RB?  | Daub?                        |   |   |  |  |
| E | 10.0992 | 310  | Fired Clay         | 3  | 101  | IA? RB?  |                              |   |   |  |  |
| _ | 10.1175 | 1194 | Fired Clay         | 18 | 70   | IA? RB?  | Daub. Crumbly                |   |   |  |  |
| E | 10.1435 | 854  | Fired Clay         | 2  | 2    | IA? RB?  | Sudd. Grambly                |   |   |  |  |
| 2 | 10.1473 | 669  | Fired Clay         | 4  | 1    | IA? RB?  | Daub? Tiny fragments         |   |   |  |  |
| 2 | 10.1473 | 751  | Fired Clay         | 1  | 18   | IA? RB?  | Daub Daub                    |   |   |  |  |
|   | 10.1473 | 848  | Fired clay         | 3  | 20   | IA? RB?  | Daub                         |   |   |  |  |
|   | 10.1523 | 997  | Fired clay         | 1  | 5    | IA? RB?  | Daub?                        |   |   |  |  |
| 2 |         |      | •                  |    | _    |          |                              |   |   |  |  |
| 3 | 10.1958 | 764  | Fired Clay         | 4  | 214  | IA? RB?  | Daub. Large stone inclusions |   |   |  |  |
| 3 | 10.1969 | 658  | Fired Clay         | 1  | 10   | IA? RB?  | Daub                         |   |   |  |  |
| 3 | 10.1969 | 676  | Fired Clay         | 1  | 4    | IA? RB?  | Daub                         |   |   |  |  |
| E | 10.1969 | 1452 | Fired Clay         |    |      | IA? RB?  | Daub. Burnt. MISSING         |   |   |  |  |
| E | 10.1969 | 1462 | Fired Clay         | 1  | 121  | IA? RB?  | Daub                         |   |   |  |  |
| E | 10.1969 | 1922 | Fired Clay         | 1  | 36   | IA? RB?  | Daub                         |   |   |  |  |
| E | 10.2082 | 1692 | Fired Clay         | 1  | 3    | IA? RB?  |                              |   |   |  |  |
| 2 | 10.2141 | 790  | Fired Clay         | 1  | 1    | IA? RB?  | Daub                         |   |   |  |  |
| D | 10.2201 | 799  | Fired Clay         | 2  | 1    | IA? RB?  |                              |   |   |  |  |
| D | 10.2250 | 810  | Fired Clay         | 14 | 12   | IA? RB?  | Daub. Tiny fragments         |   |   |  |  |
| D | 10.2250 | 812  | Fired Clay         | 6  | 3    | IA? RB?  | Daub? Tiny fragments         |   |   |  |  |
| D | 10.2250 | 814  | Fired Clay         | 3  | 4    | IA? RB?  | Daub? Crumbly                |   |   |  |  |
| D | 10.2300 | 1369 | Fired Clay         | 2  | 6    | IA? RB?  |                              |   |   |  |  |
| D | 10.2322 | 1322 | Fired Clay         | 7  | 25   | IA? RB?  | Furnace lining?              |   |   |  |  |
| D | 10.2343 | 1400 | Fired Clay         | 2  | 2    | IA? RB?  | -                            |   |   |  |  |
| D | 10.2343 | 1401 | Fired clay         | 1  | 14   | IA? RB?  | Daub?                        |   |   |  |  |
| D | 10.2343 | 1402 | Fired Clay         | 6  | 6    | IA? RB?  | Daub/ Furnace lining         |   |   |  |  |
| D | 10.2343 | 1403 | Fired Clay         | 5  | 11   | IA? RB?  |                              |   |   |  |  |
| D | 10.2352 | 1445 | Fired Clay         | 6  | 27   | IA? RB?  | Daub. Burnt                  |   |   |  |  |
| F | 10.2404 | 1460 | Fired Clay         | 2  | 33   | IA? RB?  | Daub?                        |   |   |  |  |
| E | 10.2581 | 1661 | Fired Clay         | 1  | 18   | IA? RB?  |                              |   |   |  |  |
| E | 10.2620 | 1565 | Fired Clay         | 5  | 19   | IA? RB?  | CBM/Daub                     |   |   |  |  |
|   | 10.2633 | 1923 | Fired Clay         | 1  | 43   | IA? RB?  | Daub?                        |   |   |  |  |
| E | 10.2635 | 1671 | Fired Clay         | 4  | 242  | IA? RB?  | Daub                         |   |   |  |  |
| E | 10.2033 | 1707 | Fired Clay         | 8  | 38   | IA? RB?  | Daub?                        |   |   |  |  |
| _ |         | 1    |                    |    |      |          |                              |   |   |  |  |
| E | 10.2737 |      | Fired Clay         | 9  | 4140 | IA? RB?  | Daub MISSING                 |   |   | <del>                                     </del> |  |
| С |         | 344  | Fired Clay         |    |      | IA? RB?  | Daub. MISSING                |   |   |  |  |
| D | 11/6    | 611  | Fired Clay         | -  | 45   | IA? RB?  | Daub. MISSING                |   |   |  |  |
| C | U/S     | 342  | Fired Clay         | 1  | 15   | IA? RB?  | Daub                         |   |   |  |  |
| E | U/S     | 840  | Fired Clay         | 1  | 1    | IA? RB?  | Furnace lining?              |   |   |  |  |
| E | 10.1785 | 1296 | Fired Clay?        | 1  | 4    | IA? RB?  |                              |   |   |  |  |
| 3 | 10.1958 |      | Fired Clay?        | 1. |      |          |                              |   |   |  |  |
|   |         | 683  | Mortar?            | 1  | 25   | -        |                              |   |   |  |  |
| 3 | 10.1958 | 765  | Fired Clay? Stone? |    | 6    | -        | Daub? Stone?                 |   |   |  |  |
|   | 10.0002 | 337  | Furnace lining     | 1  | 17   | -        |                              |   |   |  |  |
| D | 10.0002 | 428  | Furnace lining     | 1  | 14   | -        |                              |   |   |  |  |
| 3 | 10.0002 | 1298 | Furnace lining     | 1  | 12   | -        |                              |   |   |  |  |
|   | 10.0078 | 1089 | Furnace lining     | 1  | 5    | -        |                              |   |   |  |  |
| D | 10.0306 | 173  | Furnace lining     | 1  | 103  | -        |                              |   |   |  |  |
| D | 10.1362 | 588  | Furnace lining     | 1  | 15   | -        |                              |   |   |  |  |
| 2 | 10.1473 | 666  | Furnace lining     | 4  | 65   | -        |                              |   |   |  |  |
| 2 | 10.1473 | 748  | Furnace lining     | 1  | 19   | -        |                              |   |   |  |  |
| 2 | 10.1473 | 749  | Furnace lining     | 1  | 11   | -        | Vitrified clay               |   |   |  |  |
| 2 | 10.1473 | 750  | Furnace lining     | 1  | 6    | -        |                              |   |   |  |  |
| 2 | 10.1473 | 752  | Furnace lining     | 2  | 95   | -        |                              |   |   |  |  |
| 2 | 10.1473 | 754  | Furnace lining     | 1  | 54   | -        |                              |   |   |  |  |
| 2 | 10.1473 | 769  | Furnace lining     | 1  | 65   | -        |                              |   |   |  |  |
|   | 10.17/3 | , 05 | . arriace illillig |    | 1 00 | <u> </u> |                              | l | l |  |  |

|        | 1       |      | T               |     | T   | 1               |  |   |      |  |
|--------|---------|------|-----------------|-----|-----|-----------------|--|---|------|--|
|        | 10.1605 | 846  | Furnace lining  | 1   | 126 | -               |  |   |      |  |
|        | 10.1605 | 858  | Furnace lining  | 3   | 10  | -               |  |   |      |  |
|        | 10.1635 | 504  | Furnace lining  | 2   | 28  | -               | Vitrified clay   |   |      |  |
|        | 10.1780 | 522  | Furnace lining  | 4   | 59  | -               |  |   |      |  |
| D      | 10.1893 | 577  | Furnace lining  | 5   | 28  | -               |  |   |      |  |
| D      | 10.1893 | 786  | Furnace lining  | 1   | 17  | -               |  |   |      |  |
|        | 10.1895 | 825  | Furnace lining  | 2   | 20  | -               |  |   |      |  |
| 3      | 10.1913 | 605  | Furnace lining  | 1   | 35  | -               | Vitrified clay   |   |      |  |
| 2      | 10.1950 | 667  | Furnace lining  | 1   | 60  | -               | Vitrified clay   |   |      |  |
| 3      | 10.1957 | 660  | Furnace lining  | 1   | 5   | -               |  |   |      |  |
|        | 10.2000 | 773  | Furnace lining  | 2   | 71  | -               |  |   |      |  |
| 2      | 10.2000 | 775  | Furnace lining  | 4   | 22  | -               | Slaggy material  |   |      |  |
| 2      | 10.2000 | 776  | Furnace lining  | 1   | 24  | _               |  |   |      |  |
| 2      | 10.2000 | 777  | Furnace lining  | 8   | 34  | _               |  |   |      |  |
| 2      | 10.2000 | 778  | Furnace lining  | 5   | 57  | _               |  |   |      |  |
| F      | 10.2063 | 1690 | Furnace lining  | 1   | 63  | _               |  |   |      |  |
| E      | 10.2064 | 1603 | Furnace lining  | 2   | 55  | _               |  |   |      |  |
| D      | 10.2250 | 811  | Furnace lining  | 1   | 9   |                 |  |   |      |  |
|        | 10.2250 | 1    | Furnace lining  | 30  | 250 | 1               |  | - |      |  |
| 2/D    | 10.2250 | 817  |                 |     | 7   | -               |  |   |      |  |
| D      |         | 802  | Furnace lining  | 1   | ļ · | -               |  |   |      |  |
| D      | 10.2300 | 1367 | Furnace lining  | 12  | 77  | -               |  |   |      |  |
| D 5/2  | 10.2303 | 1377 | Furnace lining  | 30  | 310 | -               |  |   |      |  |
| F/3    | 10.2323 | 1308 | Furnace lining  | 1   | 19  | -               | Vitrified clay   |   |      |  |
| F      | 10.2323 | 1343 | Furnace lining  | 2   | 14  | -               |  |   |      |  |
| D      | 10.2343 | 1336 | Furnace lining  | 1   | 26  | -               | Wattle impressions, traces of charcoal remaining                           |   |      |  |
| D      | 10.2343 | 1399 | Furnace lining  | 2   | 10  | -               |  |   |      |  |
| E      | 10.2347 | 1327 | Furnace lining  | 2   | 11  | -               |  |   |      |  |
| D      | 10.2433 | 1420 | Furnace lining  | 1   | 73  | -               |  |   |      |  |
| F      | 10.2501 | 1482 | Furnace lining  | 1   | 24  | -               |  |   |      |  |
| F      | 10.2501 | 1502 | Furnace lining  | 1   | 36  | -               |  |   |      |  |
| E      | 10.2511 | 1874 | Furnace lining  | 3   | 62  | -               | Vitrified clay   |   |      |  |
| E      | 10.2571 | 1666 | Furnace lining  | 4   | 41  | -               |  |   |      |  |
| F      | 10.2602 | 1551 | Furnace lining  | 2   | 58  | -               |  |   |      |  |
| Е      | 10.2628 | 1798 | Furnace lining  | 5   | 49  | -               |  |   |      |  |
|        | U/S     | 1100 | Furnace lining  | 5   | 5   | -               | Vitrified clay   |   |      |  |
| Site E | 10.0002 | 85   | Furnace lining? | 1   | 2   | -               |  |   |      |  |
| 2      | 10.1473 | 668  | Furnace lining? | 1   | 2   | _               |  |   |      |  |
| D      | 10.2271 | 803  | Furnace lining? | 1   | 42  | _               |  |   |      |  |
| В      | 10.0001 | 1165 | Glass           | 1   | 9   | Post Med        | Clear glass. Melted  |   |      |  |
| Area A | 10.0001 | 1167 | Glass           | 2   | 30  | Post Med        | Green and clear bottle glass   |   |      |  |
| AICUA  | 10.0001 | 1177 | Glass           | 1   | 2   | Post Med?       | Clear glass but with surface impurities. Melted                            |   |      |  |
| F      |         | 401  | Glass           | 1   |     |                 | Green glass. Abraded with a large inclusion                                | + |      |  |
| Г      | 10.0002 |      |                 | 1   | 3   | Post Med?       | · ·  | + |      |  |
|        | 10.0002 | 1168 | Glass           | 1 - | 8   | Post Med        | Brown bottle glass   |   |      |  |
| -      | 10.0200 | 1148 | Glass           | 1   | 3   | Post Med        | Green bottle glass   |   |      |  |
| E      | 10.0205 | 149  | Glass           | 1   | 1   | Roman?          | Green disc bead. 6mm diameter 3mm thick, central hole irregular max 2mm    |   |      |  |
|        | 10.0228 | 1179 | Glass           | 1   | 1   | Post Med        | Green glass  |   |      |  |
|        | 10.0295 | 1178 | Glass           | 1   | 12  | Post Med        | Green glass  |   |      |  |
| E      | 10.0843 |      |                 |     |     | Roman? Post     |  |   |      |  |
| =      |         | 321  | Glass           | 1   | 6   | Med?            | Clear green blue glass   |   |      |  |
| D      | 10.1398 | 437  | Glass           | 1   | 1   | Post Med?       | Tiny fragment of bright blue glass   |   |      |  |
| F      | 10.1788 | 533  | Glass           | 1   | 1   | Post Med        | Window glass. Green tinge  |   |      |  |
| 3      | 10.2314 | 1288 | Glass           | 1   | 1   | Post Med?       | Clear glass. Tiny fragment   |   | <br> |  |
|        | 10.2392 | 1389 | Glass           | 6   | 11  | Post Med        | Green bottle glass   |   |      |  |
| E      | 10.2395 | 1383 | Glass           | 1   | 1   | Roman           | Rim of large dish/ bowl? Fine clear glass with green tint                  |   |      |  |
| F      | 10.2541 | 1496 | Glass           |     |     | -               | Glass Fragment. MISSING  |   |      |  |
| E      | 10.2590 | 1560 | Glass           | 1   |     | -               | Bead MISSING   |   |      |  |
| E      | 10.2656 | 1655 | Glass           | 1   | 1   | Post Med?       | Clear glass, greenish tinge  |   |      |  |
| D      | 10.0002 | 341  | Glass           | 1   | 1   | Prehistoric-Med | Blue glass bead. D shaped profile. Complete. 8mm diameter 5mm central hole | + |      |  |
| Site A | 10.0002 | 4    | Glass           | 1   | 2   | Roman?          | Clear glass bead. Roughly disc shaped 14mm diameter central hole 3mm       | + |      |  |
| E      | 10.2063 | 1689 | Glass           | 1   | 1   | Roman?          | Blue bead, square profile 4x4mm tapered 5mm length. Central hole 2mm       | + |      |  |
| L      | 10.2003 | 1003 | Glass           | 1 - | 1   | Noman:          | pide bead, square prome 4x4mm tapered smin length. Central note 2mm        |   |      |  |

|              | 40.2252 | 1444 | Class  | T a | T 4 | Doubletonic                | Division District of the Computational district of the Computation of |  |
|--------------|---------|------|--------|-----|-----|----------------------------|---|--|
| D            | 10.2352 | 1441 | Glass  | 1   | 1   | Prehistoric                | Blue glass. D shaped profile. c.9mm internal diameter 15mm external diam. c. 2/3 bead present   |  |
| F _          | 10.2540 | 1495 | Glass  | 1   | 1   | Roman?                     | Tiny blue green seed bead, diameter 3mm internal hole 1mm   |  |
| E            | 10.2577 | 1561 | Glass  | 1   | 1   | Prehistoric-Med            | Amber glass. D shaped profile. 5mm internal diameter 8mm external diam. c. half bead present  |  |
| 1            | 10.0001 | 689  | Lead   | 1   | 459 | Roman-Post Med             | Weight. Bell shaped. Not hanging  |  |
| 5            | 10.0001 | 710  | Lead   | 2   | 148 | -                          | Lumps. 1 ore?   |  |
| 5            | 10.0001 | 721  | Lead   | 1   | 9   | Roman-Post Med             | Fragment  |  |
| Site D       | 10.0002 | 49   | Lead   | 1   | 8   | Roman-Post Med             | Waste fragment?   |  |
| D            | 10.0373 | 259  | Lead   | 1   | 119 | -                          | Unidentified corroded lump  |  |
| D            | 10.0374 | 251  | Lead   | 1   | 78  | Roman-Post Med             | Lump  |  |
| Е            | 10.0499 | 325  | Lead   | 1   | 6   | Roman-Post Med             | Strip. Corroded   |  |
|              | 10.1642 | 511  | Lead   | 1   | 7   | -                          |   |  |
|              | 10.1729 | 518  | Lead   | 1   | 21  | -                          | Corroded  |  |
| E            | 10.1989 | 1480 | Lead   | 1   | 4   | -                          | Corroded  |  |
| D            | 10.2325 | 1360 | Lead   | 1   | 6   | -                          | Flat fragment   |  |
| F            | 10.2530 | 1546 | Lead   | 1   | 7   | -                          | Fragment of strip/ plate with hole for fixing in one corner   |  |
| E            | 10.2746 | 1814 | Lead   | 1   | 4   | -                          | Strip fragment  |  |
|              | U/S     | 1097 | Lead   | 2   | 10  | -                          | Fragments   |  |
|              | U/S     | 1169 | Lead   | 1   | 9   | Roman-Med?                 | Roll/ weight  |  |
| D            | 10.1601 | 492  | Lead?  | 1   | 3   | -                          | Unidentified  |  |
| D            | 10.1601 | 493  | Lead?  | 1   | 2   | -                          | Lump  |  |
| D            | 10.0001 | 7    | Lithic | 1   | 1   | Prehistoric                |   |  |
| D            | 10.0001 | 8    | Lithic | 2   | 7   | Prehistoric                |   |  |
| <u> </u>     | 10.0001 | 15   | Lithic | 2   | 11  | Prehistoric                |   |  |
| С            | 10.0001 | 110  | Lithic | 1   | 1   | Prehistoric                |   |  |
| D            | 10.0001 | 151  | Lithic | 1   | 5   | Prehistoric                |   |  |
| D            | 10.0001 | 206  | Lithic | 1   | 4   | Prehistoric                |   |  |
| В            | 10.0001 | 1008 | Lithic | 1   | -   | Prehistoric                | Flint MISSING   |  |
|              | 10.0001 | 1010 | Lithic | 2   | 14  |                            | FIIIIL IVII333ING   |  |
| 2            | 10.0001 | 1010 | Lithic | 1   | 5   | Prehistoric<br>Prehistoric |   |  |
| 3            | _       |      | Lithic | 1   | 6   |                            |   |  |
|              | 10.0001 | 1013 | Lithic | 1   | 2   | Prehistoric                |   |  |
|              | 10.0001 | 1015 |        | +-  | +   | Prehistoric                |   |  |
|              | 10.0001 | 1016 | Lithic | 1   | 3   | Prehistoric                |   |  |
|              | 10.0001 | 1017 | Lithic | 1   | 1   | Prehistoric                |   |  |
|              | 10.0001 | 1018 | Lithic | 1   | 2   | Prehistoric                |   |  |
|              | 10.0001 | 1085 | Lithic | 1   | 1   | Prehistoric                |   |  |
|              | 10.0002 | 1    | Lithic | 1   | 6   | Prehistoric                |   |  |
| South East   | 10.0002 | 9    | Lithic | 1   | 15  | Prehistoric                |   |  |
| South East   | 10.0002 | 10   | Lithic | 1   | 1   | Prehistoric                |   |  |
| D            | 10.0002 | 12   | Lithic | 1   | 29  | Prehistoric                |   |  |
|              | 10.0002 | 13   | Lithic | 1   | 1   | Prehistoric                |   |  |
|              | 10.0002 | 14   | Lithic | 1   | 2   | Prehistoric                |   |  |
|              | 10.0002 | 17   | Lithic | 1   | 5   | Prehistoric                |   |  |
|              | 10.0002 | 18   | Lithic |     |     | Prehistoric                | Flint MISSING   |  |
|              | 10.0002 | 19   | Lithic |     |     | Prehistoric                | Flint MISSING   |  |
|              | 10.0002 | 20   | Lithic |     |     | Prehistoric                | Flint MISSING   |  |
|              | 10.0002 | 21   | Lithic |     |     | Prehistoric                | Flint MISSING   |  |
|              | 10.0002 | 22   | Lithic |     |     | Prehistoric                | Flint MISSING   |  |
|              | 10.0002 | 23   | Lithic |     |     | Prehistoric                | Flint MISSING   |  |
|              | 10.0002 | 24   | Lithic |     |     | Prehistoric                | Flint MISSING   |  |
|              | 10.0002 | 25   | Lithic |     |     | Prehistoric                | Flint MISSING   |  |
|              | 10.0002 | 26   | Lithic |     |     | Prehistoric                | Flint MISSING   |  |
|              | 10.0002 | 27   | Lithic |     | 1   | Prehistoric                | Flint MISSING   |  |
|              | 10.0002 | 28   | Lithic | 1   | 2   | Prehistoric                |   |  |
|              | 10.0002 | 29   | Lithic | 1   | 6   | Prehistoric                |   |  |
|              | 10.0002 | 30   | Lithic | 1   | 2   | Prehistoric                |   |  |
|              | 10.0002 | 31   | Lithic | 1   | 52  | Prehistoric                |   |  |
|              | 10.0002 | 33   | Lithic | 1   | 6   | Prehistoric                |   |  |
|              | 10.0002 | 34   | Lithic | 1   | 1   | Prehistoric                |   |  |
|              | 10.0002 | 37   | Lithic | 1   | 1   | Prehistoric                |   |  |
| <del> </del> |         |      |        | _   | _   |                            |   |  |
|              | 10.0002 | 38   | Lithic | 1   | 4   | Prehistoric                |   |  |

|        |         | 1     | 1      |   |    |             |               | _ |  |  |
|--------|---------|-------|--------|---|----|-------------|---------------|---|--|--|
|        | 10.0002 | 39    | Lithic | 1 | 10 | Prehistoric |               |   |  |  |
|        | 10.0002 | 41    | Lithic | 1 | 50 | Prehistoric |               |   |  |  |
| Site D | 10.0002 | 45    | Lithic | 1 | 1  | Prehistoric |               |   |  |  |
| Site D | 10.0002 | 50    | Lithic | 1 | 3  | Prehistoric |               |   |  |  |
| Site D | 10.0002 | 51    | Lithic | 1 | 1  | Prehistoric |               |   |  |  |
| Site D | 10.0002 | 52    | Lithic | 1 | 4  | Prehistoric |               |   |  |  |
| Site D | 10.0002 | 53    | Lithic |   |    | Prehistoric | Flint MISSING |   |  |  |
| Site D | 10.0002 | 54    | Lithic | 1 | 2  | Prehistoric |               |   |  |  |
| Site D | 10.0002 | 57    | Lithic | 1 | 14 | Prehistoric |               |   |  |  |
| Site D | 10.0002 | 58    | Lithic | 1 | 21 | Prehistoric |               |   |  |  |
| Site D | 10.0002 | 59    | Lithic | 1 | 3  | Prehistoric |               |   |  |  |
| Site D | 10.0002 | 61    | Lithic | 1 | 1  | Prehistoric |               |   |  |  |
| Site C | 10.0002 | 69    | Lithic | 1 | 2  | Prehistoric |               |   |  |  |
| Site C | 10.0002 | 70    | Lithic | 1 | 1  | Prehistoric |               |   |  |  |
| Site C | 10.0002 | 71    | Lithic | 1 | 1  | Prehistoric |               |   |  |  |
| E      | 10.0002 | 102   | Lithic | 1 | 1  | Prehistoric |               |   |  |  |
| D      | 10.0002 | 113   | Lithic | 1 | 8  | Prehistoric |               |   |  |  |
|        |         |       |        |   |    |             |               |   |  |  |
| D      | 10.0002 | 114   | Lithic | 1 | 6  | Prehistoric |               |   |  |  |
| E      | 10.0002 | 116   | Lithic | 1 | 5  | Prehistoric |               |   | <del>                                     </del> |  |
| D      | 10.0002 | 118   | Lithic | 1 | 1  | Prehistoric |               |   |  |  |
| D      | 10.0002 | 119   | Lithic | 1 | 14 | Prehistoric |               |   |  |  |
| D      | 10.0002 | 120   | Lithic | 2 | 11 | Prehistoric |               |   |  |  |
| F      | 10.0002 | 128   | Lithic | 1 | 2  | Prehistoric |               |   |  |  |
| F      | 10.0002 | 129   | Lithic | 1 | 3  | Prehistoric |               |   |  |  |
| F      | 10.0002 | 130   | Lithic | 1 | 1  | Prehistoric |               |   |  |  |
| F      | 10.0002 | 135   | Lithic | 1 | 2  | Prehistoric |               |   |  |  |
| D      | 10.0002 | 188   | Lithic | 1 | 6  | Prehistoric |               |   |  |  |
| D      | 10.0002 | 199   | Lithic | 1 | 2  | Prehistoric |               |   |  |  |
| F      | 10.0002 | 302   | Lithic | 1 | 1  | Prehistoric |               |   |  |  |
| E      | 10.0002 | 328   | Lithic | 1 | 46 | Prehistoric |               |   |  |  |
| F      | 10.0002 | 329   | Lithic | 1 | 1  | Prehistoric |               |   |  |  |
| F      | 10.0002 | 331   | Lithic | 1 | 2  | Prehistoric |               |   |  |  |
| D      | 10.0002 | 333   | Lithic | 1 | 1  | Prehistoric |               |   |  |  |
| D      | 10.0002 | 334   | Lithic | 1 | 2  | Prehistoric |               |   |  |  |
| F      | 10.0002 | 336   | Lithic | 1 | 6  | Prehistoric |               |   |  |  |
| F      | 10.0002 | 339   | Lithic | 1 | 1  | Prehistoric |               |   |  |  |
| D      | 10.0002 | 340   | Lithic | 1 | 28 | Prehistoric |               |   |  |  |
| D      | 10.0002 | 349   | Lithic | 1 | 28 | Prehistoric |               |   |  |  |
| E      | 10.0002 | 360   | Lithic | 2 | 10 | Prehistoric |               |   |  |  |
| E      | 10.0002 | 365   | Lithic | 1 | 10 | Prehistoric |               |   |  |  |
| F      | 10.0002 | 366   | Lithic | 1 |    |             |               |   |  |  |
|        |         |       |        |   | 4  | Prehistoric |               |   |  |  |
| E      | 10.0002 | 367   | Lithic | 1 | 4  | Prehistoric |               |   |  |  |
| Г      | 10.0002 | 369   | Lithic | 1 | 1  | Prehistoric |               |   |  |  |
| F      | 10.0002 | 370   | Lithic | 1 | 4  | Prehistoric |               |   |  |  |
| F      | 10.0002 | 372   | Lithic | 1 | 3  | Prehistoric |               |   | ļ  |  |
| D      | 10.0002 | 375   | Lithic | 1 | 2  | Prehistoric |               |   | ļ  |  |
| D      | 10.0002 | 376   | Lithic | 1 | 2  | Prehistoric |               |   |  |  |
| D      | 10.0002 | 377   | Lithic | 1 | 1  | Prehistoric |               |   |  |  |
| D      | 10.0002 | 379   | Lithic | 1 | 20 | Prehistoric |               |   |  |  |
| D      | 10.0002 | 380   | Lithic | 1 | 2  | Prehistoric |               |   |  |  |
| D      | 10.0002 | 381   | Lithic | 1 | 3  | Prehistoric |               |   |  |  |
| D      | 10.0002 | 382   | Lithic | 1 | 1  | Prehistoric |               |   |  |  |
| D      | 10.0002 | 383   | Lithic | 1 | 1  | Prehistoric |               |   |  |  |
| D      | 10.0002 | 384   | Lithic | 1 | 1  | Prehistoric |               |   |  |  |
| D      | 10.0002 | 386   | Lithic | 1 | 3  | Prehistoric |               |   |  |  |
| F      | 10.0002 | 392   | Lithic | 1 | 5  | Prehistoric |               |   |  |  |
| F      | 10.0002 | 393   | Lithic | 1 | 46 | Prehistoric |               |   |  |  |
| F      | 10.0002 | 394   | Lithic | 1 | 20 | Prehistoric |               |   |  |  |
| F      | 10.0002 | 395   | Lithic | 1 | 15 | Prehistoric |               |   |  |  |
| F      | 10.0002 | 396   | Lithic | 1 | 7  | Prehistoric |               |   |  |  |
| •      | 10.0002 | 1 330 |        |   |    |             | I             | L |  |  |

|          | T       | T    | T      | Т.            | T =      | T =         |                           | 1 |  |
|----------|---------|------|--------|---------------|----------|-------------|---------------------------|---|--|
| F        | 10.0002 | 397  | Lithic | 1             | 2        | Prehistoric |                           |   |  |
| F        | 10.0002 | 398  | Lithic | 1             | 5        | Prehistoric |                           |   |  |
| F        | 10.0002 | 399  | Lithic | 1             | 1        | Prehistoric |                           |   |  |
| F        | 10.0002 | 400  | Lithic | 1             | 12       | Prehistoric |                           |   |  |
|          | 10.0002 | 402  | Lithic | 1             | 1        | Prehistoric |                           |   |  |
| F        | 10.0002 | 404  | Lithic | 1             | 2        | Prehistoric |                           |   |  |
| F        | 10.0002 | 405  | Lithic | 1             | 2        | Prehistoric |                           |   |  |
| F        | 10.0002 | 406  | Lithic | 1             | 17       | Prehistoric |                           |   |  |
| F        | 10.0002 | 407  | Lithic | 1             | 13       | Prehistoric |                           |   |  |
| F        | 10.0002 | 408  | Lithic | 1             | 4        | Prehistoric |                           |   |  |
|          | 10.0002 | 409  | Lithic | 1             | 2        | Prehistoric |                           |   |  |
|          | 10.0002 | 411  | Lithic | 1             | 35       | Prehistoric |                           |   |  |
| F        | 10.0002 | 414  | Lithic | 1             | 1        | Prehistoric |                           |   |  |
| F        | 10.0002 | 415  | Lithic | 1             | 3        | Prehistoric |                           |   |  |
| <u> </u> |         |      |        | 1             |          | l           |                           |   |  |
| D        | 10.0002 | 416  | Lithic |               | 2        | Prehistoric |                           |   |  |
| F        | 10.0002 | 426  | Lithic | 1             | 6        | Prehistoric |                           |   |  |
| E        | 10.0002 | 432  | Lithic | 1             | 9        | Prehistoric |                           |   |  |
| F        | 10.0002 | 433  | Lithic | 1             | 1        | Prehistoric |                           |   |  |
| F        | 10.0002 | 434  | Lithic | 1             | 10       | Prehistoric |                           |   |  |
| F        | 10.0002 | 435  | Lithic | 1             | 4        | Prehistoric |                           |   |  |
| D        | 10.0002 | 446  | Lithic | 1             | 11       | Prehistoric |                           |   |  |
|          | 10.0002 | 450  | Lithic | 1             | 1        | Prehistoric |                           |   |  |
| F        | 10.0002 | 480  | Lithic | 1             | 4        | Prehistoric |                           |   |  |
| F        | 10.0002 | 482  | Lithic | 1             | 20       | Prehistoric |                           |   |  |
| E        | 10.0002 | 485  | Lithic | 1             | 2        | Prehistoric |                           |   |  |
| С        | 10.0002 | 486  | Lithic | 1             | 3        | Prehistoric |                           |   |  |
| E        | 10.0002 | 523  | Lithic | 1             | 10       | Prehistoric |                           |   |  |
|          | 10.0002 | 557  | Lithic | 1             | 3        | Prehistoric |                           |   |  |
| F        | 10.0002 | 567  | Lithic | 1             | 1        | Prehistoric |                           |   |  |
| D        | 10.0002 | 581  | Lithic | 1             | 10       | Prehistoric |                           |   |  |
| E        | 10.0002 | 610  | Lithic | 1             | 8        | Prehistoric |                           |   |  |
| 3        | 10.0002 | 618  | Lithic | 1             | 7        | Prehistoric |                           |   |  |
| 3        | 10.0002 | 622  | Lithic | 1             | 52       | Prehistoric |                           |   |  |
| 3        | 10.0002 | 637  | Lithic | 1             | 13       | Prehistoric |                           |   |  |
| 3        | 10.0002 | 1020 | Lithic | 1             | 1        | Prehistoric |                           |   |  |
|          | 10.0002 | 1020 | Lithic | 1             | 8        | Prehistoric |                           |   |  |
| Area D   |         |      |        |               |          |             |                           |   |  |
| Area D   | 10.0002 | 1052 | Lithic | 1             | 1        | Prehistoric |                           |   |  |
| Area D   | 10.0002 | 1053 | Lithic | 3             | 21       | Prehistoric |                           |   |  |
|          | 10.0002 | 1087 | Lithic | +             |          | Prehistoric | Chert                     |   |  |
| <u> </u> | 10.0002 | 1132 | Lithic | 1             | 4        | Prehistoric |                           |   |  |
| Α        | 10.0002 | 1201 | Lithic | <del>  </del> | <u> </u> | Prehistoric | Flint MISSING             |   |  |
|          | 10.0002 | 1202 | Lithic | 1             | 1        | Prehistoric |                           |   |  |
| F        | 10.0002 | 1511 | Lithic | 1             | 5        | Prehistoric |                           |   |  |
| F        | 10.0002 | 1512 | Lithic | 1             | 1        | Prehistoric |                           |   |  |
| D        | 10.0003 | 187  | Lithic | 1             | 5        | Prehistoric |                           |   |  |
|          | 10.0003 | 602  | Lithic | 1             | 4        | Prehistoric |                           |   |  |
| С        | 10.0009 | 1011 | Lithic | 1             | 1        | Prehistoric |                           |   |  |
| Area C   | 10.0009 | 1048 | Lithic |               |          | Prehistoric | Chert MISSING             |   |  |
| Area C   | 10.0009 | 1049 | Lithic |               |          | Prehistoric | Flint MISSING             |   |  |
|          | 10.0009 | 1195 | Lithic | 1             | 1        | Prehistoric |                           |   |  |
| С        | 10.0009 | 1211 | Lithic | 1             | 654      | Prehistoric | Axe                       |   |  |
| С        | 10.0009 | 1212 | Lithic | 1             | 1322     | Prehistoric | Grinding/ polishing Stone |   |  |
| Area C   | 10.0011 | 1023 | Lithic | 1             | 1        | Prehistoric |                           |   |  |
|          | 10.0011 | 1024 | Lithic | 1             | 2        | Prehistoric |                           |   |  |
|          | 10.0011 | 1025 | Lithic | 1             | 1        | Prehistoric |                           |   |  |
|          | 10.0011 | 1025 | Lithic | 1             | 1        | Prehistoric |                           |   |  |
|          | 10.0011 | 1026 | Lithic | 1             | 1        | Prehistoric |                           |   |  |
|          | 10.0011 | 1027 | Lithic | 1             | 1        | Prehistoric |                           |   | <del>                                     </del> |
|          |         |      |        | _             |          |             |                           |   |  |
|          | 10.0011 | 1029 | Lithic | 1             | 5        | Prehistoric |                           |   |  |
|          | 10.0011 | 1030 | Lithic | 1             | 2        | Prehistoric |                           |   |  |

|        |         |      |         | 1   |     |                            |   |  |   |  |
|--------|---------|------|---------|-----|-----|----------------------------|---|--|---|--|
| Area C | 10.0011 | 1050 | Lithic  | 1   | 74  | Prehistoric                |   |  |   |  |
| С      | 10.0031 | 111  | Lithic  | 1   | 2   | Prehistoric                |   |  |   |  |
| D      | 10.0031 | 112  | Lithic  | 1   | 2   | Prehistoric                |   |  |   |  |
| Α      | 10.0133 | 134  | Lithic  | 1   | 3   | Prehistoric                |   |  |   |  |
| Α      | 10.0133 | 138  | Lithic  | 1   | 13  | Prehistoric                |   |  |   |  |
| Α      | 10.0133 | 139  | Lithic  | 1   | 6   | Prehistoric                |   |  |   |  |
| Α      | 10.0133 | 140  | Lithic  | 1   | 9   | Prehistoric                |   |  |   |  |
| Α      | 10.0133 | 141  | Lithic  | 1   | 2   | Prehistoric                |   |  |   |  |
| Α      | 10.0133 | 142  | Lithic  | 1   | 2   | Prehistoric                |   |  |   |  |
| В      | 10.0173 | 1009 | Lithic  | 1   | 1   | Prehistoric                |   |  |   |  |
| В      | 10.0176 | 1045 | Lithic  | 1   | 1   | Prehistoric                |   |  |   |  |
|        | 10.0266 | 1047 | Lithic  | 1   | 9   | Prehistoric                |   |  |   |  |
|        | 10.0297 | 1014 | Lithic  | 1   | 1   | Prehistoric                |   |  |   |  |
| D      | 10.0306 | 159  | Lithic  | 1   | 3   | Prehistoric                |   |  |   |  |
| D      | 10.0306 | 175  | Lithic  | 1   | 9   | Prehistoric                |   |  |   |  |
| D      | 10.0300 | 192  | Lithic  | 1   | 5   | Prehistoric                |   |  |   |  |
|        | 10.0372 | 196  | Lithic  | 1   | 2   | Prehistoric                |   |  |   |  |
| D      |         |      |         |     |     |                            |   |  |   |  |
| D      | 10.0372 | 202  | Lithic  | 1   | 3   | Prehistoric                |   |  |   |  |
| D      | 10.0373 | 248  | Lithic  | 1   | 2   | Prehistoric                |   |  |   |  |
| D      | 10.0374 | 257  | Lithic  | 1   | 9   | Prehistoric                |   |  |   |  |
| D      | 10.0376 | 190  | Lithic  | 1   | 5   | Prehistoric                |   |  |   |  |
| D      | 10.0376 | 205  | Lithic  | 1   | 1   | Prehistoric                |   |  |   |  |
| D      | 10.0376 | 207  | Lithic  | 1   | 76  | Prehistoric                |   |  |   |  |
| D      | 10.0376 | 210  | Lithic  | 1   | 17  | Prehistoric                |   |  |   |  |
| D      | 10.0376 | 213  | Lithic  | 1   | 5   | Prehistoric                |   |  |   |  |
| E      | 10.0390 | 235  | Lithic  | 1   | 28  | Prehistoric                |   |  |   |  |
| Е      | 10.0390 | 327  | Lithic  | 1   | 5   | Prehistoric                |   |  |   |  |
| E      | 10.0407 | 194  | Lithic  | 1   | 2   | Prehistoric                |   |  |   |  |
| E      | 10.0474 | 263  | Lithic  | 1   | 9   | Prehistoric                |   |  |   |  |
| Е      | 10.0474 | 264  | Lithic  | 1   | 5   | Prehistoric                |   |  |   |  |
| Е      | 10.0487 | 221  | Lithic  | 1   | 8   | Prehistoric                |   |  |   |  |
| Е      | 10.0499 | 363  | Lithic  | 1   | 35  | Prehistoric                |   |  |   |  |
| Е      | 10.0507 | 270  | Lithic  | 1   | 7   | Prehistoric                |   |  |   |  |
| D      | 10.0510 | 247  | Lithic  | 1   | 2   | Prehistoric                |   |  |   |  |
| D      | 10.0570 | 245  | Lithic  | 1   | 1   | Prehistoric                |   |  |   |  |
| E      | 10.0613 | 266  | Lithic  | 1   | 1   | Prehistoric                |   |  |   |  |
| D      | 10.0854 | 283  | Lithic  | 1   | 1   | Prehistoric                |   |  |   |  |
| F      | 10.1005 | 311  | Lithic  | 1   | 4   | Prehistoric                |   |  |   |  |
| D      | 10.1003 | 425  | Lithic  | + - | 2   | Prehistoric                |   |  |   |  |
|        |         | 388  | Lithic  | 1 1 | 3   |                            |   |  |   |  |
| D      | 10.1124 | 389  | Lithic  |     |     | Prehistoric<br>Prohistoric |   |  |   |  |
| D      | 10.1124 |      |         | 1   | 1   | Prehistoric                |   |  |   |  |
| -      | 10.1238 | 421  | Lithic  | 1   | 2   | Prehistoric                |   |  |   |  |
| r      | 10.1298 | 417  | Lithic  | 1   | 13  | Prehistoric                |   |  |   |  |
| F      | 10.1298 | 418  | Lithic  | 1   | 3   | Prehistoric                |   |  |   |  |
| E      | 10.1362 | 585  | Lithic  | 1   | 1   | Prehistoric                |   |  |   |  |
| E      | 10.1362 | 592  | Lithic  | 1   | 7   | Prehistoric                |   |  |   |  |
| E      | 10.1362 | 594  | Lithic  | 1   | 5   | Prehistoric                |   |  |   |  |
| E      | 10.1362 | 859  | Lithic  | 3   | 101 | Prehistoric                |   |  |   |  |
| E      | 10.1362 | 860  | Lithic  | 6   | 48  | Prehistoric                |   |  |   |  |
| D      | 10.1398 | 436  | Lithic  | 1   | 3   | Prehistoric                |   |  |   |  |
|        | 10.1400 | 438  | Lithic  | 1   | 1   | Prehistoric                |   |  |   |  |
|        | 10.1422 | 441  | Lithic  | 1   | 5   | Prehistoric                |   |  |   |  |
|        | 10.1433 | 443  | Lithic  | 1   | 13  | Prehistoric                |   |  |   |  |
|        | 10.1433 | 444  | Lithic  | 1   | 2   | Prehistoric                |   |  |   |  |
| E      | 10.1435 | 448  | Lithic  | 1   | 9   | Prehistoric                |   |  |   |  |
| E      | 10.1435 | 457  | Lithic  | 3   | 19  | Prehistoric                |   |  |   |  |
| E      | 10.1435 | 458  | Lithic  | 2   | 4   | Prehistoric                |   |  |   |  |
| E      | 10.1435 | 459  | Lithic  | 1   | 10  | Prehistoric                |   |  |   |  |
| E      | 10.1435 | 851  | Lithic  | 1   | 1   | Prehistoric                |   |  |   |  |
| E      | 10.1435 | 852  | Lithic  | 1   | 1   | Prehistoric                |   |  | + |  |
| L      | 10.1433 | 032  | LICITIC | 1 1 | 1   | FIEIIISTOTIC               | 1 |  |   |  |

|          |         |      |        |   | 1 - |                            |             |      | <br>              |
|----------|---------|------|--------|---|-----|----------------------------|-------------|------|-------------------|
| E        | 10.1435 | 1152 | Lithic | 1 | 2   | Prehistoric                |             |      |                   |
|          | 10.1435 | 1157 | Lithic | 1 | 6   | Prehistoric                |             |      |                   |
| E        | 10.1435 | 1163 | Lithic | 1 | 1   | Prehistoric                |             |      |                   |
| E        | 10.1435 | 1185 | Lithic | 1 | 2   | Prehistoric                |             |      |                   |
| E        | 10.1435 | 1186 | Lithic | 1 | 11  | Prehistoric                |             |      |                   |
| 2        | 10.1473 | 744  | Lithic | 1 | 4   | Prehistoric                |             |      |                   |
| F        | 10.1478 | 462  | Lithic | 1 | 1   | Prehistoric                |             |      |                   |
| E        | 10.1478 | 471  | Lithic | 1 | 1   | Prehistoric                |             |      |                   |
| F        | 10.1478 | 543  | Lithic | 1 | 7   | Prehistoric                |             |      |                   |
| -        | 10.1478 | 566  | Lithic | 1 | 20  | Prehistoric                |             |      |                   |
| F        |         |      |        | - |     |                            |             |      |                   |
| r        | 10.1478 | 646  | Lithic | 1 | 4   | Prehistoric                |             |      |                   |
| _        | 10.1481 | 453  | Lithic | 1 | 14  | Prehistoric                |             |      |                   |
| F        | 10.1495 | 461  | Lithic | 1 | 1   | Prehistoric                |             |      |                   |
| F        | 10.1495 | 463  | Lithic | 1 | 28  | Prehistoric                |             |      |                   |
|          | 10.1495 | 464  | Lithic | 1 | 2   | Prehistoric                |             |      |                   |
|          | 10.1495 | 465  | Lithic | 1 | 16  | Prehistoric                |             |      |                   |
|          | 10.1495 | 466  | Lithic | 1 | 3   | Prehistoric                |             |      |                   |
| F        | 10.1495 | 483  | Lithic | 1 | 1   | Prehistoric                |             |      |                   |
|          | 10.1495 | 509  | Lithic | 1 | 4   | Prehistoric                |             |      |                   |
| F        | 10.1495 | 534  | Lithic | 1 | 1   | Prehistoric                |             |      |                   |
| F        | 10.1495 | 535  | Lithic | 1 | 1   | Prehistoric                |             |      |                   |
| -        | 10.1495 | 551  | Lithic | 1 | 2   | Prehistoric                |             |      |                   |
| E        | 10.1493 | 460  | Lithic | 1 | 5   |                            |             |      |                   |
|          |         |      |        | _ |     | Prehistoric<br>Prohistoric |             |      |                   |
| <u> </u> | 10.1586 | 487  | Lithic | 1 | 1   | Prehistoric                |             |      |                   |
| F        | 10.1586 | 491  | Lithic | 1 | 1   | Prehistoric                |             |      | $\longrightarrow$ |
| F        | 10.1586 | 545  | Lithic | 1 | 4   | Prehistoric                |             |      |                   |
| D        | 10.1601 | 490  | Lithic | 1 | 13  | Prehistoric                |             |      |                   |
|          | 10.1605 | 856  | Lithic | 1 | 12  | Prehistoric                |             |      |                   |
|          | 10.1785 | 844  | Lithic | 1 | 2   | Prehistoric                |             |      |                   |
| 3        | 10.1879 | 570  | Lithic | 1 | 1   | Prehistoric                |             | <br> |                   |
| 3        | 10.1879 | 571  | Lithic | 1 | 2   | Prehistoric                |             |      |                   |
| 3        | 10.1879 | 572  | Lithic | 1 | 1   | Prehistoric                |             |      |                   |
| 3        | 10.1879 | 573  | Lithic | 1 | 5   | Prehistoric                |             |      |                   |
| 3        | 10.1879 | 641  | Lithic | 1 | 3   | Prehistoric                |             |      |                   |
| 3        | 10.1879 | 642  | Lithic | 1 | 7   | Prehistoric                |             |      |                   |
| F        | 10.1879 | 645  | Lithic | 1 | 5   | Prehistoric                |             |      |                   |
| A/2      | 10.1893 | 826  | Lithic | 1 | 1   | Prehistoric                |             |      |                   |
| A/2      | 10.1893 | 827  | Lithic | 1 | 1   |                            |             |      |                   |
|          |         |      |        | 1 | 1   | Prehistoric                | FP-st areas |      |                   |
| A/2      | 10.1893 | 828  | Lithic |   | 24  | Prehistoric                | Flint core  |      |                   |
|          | 10.1896 | 838  | Lithic | 1 | 21  | Prehistoric                |             |      |                   |
| 3        | 10.1913 | 620  | Lithic | 1 | 2   | Prehistoric                |             |      |                   |
| 3        | 10.1918 | 626  | Lithic | 1 | 8   | Prehistoric                |             |      |                   |
| 3        | 10.1918 | 632  | Lithic | 1 | 5   | Prehistoric                |             |      |                   |
| 1        | 10.1954 | 650  | Lithic | 1 | 2   | Prehistoric                |             |      |                   |
| 1        | 10.1954 | 651  | Lithic | 1 | 6   | Prehistoric                |             | <br> |                   |
| 1        | 10.1954 | 652  | Lithic | 1 | 9   | Prehistoric                |             |      |                   |
| 1        | 10.1954 | 653  | Lithic | 1 | 2   | Prehistoric                |             |      |                   |
| 1        | 10.1954 | 654  | Lithic | 1 | 2   | Prehistoric                |             |      |                   |
| 1        | 10.1954 | 655  | Lithic | 1 | 5   | Prehistoric                |             |      |                   |
| 1        | 10.1954 | 656  | Lithic | 1 | 1   | Prehistoric                |             |      |                   |
| 1        | 10.1954 | 657  | Lithic | 1 | 9   | Prehistoric                |             |      |                   |
| E        | 10.1954 | 850  | Lithic | 1 | 1   | Prehistoric                |             |      |                   |
|          |         |      |        |   | _   |                            |             |      |                   |
| E/1      | 10.1954 | 865  | Lithic | 1 | 30  | Prehistoric                |             |      |                   |
| E/1      | 10.1954 | 866  | Lithic | 1 | 4   | Prehistoric                |             |      |                   |
|          | 10.1954 | 867  | Lithic | 8 | 87  | Prehistoric                |             |      |                   |
|          | 10.1954 | 868  | Lithic | 1 | 11  | Prehistoric                |             |      |                   |
|          | 10.1954 | 869  | Lithic | 1 | 10  | Prehistoric                |             |      |                   |
|          | 10.1954 | 870  | Lithic | 1 | 52  | Prehistoric                |             | <br> |                   |
|          | 10.1954 | 871  | Lithic | 1 | 1   | Prehistoric                |             |      |                   |
|          | 10.1954 | 872  | Lithic | 1 | 1   | Prehistoric                |             |      |                   |
|          |         |      |        |   |     |                            |             |      |                   |

|   |                    | T          | T                |               | Ι. | T =                     |                | 1  | Γ | <u> </u>   |
|---|--------------------|------------|------------------|---------------|----|-------------------------|----------------|--|---|--|
|   | 10.1954            | 873        | Lithic           | 1             | 1  | Prehistoric             |                |  |   |  |
|   | 10.1954            | 874        | Lithic           | 1             | 1  | Prehistoric             |                |  |   |  |
|   | 10.1954            | 875        | Lithic           | 1             | 4  | Prehistoric             |                |  |   |  |
|   | 10.1954            | 876        | Lithic           | 1             | 1  | Prehistoric             |                |  |   |  |
|   | 10.1954            | 877        | Lithic           | 1             | 2  | Prehistoric             |                |  |   |  |
|   | 10.1954            | 878        | Lithic           | 1             | 1  | Prehistoric             |                |  |   |  |
|   | 10.1954            | 879        | Lithic           | 1             | 1  | Prehistoric             |                |  |   |  |
|   | 10.1954            | 880        | Lithic           | 1             | 1  | Prehistoric             |                |  |   |  |
|   | 10.1954            | 881        | Lithic           | 1             | 2  | Prehistoric             |                |  |   |  |
|   | 10.1954            | 882        | Lithic           | 1             | 1  | Prehistoric             |                |  |   |  |
|   | 10.1954            | 883        | Lithic           | 1             | 1  | Prehistoric             |                |  |   |  |
|   | 10.1954            | 884        | Lithic           | 1             | 1  | Prehistoric             |                |  |   |  |
|   | 10.1954            | 885        | Lithic           | 1             | 1  | Prehistoric             |                |  |   |  |
|   | 10.1954            | 886        | Lithic           | 1             | 1  | Prehistoric             |                |  |   |  |
|   | 10.1954            | 887        | Lithic           | 1             | +  |                         |                |  |   |  |
|   |                    |            |                  |               | 1  | Prehistoric             |                |  |   |  |
|   | 10.1954            | 888        | Lithic           | 1             | 1  | Prehistoric             |                |  |   |  |
|   | 10.1954            | 889        | Lithic           | 1             | 3  | Prehistoric             |                |  |   |  |
|   | 10.1954            | 890        | Lithic           | 1             | 1  | Prehistoric             |                | -  |   |  |
|   | 10.1954            | 891        | Lithic           | 1             | 1  | Prehistoric             |                |  |   |  |
|   | 10.1954            | 892        | Lithic           | 1             | 1  | Prehistoric             |                | <u> </u>   |   |  |
|   | 10.1954            | 893        | Lithic           | 1             | 2  | Prehistoric             |                |  |   |  |
|   | 10.1954            | 894        | Lithic           | 1             | 1  | Prehistoric             |                |  |   |  |
|   | 10.1954            | 895        | Lithic           | 1             | 1  | Prehistoric             |                |  |   |  |
|   | 10.1954            | 896        | Lithic           | 1             | 1  | Prehistoric             |                |  |   |  |
|   | 10.1954            | 897        | Lithic           | 1             | 1  | Prehistoric             |                |  |   |  |
|   | 10.1954            | 898        | Lithic           | 1             | 3  | Prehistoric             |                |  |   |  |
|   | 10.1954            | 899        | Lithic           |               |    | Prehistoric             | MISSING        |  |   |  |
|   | 10.1954            | 900        | Lithic           | 1             | 1  | Prehistoric             |                |  |   |  |
|   | 10.1954            | 901        | Lithic           | 1             | 1  | Prehistoric             |                |  |   |  |
|   | 10.1954            | 902        | Lithic           | 1             | 1  | Prehistoric             |                |  |   |  |
|   | 10.1954            | 903        | Lithic           | +             | _  | Prehistoric             | MISSING        |  |   |  |
|   | 10.1954            | 904        | Lithic           | 1             | 1  | Prehistoric             |                |  |   |  |
|   | 10.1954            | 905        | Lithic           | 3             | 3  | Prehistoric             |                |  |   |  |
|   | 10.1954            | 906        | Lithic           | + -           | 1  | Prehistoric             | MISSING        |  |   |  |
|   | 10.1954            | 907        | Lithic           | 1             | 4  | Prehistoric             | MISSING        |  |   |  |
|   | 10.1954            | 908        | Lithic           | +             | 7  | Prehistoric             | Chert MISSING  |  |   |  |
|   |                    |            |                  | 1             | 1  |                         | CHERT WISSING  |  |   |  |
|   | 10.1954            | 909        | Lithic           | 1             | 1  | Prehistoric             | Chart MICCINIC |  |   |  |
|   | 10.1954            | 910        | Lithic           |               |    | Prehistoric             | Chert MISSING  |  |   |  |
|   | 10.1954            | 911        | Lithic           | +             |    | Prehistoric             | Chert MISSING  | <del>                                     </del> |   |  |
|   | 10.1954            | 912        | Lithic           | <del>  </del> |    | Prehistoric             | Chert MISSING  | -  |   |  |
|   | 10.1954            | 913        | Lithic           | 1             | 1  | Prehistoric             |                |  |   |  |
|   | 10.1954            | 914        | Lithic           | 1             | 5  | Prehistoric             |                |  |   |  |
|   | 10.1954            | 915        | Lithic           | <del></del>   |    | Prehistoric             | Chert MISSING  |  |   |  |
|   | 10.1954            | 916        | Lithic           | 1             | 2  | Prehistoric             |                |  |   |  |
|   | 10.1954            | 917        | Lithic           |               |    | Prehistoric             | Chert MISSING  |  |   |  |
|   | 10.1954            | 918        | Lithic           | 1             | 4  | Prehistoric             |                |  |   |  |
|   | 10.1954            | 919        | Lithic           | 1             | 2  | Prehistoric             |                |  |   |  |
|   | 10.1954            | 920        | Lithic           | 1             | 1  | Prehistoric             |                |  |   |  |
|   | 10.1954            | 921        | Lithic           | 1             | 2  | Prehistoric             |                |  |   |  |
|   | 10.1954            | 922        | Lithic           | 1             | 4  | Prehistoric             |                |  |   |  |
|   | 10.1954            | 923        | Lithic           | 1             | 3  | Prehistoric             |                |  |   |  |
|   | 10.1954            | 924        | Lithic           | 1             | 8  | Prehistoric             |                | 1  |   |  |
|   | 10.1954            | 925        | Lithic           | 1             | 1  | Prehistoric             |                |  |   |  |
|   | 10.1954            | 926        | Lithic           | 1             | 1  | Prehistoric             |                |  |   |  |
|   | 10.1954            | 927        | Lithic           | 1             | 1  | Prehistoric             |                |  |   |  |
|   | 10.1954            | 928        | Lithic           | 1             | 1  | Prehistoric             |                | <del> </del>                                     |   |  |
|   | 10.1954            | 928        | Lithic           | 1             | 1  | Prehistoric             |                | <del> </del>                                     |   |  |
|   |                    |            |                  | +             | +  |                         |                | <del> </del>                                     |   |  |
| 1 | 10.1954            | 930        | Lithic           | 1             | 1  | Prehistoric             |                | -  |   | <del>                                     </del> |
|   | 10 105 1           | 024        |                  | 1 1           |    |                         |                |  |   |  |
|   | 10.1954<br>10.1954 | 931<br>932 | Lithic<br>Lithic | 1             | 3  | Prehistoric Prehistoric |                |  |   |  |

|   |         |     |        |   |   |             |                  |          | <br> |  |
|---|---------|-----|--------|---|---|-------------|------------------|----------|------|--|
| : | 10.1954 | 933 | Lithic | 1 | 1 | Prehistoric |                  |          |      |  |
|   | 10.1954 | 934 | Lithic | 1 | 1 | Prehistoric |                  |          |      |  |
|   | 10.1954 | 935 | Lithic | 1 | 1 | Prehistoric |                  |          |      |  |
|   | 10.1954 | 936 | Lithic | 1 | 1 | Prehistoric |                  |          |      |  |
|   | 10.1954 | 937 | Lithic | 1 | 1 | Prehistoric |                  |          |      |  |
|   | 10.1954 | 938 | Lithic | 1 | 1 | Prehistoric |                  |          |      |  |
|   | 10.1954 | 939 | Lithic | 1 | 1 | Prehistoric |                  |          |      |  |
|   | 10.1954 | 940 | Lithic | 1 | 1 | Prehistoric |                  |          |      |  |
|   | 10.1954 | 941 | Lithic | 1 | 1 | Prehistoric |                  |          |      |  |
|   | 10.1954 | 942 | Lithic | 1 | 1 | Prehistoric |                  |          |      |  |
|   | 10.1954 | 943 | Lithic | 1 | 3 | Prehistoric |                  |          |      |  |
|   | 10.1954 | 944 | Lithic | 1 | 1 | Prehistoric |                  |          |      |  |
|   | 10.1954 | 945 | Lithic | 2 | 1 | Prehistoric |                  |          |      |  |
|   |         |     |        | 1 | _ |             |                  |          |      |  |
|   | 10.1954 | 946 | Lithic | _ | 1 | Prehistoric |                  |          |      |  |
|   | 10.1954 | 947 | Lithic | 1 | 1 | Prehistoric |                  |          |      |  |
|   | 10.1954 | 948 | Lithic | 1 | 1 | Prehistoric |                  |          |      |  |
|   | 10.1954 | 949 | Lithic | 1 | 1 | Prehistoric |                  |          |      |  |
|   | 10.1954 | 950 | Lithic | 1 | 1 | Prehistoric |                  |          |      |  |
|   | 10.1954 | 951 | Lithic | 1 | 1 | Prehistoric |                  |          |      |  |
|   | 10.1954 | 952 | Lithic | 1 | 1 | Prehistoric |                  |          |      |  |
|   | 10.1954 | 953 | Lithic | 1 | 1 | Prehistoric |                  |          |      |  |
|   | 10.1954 | 954 | Lithic | 1 | 1 | Prehistoric |                  |          |      |  |
|   | 10.1954 | 955 | Lithic | 1 | 1 | Prehistoric |                  |          |      |  |
|   | 10.1954 | 956 | Lithic | 1 | 3 | Prehistoric |                  |          |      |  |
|   | 10.1954 | 957 | Lithic | 1 | 1 | Prehistoric |                  |          |      |  |
|   | 10.1954 | 958 | Lithic | 1 | 1 | Prehistoric |                  |          |      |  |
| : | 10.1954 | 959 | Lithic | 5 | 1 | Prehistoric |                  |          |      |  |
| : | 10.1954 | 960 | Lithic | 5 | 2 | Prehistoric |                  |          |      |  |
|   | 10.1954 | 961 | Lithic | 5 | 1 | Prehistoric |                  |          |      |  |
|   | 10.1954 | 962 | Lithic | 5 | 1 | Prehistoric |                  |          |      |  |
|   | 10.1954 | 963 | Lithic | 1 | 1 | Prehistoric |                  |          |      |  |
|   | 10.1954 | 964 | Lithic | 1 | 1 | Prehistoric |                  |          |      |  |
|   | 10.1954 | 965 | Lithic | 1 | 1 | Prehistoric |                  |          |      |  |
|   | 10.1954 | 966 | Lithic | 1 | 1 | Prehistoric | Lithic. MISSING  |          |      |  |
|   | 10.1954 | 967 | Lithic | 1 | 1 | Prehistoric | Littlic. Wilson  |          |      |  |
|   | 10.1954 | 968 | Lithic | 1 | 1 |             |                  |          |      |  |
|   |         |     |        | + | _ | Prehistoric |                  |          |      |  |
|   | 10.1954 | 969 | Lithic | 1 | 1 | Prehistoric |                  |          |      |  |
|   | 10.1954 | 970 | Lithic | 1 | 1 | Prehistoric |                  |          |      |  |
|   | 10.1954 | 971 | Lithic | 1 | 1 | Prehistoric |                  |          |      |  |
|   | 10.1954 | 972 | Lithic | 1 | 1 | Prehistoric |                  |          |      |  |
|   | 10.1954 | 973 | Lithic | 1 | 1 | Prehistoric |                  |          |      |  |
|   | 10.1954 | 974 | Lithic | 1 | 1 | Prehistoric |                  |          |      |  |
|   | 10.1954 | 975 | Lithic |   |   | Prehistoric | Chert. MISSING   |          |      |  |
|   | 10.1954 | 976 | Lithic | 1 | 1 | Prehistoric |                  |          |      |  |
|   | 10.1954 | 977 | Lithic |   |   | Prehistoric | Chert. MISSING   |          |      |  |
|   | 10.1954 | 978 | Lithic | 1 | 1 | Prehistoric |                  |          |      |  |
|   | 10.1954 | 979 | Lithic | 1 | 1 | Prehistoric |                  |          |      |  |
|   | 10.1954 | 980 | Lithic | 1 | 1 | Prehistoric |                  |          |      |  |
|   | 10.1954 | 981 | Lithic | 1 | 1 | Prehistoric |                  |          |      |  |
|   | 10.1954 | 982 | Lithic | 1 | 1 | Prehistoric |                  |          |      |  |
|   | 10.1954 | 983 | Lithic | 1 | 1 | Prehistoric |                  |          |      |  |
|   | 10.1954 | 984 | Lithic | 1 | 1 | Prehistoric |                  |          |      |  |
|   | 10.1954 | 985 | Lithic | 1 | 1 | Prehistoric |                  |          |      |  |
|   | 10.1954 | 986 | Lithic | 2 | 1 | Prehistoric |                  |          |      |  |
|   | 10.1954 | 987 | Lithic | 1 | 2 | Prehistoric |                  |          |      |  |
|   | 10.1954 | 988 | Lithic | 1 | 2 | Prehistoric |                  |          |      |  |
|   | 10.1954 | 989 | Lithic | 1 | 1 | Prehistoric |                  |          |      |  |
|   | 10.1954 | 990 | Lithic | 1 | _ | Prehistoric | Chert MISSING    |          |      |  |
|   | 10.1954 | 990 | Lithic |   |   |             | Chert MISSING    |          |      |  |
|   |         |     |        | 1 | 1 | Prehistoric | CHELLIVII SOLING |          |      |  |
| 1 | 10.1954 | 992 | Lithic | 1 | 1 | Prehistoric |                  | <u> </u> |      |  |

|          | 1       |      | <b>1</b> | 1 |    | 1                          |   |      |
|----------|---------|------|----------|---|----|----------------------------|---|------|
|          | 10.1954 | 993  | Lithic   |   |    | Prehistoric                | Chert MISSING   |      |
|          | 10.1954 | 994  | Lithic   | 3 | 24 | Prehistoric                |   |      |
|          | 10.1954 | 1215 | Lithic   | 1 | 2  | Prehistoric                |   |      |
|          | 10.1954 | 1217 | Lithic   | 1 | 2  | Prehistoric                |   |      |
|          | 10.1954 | 1218 | Lithic   | 1 | 1  | Prehistoric                |   |      |
|          | 10.1954 | 1226 | Lithic   | 2 | 3  | Prehistoric                |   |      |
| E        | 10.1954 | 1227 | Lithic   | 2 | 2  | Prehistoric                |   |      |
| E        | 10.1954 | 1228 | Lithic   | 1 | 2  | Prehistoric                |   |      |
| E        | 10.1954 | 1229 | Lithic   | 1 | 1  | Prehistoric                |   |      |
| E        | 10.1954 | 1230 | Lithic   | 1 | 1  | Prehistoric                |   |      |
| E        | 10.1954 | 1231 | Lithic   | 1 | 2  | Prehistoric                |   |      |
| E        | 10.1954 | 1232 | Lithic   | 1 | 3  | Prehistoric                | Fragment of rotary quern? Worn surface. Coarse stone, conglomerate? |      |
| E        | 10.1954 | 1233 | Lithic   | 1 | 1  | Prehistoric                |   |      |
| E        | 10.1954 | 1234 | Lithic   | 1 | 1  | Prehistoric                |   |      |
| E        | 10.1954 | 1235 | Lithic   | 1 | 2  | Prehistoric                |   |      |
| F        | 10.1954 | 1236 | Lithic   | 1 | 1  | Prehistoric                |   |      |
| E        | 10.1954 | 1237 | Lithic   | 1 | 6  | Prehistoric                |   |      |
| F        | 10.1954 | 1238 | Lithic   | 7 | 1  | Prehistoric                |   |      |
| F        | 10.1954 | 1239 | Lithic   | 1 | 1  | Prehistoric                |   |      |
| F        | 10.1954 | 1240 | Lithic   | 1 | 2  | Prehistoric                |   |      |
|          | 10.1954 |      | Lithic   | 1 |    |                            | Chert MISSING   |      |
| <u> </u> |         | 1241 |          | 1 | 1  | Prehistoric<br>Prohistoric | CHELCHINOSHING  |      |
| E        | 10.1954 | 1242 | Lithic   | 1 | 1  | Prehistoric                |   |      |
| E        | 10.1954 | 1243 | Lithic   | 2 | 5  | Prehistoric                |   |      |
| E        | 10.1954 | 1244 | Lithic   | 3 | 1  | Prehistoric                |   |      |
| E        | 10.1954 | 1245 | Lithic   | 1 | 4  | Prehistoric                |   |      |
| E        | 10.1954 | 1246 | Lithic   | 1 | 2  | Prehistoric                |   |      |
| E        | 10.1954 | 1247 | Lithic   | 2 | 1  | Prehistoric                |   |      |
| E        | 10.1954 | 1248 | Lithic   | 1 | 2  | Prehistoric                |   |      |
| E        | 10.1954 | 1249 | Lithic   | 1 | 2  | Prehistoric                |   |      |
| 3        | 10.1954 | 1898 | Lithic   | 1 | 21 | Prehistoric                |   |      |
| 3        | 10.1957 | 663  | Lithic   | 1 | 2  | Prehistoric                |   |      |
| 3        | 10.1957 | 680  | Lithic   | 1 | 42 | Prehistoric                |   |      |
| 3        | 10.1958 | 672  | Lithic   | 1 | 4  | Prehistoric                |   |      |
| 3        | 10.1958 | 685  | Lithic   | 1 | 3  | Prehistoric                |   |      |
| 3        | 10.1958 | 761  | Lithic   | 1 | 5  | Prehistoric                |   |      |
| E        | 10.1969 | 1479 | Lithic   | 1 | 9  | Prehistoric                |   |      |
| E        | 10.1969 | 1701 | Lithic   | 1 | 2  | Prehistoric                |   |      |
| 3        | 10.2063 | 1283 | Lithic   | 1 | 1  | Prehistoric                |   |      |
| Е        | 10.2063 | 1657 | Lithic   | 1 | 5  | Prehistoric                |   |      |
| E        | 10.2063 | 1795 | Lithic   | 1 | 5  | Prehistoric                |   |      |
| E        | 10.2063 | 1817 | Lithic   | 1 | 8  | Prehistoric                |   |      |
| E        | 10.2063 | 1833 | Lithic   | 1 | 10 | Prehistoric                |   |      |
| E        | 10.2082 | 1564 | Lithic   | 1 | 2  | Prehistoric                |   |      |
| E        | 10.2082 | 1678 | Lithic   | 1 | 5  | Prehistoric                |   |      |
| E        | 10.2082 | 1679 | Lithic   | 1 | 4  | Prehistoric                |   |      |
| E        | 10.2082 | 1711 | Lithic   | 1 | 1  | Prehistoric                |   |      |
| E        | 10.2082 | 1827 | Lithic   | 1 | 10 | Prehistoric                |   |      |
|          |         | 794  |          |   |    |                            |   |      |
| 2        | 10.2099 |      | Lithic   | 1 | 16 | Prehistoric<br>Prohistoric |   |      |
| D        | 10.2113 | 785  | Lithic   | 1 | 3  | Prehistoric                |   |      |
| D        | 10.2300 | 1368 | Lithic   | 1 | 19 | Prehistoric                | FIL + MISSING   |      |
| 3        | 10.2314 | 1261 | Lithic   | 1 |    | - Destrict :               | Flint MISSING   |      |
| 3        | 10.2314 | 1266 | Lithic   | 1 | 4  | Prehistoric                |   |      |
|          | 10.2314 | 1289 | Lithic   | 1 | 16 | Prehistoric                |   |      |
| 3        | 10.2314 | 1290 | Lithic   | 1 | 7  | Prehistoric                |   |      |
| 3        | 10.2314 | 1294 | Lithic   | 1 | 6  | Prehistoric                |   |      |
| 3        | 10.2314 | 1307 | Lithic   | 1 | 8  | Prehistoric                |   |      |
| 3        | 10.2314 | 1324 | Lithic   | 1 | 2  | Prehistoric                |   |      |
| 3        | 10.2314 | 1353 | Lithic   | 1 | 1  | Prehistoric                |   |      |
| F/3      | 10.2314 | 1921 | Lithic   | 1 | 5  | Prehistoric                |   |      |
| F        | 10.2316 | 1269 | Lithic   | 1 | 6  | Prehistoric                |   |      |
|          |         |      |          |   |    |                            | <del></del>   | <br> |

| E            | 10.2333 | 1385 | Lithic | 1 | 1        | Prehistoric                |               |   |  |  |
|--------------|---------|------|--------|---|----------|----------------------------|---------------|---|--|--|
| D            | 10.2344 | 1372 | Lithic | 1 | 4        | Prehistoric                |               |   |  |  |
| F            | 10.2344 | 1396 | Lithic | 1 | 12       | Prehistoric                |               |   |  |  |
| F            | 10.2344 | 1411 | Lithic | 1 | 6        | Prehistoric                |               |   |  |  |
| F            | 10.2344 | 1430 | Lithic | 1 | 19       | Prehistoric                |               |   |  |  |
| E            | 10.2375 | 1439 | Lithic | 1 | 1        | Prehistoric                |               |   |  |  |
| E            | 10.2375 | 1440 | Lithic | 1 | 24       | Prehistoric                |               |   |  |  |
| F            | 10.2416 | 1394 | Lithic | 1 | 1        | Prehistoric                |               |   |  |  |
| F            | 10.2416 | 1395 | Lithic | 1 | 2        | Prehistoric                |               |   |  |  |
| F            | 10.2439 | 1836 | Lithic |   |          | Prehistoric                | MISSING       |   |  |  |
| F            | 10.2501 | 1501 | Lithic | 1 | 7        | Prehistoric                |               |   |  |  |
| F            | 10.2530 | 1509 | Lithic | 1 | 6        | Prehistoric                |               |   |  |  |
| F            | 10.2530 | 1510 | Lithic | 1 | 2        | Prehistoric                |               |   |  |  |
| F            | 10.2530 | 1533 | Lithic | 1 | 7        | Prehistoric                |               |   |  |  |
| F            | 10.2571 | 1686 | Lithic | 1 | 3        | Prehistoric                |               |   |  |  |
| -            | 10.2571 | 1697 | Lithic | 1 | 2        | Prehistoric                |               |   |  |  |
| -            | 10.2571 | 1709 | Lithic | 1 | 18       | Prehistoric                |               |   |  |  |
|              |         |      | Lithic | 1 | <b>.</b> |                            |               |   |  |  |
| <u> </u>     | 10.2576 | 1526 |        |   | 6        | Prehistoric<br>Prohistoric |               | - | <del>                                     </del> |  |
| <u>r</u>     | 10.2576 | 1527 | Lithic | 1 | 1        | Prehistoric                |               |   |  |  |
| F            | 10.2576 | 1528 | Lithic | 1 | 1        | Prehistoric                |               |   |  |  |
| <del> </del> | 10.2576 | 1529 | Lithic | 1 | 37       | Prehistoric                |               |   | ļ  |  |
| <u> </u>     | 10.2576 | 1553 | Lithic | 1 | 15       | Prehistoric                |               |   |  |  |
| F            | 10.2576 | 1554 | Lithic | 1 | 1        | Prehistoric                |               |   |  |  |
| F            | 10.2576 | 1555 | Lithic | 1 | 2        | Prehistoric                |               |   |  |  |
| F            | 10.2576 | 1556 | Lithic | 1 | 5        | Prehistoric                |               |   |  |  |
| F            | 10.2621 | 1864 | Lithic | 1 | 1        | Prehistoric                |               |   |  |  |
| F            | 10.2621 | 1867 | Lithic | 1 | 10       | Prehistoric                |               |   |  |  |
| F            | 10.2621 | 1869 | Lithic | 1 | 1        | Prehistoric                |               |   |  |  |
| F            | 10.2621 | 1871 | Lithic | 1 | 3        | Prehistoric                |               |   |  |  |
| E            | 10.2638 | 1598 | Lithic |   |          | Prehistoric                | Chert MISSING |   |  |  |
| E            | 10.2642 | 1604 | Lithic | 1 | 4        | Prehistoric                |               |   |  |  |
| E            | 10.2642 | 1605 | Lithic | 1 | 9        | Prehistoric                |               |   |  |  |
| E            | 10.2642 | 1606 | Lithic | 1 | 1        | Prehistoric                |               |   |  |  |
| E            | 10.2642 | 1607 | Lithic | 1 | 6        | Prehistoric                |               |   |  |  |
| E            | 10.2642 | 1608 | Lithic | 1 | 3        | Prehistoric                |               |   |  |  |
| E            | 10.2642 | 1609 | Lithic | 1 | 1        | Prehistoric                |               |   |  |  |
| E            | 10.2642 | 1610 | Lithic | 1 | 1        | Prehistoric                |               |   |  |  |
| E            | 10.2642 | 1612 | Lithic | 1 | 1        | Prehistoric                |               |   |  |  |
| E            | 10.2642 | 1613 | Lithic | 1 | 1        | Prehistoric                |               |   |  |  |
| E            | 10.2642 | 1614 | Lithic | 1 | 1        | Prehistoric                |               |   |  |  |
| E            | 10.2642 | 1615 | Lithic | 1 | 4        | Prehistoric                |               |   |  |  |
| E            | 10.2642 | 1616 | Lithic | 1 | 1        | Prehistoric                |               |   |  |  |
| E            | 10.2642 | 1617 | Lithic | 1 | 1        | Prehistoric                |               |   | +  |  |
| E            | 10.2642 | 1619 | Lithic | 1 | 5        | Prehistoric                |               |   | +  |  |
| E            | 10.2642 | 1620 | Lithic | 1 | 5        | Prehistoric                |               |   |  |  |
| E            | 10.2642 | 1621 | Lithic | 1 | 7        | Prehistoric                |               |   | <del>                                     </del> |  |
| E            | 10.2642 | 1622 | Lithic | 1 | 1        |                            |               | 1 |  |  |
|              |         |      |        |   | -        | Prehistoric<br>Prohistoric |               |   | <del>                                     </del> |  |
| E            | 10.2642 | 1625 | Lithic | 1 | 1        | Prehistoric<br>Prohistoric |               |   |  |  |
| E            | 10.2642 | 1626 | Lithic | 1 | 3        | Prehistoric                |               |   |  |  |
| E            | 10.2642 | 1627 | Lithic | 1 | 4        | Prehistoric                |               |   |  |  |
| E            | 10.2642 | 1629 | Lithic | 1 | 1        | Prehistoric                |               |   |  |  |
| E            | 10.2642 | 1630 | Lithic | 1 | 1        | Prehistoric                |               |   |  |  |
| E            | 10.2642 | 1631 | Lithic | 1 | 2        | Prehistoric                |               |   |  |  |
| E            | 10.2642 | 1632 | Lithic | 1 | 44       | Prehistoric                |               |   |  |  |
| E            | 10.2642 | 1633 | Lithic | 1 | 1        | Prehistoric                |               |   |  |  |
| E            | 10.2642 | 1634 | Lithic | 1 | 1        | Prehistoric                |               |   |  |  |
| E            | 10.2642 | 1635 | Lithic | 1 | 1        | Prehistoric                |               |   |  |  |
| E            | 10.2642 | 1636 | Lithic | 1 | 1        | Prehistoric                |               |   |  |  |
| E            | 10.2690 | 1688 | Lithic | 1 | 1        | Prehistoric                |               |   |  |  |
| E            | 10.2690 | 1696 | Lithic | 1 | 1        | Prehistoric                |               |   |  |  |
|              |         |      |        |   |          |                            |               |   | <br>   |  |

| _        | 40.2600 | 4600 | 12.12   | T . |    |             |               | 1 |  |
|----------|---------|------|---------|-----|----|-------------|---------------|---|--|
| E        | 10.2690 | 1698 | Lithic  | 1   | 1  | Prehistoric |               |   |  |
| E        | 10.2690 | 1706 | Lithic  | 1   | 1  | Prehistoric |               |   |  |
| E        | 10.2690 | 1727 | Lithic  | 1   | 2  | Prehistoric |               |   |  |
| Е        | 10.2692 | 1800 | Lithic  | 1   | 4  | Prehistoric |               |   |  |
| E        | 10.2696 | 1720 | Lithic  | 1   | 2  | Prehistoric |               |   |  |
| E        | 10.2711 | 1742 | Lithic  | 1   | 6  | Prehistoric |               |   |  |
| E        | 10.2711 | 1743 | Lithic  | 1   | 1  | Prehistoric |               |   |  |
| Е        | 10.2711 | 1744 | Lithic  | 1   | 1  | Prehistoric |               |   |  |
| E        | 10.2712 | 1715 | Lithic  | 1   | 1  | Prehistoric |               |   |  |
| F        | 10.2712 | 1716 | Lithic  | 1   | 1  | Prehistoric |               |   |  |
| E        | 10.2712 | 1717 | Lithic  | 1   | 1  | Prehistoric |               |   |  |
|          | 10.2712 | 1721 |         |     | _  |             |               |   |  |
| E        |         |      | Lithic  | 1   | 3  | Prehistoric |               |   |  |
| E        | 10.2718 | 1714 | Lithic  | 1   | 11 | Prehistoric |               |   |  |
| F        | 10.2726 | 1728 | Lithic  | 1   | 15 | Prehistoric |               |   |  |
| F        | 10.2726 | 1729 | Lithic  | 1   | 15 | Prehistoric |               |   |  |
| F        | 10.2727 | 1730 | Lithic  | 1   | 4  | Prehistoric |               |   |  |
| F        | 10.2727 | 1734 | Lithic  | 1   | 5  | Prehistoric |               |   |  |
| F        | 10.2727 | 1736 | Lithic  | 1   | 1  | Prehistoric |               |   |  |
| F        | 10.2727 | 1737 | Lithic  | 1   | 1  | Prehistoric |               |   |  |
| F        | 10.2728 | 1758 | Lithic  | 1   | 3  | Prehistoric |               |   |  |
| F        | 10.2728 | 1759 | Lithic  | 1   | 1  | Prehistoric |               |   |  |
| F        | 10.2728 | 1760 | Lithic  | 1   | 1  | Prehistoric | +             |   |  |
| -        | 10.2728 | 1761 | Lithic  | 1   | 6  |             |               |   |  |
| <u>-</u> |         |      |         | _   |    | Prehistoric |               |   |  |
| F        | 10.2728 | 1762 | Lithic  | 1   | 4  | Prehistoric |               |   |  |
| <u> </u> | 10.2729 | 1802 | Lithic  | 1   | 17 | Prehistoric |               |   |  |
| F        | 10.2729 | 1803 | Lithic  | 1   | 12 | Prehistoric |               |   |  |
| F        | 10.2729 | 1804 | Lithic  | 1   | 2  | Prehistoric |               |   |  |
| F        | 10.2729 | 1805 | Lithic  | 1   | 4  | Prehistoric |               |   |  |
| F        | 10.2729 | 1806 | Lithic  | 1   | 1  | Prehistoric |               |   |  |
| F        | 10.2729 | 1807 | Lithic  | 1   | 1  | Prehistoric |               |   |  |
| F        | 10.2729 | 1808 | Lithic  | 1   | 1  | Prehistoric |               |   |  |
| F        | 10.2730 | 1830 | Lithic  | 1   | 5  | Prehistoric |               |   |  |
| F        | 10.2730 | 1831 | Lithic  | 1   | 1  | Prehistoric |               |   |  |
| F        | 10.2730 | 1832 | Lithic  | 1   | 2  | Prehistoric |               |   |  |
| F        | 10.2760 | 1468 | Lithic  | 1   | 8  | Prehistoric |               |   |  |
| F        | 10.2783 | 1780 | Lithic  | 1   | 3  | Prehistoric |               |   |  |
|          |         |      |         |     |    |             |               |   |  |
| -        | 10.2788 | 1745 | Lithic  | 1   | 4  | Prehistoric |               |   |  |
| F        | 10.2788 | 1746 | Lithic  | 1   | 5  | Prehistoric |               |   |  |
| F        | 10.2788 | 1747 | Lithic  | 1   | 1  | Prehistoric |               |   |  |
| F        | 10.2788 | 1748 | Lithic  | 1   | 3  | Prehistoric |               |   |  |
| F        | 10.2788 | 1750 | Lithic  | 1   | 3  | Prehistoric |               |   |  |
| F        | 10.2788 | 1751 | Lithic  | 1   | 2  | Prehistoric |               |   |  |
| F        | 10.2788 | 1752 | Lithic  | 1   | 1  | Prehistoric |               |   |  |
| F        | 10.2788 | 1753 | Lithic  | 1   | 1  | Prehistoric |               |   |  |
| F        | 10.2788 | 1754 | Lithic  | 1   | 1  | Prehistoric |               |   |  |
| F        | 10.2788 | 1755 | Lithic  | 1   | 51 | Prehistoric |               |   |  |
| F        | 10.2788 | 1756 | Lithic  | 1   | 1  | Prehistoric |               |   |  |
| F        | 10.2806 | 1845 | Lithic  | 1   | 3  | Prehistoric | +             |   |  |
| E        | 10.2815 | 1572 | Lithic  | 1   | 3  | Prehistoric |               |   |  |
|          |         |      |         |     |    |             |               |   |  |
| E        | 10.2815 | 1573 | Lithic  | 1   | 1  | Prehistoric |               |   |  |
| E        | 10.2815 | 1574 | Lithic  | 1   | 9  | Prehistoric |               |   |  |
| E        | 10.2866 | 1852 | Lithic  | 1   | 6  | Prehistoric |               |   |  |
| E        | 10.2866 | 1853 | Lithic  | 1   | 1  | Prehistoric |               |   |  |
| E        | 10.2866 | 1854 | Lithic  | 1   | 6  | Prehistoric |               |   |  |
| E        | 10.2866 | 1855 | Lithic  | 1   | 6  | Prehistoric |               |   |  |
| E        | 10.2866 | 1856 | Lithic  | 1   | 2  | Prehistoric |               |   |  |
| E        | 10.2866 | 1903 | Lithic  | 1   | 2  | Prehistoric |               |   |  |
| E        | 10.2866 | 1905 | Lithic  | 1   | 1  | Prehistoric |               |   |  |
| Site D   |         | 88   | Lithic  | †   | _  | -           | Flint MISSING |   |  |
| F        |         | 133  | Lithic  |     |    | _           | Flint MISSING |   |  |
| <u></u>  | L       | 133  | Littlic | L   | L  | I           | Time WIDOMO   |   |  |

|           |     | 205  | Linki. | 1 | 1        | I           | Lithin Augenia        |   |      |
|-----------|-----|------|--------|---|----------|-------------|-----------------------|---|------|
| D         |     | 385  | Lithic |   |          | -           | Lithic. MISSING       |   |      |
| 3         |     | 643  | Lithic |   |          | -           | Lithic. MISSING       |   |      |
| 3         |     | 644  | Lithic |   |          | -           | Lithic. MISSING       |   |      |
| D         |     | 815  | Lithic |   |          | -           | Lithic. MISSING       |   |      |
| Site D    | U/S | 84   | Lithic | 1 | 7        | Prehistoric |                       |   |      |
| Site E    | U/S | 87   | Lithic | 1 | 57       | Prehistoric |                       |   |      |
| Site D    | U/S | 91   | Lithic | 1 | 13       | Prehistoric |                       |   |      |
| Site D    | U/S | 93   | Lithic | 1 | 2        | Prehistoric |                       |   |      |
| Site E    | U/S | 94   | Lithic | 1 | 2        | Prehistoric |                       |   |      |
| Site D    | U/S | 96   | Lithic | 1 | 3        | Prehistoric |                       |   |      |
| Site D    | U/S | 97   | Lithic | 1 | 1        | Prehistoric |                       |   |      |
| Site E    | U/S | 98   | Lithic | 1 | 1        | Prehistoric |                       |   |      |
|           | U/S | 99   | Lithic | 1 | 2        |             |                       |   |      |
| Site D    |     |      |        |   | <b>!</b> | Prehistoric |                       |   |      |
| Site D    | U/S | 100  | Lithic | 1 | 8        | Prehistoric |                       |   |      |
| D         | U/S | 101  | Lithic | 2 | 11       | Prehistoric |                       |   |      |
| D         | U/S | 167  | Lithic | 1 | 7        | Prehistoric |                       |   |      |
| E         | U/S | 217  | Lithic | 1 | 2        | Prehistoric |                       |   |      |
| Е         | U/S | 277  | Lithic | 1 | 20       | Prehistoric |                       |   |      |
| F         | U/S | 346  | Lithic | 1 | 5        | Prehistoric |                       |   |      |
| E         | U/S | 354  | Lithic | 1 | 1        | Prehistoric |                       |   |      |
| F         | U/S | 362  | Lithic | 1 | 4        | Prehistoric |                       |   |      |
| F         | U/S | 373  | Lithic | 1 | 2        | Prehistoric |                       |   |      |
|           | U/S | 378  | Lithic | 1 | 3        | Prehistoric |                       |   |      |
|           | U/S | 439  | Lithic | 1 | 1        | Prehistoric |                       |   |      |
|           | U/S | 468  | Lithic | 1 | 54       | Prehistoric |                       |   |      |
| E         | U/S | 841  | Lithic | 1 | 2        |             |                       |   |      |
| <u> </u>  |     |      |        |   | <b> </b> | Prehistoric |                       |   |      |
|           | U/S | 995  | Lithic | 1 | 1        | Prehistoric |                       |   |      |
|           | U/S | 1002 | Lithic | 1 | 28       | Prehistoric |                       |   |      |
|           | U/S | 1005 | Lithic | 2 | 14       | Prehistoric | Eval Trench 2159      |   |      |
|           | U/S | 1006 | Lithic | 1 | 12       | Prehistoric |                       |   |      |
|           | U/S | 1007 | Lithic |   |          | Prehistoric | Flint flakes? MISSING |   |      |
|           | U/S | 1054 | Lithic | 1 | 7        | Prehistoric |                       |   |      |
|           | U/S | 1055 | Lithic | 1 | 12       | Prehistoric |                       |   |      |
| Area D    | U/S | 1056 | Lithic | 1 | 2        | Prehistoric |                       |   |      |
|           | U/S | 1057 | Lithic | 1 | 14       | Prehistoric |                       |   |      |
|           | U/S | 1058 | Lithic |   |          | Prehistoric | Chert MISSING         |   |      |
|           | U/S | 1059 | Lithic | 1 | 2        | Prehistoric |                       |   |      |
|           | U/S | 1060 | Lithic | 1 | 13       | Prehistoric |                       |   |      |
|           | U/S |      | Lithic | 1 | 1        | Prehistoric |                       |   |      |
| Area D    | U/S | 1062 | Lithic | 3 | 54       | Prehistoric |                       |   |      |
| 7 II Cu D | U/S | 1064 | Lithic | 7 | 2        | Prehistoric |                       |   |      |
| -         |     |      |        | 1 | 2        |             |                       |   |      |
|           | U/S | 1065 | Lithic | 1 |          | Prehistoric | Chart                 |   |      |
|           | U/S | 1066 | Lithic | 1 | 1        | Prehistoric | Chert                 |   |      |
|           | U/S | 1067 | Lithic | 1 | 1        | Prehistoric |                       |   |      |
|           | U/S | 1068 | Lithic | 1 | 3        | Prehistoric |                       |   |      |
|           | U/S | 1069 | Lithic | 1 | 1        | Prehistoric |                       |   |      |
|           | U/S | 1070 | Lithic |   |          | Prehistoric | Chert                 |   |      |
|           | U/S | 1072 | Lithic |   |          | Prehistoric | Flint                 |   |      |
|           | U/S | 1073 | Lithic | 2 | 17       | Prehistoric |                       |   |      |
|           | U/S | 1074 | Lithic | 1 | 1        | Prehistoric |                       |   | <br> |
|           | U/S | 1075 | Lithic | 1 | 6        | Prehistoric |                       |   |      |
|           | U/S | 1076 | Lithic | 1 | 12       | Prehistoric |                       |   |      |
|           | U/S | 1077 | Lithic | 1 | 16       | Prehistoric |                       |   |      |
|           | U/S | 1078 | Lithic | 1 | 21       | Prehistoric |                       | + |      |
|           | U/S | 1078 | Lithic | - |          | Prehistoric |                       |   |      |
|           |     |      |        | 1 | E0       |             |                       | + |      |
|           | U/S | 1080 | Lithic | 1 | 50       | Prehistoric |                       |   |      |
|           | U/S | 1081 | Lithic | 2 | 21       | Prehistoric |                       |   |      |
|           | U/S | 1196 | Lithic | 1 | 1        | Prehistoric |                       |   |      |
|           | U/S | 1197 | Lithic |   |          | Prehistoric | Chert MISSING         |   |      |
|           | U/S | 1199 | Lithic | 2 | 5        | Prehistoric |                       |   |      |

|        |         |      |             |     |     | ,             |  |               |   |   |               |
|--------|---------|------|-------------|-----|-----|---------------|--|---------------|---|---|---------------|
|        | U/S     | 1200 | Lithic      | 1   | 9   | Prehistoric   |  |               |   |   |               |
| F      | U/S     | 1345 | Lithic      | 1   | 1   | Prehistoric   |  |               |   |   | 1             |
| E      | U/S     | 1443 | Lithic      | 1   | 8   | Prehistoric   |  |               |   |   | 1             |
| F      | U/S     | 1500 | Lithic      | 1   | 5   | Prehistoric   |  |               |   |   |               |
| С      | 10.0009 | 1210 | Lithic      | 1   | 705 | Prehistoric   | Axe  |               |   |   | 1             |
| F      | 10.2621 | 1865 | Lithic      | 1   | 2   | Prehistoric   |  |               |   |   | 1             |
| F      | 10.2621 | 1866 | Lithic      | 1   | 5   | Prehistoric   |  |               |   |   |               |
| F      | 10.2621 | 1868 | Lithic      | 1   | 1   | Prehistoric   |  |               |   |   |               |
| F      | 10.2621 | 1870 | Lithic      | 1   | 7   | Prehistoric   |  |               |   |   |               |
| F      | U/S     | 1904 | Lithic      | 1   | 2   | Prehistoric   |  |               |   |   |               |
| F      | 10.2530 | 1570 | Metal       | -   |     | -             | Pin? MISSING   |               |   |   |               |
| D      | 10.2530 | 496  | Misc. metal | 1   | 1   |               | Folded sheet   |               |   |   |               |
| D      | 10.1013 | 252  | Mortar      | 4   | 12  | _             | Tolded street  |               |   |   |               |
|        |         |      |             | 1   |     | -             |  |               |   |   | i             |
| D      | 10.0907 | 297  | Mortar      |     | 1   | -             |  |               |   |   | ı <del></del> |
| 3      | 10.1958 | 682  | Mortar      | 1   | 10  | -             |  |               |   |   | ı — —         |
| E      | 10.1969 | 1453 | Mortar      |     |     | -             | MISSING  |               |   |   |               |
|        | 10.1969 | 1924 | Mortar      | 1   | 1   | -             | White/ light grey powder. Mortar?  |               |   |   | <u> </u>      |
| D      | 10.2433 | 1412 | Mortar      | 1   | 7   | -             |  |               |   |   |               |
| F      | 10.2530 | 1652 | Mortar      | 3   | 8   | -             |  |               |   |   |               |
| D      | 1       | 584  | Mortar      | 1   |     | -             | Mortar. MISSING  |               |   |   |               |
|        | 10.0001 | 1083 | Mortar?     | 1   | 116 | -             |  |               |   |   |               |
| E      | 10.1958 | 1477 | Mortar?     | 9   | 7   | -             |  |               |   |   |               |
| F      | 10.2344 | 1409 | Mortar?     | 2   | 1   | -             |  |               |   |   |               |
| E      | 10.1958 | 1476 | Mortar?     | 1   | 20  | -             |  |               |   |   | 1             |
| D      | 10.0001 | 3    | Pottery     | 2   | 19  | Roman         | Mortarium. Fine red fabric - colour coated? Red tinged quartz grits.           | MO OX         | 2 |   |               |
|        | 10.0001 | 1003 | Pottery     | 1   | 1   | Post Med      | Transfer print   | TPW           |   |   |               |
| Α      | 10.0001 | 1108 | Pottery     | 2   | 3   | Post Med      | White earthenware. Transfer print cup? Scalloped edge plate                    | TPW           | 2 |   |               |
| Α      | 10.0001 | 1110 | Pottery     | 1   | 5   | Post Med      | White glazed earthenware   | REFW          |   | 1 |               |
|        | 10.0001 | 1111 | Pottery     | 2   | 5   | Post Med      | Delft ware? Heavily overfired/burnt  | TGW           |   |   |               |
|        | 10.0001 | 1112 | Pottery     | 1   | 2   | Post Med      | Brown Stoneware  | ENGS          |   |   |               |
|        | 10.0001 | 1113 | Pottery     | 1   | 11  | Post med      | Buff earthenware, brown glaze  | GBE           |   |   |               |
|        | 10.0002 | 32   | Pottery     | 1   | 3   | Post Med      | Staffordshire type slipware  | STSL          |   |   |               |
|        | 10.0002 | 47   | Pottery     | 1   | 11  | Post Med      | Red earthenware - very hard  | REFR          |   |   |               |
| Site D | 10.0002 | 55   | Pottery     | +-  |     | -             | MISSING  | -             |   |   |               |
| Site D | 10.0002 | 56   | Pottery     | 1   | 8   | Post Med      | Very hard fired, almost vitrified. Midlands purple? Overfired red earthenware? | REFR          |   |   |               |
| Site D | 10.0002 | 60   | Pottery     | 1   | 4   | Roman         | Sandy fabric. Jar?   | KLIK          | 1 |   |               |
| Site C | 10.0002 | 62   | Pottery     | 9   | 24  | Roman         | Accessory vessel? Same vessel. Oxidised fabric                                 | co ox         |   | 1 |               |
| Site E | 10.0002 | 63   | Pottery     | 1   | 26  | Roman         | Mortarium. White fabric  | MAH WH?       |   | 1 | i             |
|        |         |      |             | +   | +   | ł             |  |               |   |   | i             |
| Site C | 10.0002 | 64   | Pottery     | 1   | 7   | Roman         | Samian bowl, traces of moulded decoration. Abraded                             | LMV SA        |   |   |               |
| Site C | 10.0002 | 65   | Pottery     | 1   | 3   | Roman         | Samian ware  | LMV SA        | 1 |   |               |
| Site E | 10.0002 | 66   | Pottery     | 1   | 3   | Roman?        | Body sherd   | - DAT 414 1/2 |   |   |               |
| Site E | 10.0002 | 67   | Pottery     | 1   | 153 | Roman         | Amphora body sherd. Micaceous fabric. Refitting SF 68                          | BAT AM 1/2    |   |   |               |
| Site E | 10.0002 | 68   | Pottery     | 1   | 403 | Roman         | Amphora body sherd. Micaceous fabric. Refitting SF 67                          | BAT AM 1/2    |   |   |               |
| Site C | 10.0002 | 72   | Pottery     | 1   | 5   | Roman         | Oxidised soft fabric. Abraded  | CO OX         |   |   |               |
| Site D | 10.0002 | 73   | Pottery     | 1   | 14  | Roman         | Samian bowl. Abraded   | LMV SA        |   |   |               |
| Site D | 10.0002 | 1_   |             | 1.  |     | Late Med-Post |  |               |   |   | ,             |
|        |         | 74   | Pottery     | 1   | 25  | Med?          | Body sherd, oxidised with thin internal olive glaze                            | -             |   |   |               |
| Site E | 10.0002 | 75   | Pottery     | 1   | 6   | Roman         | Oxidised soft fabric. Abraded  | CO OX         |   |   |               |
| Site E | 10.0002 | 76   | Pottery     | 1   | 3   | Roman         | Red sandy fabric   | CO OX         |   |   |               |
| Site E | 10.0002 | 77   | Pottery     | 1   | 27  | Roman         | Black burnished dish. Lattice  | BB1           | 1 |   |               |
| Е      | 10.0002 | 108  | Pottery     | 1   | 14  | Roman         | Samian beaded rim sherd. Abraded   | LMV SA        | 1 |   |               |
| D      | 10.0002 | 115  | Pottery     | 1   | 5   | Post Med      | Slipware plate. Buff fabric, flaking glaze internally                          | STSL          |   |   |               |
| D      | 10.0002 | 164  | Pottery     | 1   | 40  | Roman         | Black burnished dish. Slightly curved profile                                  | BB1           | 1 |   |               |
| D      | 10.0002 | 177  | Pottery     | 1   | 1   | Roman         | East Gaulish Samian? Moulded decoration  | SAM           | 1 |   |               |
| D      | 10.0002 | 189  | Pottery     | 1   | 1   | Post Med?     | Red earthenware. Hard fabric   | REFR?         |   |   |               |
| F      | 10.0002 | 332  | Pottery     | 1   | 3   | Roman         | Black burnished ware? Coarse fabric, abraded                                   | BB1           |   |   |               |
| F      | 10.0002 | 335  | Pottery     | 1   | 9   | Roman         | Colour coated ware. Pale fabric, red slip                                      | LNV CC        |   |   |               |
| D      | 10.0002 | 338  | Pottery     | 1   | 55  | Roman         | Mortarium. White fabric. Hammer head rim. Abraded                              | MHMO          | 1 |   |               |
| F      | 10.0002 | 361  | Pottery     | 1   | 1   | Roman?        | Sandy oxidised fabric, Abraded   | CO OX         |   |   |               |
| D      | 10.0002 | 364  | Pottery     | 1   | 3   | Roman         | Black burnished ware jar?  | BB1           |   |   |               |
|        | 10.0002 | 304  | · Ottery    | 1 - | 1 3 | Noman         | Buck burnished ware jur :  | דממ           |   |   |               |

|        | 10.0002                       | 412                  | Pottery            | 1   | 25         | Roman                | Sandy oxidised fabric, Abraded. Mortarium?  | co ox            | 1 |                   |   |
|--------|-------------------------------|----------------------|--------------------|-----|------------|----------------------|---|------------------|---|-------------------|---|
|        | 10.0002                       | 413                  | Pottery            | 1   | 3          | Roman                | Samian ware   | LMV SA           | 1 | <del></del>       |   |
| F      | 10.0002                       | 431                  | Pottery            | 1   | 7          | Med-Post Med?        | Micaceous fine sandy fabric, oxidised surfaces, reduced grey core.  | -                | - | 1                 |   |
|        | 10.0002                       | 440                  | Pottery            | 1   | 18         | Roman                | Amphora body sherd  | MAH WH?          |   | <del> +</del>     |   |
| B/C?   | 10.0002                       | 505                  | Pottery            | 1   | 123        | Roman                | Mortarium, White fabric   | MHMO?            | 1 |                   |   |
| D      | 10.0002                       | 578                  | Pottery            | 2   | 3          | Roman                | Black burnished ware  | BB1              | - |                   |   |
| 3      | 10.0002                       | 638                  | Pottery            | 1   | 6          | Roman                | Mortarium. Oxidised sandy fabric. Fine internal grits, white slip externally  | MO OX            |   |                   |   |
| D      | 10.0002                       | 1114                 | Pottery            | 1   | 73         | Post Med             | Red earthenware, black glazed jar   | REFR             | 1 |                   |   |
|        | 10.0002                       | 1116                 | Pottery            | 1   | 27         | Post Med             | Red earthenware, brown glaze. Buckley type  | BUCK             | - |                   |   |
|        | 10.0002                       | 1171                 | Pottery            | 2   | 15         | Post Med             | Red earthenware. Black glazed   | REFR             |   |                   |   |
|        | 10.0002                       | 1189                 | Pottery            | 1   | 13         | Post Med             | Storage jar? Hard fired red earthenware. Clear glaze  | REFR             |   | <del>- +</del>    |   |
|        | 10.0002                       | 1190                 | Pottery            | 1   | 14         | Post Med             | Red earthenware, black glazed   | REFR             |   | <del>- +</del>    |   |
| Α      | 10.0002                       | 1899                 | Pottery            | 1   | 2          | Post Med             | Banded ware - brown on white background   | REFW SLIP        |   |                   |   |
| D      | 10.0003                       | 168                  | Pottery            | 2   | 40         | Roman                | Mortarium. Refitting sherds. Off white surfaces with reduced grey core. White and brown grits                                   | MAH WH?          |   | <del>- +</del>    |   |
| D      | 10.0003                       | 1051                 | Pottery            | 2   | 8          | Roman                | Black burnished ware. Lattice. Refitting sherds   | BB1              |   |                   |   |
| D      | 10.0003                       | 1105                 | Pottery            | 1   | 14         | Post Med             | Knob - from cabinet? Jar/ tureen lid? White glazed, internal blue glaze   | REFW             |   |                   |   |
| D      | 10.0003                       | 1107                 | Pottery            | 4   | 83         | Post Med             | Red earthenware, black glazed   | REFR             |   |                   |   |
| D      | 10.0003                       | 1927                 | Pottery            | 2   | 121        | Post Med             | Red earthenware. Black internal glaze. Different vessels - likely pancheons   | REFR             | 2 | <del></del>       |   |
| D      | 10.0003                       | 1928                 | Pottery            | 1   | 23         | Post Med             | Red earthenware, Black glaze to both surfaces   | REFR             | _ | <del></del>       |   |
| Site D | 10.0005                       | 83                   | Pottery            | 1   | 3          | Roman                | Colour coated   | LNV CC           | 1 | <del>+</del>      |   |
| Site E | 10.0005                       | 35                   | Pottery            | 1   | 14         | Roman                | Colour coated ware  | LNV CC           | 1 | $\longrightarrow$ |   |
| Site E | 10.0006                       | 36                   | Pottery            | 2   | 10         | Roman                | Colour coated ware  Colour coated ware  | LNV CC           |   | <del></del>       |   |
| Site L | 10.0007                       | 40                   | Pottery            | 1   | 24         | Roman - Med??        | Oxidised sandy fabric. Narrow strap handle. Central groove  | CO OX            |   | <del></del>       | 1 |
|        | 10.0007                       | 1044                 | Pottery            | 2   | 3          | Roman                | Black burnished ware  | BB1              |   | $\longrightarrow$ |   |
| 2      | 10.0007                       | 1919                 |                    | 1   | 7          | Post Med?            | Red earthenware   | REFR             |   | $\longrightarrow$ |   |
| 3      | 10.0020                       | 1119                 | Pottery<br>Pottery | 3   | 14         | Post Med             | Brown glazed red earthenware. Jug?  | REFR             | 1 |                   | 2 |
|        | 10.0032                       | 1929                 |                    | 3   | 2          | Post Med             | Refined white earthenware   | REFW             |   |                   |   |
| D.     |                               |                      | Pottery            | 1   | 2          |                      |   |                  | 1 |                   |   |
| D      | 10.0048                       | 271                  | Pottery            | 1   | 1          | Roman                | Black burnished ware everted jar rim  | BB1              | 1 |                   |   |
| С      | 10.0049                       | 1118                 | Pottery            | 1   | -          | Post Med             | White glazed earthenware  | REFW             |   |                   |   |
|        | 10.0078                       | 1120                 | Pottery            | 1   | 21         | Post Med             | Red earthenware. Black glazed. Abraded  Conjoining fragments of a Spindle Whorl, made from oxidised micaceous pottery, diameter | REFR             |   |                   |   |
| Α      | 10.0086                       | 121                  | Dotton             |     | 6          | Roman?               | 33mm central hole 7mm thickness 7mm   | со ох            |   |                   |   |
| Δ      | 10.0133                       | 124                  | Pottery            | 1   | 3          | Roman                |   | CO OX            |   |                   |   |
| Α      | 10.0133                       | 125                  | Pottery<br>Pottery | 1   | 12         |                      | Red sandy fabric Black burnish ware jar rim   | BB1              | 1 | +                 |   |
| Α      | <b>.</b>                      | 126                  |                    | 1   | 4          | Roman<br>Roman       | Red sandy fabric  | CO OX            | 1 | +                 |   |
| Α      | 10.0133                       |                      | Pottery            | 1   | 6          |                      | Red sandy fabric. Ring necked flagon rim  |                  | 1 |                   |   |
| А      | 10.0133                       | 127<br>1124          | Pottery            | 1   | 3          | Roman<br>Post Med    | Buckley ware, black glaze externally  | CO OS RS<br>BUCK | 1 |                   |   |
| D.     | <b>.</b>                      | 1                    | Pottery            | -   | 8          |                      |   |                  | 2 | +                 |   |
| D      | 10.0142                       | 1891                 | Pottery            | 2   | <u> </u>   | Post Med             | Fine red earthenware, white internal glaze, clear glaze with white slip band external. Same vessel                              | REFRW            | 2 |                   |   |
| D      | 10.0142                       | 1892                 | Pottery            | 10  | 75         | Post Med             | Single vessel. Fine red earthenware fabric, internal black glaze. Bowl  | REFR             | 4 |                   |   |
|        | 10.0192                       | 1125                 | Pottery            | 1   | 2          | Post Med             | Glazed white earthenware, bowl?   | REFW             |   |                   |   |
| D      | 10.0192                       | 1893                 | Pottery            | 1   | 7          | Post Med             | White earthenware, blue transfer print. Small jar   | TPW              | 1 | <del></del>       |   |
| D.     | 10.0200                       | 1129                 | Pottery            | 3   | <u> </u>   | Post Med             | Glazed white earthenware, plate   | REFW<br>REFR     | 1 |                   |   |
| D      | 10.0200                       | 1881                 | Pottery            | 4   | 13         | Post Med             | Red earthenware, black internal glaze   |                  |   | 1                 |   |
| D      | 10.0200                       | 1882                 | Pottery            | 1   | 10         | Post Med             | Refined white earthenware table ware. Plate   | REFW             |   |                   |   |
| D      | 10.0200                       | 1883                 | Pottery            | -   | 7          | Post Med             | Blue transfer print. Plate?   | TPW              |   | <del></del>       |   |
| r      | 10.0208                       | 539                  | Pottery            | 1   | ļ <b>'</b> | Post Med             | Red earthenware, black glazed   | REFR             |   | <del></del>       |   |
| r      | 10.0208                       | 552                  | Pottery            | 1   | 26         | Post Med             | Red earthenware. Smooth black glaze   | REFR             |   |                   |   |
|        | 10.0208                       | 1117                 | Pottery            | 1   | 5          | Post Med             | Mottled brown glaze strap handle  | REFR             |   |                   | 1 |
|        | 10.0228                       | 1121                 | Pottery            | 1   | 2          | Post Med             | Banded ware   | REFW SLIP        | 1 |                   |   |
| D      | 10.0228                       | 1884                 | Pottery            | 3   | 23         | Post Med             | Fine red earthenware, black glaze   | REFR             |   | 1                 |   |
| D      | 10.0228                       | 1885                 | Pottery            | 2   | 7          | Post Med             | Cream ware plate. Moulded rim   | CREA             | 1 |                   |   |
| D      | 10.0228                       | 1886                 | Pottery            | 2   | 9          | Post Med             | Refined white earthenware, 2 tableware vessels, blue transfer ware and blue hand-painted  | TPW              | 2 | $\longrightarrow$ |   |
| D      | 10.0228                       | 1887                 | Pottery            | 1   | 3          | Post Med             | White stoneware? Teacup base?   | ENGS             |   | 1                 |   |
| D      | 10.0228                       | 1888                 | Pottery            | 3   | 9          | Post Med             | Refined white earthenware plate. Body sherd   | REFW             |   |                   |   |
|        | 400000                        | 1889                 | Pottery            | 4   | 16         | Post Med             | Refined white earthenware table ware. 3 base sherds - 2 x jar? 1 x scalloped edge plate blue edge                               | REFW             |   | 3                 |   |
| D      | 10.0228                       |                      |                    | 1 - |            |                      | Tuanatan aniatbita aanthaaaa Taaaa7   | T TDVA/          | 4 |                   |   |
| D      | 10.0236                       | 1123                 | Pottery            | 1   | 1          | Post Med             | Transfer print, white earthenware. Teacup?  | TPW              | 1 | $\longrightarrow$ |   |
|        | 10.0236<br>10.0236            | 1123<br>1890         | Pottery            | 1   | 4          | Post Med             | Refined white earthenware plate. Body sherd   | REFW             | 1 |                   |   |
| D<br>D | 10.0236<br>10.0236<br>10.0237 | 1123<br>1890<br>1188 | Pottery<br>Pottery | 1   | 2          | Post Med<br>Post Med | Refined white earthenware plate. Body sherd Transfer print  | REFW<br>TPW      | 1 |                   |   |
| D      | 10.0236<br>10.0236            | 1123<br>1890         | Pottery            | 1   | <u> </u>   | Post Med             | Refined white earthenware plate. Body sherd   | REFW             | 1 |                   |   |

| E   | 10.0237            | 1877        | Pottery            | 7 | 15  | Post Med          | Refined white earthenware. Likely same plate  | REFW                                    | 1        |   |   |
|-----|--------------------|-------------|--------------------|---|-----|-------------------|---|---|----------|---|---|
|     | 10.0266            | 1127        | Pottery            | 1 | 4   | Post Med          | Glazed white earthenware, plate   | REFW                                    | 1        |   |   |
| D   | 10.0266            | 1878        | Pottery            | 1 | 1   | Post Med          | Fine red earthenware, black glaze   | REFR                                    |          |   |   |
| D   | 10.0266            | 1879        | Pottery            | 8 | 20  | Post Med          | Refined white earthenware table ware. Min 4 vessels. Blue transfer print                                  | TPW                                     |          | 2 | 1 |
|     | 10.0284            | 1128        | Pottery            | 2 | 14  | Post Med          | Glazed white earthenware, plate   | REFW                                    |          |   |   |
| D   | 10.0284            | 1880        | Pottery            | 1 | 4   | Post Med          | Blue transfer print rim sherd. Plate?   | TPW                                     | 1        |   |   |
|     | 40.0005            |             |                    |   |     |                   | Red earthenware bowl? White slip interior and exterior band. Brown/ clear exterior glaze.                 |   |          |   |   |
|     | 10.0295            | 1122        | Pottery            | 5 | 12  | Post Med          | Factory made.   | REFRW                                   |          | 1 |   |
| D   | 10.0306            | 154         | Pottery            | 1 | 2   | Roman             | Burnished? Sandy fabric   | DOR BB1                                 |          |   |   |
| D   | 10.0306            | 155         | Pottery            | 1 | 3   | Roman             | Sandy red fabric  | CO OX                                   |          |   |   |
| D   | 10.0306            | 161         | Pottery            | 1 | 7   | Roman             | Hard fired. Slip coated?  | CO OS WS                                |          |   |   |
|     | 10.0360            | 1126        | Pottery            | 1 | 5   | Post Med          | Refined white glazed earthenware. Bowl?   | REFW                                    |          | 1 |   |
| D   | 10.0376            | 193         | Pottery            | 1 | 1   | Roman             | Colour coated ware  | LNV CC                                  |          |   |   |
|     | 10.0376            | 1192        | Pottery            | 1 | 2   | Post Med?         | Red sandy fabric. Abraded   | REFR?                                   |          |   |   |
| E   | 10.0390            | 184         | Pottery            | 2 | 16  | Roman             | Black burnished ware. Lattice decoration  | BB1                                     |          | 1 |   |
| E   | 10.0390            | 185         | Pottery            | 1 | 17  | Roman             | Black burnished ware. Dish? External lattice  | BB1                                     |          | 1 |   |
| E   | 10.0390            | 200         | Pottery            | 1 | 6   | Roman             | Red sandy fabric  | CO OX                                   |          |   |   |
|     | 10.0390            | 322         | Pottery            | 1 | 1   | Roman             | Black burnished ware  | BB1                                     |          |   |   |
|     | 10.0390            | 323         | Pottery            | 1 | 4   | Roman             | Black burnished ware  | BB1                                     |          |   |   |
| D   | 10.0421            | 214         | Pottery            | 1 | 7   | Roman             | Red sandy fabric  | CO OX                                   |          |   | 1 |
| E   | 10.0452            | 232         | Pottery            | 1 | 3   | Roman             | Red sandy fabric  | CO OX                                   | 1        |   | 1 |
| E   | 10.0452            | 240         | Pottery            | 1 | 12  | Roman             | Samian  | LMV SA                                  | <u> </u> | 1 | 1 |
| E   | 10.0474            | 215         | Pottery            | 1 | 10  | Roman             | Samian body sherd. Bowl with moulded decoration   | LMV SA                                  |          |   | † |
| F   | 10.0474            | 216         | Pottery            | 1 | 15  | Roman             | Red sandy fabric. Flagon  | CO OX RS                                |          |   | + |
| E   | 10.0499            | 222         | Pottery            | 1 | 1   | Roman?            | Soft sandy fabric. Abraded  | CO OX                                   |          |   | + |
| E   | 10.0499            | 224         | Pottery            | 1 | 1   | Roman             | Black burnished ware  | DOR BB1                                 |          |   | + |
| F   | 10.0499            | 234         | Pottery            | 1 | 8   | Roman?            | Coarse fabric. Oxidised externally, reduced grey core and internally                                      | ?                                       |          |   | + |
| E   | 10.0499            | 307         | Pottery            | 1 | 1   | Roman             | Samian bowl?  | LMV SA                                  |          |   | + |
| F   | 10.0499            | 308         | Pottery            | 1 | 17  | Roman             | Sandy fabric. Flagon body sherd   | CO OS RS                                |          |   | + |
| E   | 10.0499            | 315         | Pottery            | 1 | 53  | Roman             | Mortarium. Reddish fabric, slipped externally. Bead and rolled flange. Wilderspool Mortarium?             | WPMO?                                   |          |   | + |
|     | 10.0499            | 996         | Pottery            | 1 | 7   | ??                | Unglazed handmade. Oxidised sandy fabric, pinky orange  | ?                                       |          |   | + |
| E   | 10.0507            | 223         | Pottery            | 1 | 9   | Roman             | Red sandy fabric. Flagon?   | CO OX RS                                |          |   | + |
| E   | 10.0507            | 273         | Pottery            | 1 | 45  | Roman             | Mortarium. Off white fabric with pink core, coarse white grits. Mancetter Hartshill?                      | MHMO                                    | 1        |   | + |
| D   | 10.0507            | 274         | Pottery            | 1 | 9   | Roman             | Abraded Samian?   | LMV SA                                  | 1        |   | + |
| E   | 10.0507            | 278         | Pottery            | 1 | 4   | Roman?            | Red sandy fabric, grey core   | CO OX                                   | -        |   | + |
| D   | 10.0529            | 254         | Pottery            | 1 | 27  | Post Med          | Red earthenware, black glazed jar   | REFR                                    | 1        |   | + |
| D   | 10.0529            | 262         | Pottery            | 1 | 7   | Post Med          | Mottled brown glaze strap handle  | 2                                       |          |   | 1 |
| E   | 10.0533            | 229         | Pottery            | 8 | 20  | Roman             | Same vessel. Abraded Samian?  | LMV SA                                  |          |   | + |
| ь   | 10.0613            | 1191        | Pottery            | 1 | 2   | Post Med          | Transfer print  | TPW                                     |          |   | + |
| D   | 10.0665            | 267         | Pottery            | 1 | 3   | Roman             | Colour coated ware. Beaker? White fabric, orange-brown slip   | LNV CC                                  |          |   | + |
| D   | 10.0703            | 279         | Pottery            | 2 | 2   | Roman             | Colour coated. Roulette decoration  | LNV CC                                  |          |   | + |
| E   | 10.0703            | 291         | Pottery            | 2 | 4   | Roman?            | Sandy oxidised fabric, Abraded  | CO OX                                   |          |   | + |
| E   | 10.0840            | 292         | Pottery            | 1 | 34  | Roman             | Amphora. Abraded  | BAT AM 1/2                              |          |   | + |
| E   | 10.0840            | 358         | Pottery            | 1 | 1   | Roman             | Fine sandy oxidised fabric, buff core. Wheel thrown. Flagon?  | CO OX                                   |          |   | + |
| E   | 10.0843            | 320         | Pottery            | 1 | 1   | Roman             | Black burnished ware  | BB1                                     |          |   | + |
|     | 10.0843            | 420         | Pottery            | 1 | 5   | Roman             | Black burnished ware Black burnished ware. Base? Burnished loops  | BB1                                     |          |   | + |
| D   | 10.0843            | 295         | Pottery            | 1 | 5   | Post Med          | Staffordshire type slipware   | SFSL                                    | 1        |   | + |
| F   | 10.1005            | 312         | Pottery            | 1 | 8   | Roman             | Black burnished ware  | BB1                                     | 1        |   | + |
| F   | 10.1005            | 313         | Pottery            | 1 | 8   | Roman             | Flagon? Hard fired, wheel thrown red fabric   | CO OX RS                                |          |   | + |
| D   |                    | 313         | ·                  | 1 | 1   |                   |   | CO OX RS                                |          |   | + |
| F   | 10.1037<br>10.1040 | 345         | Pottery<br>Pottery | 1 | 37  | Roman<br>Roman    | Slip coated. Roulette decoration  Mortarium. White fabric   | MAH WH?                                 | 1        |   | + |
| E E |                    |             |                    | 1 | 15  |                   |   |   | 1        |   | + |
| L   | 10.1175            | 387<br>1130 | Pottery            | 4 | 224 | Roman<br>Post Mod | Black burnished ware base of jar?   | BB1<br>BUCK                             |          |   | + |
|     | 10.1275            |             | Pottery            | 1 | 1   | Post Med          | Buckley ware, black glaze externally  White conthen ware. Fine, Hand, pointed blue decoration internally. | REFW PNTD                               |          |   | + |
|     | 10.1275            | 1133        | Pottery            |   | +-  | Post Med          | White earthenware. Fine. Hand-painted blue decoration internally  |   |          | 4 | + |
|     | 10.1275            | 1134        | Pottery            | 1 | 12  | Post Med          | Delft ware. Large foot ring plate/ dish. Pinkish white and blue interior, reverse clear glaze             | TGW                                     |          | 1 | + |
|     | 10.1352            | 449         | Pottery            | 1 | 5   | Roman             | Black burnished ware? Coarse fabric, abraded  | BB1                                     |          |   | + |
| E   | 10.1362            | 001         | Datte              |   | 1,2 | Dankista ::       | Conjoining sherds of coarse sandy handmade fabric with large inclusions, reduced to dark grey             |   |          |   |   |
|     |                    | 861         | Pottery            | 2 | 12  | Prehistoric       | with orange external surface. Internal sooting/ residue   | ( |          |   | + |
|     | 10.1422            | 442         | Pottery            | 5 | 3   | Roman?            | Small, abraded sherds. Oxidised   | co ox                                   |          |   |   |
|     | 10.1435            | 455         | Pottery            | 1 | 18  | Roman             | Sandy wheel thrown fabric   | ?                                       |          |   |   |

|          | 10.1435            | 456          | Pottery            | 1 | 8   | Roman          | Colour coated ware. Sandy micaceous fabric  | LNV CC     |    |   |  |
|----------|--------------------|--------------|--------------------|---|-----|----------------|---|------------|----|---|--|
|          |                    | 430          | Tottery            | 1 |     | Koman          | Unglazed oxidised surfaces grey core. Frequent voids noted. External fine linear marks, sooting.  | LIVV CC    |    |   |  |
|          | 10.1435            | 473          | Pottery            | 1 | 1   | Med-Post Med?  | Cooking pot   | ?          |    |   |  |
| E        | 10.1435            | 475          | Pottery            | 1 | 8   | Roman          | Mortarium. Red fabric, grey core, white slipped externally. Wilderspool Mortarium?                | WPMO?      |    |   |  |
| F        | 10.1435            | 476          | Pottery            | 1 | 18  | Roman?         | Black burnished ware? Coarse fabric, reduced grey, oxidised to off white internally. Same as 449? | DOR BB1    |    |   |  |
| 2        | 10.1473            | 808          | Pottery            | 1 | 6   | Roman          | Mortarium. Buff sandy fabric, white quartz grits  | ?          |    |   |  |
|          | 10.1491            | 451          | Pottery            | 1 | 6   | Roman          | Colour coated jar, roulette decoration  | LNV CC     | 1  |   |  |
|          | 10.1507            | 470          | Pottery            | 1 | 1   | Roman          | Hard fired. Jar rim?  | ?          | 1  |   |  |
| Е        | 10.1553            | 474          | Pottery            | 1 | 3   | Roman          | Sandy wheel thrown fabric. Flagon?  | CO OX RS   |    |   |  |
|          | 10.1576            | 849          | Pottery            | 6 | 31  | Roman?         | Coarse red fabric   | CO OX      |    |   |  |
| E        | 10.1605            | 506          | Pottery            | 1 | 6   | Roman          | Sandy red fabric, abraded   | CO OX      |    |   |  |
|          | 10.1605            | 519          | Pottery            | 1 | 5   | Roman          | Sandy oxidised fabric   | CO OX      |    |   |  |
|          | 10.1605            | 857          | Pottery            | 1 | 1   | Roman          | Red slipped red fabric. Samian copy?  | CO OX RS?? |    |   |  |
| D        | 10.1628            | 512          | Pottery            | 1 | 10  | Roman          | Colour coated. Hard fired fabric  | LNV CC     |    |   |  |
|          | 10.1635            | 502          | Pottery            | 3 | 3   | Roman          | Abraded samian?   | LMV SA     |    |   |  |
|          | 10.1635            | 503          | Pottery            | 1 | 3   | Roman          | Colour coated ware. Beaker?   | LNV CC     | 1  |   |  |
|          | 10.1635            | 1930         | Pottery            | 1 | 4   | Roman          | Samian. Abraded   | LMV SA     |    |   |  |
|          | 10.1642            | 515          | Pottery            | 1 | 7   | Roman          | Black burnished ware. External lattice  | DOR BB1    |    |   |  |
|          | 10.1642            | 517          | Pottery            | 1 | 1   | Roman          | Black burnished ware. Oxidised external surface   | DOR BB1    |    |   |  |
| D        | 10.1642            | 529          | Pottery            | 2 | 2   | Roman          | Sandy fabric. Abraded   | ?          |    |   |  |
| D        | 10.1643            | 510          | Pottery            | 1 | 4   | Roman          | Burnished. Slightly curved profile  | DOR BB1?   |    |   |  |
| E        | 10.1670            | 1347         | Pottery            | 1 | 59  | Roman-Med?     | Greyware. Wheel thrown, trimmed base  | CO RE      |    | 1 |  |
|          | 10.1695            | 513          | Pottery            | 1 | 5   | Roman          | Samian bowl? Abraded  | SAM        | 1  |   |  |
| _        | 10.1722            | 516          | Pottery            | 1 | 281 | Roman          | Amphora body sherd  | BAT AM 1/2 |    |   |  |
| E        | 10.1785            | 1257         | Pottery            |   | 6   | Roman          | Sandy fabric Reduced grey core Samian. Moulded decoration   | CO RE?     |    |   |  |
| E<br>F   | 10.1785            | 1273         | Pottery            | 1 | 4   | Roman Mad2     |   | SAM<br>2   |    |   |  |
| F        | 10.1785<br>10.1785 | 1274         | Pottery            | 1 | 6   | Roman - Med?   | Sandy fabric, reduced buff internally, pinkish externally. Traces of external white slip  Samian? | SAM?       |    |   |  |
| F        | 10.1785            | 1285<br>1286 | Pottery<br>Pottery | 1 | 106 | Roman<br>Roman | Mortarium. Oxidised fabric, reduced core  | MO OX      |    | 1 |  |
| E        | 10.1785            | 1300         | Pottery            | 1 | 68  | Roman          | Amphora. Buff micaceous fabric  | BAT AM 1/2 |    | 1 |  |
| F        | 10.1788            | 532          | Pottery            | 1 | 9   | Post Med       | Buff fabric, brown glaze  | GBE        |    |   |  |
| <u>-</u> | 10.1788            | 536          | Pottery            | 3 | 58  | Post Med       | Red earthenware, black glazed. Min 2 vessels  | REFR       |    | 1 |  |
| D        | 10.1829            | 544          | Pottery            | 1 | 17  | Roman          | Mortarium. White fabric black grits   | MHMO       |    |   |  |
| D        | 10.1840            | 546          | Pottery            | 1 | 4   | Roman          | Mortarium. White fabric  Mortarium. White fabric  | MAH WH?    |    |   |  |
| D        | 10.1847            | 559          | Pottery            | 1 | 5   | Roman          | Colour coated. Hard fired micaceous sandy fabric  | LNV CC     |    |   |  |
| A/3      | 10.1879            | 564          | Pottery            | 1 | 195 | Roman          | Mortarium. Base sherd of deep bowl. Red sandy fabric with brown and white grits. Wilderspool?     | WPMO?      |    | 1 |  |
| 3        | 10.1879            | 574          | Pottery            | 1 | 2   | Roman          | Black burnished ware  | BB1        |    |   |  |
| 3        | 10.1879            | 575          | Pottery            | 1 | 1   | Roman          | Black burnished ware  | BB1        |    |   |  |
| D/3      | 10.1879            | 579          | Pottery            | 1 | 23  | Roman          | Mortarium. White fabric, hammer head rim  | MHMO?      | 1  |   |  |
|          |                    |              | ,                  |   |     |                | Hard-fired, pale grey fabric, oxidised on base where not glazed. Uneven yellowish-brown glaze -   |            |    |   |  |
| D        | 10.1879            | 583          | Pottery            | 1 | 28  | Med-Post Med   | crazed  | REFR       |    | 1 |  |
| 3        | 10.1879            | 597          | Pottery            | 1 | 1   | Roman?         | Oxidised fabric   | CO OX?     |    |   |  |
| E        | 10.1879            | 628          | Pottery            | 1 | 4   | Roman          | Mortarium. White fabric   | MAH WH?    |    |   |  |
|          | 10.1913            | 600          | Pottery            | 1 | 2   | Roman          | Colour coated beaker?   | LNV CC?    | 1  |   |  |
|          | 10.1913            | 601          | Pottery            | 1 | 1   | Roman          | Colour coated beaker?   | LNV CC?    |    |   |  |
|          | 10.1913            | 603          | Pottery            | 1 | 10  | Roman          | Nene Valley colour coated ware  | LNV CC     |    |   |  |
|          | 10.1913            | 623          | Pottery            | 1 | 5   | Roman          | Colour coated beaker?   | LNV CC     |    |   |  |
| 3        | 10.1918            | 634          | Pottery            | 1 | 120 | Roman          | Mortarium. White fabric, coarse black and brown grits. Mancetter-Hartshill?                       | МНМО       |    | 1 |  |
| 3        | 10.1918            | 636          | Pottery            | 1 | 3   | Roman          | Black burnished ware body sherd   | BB1        |    |   |  |
| 3        | 10.1918            | 649          | Pottery            | 1 | 30  | Roman          | Grey ware lid seated rim  | CO RE      | 1  |   |  |
| D        | 10.1920            | 640          | Pottery            | 1 | 1   | Roman          | Mortarium sherd? White fragment   | MAH WH?    |    |   |  |
| 3        | 10.1958            | 670          | Pottery            | 3 | 44  | Roman          | Amphora body sherds   | BAT AM 1/2 |    |   |  |
| 3        | 10.1958            | 671          | Pottery            | 3 | 40  | Roman          | Mortarium sherd. White Fabric, large black and brown grits  | МНМО       |    |   |  |
| 3        | 10.1958            | 677          | Pottery            | 1 | 18  | Roman          | Slip coated white fabric. Coarse ware   | ?          |    |   |  |
| 3        | 10.1958            | 678          | Pottery            | 1 | 119 | Roman          | Amphora   | BAT AM 1/2 |    |   |  |
| 3        | 10.1958            | 687          | Pottery            | 1 | 3   | Roman          | Mortarium, White fabric, large brown/ black grits   | MAH WH?    |    |   |  |
| 3        | 10.1958            | 757          | Pottery            | 1 | 16  | Roman          | Black burnished ware jar rim  | DOR BB1    | 13 |   |  |
| 3        | 10.1958            | 762          | Pottery            | 1 | 14  | Roman          | Black burnished ware jar base?  | DOR BB1    |    | 1 |  |
| 3        | 10.1958            | 1251         | Pottery            | 1 | 115 | Roman          | Amphora   | BAT AM 1/2 |    |   |  |
| F        | 10.1958            | 1447         | Pottery            | 1 | 12  | Roman          | Black burnished ware jar rim  | DOR BB1    | 1  |   |  |

| 3            | 10.1958 | 1448 | Pottery | 1  | 3   | Roman       | Samian. Abraded   | SAM        |          |   |
|--------------|---------|------|---------|----|-----|-------------|---|------------|----------|---|
| F            | 10.1958 | 1539 | Pottery | 1  | 5   | Roman       | Samian  | SAM        |          |   |
| F            | 10.1958 | 1840 | Pottery | 1  | 194 | Roman       | Amphora body sherd  | BAT AM 1/2 |          |   |
| 3            | 10.1969 | 759  | Pottery | 3  | 17  | Roman       | Black burnished ware dog dish? rim. Refitting sherds  | DOR BB1    | 3        |   |
| E            | 10.1969 | 1469 | Pottery | 2  | 15  | Roman       | Colour coated ware. Rouletted decoration  | LNV CC     | <u> </u> |   |
| <del>-</del> |         | 1.05 | . 500,  | +- | 10  |             | Colour coated ware/ Grey ware? Conjoining sherds. Sandy, micaceous grey ware fabric, reduced                | 12         |          |   |
| F            | 10.1981 | 1824 | Pottery | 2  | 14  | Roman?      | with external oxidised margin. Same as SF 1778?   | LNV CC     |          |   |
| 2            | 10.1998 | 768  | Pottery | 1  | 14  | Roman?      | Base sherd. Oxidised exterior, reduced core and internally. Fine sandy micaceous fabric                     | CO OX?     |          | 1 |
| 3            | 10.2016 | 780  | Pottery | 1  | 1   | Roman       | Roulette decoration   | ?          |          |   |
| D            | 10.2054 | 793  | Pottery | 1  | 11  | Roman       | Mortarium, White fabric, large brown/ black grits   | MAH WH?    |          |   |
| E            | 10.2063 | 1778 | Pottery | 1  | 12  | Roman?      | Handle. Strap handle with central ribbing. Greyware. Same as SF 1824?                                       | CO RE      |          | 1 |
| E            | 10.2069 | 1786 | Pottery | 1  | 4   | Roman       | Black burnished ware  | DOR BB1    |          |   |
| E            | 10.2069 | 1841 | Pottery | 3  | 3   | Roman       | Black burnished ware body sherd, external lattice   | DOR BB1    |          |   |
| E            | 10.2082 | 1579 | Pottery | 1  | 4   | Roman       | Black burnished ware jar rim  | DOR BB1    | 1        |   |
| E            | 10.2082 | 1838 | Pottery | 1  | 26  | Roman       | Black burnished ware everted rim sherd, external lattice  | DOR BB1    | 1        |   |
| A/2          | 10.2099 | 798  | Pottery | 1  | 1   | Roman       | Samian  | SAM        |          |   |
| D            | 10.2234 | 804  | Pottery | 1  | 6   | Roman       | Red sandy fabric, red slip  | CO OX RS   |          |   |
| D            | 10.2234 | 805  | Pottery | 1  | 14  | Roman       | Red sandy fabric  | CO OX      |          |   |
| D            | 10.2255 | 807  | Pottery | 1  | 76  | Roman       | Amphora   | BAT AM 1/2 |          |   |
| D            | 10.2274 | 829  | Pottery | 1  | 67  | Roman       | Mortarium. Off-white fabric. Mancetter Hartshill?   | MAH WH?    |          |   |
| 3            | 10.2314 | 1332 | Pottery | 1  | 1   | Roman       | Samian? Weathered surfaces  | SAM?       |          |   |
| 3            | 10.2314 | 1333 | Pottery | 1  | 3   | Post Med    | Red earthenware, black glaze. Fine hollow vessel with handle scar. Cup?                                     | REFR       |          |   |
| 3            | 10.2314 | 1908 | Pottery | 1  | 1   | Post Med    | Transfer print rim sherd. Bowl? Blue transfer, brown edge   | TPW        | 1        |   |
| 3            | 10.2314 | 1909 | Pottery | 1  | 3   | Post Med    | Red earthenware, uneven black glaze on both surfaces. Body sherd. Storage jar?                              | REFR       |          |   |
| 3            | 10.2314 | 1910 | Pottery | 1  | 1   | Post Med    | Fine red earthenware, black glaze   | REFR       |          |   |
|              | 10.2323 | 1291 | Pottery | 1  | 4   | Roman       | Red sandy fabric. Abraded   | CO OX      |          |   |
| D            | 10.2327 | 1253 | Pottery | 1  | 2   | Post Med    | Stoneware. Grey fabric smooth brown surfaces  | ENGS       |          |   |
|              | 10.2344 | 1355 | Pottery | 1  | 3   | Roman       | Red fabric, red slipped?  | CO OX RS   |          |   |
| F            | 10.2344 | 1431 | Pottery | 1  | 6   | Roman       | Abraded   | ?          | 1        |   |
| E            | 10.2347 | 1357 | Pottery | 1  | 9   | Roman       | Samian  | SAM        |          |   |
| D            | 10.2352 | 1381 | Pottery | 1  | 32  | Roman       | Amphora   | BAT AM 1/2 |          |   |
| D            | 10.2363 | 1374 | Pottery | 1  | 4   | Post Med    | Red earthenware, black glaze  | REFR       |          |   |
| E            | 10.2375 | 1384 | Pottery | 1  | 4   | Roman       | Red fabric. Abraded   | CO OX      |          |   |
| E            | 10.2375 | 1418 | Pottery | 1  | 11  | Prehistoric | Unglazed coarse fabric, oxidised light brown exteriors, grey core. Exterior grooved surface. Same as SF1438 | -          |          |   |
| E            | 10.2375 | 1419 | Pottery | 1  | 8   | Roman       | Red sandy fabric. Flagon?   | CO OX RS   |          |   |
| _            |         |      | ,       |    |     |             | Unglazed coarse fabric, oxidised light brown exteriors, grey core. Exterior grooved surface. Same           |            |          |   |
| E            | 10.2375 | 1438 | Pottery | 1  | 17  | Prehistoric | as SF1418   | ?          |          |   |
| E            | 10.2381 | 1364 | Pottery | 1  | 4   | Roman       | Samian  | SAM        |          |   |
| F            | 10.2389 | 1434 | Pottery | 1  | 70  | Roman       | Black burnished ware jar. Lattice decoration. External sooting  | BB1        | 1        |   |
| F            | 10.2389 | 1436 | Pottery | 1  | 229 | Roman       | Mortarium. Red fabric, bead and rolled rim, red slip? Wilderspool Mortarium?                                | WPMO?      | 1        |   |
| D            | 10.2414 | 1386 | Pottery | 2  | 3   | Roman       | Black burnished ware  | BB1        |          |   |
| E            | 10.2530 | 1487 | Pottery | 1  | 7   | Roman       | Red sandy fabric. Flagon. Small circular indent seen internally   | CO OX      |          |   |
| F            | 10.2530 | 1508 | Pottery | 1  | 23  |             | Oxidised fabric, grey core. Flanged bowl  | CO OX      | 1        |   |
| F            | 10.2530 | 1567 | Pottery | 1  | 24  | Roman       | Mortarium, soft sandy reduced grey fabric, white quartz grits. Traces of external slip                      | MO RE      |          |   |
| F            | 10.2530 | 1568 | Pottery | 1  | 21  | Roman       | Red sandy fabric. Flagon?   | CO OX RS?? | ·        |   |
| F            | 10.2530 | 1587 | Pottery | 1  | 6   | Roman?      | Oxidised hard fabric  | CO OX      |          |   |
| F            | 10.2530 | 1597 | Pottery | 1  | 15  | Roman       | Mortarium. White fabric, red grits  | MHMO?      |          |   |
| F            | 10.2530 | 1659 | Pottery | 1  | 5   | Roman       | Samian  | LMV SA     | 1        |   |
| F            | 10.2530 | 1663 | Pottery | 1  | 5   | Roman       | Samian. Moulded decoration  | LMV SA     |          |   |
| F            | 10.2530 | 1695 | Pottery | 1  | 3   | Roman?      | Oxidised sandy fabric, reduced grey core  | CO OX      |          |   |
| F            | 10.2530 | 1775 | Pottery | 1  | 4   | Roman       | Red sandy fabric  | CO OX      |          |   |
| F            | 10.2571 | 1493 | Pottery | 1  | 24  | Roman       | Mortarium. White fabric. Hammer head rim  | MAH WH?    | 1        |   |
| F            | 10.2571 | 1694 | Pottery | 1  | 35  | Roman       | Mortarium. White fabric. Hammer head rim  | MAH WH?    | 1        |   |
| F            | 10.2571 | 1740 | Pottery | 1  | 21  | Roman       | Oxidised red fine sandy fabric  | CO OX      |          |   |
| F            | 10.2571 | 1764 | Pottery | 1  | 15  | Roman       | Oxidised sandy fabric. Wheel thrown. Flagon?  | CO OS RS?  |          |   |
| F            | 10.2571 | 1765 | Pottery | 1  | 3   | Roman       | Colour coated ware. Roulette decoration   | LNV CC?    |          |   |
| F            | 10.2571 | 1820 | Pottery | 1  | 30  | Roman       | Body sherd. Flagon? Possible scored decoration externally   | CO OX RS   |          |   |
| _            | 10.2571 | 1926 | Pottery | 1  | 26  | Roman?      | Wheel thrown base sherd buff fabric. Unglazed   | ?          |          | 1 |
| l E          | 10.2577 | 1532 | Pottery | 1  | 28  | Roman       | Black burnished ware. Pot repair. Rivet still intact  | DOR BB1    |          |   |

|          |                                 | T                            | T                               |                  |                    | T                                   |  | , ,                  | г  |             |   |
|----------|---------------------------------|------------------------------|---------------------------------|------------------|--------------------|-------------------------------------|--|----------------------|----|-------------|---|
|          | 10.2577                         | 1925                         | Pottery                         | 1                | 59                 | Roman                               | Mortarium. White fabric. Oblique rim, large bead (Collingwood p220)  | MHMO                 | 1  |             |   |
| E        | 10.2581                         | 1537                         | Pottery                         | 1                | 7                  | Roman                               | Samian dish  | LMV SA               |    |             |   |
| <u>E</u> | 10.2581                         | 1660                         | Pottery                         | 1                | 8                  | Roman                               | Samian   | LMV SA               | 1  |             |   |
| F        | 10.2597                         | 1544                         | Pottery                         | 1                | 1                  | Roman                               | Samian   | LMV SA               |    |             |   |
| E        | 10.2608                         | 1530                         | Pottery                         | 1                | 1                  | Roman                               | Samian   | LMV SA               |    |             |   |
| E        | 10.2620                         | 1559                         | Pottery                         | 1                | 8                  | Roman                               | Colour coated beaker/ small jar. Same as SF 1719   | LNV CC               | 1  |             |   |
| E        | 10.2620                         | 1562                         | Pottery                         | 1                | 3                  | Roman                               | Colour coated beaker? Rim sherd  | LNV CC               | 1  |             |   |
| E        | 10.2620                         | 1566                         | Pottery                         | 1                | 8                  | Roman                               | Mortarium, soft sandy red fabric grey core, red quartz grits. Traces of white slip   | MO OX                |    |             |   |
| F        | 10.2620                         | 1719                         | Pottery                         | 3                | 13                 | Roman                               | Colour coated beaker/small jar. Same as SF 1559  | LNV CC               |    |             |   |
| E        | 10.2678                         | 1782                         | Pottery                         | 1                | 4                  | Roman                               | Samian   | LMV SA               |    |             |   |
| F        | 10.2688                         | 1687                         | Pottery                         | 1                | 1                  | Roman                               | Red slipped. Samian?   | LMV SA               |    |             |   |
| E        | 10.2703                         | 1725                         | Pottery                         | 1                | 18                 | Roman                               | Mortarium. White fabric. Hammer head rim   | МНМО                 | 1  |             |   |
| F        | 10.2729                         | 1801                         | Pottery                         | 1                | 2                  | Prehistoric                         | Small body sherd. Reduced internally, oxidised external. Large inclusions  | ?                    |    |             |   |
| F        | 10.2757                         | 1818                         | Pottery                         | 1                | 149                | Roman                               | Amphora body sherd   | BAT AM 1/2           |    |             |   |
| F        | 10.2768                         | 1846                         | Pottery                         | 1                | 58                 | Roman                               | Mortarium. White fabric. Hammerhead type. (Collingwood 1930, 221)  | MHMO?                | 1  |             |   |
| F        | 10.2774                         | 1851                         | Pottery                         | 1                | 2                  | Roman                               | Greyware body sherd  | CO RE                | -  |             |   |
|          | 10.2849                         | 1847                         | Pottery                         | -                |                    | Roman                               | Samian. MISSING  | 2                    |    |             |   |
| E        |                                 |                              |                                 | 1                | 1/                 |                                     |  | DOR BB1              |    |             |   |
|          | 10.2870<br>10.2870              | 1857                         | Pottery                         | 1                | 14                 | Roman                               | Black burnished ware upright rim sherd, external lattice   | 1                    | +  |             |   |
| <u> </u> |                                 | 1858                         | Pottery                         | 1                | 2                  | Roman<br>??                         | Black burnished ware body sherd, external lattice  | DOR BB1              |    | <del></del> |   |
|          | 10.7673                         | 1700                         | Pottery                         | 1                | 1                  | r r                                 | Tiny fragment  | f                    |    | <u></u>     |   |
| <u> </u> |                                 | 107                          | Pottery                         | 1                | -                  | -                                   | MISSING  | -                    |    |             |   |
| <u> </u> |                                 | 287                          | Pottery                         | -                |                    | -                                   | MISSING  | -                    |    |             |   |
| <u> </u> | -                               | 410                          | Pottery                         | 1                |                    | -                                   | MISSING  | -                    |    |             |   |
| D        |                                 | 591                          | Pottery                         |                  |                    | -                                   | MISSING  | -                    |    |             |   |
| D        |                                 | 801                          | Pottery                         |                  |                    | -                                   | MISSING  | -                    |    |             |   |
| Site E   | U/S                             | 86                           | Pottery                         | 1                | 28                 | Roman                               | Black burnished ware, Pie dish, External lattice.  | DOR BB1              | 1  |             |   |
| Site D   | U/S                             | 92                           | Pottery                         | 1                | 1                  | Roman                               | Coarse ware  | ?                    |    |             |   |
| F        | U/S                             |                              |                                 |                  |                    |                                     | Black burnished ware bowl/ pie dish with reeded rim. External lattice/ wavy line. Repair indicated   |                      |    |             |   |
| <u> </u> |                                 | 152                          | Pottery                         | 1                | 46                 | Roman                               | by small hole drilled below rim  | DOR BB1              | 1  |             |   |
| D        | U/S                             | 169                          | Pottery                         | 1                | 4                  | -                                   |  | ?                    |    |             |   |
| E        | U/S                             | 272                          | Pottery                         | 2                | 2                  | Roman                               | Very soft sandy oxidised fabric. Backfill of Tr2155  | CO OX                |    |             |   |
| D        | U/S                             | 390                          | Pottery                         | 1                | 4                  | Roman                               | Black burnished ware jar?  | BB1                  |    |             |   |
| D        | U/S                             | 427                          | Pottery                         | 1                | 15                 | Post Med                            | Red earthenware, black glaze - flaking   | REFR                 |    |             |   |
|          | U/S                             | 467                          | Pottery                         | 1                | 1                  | Roman                               | Samian   | LMV SA               |    |             |   |
| D        | U/S                             | 556                          | Pottery                         | 1                | 4                  | Roman                               | Black burnished ware body sherd  | DOR BB1              |    |             |   |
|          | U/S                             | 560                          | Pottery                         | 1                | 3                  | Prehistoric?                        | External sooting. Soft fabric, reduced grey frequent voids, oxidised buff externally   | -                    |    |             |   |
|          | U/S                             | 820                          | Pottery                         | 1                | 32                 | Post Med                            | Red earthenware. Eval Trench 2164  | REFR                 |    |             |   |
|          | U/S                             | 821                          | Pottery                         | 1                | 2                  | Post Med                            | White earthenware. Blue banded exterior. Bowl?   | REFW SLIP            | 1  |             |   |
|          | U/S                             | 823                          | Pottery                         | 1                | 2                  | Post Med                            | Red earthenware. Eval Trench 2164  | REFR                 | -  |             |   |
|          | U/S                             | 830                          | Pottery                         | 1                | 2                  | Post Med                            | Porcelain. Eval trench 2164  | PORC                 | 1  |             |   |
|          | U/S                             | 999                          | Pottery                         | 30               | 615                | Post Med                            | Red earthenware, black glaze. Range of fabrics including Buckley ware. Range of bowls and jars   | REFR                 | 1  | 1           |   |
|          | U/S                             | 1000                         | Pottery                         | 1                | 8                  | Med-Post Med?                       | Sandy grey fabric, oxidised orange externally  | NLFN                 | 1  |             |   |
|          | U/S                             | 1106                         |                                 | 4                | 7                  | Post Med                            | Transfer Printed white earthenwares  | r<br>TPW             | 1  | 1           |   |
|          |                                 |                              | Pottery                         | 1                | 4                  |                                     |  |                      | 1  | 1           |   |
| D        | U/S                             | 1136                         | Pottery                         | 1                | 1                  | Post Med                            | Buff earthenware, brown glaze  | GBE                  |    | <del></del> | 1 |
| <u></u>  | U/S                             | 1137                         | Pottery                         | +                | 12                 | Post Med                            | Fine red glazed earthenware  | REFR                 |    |             |   |
| <u></u>  | U/S                             | 1138                         | Pottery                         | 1                | 13                 | Post Med                            | Red earthenware, black glazed  | REFR                 |    |             |   |
| <u> </u> | U/S                             | 1139                         | Pottery                         | 1                | 9                  | Post Med                            | Buff earthenware, mottled clear glaze  | GBE                  |    |             |   |
|          | U/S                             | 1187                         | Pottery                         | 1                | 19                 | Post Med                            | Red earthenware bowl? White slip interior clear exterior glaze   | REFRW                |    |             |   |
| D        | U/S                             | 1320                         | Pottery                         |                  |                    | -                                   | MISSING  | -                    |    |             |   |
| D        | U/S                             | 1354                         | Pottery                         | 1                | 11                 | Post Med                            | Red earthenware. Black glazed. Bowl  | REFR                 |    |             |   |
|          | U/S                             | 1739                         | Pottery                         | 1                | 5                  | Roman                               | Body sherd. Sandy micaceous grey ware fabric   | CO RE                |    |             |   |
| E        | U/S                             | 1848                         | Pottery                         | 1                | 5                  | Roman                               | Samian. Abraded  | LMV SA               | 1? |             |   |
|          |                                 |                              | Dotton                          | 1                | 2                  | Post Med                            | Blue transfer print. Plate?  | TPW                  |    | 1           |   |
| D        | U/S                             | 1894                         | Pottery                         | 1                |                    |                                     |  |                      |    |             |   |
| D<br>D   |                                 | 1894<br>1895                 | Pottery                         | 2                | 13                 | Post Med                            | Staffordshire-type slipware  | STSL                 | 1  | 1           |   |
|          | U/S                             |                              |                                 | -                |                    |                                     | Staffordshire-type slipware Fine red earthenware, black glaze  | STSL<br>REFR         | 1  | 1           |   |
| D        | U/S<br>U/S                      | 1895                         | Pottery                         | 2                | 13                 | Post Med                            |  |                      | 1  | 1           |   |
| D<br>D   | U/S<br>U/S<br>U/S               | 1895<br>1896                 | Pottery<br>Pottery              | 2                | 13<br>3            | Post Med<br>Post Med                | Fine red earthenware, black glaze  Red earthenware, black/ brown glaze. Hollow ware vessels. Not same vessel   | REFR                 | _  | _           |   |
| D<br>D   | U/S<br>U/S<br>U/S<br>U/S        | 1895<br>1896<br>1897<br>1931 | Pottery Pottery Pottery         | 2 1 2            | 13<br>3<br>60      | Post Med<br>Post Med<br>Post Med    | Fine red earthenware, black glaze  | REFR<br>REFR         | _  | _           |   |
| D<br>D   | U/S<br>U/S<br>U/S<br>U/S<br>U/S | 1895<br>1896<br>1897         | Pottery Pottery Pottery Pottery | 2<br>1<br>2<br>1 | 13<br>3<br>60<br>2 | Post Med Post Med Post Med Post Med | Fine red earthenware, black glaze  Red earthenware, black/ brown glaze. Hollow ware vessels. Not same vessel  Red earthenware, uneven black glaze on both surfaces. Body sherd | REFR<br>REFR<br>REFR | _  | _           |   |

| Ъ            | 10 1027 | T 520 | Datter /CDM | La | 1    | 22       | Ded febrie                                    | 7     |  |
|--------------|---------|-------|-------------|----|------|----------|---|-------|--|
| D            | 10.1827 | 538   | Pottery/CBM | 2  | 1    | ??       | Red fabric                                    | ?     |  |
| Α            | 10.0002 | 1115  | Pottery?    | 1  | 31   | -        |   | ?     |  |
| _            | 10.0002 | 1203  | Pottery?    | 1  | 1    | -        | Abraded fragment                              | ļ:    |  |
| D            | 10.0707 | 275   | Pottery?    | 2  | 1    | -        | Tiny fragments. Red sandy fabric              | CO OX |  |
|              | 10.0200 | 1162  | Shell       | 4  | 4    | -        | Oyster shell. Poor condition                  |       |  |
|              | 10.0228 | 1161  | Shell       | 1  | 15   | -        | Oyster shell. Poor condition                  |       |  |
|              | 10.0236 | 1180  | Shell       | 1  | 5    | -        | Oyster shell. Poor condition                  |       |  |
|              | 10.0237 | 1181  | Shell       | 4  | 14   | -        | Oyster shell. Poor condition                  |       |  |
|              | 10.0266 | 1160  | Shell       | 1  | 23   | -        | Oyster shell. Poor condition                  |       |  |
|              | 10.0360 | 1159  | Shell       | 3  | 1    | -        | Oyster shell. Poor condition                  |       |  |
| D            | 10.0907 | 296   | Shell       | 1  | 1    | -        | Tiny abraded fragment                         |       |  |
| 3            | 10.2086 | 782   | Shell       | 10 | 4    | -        | Fragments                                     |       |  |
| 3            | 10.2088 | 783   | Shell       | 26 | 13   | -        | Various species                               |       |  |
| Evaluation   |         |       |             |    |      |          |   |       |  |
| trench, Area | U/S     |       |             |    |      |          |   |       |  |
| 1            |         | 1170  | Shell       | 2  | 1    | -        | Eval Trench Area 1                            |       |  |
| D            | 10.0002 | 178   | Slag        | 1  | 17   | -        |   |       |  |
| D            | 10.0002 | 181   | Slag        | 1  | 29   | -        |   |       |  |
| D            | 10.0002 | 182   | Slag        | 2  | 60   | -        |   |       |  |
| A/D          | 10.0002 | 580   | Slag        | 1  | 15   | -        |   |       |  |
| C            | 10.0002 | 1158  | Slag        | 1  | 7    | -        |   |       |  |
| D            | 10.0003 | 343   | Slag        | 1  | 24   | -        |   |       |  |
| A            | 10.0133 | 132   | Slag        | 1  | 75   | -        |   |       |  |
| ,,           | 10.0284 | 1183  | Slag        | 1  | 2    | -        |   |       |  |
|              | 10.0295 | 1184  | Slag        | 1  | 22   | <u> </u> |   |       |  |
| D            | 10.0306 | 160   | Slag        | 1  | 3    | _        |   |       |  |
| D            | 10.0300 | 242   | Slag        | 2  | 1    | 1        |   |       |  |
| D            | 10.0375 | 209   | Slag        | 1  | 243  | _        |   |       |  |
| E            | 10.0376 | 371   | Slag        | 1  |      | -        |   |       |  |
|              |         |       |             |    | 13   | -        |   |       |  |
| D            | 10.0655 | 269   | Slag        | 2  | 1    | -        |   |       |  |
| D            | 10.0703 | 265   | Slag        | 1  | 695  | -        |   |       |  |
| D            | 10.0733 | 300   | Slag        | 1  | 655  | -        |   |       |  |
| E            | 10.0992 | 309   | Slag        | 8  | 53   | -        |   |       |  |
| D            | 10.1124 | 419   | Slag        | 1  | 4    | -        |   |       |  |
| D            | 10.1362 | 586   | Slag        | 1  | 15   | -        | Furnace lining?                               |       |  |
| D            | 10.1362 | 589   | Slag        | 1  | 10   | -        |   |       |  |
| 2            | 10.1473 | 1901  | Slag        | 2  | 80   | -        |   |       |  |
| D            | 10.1601 | 494   | Slag        | 1  | 1    | -        |   |       |  |
| D            | 10.1613 | 498   | Slag        | 1  | 1    | -        |   |       |  |
| E            | 10.1670 | 1346  | Slag        | 1  | 33   | -        |   |       |  |
|              | 10.1780 | 526   | Slag        | 1  | 230  | -        |   |       |  |
| E            | 10.1785 | 1270  | Slag        | 1  | 2    | -        |   |       |  |
| E            | 10.1785 | 1301  | Slag        | 3  | 40   | -        |   |       |  |
| E            | 10.1785 | 1302  | Slag        | 10 | 19   | -        |   |       |  |
| E            | 10.1785 | 1323  | Slag        | 1  | 4    | -        |   |       |  |
| A/3          | 10.1879 | 562   | Slag        | 1  | 95   | -        |   |       |  |
| -            | 10.1879 | 582   | Slag        | 1  | 165  | -        |   |       |  |
| A/3          | 10.1879 | 595   | Slag        | 4  | 77   | -        |   |       |  |
| 3            | 10.1879 | 596   | Slag        | 11 | 1803 | -        | Includes small hearth cake? 655g,120x100x60mm |       |  |
| A/3          | 10.1879 | 598   | Slag        | 1  | 14   | 1 -      | 0,-20,20,00                                   | 1     |  |
| - 4 -        | 10.1892 | 547   | Slag        | 1  | 13   | -        |   |       |  |
| D            | 10.1892 | 549   | Slag        | 1  | 2    | <u> </u> |   |       |  |
| <u> </u>     | 10.1892 | 550   | Slag        | 1  | 125  | 1-       |   | +     |  |
|              | 10.1892 | 613   |             | 1  | 77   | -        |   | +     |  |
|              |         |       | Slag        | -  |      | -        |   |       |  |
|              | 10.1911 | 614   | Slag        | 1  | 55   | -        |   | +     |  |
|              | 10.1911 | 615   | Slag        | 1  | 48   | -        |   |       |  |
|              | 10.1911 | 616   | Slag        | 1  | 134  | -        |   |       |  |
|              | 10.1911 | 617   | Slag        | 2  | 158  | -        |   |       |  |
| 3            | 10.1918 | 1213  | Slag        | 1  | 13   | -        |   |       |  |
| 3            | 10.1957 | 1214  | Slag        | 1  | 15   | -        |   |       |  |
|              |         |       |             |    |      |          |   |       |  |

|          | T                  |              |              | 1 - | 1   | 1        |                       | <br>  |  |
|----------|--------------------|--------------|--------------|-----|-----|----------|-----------------------|-------|--|
| E        | 10.1958            | 1471         |              | 2   | 138 | -        |                       |       |  |
| E        | 10.1958            | 1472         | Slag         | 6   | 107 | -        |                       |       |  |
| E        | 10.1958            | 1475         | Slag         | 3   | 15  | -        |                       |       |  |
| E        | 10.1958            | 1478         | Slag         | 1   | 185 | -        |                       |       |  |
| E        | 10.1958            | 1525         | Slag         | 25  | 431 | -        |                       |       |  |
| E        | 10.1958            | 1536         | Slag         | 1   | 181 | -        |                       |       |  |
| E        | 10.1958            | 1538         | Slag         | 1   | 33  | _        |                       |       |  |
| E        | 10.1958            | 1542         | Slag         | 1   | 285 | _        |                       |       |  |
| <u> </u> |                    |              |              |     |     |          |                       |       |  |
| E        | 10.1958            | 1543         | Slag         | 1   | 132 | -        |                       |       |  |
| E        | 10.1959            | 1531         | Slag         | 13  | 381 | -        |                       |       |  |
| F        | 10.2063            | 1558         | Slag         | 1   | 35  | -        |                       |       |  |
| E        | 10.2063            | 1682         | Slag         | 1   | 101 | -        |                       |       |  |
| E        | 10.2063            | 1683         | Slag         | 2   | 7   | -        |                       |       |  |
| E        | 10.2063            | 1702         | Slag         | 1   | 49  | -        |                       |       |  |
| E        | 10.2063            | 1705         | Slag         | 1   | 180 | -        |                       |       |  |
| E        | 10.2063            | 1722         | Slag         | 7   | 82  | _        |                       |       |  |
| E        | 10.2063            | 1790         | Slag         | 1   | 258 | -        | Hearth cake fragment? |       |  |
|          |                    |              |              |     |     | -        | Hearth cake tragments |       |  |
| E        | 10.2063            | 1791         | Slag         | 10+ | 198 | -        |                       |       |  |
| E        | 10.2063            | 1792         | Slag         | 2   | 21  | -        |                       |       |  |
| F        | 10.2080            | 1580         | Slag         | 1   | 25  | -        |                       |       |  |
| E        | 10.2081            | 1842         | Slag         | 3   | 205 | -        |                       | <br>  |  |
| E        | 10.2082            | 1669         | Slag         | 1   | 2   | -        |                       | <br>  |  |
| E        | 10.2082            | 1676         | Slag         | 1   | 5   | -        |                       |       |  |
| E        | 10.2082            | 1767         | Slag         | 1   | 34  | -        |                       |       |  |
| E        | 10.2087            | 1815         | Slag         | 1   | 175 | _        |                       |       |  |
| D        | 10.2300            | 1370         | Slag         | 1   | 5   | _        | Glassy slag           |       |  |
| ļ        | 10.2300            |              |              | 30+ | 870 | 1-       | Classy stag           |       |  |
| D        |                    | 1371         | Slag         | 1   |     | -        |                       |       |  |
| 3        | 10.2314            | 1275         | Slag         | 1   | 60  | -        |                       |       |  |
| 3        | 10.2314            | 1303         | Slag         | 1   | 16  | -        |                       |       |  |
| F        | 10.2314            | 1316         | Slag         | 1   | 82  | -        |                       |       |  |
| F/3      | 10.2316            | 1256         | Slag         | 2   | 31  | -        |                       |       |  |
| F/3      | 10.2316            | 1259         | Slag         | 2   | 61  | -        |                       |       |  |
| F/3      | 10.2316            | 1260         | Slag         | 1   | 132 | -        |                       |       |  |
| F/3      | 10.2316            | 1272         | Slag         | 1   | 107 | -        |                       |       |  |
| 3        | 10.2323            | 1267         | Slag         | 1   | 1   | _        |                       |       |  |
| 3        | 10.2323            | 1268         | Slag         | 1   | 4   | <u> </u> | Furnace lining?       |       |  |
| 3        | 10.2323            | 1282         | Slag         | 1   | 83  |          | rumace ming:          |       |  |
|          |                    |              |              |     |     | -        | France lining         |       |  |
| F/3      | 10.2323            | 1304         | Slag         | 1   | 21  | -        | Furnace lining        |       |  |
| ŀ        | 10.2323            |              |              | 1   | 1   | -        |                       |       |  |
| F        | 10.2323            | 1331         | Slag         | 1   | 10  | -        |                       |       |  |
| F        | 10.2323            | 1335         | Slag         | 1   | 18  | -        |                       |       |  |
| F        | 10.2323            | 1339         | Slag         | 3   | 9   |          |                       | <br>  |  |
| F        | 10.2323            | 1342         | Slag         | 1   | 1   | -        |                       | <br>· |  |
| F        | 10.2323            | 1344         | Slag         |     |     | -        | MISSING               |       |  |
| F        | 10.2323            | 1351         | Slag         | 1   | 3   | -        |                       |       |  |
| F        | 10.2323            | 1352         | Slag         | 1   | 5   | _        |                       |       |  |
| D        | 10.2325            | 1362         | Slag         | 1   | 470 | -        |                       |       |  |
|          |                    |              |              |     | 1   | 1        |                       |       |  |
| D/2      | 10.2327            | 1280         | Slag         | 1   | 14  | -        |                       |       |  |
| D/2      | 10.2327            | 1281         | Slag         | 1   | 35  | -        |                       |       |  |
| D        | 10.2327            | 1293         | Slag         | 1   | 108 | -        |                       |       |  |
| E        | 10.2333            | 1356         | Slag         | 1   | 7   | -        |                       |       |  |
| D        | 10.2343            | 1376         | Slag         | 3   | 22  | -        |                       |       |  |
| D        | 10.2343            | 1398         | Slag         | 13  | 85  | -        |                       | <br>  |  |
| D        | 10.2343            | 1404         | Slag         | 4   | 28  | -        |                       |       |  |
| D        | 10.2343            | 1405         | Slag         | 2   | 16  | -        |                       |       |  |
| <b>+</b> | 10.2343            |              | Slag         | 15  | 305 | -        |                       |       |  |
| D        |                    | 1400         | JIdg         | LTD | 303 | I -      |                       |       |  |
| D        |                    |              | Class        |     | 0   |          |                       |       |  |
| D        | 10.2343            | 1407         | Slag         | 3   | 8   | -        |                       |       |  |
| D<br>D   | 10.2343<br>10.2343 | 1407<br>1410 | Slag<br>Slag | 3   | 3   | -        |                       |       |  |
| D        | 10.2343            | 1407         | Slag         | 3   | 1   | +        |                       |       |  |

|              |         |      | T =1 | Ι.  | I -  | 1 |   |      | T T |
|--------------|---------|------|------|-----|------|---|---|------|-----|
| F            | 10.2346 | 1557 | Slag | 1   | 2    | - |   |      |     |
| E            | 10.2347 | 1328 | Slag | 6   | 70   | - |   |      |     |
| F            | 10.2385 | 1375 | Slag | 1   | 13   | - |   |      |     |
| D            | 10.2403 | 1382 | Slag | 1   | 27   | - |   |      |     |
| F            | 10.2404 | 1416 | Slag | 10  | 12   | - |   |      |     |
| F            | 10.2404 | 1455 | Slag | 1   | 32   | - | Furnace lining?                           |      |     |
| F            | 10.2404 | 1458 | Slag | 1   | 24   | - |   |      |     |
| F            | 10.2404 | 1459 | Slag | 1   | 706  | - | Partial hearth cake? 120mm x 80mm+ x 60mm |      |     |
| F            | 10.2404 | 1466 | Slag | 2   | 68   | - |   |      |     |
| D            | 10.2432 | 1415 | Slag | 1   | 9    | _ |   |      |     |
| D            | 10.2432 | 1424 | Slag | 1   | 17   | _ |   |      |     |
| D            | 10.2432 | 1425 | Slag | 1   | 4    | _ |   |      |     |
| D            | 10.2432 | 1432 | Slag | 1   | 536  | _ |   |      |     |
| D            | 10.2432 | 1433 | Slag | 30  | 1292 | _ |   |      |     |
| -            |         |      |      |     | 7    | + |   |      |     |
| D            | 10.2433 | 1413 | Slag | 2   |      | - |   |      |     |
| D            | 10.2433 | 1414 | Slag | 6   | 42   | - |   |      |     |
| D            | 10.2433 | 1421 | Slag | 2   | 38   | - |   |      |     |
| D            | 10.2433 | 1422 | Slag | 1   | 18   | - |   |      |     |
| D            | 10.2433 | 1423 | Slag | 4   | 18   | - |   |      |     |
| D            | 10.2433 | 1426 | Slag | 2   | 24   | - |   |      |     |
| D            | 10.2433 | 1427 | Slag | 1   | 36   | - |   |      |     |
| D            | 10.2433 | 1428 | Slag | 4   | 32   | - |   |      |     |
| D            | 10.2433 | 1429 | Slag | 6   | 50   | - |   |      |     |
| F            | 10.2501 | 1483 | Slag | 1   | 453  | - |   |      |     |
| F            | 10.2501 | 1484 | Slag | 6   | 112  | - |   |      |     |
| F            | 10.2501 | 1485 | Slag | 1   | 38   | - |   |      |     |
| F            | 10.2501 | 1503 | Slag | 2   | 40   | - |   |      |     |
| F            | 10.2501 | 1504 | Slag | 3   | 45   | - |   |      |     |
| E            | 10.2518 | 1490 | Slag | 4   | 42   | - |   |      |     |
| F            | 10.2526 | 1473 | Slag | 1   | 55   | - |   |      |     |
| E            | 10.2530 | 1489 | Slag | 1   | 7    | - |   |      |     |
| F            | 10.2530 | 1515 | Slag | 6   | 58   | _ |   |      |     |
| F            | 10.2530 | 1534 | Slag | 1   | 330  | - | Hearth cake? 90+ x 80 x 40 mm             |      |     |
| F            | 10.2530 | 1583 | Slag | 1   | 13   | _ | Treating date, 50° X 60° X 10 mm          |      |     |
| -            | 10.2530 | 1643 | Slag | 1   | 5    | _ |   |      |     |
| -            | 10.2538 | 1491 | Slag | -   | 3    |   | MISSING                                   |      |     |
|              | 10.2538 | 1498 | Slag |     |      | - | MISSING                                   |      |     |
| F            | 10.2536 | 1520 | Slag | 1   | 30   | - | IVII33ING                                 |      |     |
| -            |         |      | Slag | 1   | 16   | - |   |      |     |
| F            | 10.2546 | 1521 |      |     |      | - |   |      |     |
| E            | 10.2546 | 1535 | Slag | 2   | 3    | - |   |      |     |
| E            | 10.2559 | 1507 | Slag | 1   | 3    | - |   |      |     |
| F            | 10.2564 | 1505 | Slag | 1   | 3    | - |   |      |     |
| F            | 10.2564 | 1514 | Slag | 10  | 14   | - |   |      |     |
| F            | 10.2571 | 1547 | Slag | 1   | 168  | - |   |      |     |
| E            | 10.2571 | 1664 | Slag | 1   |      | - | MISSING                                   |      |     |
| F            | 10.2571 | 1665 | Slag | 1   | 77   | - |   |      |     |
| Е            | 10.2571 | 1667 | Slag | 1   | 9    | - |   |      |     |
| F            | 10.2602 | 1552 |      | 6   | 71   | - |   | <br> |     |
| E            | 10.2602 | 1578 | Slag | 9   | 36   | - |   |      |     |
| E            | 10.2602 | 1776 | Slag | 1   | 13   | - |   | <br> |     |
| E            | 10.2602 | 1784 |      | 2   | 5    | - |   |      |     |
| E            | 10.2602 | 1785 | Slag | 1   | 10   | - |   |      |     |
| E            | 10.2602 | 1787 | Slag | 1   | 42   | - |   |      |     |
| E            | 10.2602 | 1788 | Slag | 1   | 10   | - |   |      |     |
| E            | 10.2628 | 1799 | Slag | 1   | 33   | - |   |      |     |
| E            | 10.2631 | 1600 | Slag | 1   | 12   | _ |   |      |     |
| <del>-</del> | 10.2631 | 1822 | Slag | 1   | 295  | - |   |      |     |
| E            | 10.2633 | 1595 | Slag | 12  | 73   | _ |   |      |     |
| E            | 10.2636 | 1648 | Slag | 7   | 37   | - |   |      |     |
| E            | 10.2636 |      |      | 3   | 31   |   |   |      |     |
| [            | 10.2030 | 1649 | Slag | ا ع | 2T   | - |   |      |     |

| I -      |         |      |      |    | T - | 1 |                                     | -        |   |
|----------|---------|------|------|----|-----|---|-------------------------------------|----------|---|
| G        | 10.2636 | 1651 | Slag | 7  | 31  | - |                                     |          |   |
| E        | 10.2703 | 1708 | Slag | 1  | 97  | - |                                     |          |   |
| E        | 10.2714 | 1710 | Slag | 1  | 97  | - |                                     |          |   |
| F        | 10.2741 | 1781 | Slag | 1  | 40  | - |                                     |          |   |
|          | 10.2783 | 1772 | Slag | 1  | 34  | - |                                     |          |   |
| E        | 10.2783 | 1779 | Slag | 3  | 24  | - |                                     |          |   |
| E        |         | 368  | Slag |    |     | - | Slag. MISSING                       |          |   |
| E        |         | 508  | Slag |    |     | _ | Slag. MISSING                       |          |   |
| D        |         | 537  | Slag |    |     |   | Slag. MISSING                       |          |   |
|          |         |      |      |    | +   | - |                                     |          | + |
| 3        |         | 607  | Slag |    |     | - | Slag. MISSING                       |          |   |
| 3        |         | 608  | Slag |    |     | - | Slag. MISSING                       |          |   |
| D        |         | 612  | Slag |    |     | - | Slag. MISSING                       |          |   |
| 3        |         | 679  | Slag |    |     | - | Slag. MISSING                       |          |   |
|          | U/S     | 542  | Slag | 1  | 47  | - |                                     |          |   |
| D        | U/S     | 563  | Slag | 1  | 3   | - |                                     |          |   |
| D        | U/S     | 1317 | Slag | 2  | 155 | - |                                     |          |   |
| D        | U/S     | 1318 | Slag | 1  | 452 | - | Impressions of charcoal within slag |          |   |
| D        | U/S     | 1319 | Slag | 1  | 33  | - |                                     |          |   |
| D        | U/S     | 1337 | Slag | 1  | 282 | _ |                                     |          |   |
| 3        | 10.0002 | 629  | Slag | 1  | 5   | _ | <del> </del>                        |          |   |
| F        | 10.0002 | 1090 | Slag | 2  | 40  | _ |                                     | -        |   |
| <u> </u> |         |      |      |    |     | - |                                     |          |   |
| С        | 10.0007 | 1084 | Slag | 1  | 45  | - | <del> </del>                        |          |   |
| В        | 10.0173 | 1082 | Slag | 4  | 75  | - |                                     |          |   |
|          | 10.0499 | 1063 | Slag | 1  | 2   | - |                                     |          |   |
| E        | 10.1435 | 853  | Slag | 2  | 11  | - |                                     |          |   |
| 2        | 10.1473 | 664  | Slag | 3  | 235 | - |                                     |          |   |
| 2        | 10.1473 | 665  | Slag | 1  | 553 | - |                                     |          |   |
| 2        | 10.1473 | 745  | Slag | 9  | 122 | - |                                     |          |   |
| 2        | 10.1473 | 746  | Slag | 7  | 40  | - |                                     |          |   |
| 2        | 10.1473 | 747  | Slag | 4  | 86  | - |                                     |          |   |
| 2        | 10.1473 | 755  | Slag | 2  | 82  | - |                                     |          |   |
| 2        | 10.1473 | 756  | Slag | 2  | 16  | _ |                                     |          |   |
| 3        | 10.1473 | 758  | Slag | 1  | 66  | _ |                                     |          |   |
| 3        | 10.1475 | 845  | Slag | 2  | 5   |   |                                     |          |   |
| D        | 10.1003 |      |      |    |     | - |                                     |          | + |
| D        |         | 863  | Slag | 1  | 10  | - |                                     |          |   |
| E        | 10.1781 | 839  | Slag | 1  | 24  | - |                                     |          |   |
| 3        | 10.1918 | 624  | Slag | 1  | 8   | - |                                     |          |   |
| 3        | 10.1918 | 625  | Slag | 4  | 19  | - |                                     |          |   |
| 3        | 10.1918 | 631  | Slag | 1  | 32  | - |                                     |          |   |
| 3        | 10.1918 | 647  | Slag | 3  | 30  | - |                                     |          |   |
| 3        | 10.1918 | 648  | Slag | 1  | 67  | - |                                     | <u> </u> |   |
| 3        | 10.1957 | 675  | Slag | 2  | 392 | - |                                     |          |   |
| 3        | 10.1958 | 673  | Slag | 1  | 42  | - |                                     | 1        |   |
| 3        | 10.1958 | 686  | Slag | 1  | 75  | - |                                     |          |   |
| 3        | 10.1958 | 741  | Slag | 11 | 160 | - |                                     |          |   |
| 3        | 10.1958 | 766  | Slag | 5  | 31  | _ |                                     | -        |   |
| 3        | 10.1958 | 767  | Slag | 1  | 930 | - | Hearth cake? 120x110x40mm           | +        |   |
| J        |         | 770  |      |    | 15  |   | Hearth care: 120A110A40HHH          |          | + |
|          | 10.1958 |      | Slag | 1  |     | - |                                     |          |   |
| 3        | 10.1958 | 772  | Slag | 1  | 20  | - | <del> </del>                        |          |   |
| -        | 10.1958 | 1019 | Slag | 1  | 174 | - |                                     |          |   |
| D/3      | 10.1978 | 796  | Slag | 1  | 18  | - |                                     |          |   |
|          | 10.2000 | 774  | Slag | 3  | 82  | - |                                     |          |   |
| 2        | 10.2000 | 779  | Slag | 4  | 61  | - |                                     | l        |   |
| D        | 10.2000 | 824  | Slag | 9  | 180 | - |                                     |          |   |
|          | 10.2006 | 862  | Slag | 5  | 83  | - | Furnace lining?                     |          |   |
|          | 10.2006 | 1086 | Slag | 12 | 510 | - | · ·                                 |          |   |
| 3        | 10.2030 | 781  | Slag | 1  | 72  | _ |                                     |          |   |
| 2        | 10.2099 | 795  | Slag | 1  | 6   | _ | <del> </del>                        |          |   |
| D        | 10.2099 | 784  | Slag | 1  | 51  | - |                                     | +        |   |
| ت ا      |         |      |      |    |     |   |                                     |          |   |
|          | 10.2137 | 788  | Slag | 1  | 18  | - |                                     |          |   |

|          | 1       | -    | T             | 1   | T     | T          |  | - |   |  |
|----------|---------|------|---------------|-----|-------|------------|--|---|---|--|
| D/2      | 10.2139 | 787  | Slag          | 1   | 30    | -          |  |   |   |  |
| D/2      | 10.2139 | 789  | Slag          | 2   | 21    | -          |  |   |   |  |
| D/2      | 10.2139 | 832  | Slag          | 1   | 61    | -          | Furnace lining   |   |   |  |
| D/2      | 10.2250 | 818  | Slag          | 30+ | 245   | -          |  |   |   |  |
| D        | 10.2271 | 806  | Slag          | 3   | 48    | -          |  |   |   |  |
| D        | 10.2271 | 809  | Slag          | 3   | 160   | -          |  |   |   |  |
| D        | 10.2271 | 816  | Slag          | 6   | 377   | -          |  |   |   |  |
| D        | 10.2288 | 836  | Slag          | 1   | 2     | -          |  |   |   |  |
| 2        | 10.2293 | 833  | Slag          | 20+ | 455   | -          |  |   |   |  |
| 3        | U/S     | 843  | Slag          | 1   | 81    | -          |  |   |   |  |
|          | U/S     | 1091 | Slag          | 1   | 3     | -          | Trench 2157  |   |   |  |
|          | U/S     | 1093 | Slag          | 1   | 12    | l -        | Treffer 2137   |   |   |  |
| D        | 10.0306 | 157  | Slag?         | 1   | 5     | l -        | Stone with traces of slag?   |   |   |  |
| D        | 10.1362 | 590  | Slag?         | 4   | 9     | l -        | Storie with traces of slag.  |   |   |  |
| F        | 10.1586 | 488  | Slag?         | 2   | 1     |            |  |   |   |  |
| D        | 10.1385 | 548  | Slag?         | 1   | 2     |            |  |   |   |  |
|          |         |      |               |     |       | -          | Dood of close?   |   |   |  |
| E        | 10.2063 | 1486 | Slag?         | 1   | 1     | -          | Bead of slag?  |   |   |  |
| E        | 10.2082 | 1829 | Slag?         | 1   | 164   | -          |  |   |   |  |
| F        | 10.2314 | 1437 | Slag? Clinker | 3   | 1     | -          | Light weight, crumbly  |   |   | <del>                                     </del> |
| D        | 10.2453 | 1464 | Slag? Daub?   | 1   | 30    | -          |  |   | - |  |
|          | 10.0237 | 1102 | Slag? Fe?     | 1   | 50    | -          |  |   |   |  |
| F        | 10.0002 | 403  | Slag? Stone?  | 2   | 6     | -          |  |   |   |  |
| E        | 10.2673 | 1699 | Slag?/ Daub?  | 10  | 13    | -          |  |   |   |  |
| Α        | 10.0001 | 1038 | Stone         | 1   | 7     | RB?        | Fragment of whetstone. White stone. Flat 20mm wide 6mm depth wear on all old surfaces            |   |   |  |
|          | 10.0001 | 1039 | Stone         | 1   | 101   | -          | Roughly circular flat pebble   |   |   |  |
| D        | 10.0002 | 11   | Stone         | 1   | 2     | Post Med?? | Pointed stone with spiral carving, possible broken at drilled hole? Graphite pencil?             |   |   |  |
| D        | 10.0002 | 16   | Stone         | 1   | 40    | IA-RB?     | Rounded pebble. Striations seen on surface of pebble due to natural formation processes          |   |   |  |
| Site D   | 10.0002 | 42   | Stone         | 1   | 22    | IA-RB?     | Flat fragment  |   |   |  |
| Site D   | 10.0002 | 44   | Stone         | 4   | 290   | IA-RB?     | Possible worked fragments? Natural? Sandstone and slate  |   |   |  |
| Site E   | 10.0002 | 95   | Stone         | 1   | 20    | IA-RB?     | Natural stone. Iron ore? Mineral?  |   |   |  |
| D        | 10.0002 | 109  | Stone         | 1   | 1     | IA-RB?     | Fragment of stone ring?  |   |   |  |
| D        | 10.0002 | 117  | Stone         | 1   | 69    | IA-RB?     | Flat fragment of stone. Does not appear worked   |   |   |  |
| F        | 10.0002 | 137  | Stone         | 1   | 3     | IA-RB?     | Bangle fragment. Green stone. Flat internal face showing tool marks. Smoothed exterior           |   |   |  |
| F        | 10.0002 | 330  | Stone         | 1   | 328   | IA-RB?     | Whetstone. Fine sandstone 110x50x35mm  |   |   |  |
| F        | 10.0002 | 348  | Stone         | 1   | 246   | IA-RB?     | Sandstone pebble. Much of surface not intact   |   |   |  |
| <u>'</u> | 10.0002 | 351  | Stone         | 1   | 64    | IA-RB?     | Fragment of smoothed pebble. Granite?  |   |   |  |
| -        | 10.0002 | 331  | Storie        | 1   | 04    | IA-ND;     | Spindle whorl. Flat circular. Radiating lines with outer border roughly inscribed on both sides. |   |   |  |
| D        | 10.0002 | 353  | Stone         | 1   | 14    | IA-RB?     | 47mm diameter 16mm thick tapered central hole 8-10mm   |   |   |  |
| D        | 10.0002 | 359  | Stone         | 1   | 10    | IA-RB?     | Spindle whorl. Tuff? Flat circular. 40mm diameter 10mm thick, central hole 10mm                  |   |   |  |
| D .      |         |      |               | 6   | 66    |            |  |   |   |  |
|          | 10.0002 | 1022 | Stone         | 6   | 66    | IA-RB?     | Unworked fragments of dark grey fine-grained stone   |   |   |  |
|          | 10.0002 | 4207 | 6.            |     | 722   |            | Fragment of sandstone 80mm depth x 40mm width. Fragment of circular object? Grinding wheel?      |   |   |  |
|          |         | 1207 | Stone         | 1   | 732   | Post Med?  | Smooth exterior, rough internally  |   |   | <b> </b>   |
| 2        | 10.0002 | 4222 | Charac        |     | F007  |            | Natural stone fragment, 'cup-mark' and smooth wear achieved through weather/post-                |   |   | 1  |
|          |         | 1209 | Stone         | 1   | 5967  | -          | depositional damage  |   |   | <del>                                     </del> |
|          | 10.0002 | 1250 | Stone         | 1   | 372   | RB?        | Fragment of dished stone. Some evidence of burning   |   |   | ļ  |
|          | 10.0003 | 609  | Stone         | 1   | 215   | -          | Pebble. Fire cracked   |   |   | ļ  |
|          | 10.0010 | 1032 | Stone         | 1   | 165   | -          | Unworked? yellow pebble  |   |   |  |
|          | 10.0010 | 1033 | Stone         | 2   | 35    | -          | Fragments of pebble. Tuff?   |   |   |  |
|          | 10.0010 | 1034 | Stone         | 1   | 99    | IA-RB?     | Elongated pebble. Whetstone / smoothing stone?   |   |   |  |
|          | 10.0010 | 1035 | Stone         | 1   | 72    | IA-RB?     | Elongated pebble. Whetstone / smoothing stone?   |   |   |  |
|          | 10.0010 | 1036 | Stone         | 1   | 78    | IA-RB?     | Elongated flat pebble fragment. Irregular worn surface   |   |   |  |
|          | 10.0010 | 1037 | Stone         | 1   | 118   | IA-RB?     | Elongated pebble. Whetstone / smoothing stone?   |   |   |  |
| С        | 10.0011 | 1004 | Stone         | 1   | 5     | -          | Triangular shaped yellow stone. Natural? 25x18x5mm   |   |   |  |
|          | 10.0080 | 1042 | Stone         | 1   | 124   | -          | Irregular pebble   |   |   |  |
|          | 10.0080 | 1088 | Stone         | 1   | 403   | RB?        | Quern / Rubber fragment with wear on concave surface. Coarse stone. Burnt?                       |   |   |  |
| Α        | 10.0093 | 131  | Stone         | 1   | 3938  | RB?        | Probably naturally-derived/worn conglomerate - probably worn by weathering                       |   |   |  |
| _        |         | 1    |               |     |       |            | Fragment of spindle whorl. Fine micaceous sandstone. Flat Circular. Decorated with incised       |   |   |  |
| E        | 10.0184 | 146  | Stone         | 1   | 146   | RB?        | radiating lines. 48mm diameter central hole c. 7mm   |   |   |  |
|          | 10.0200 | 1046 | Stone         | 1   | 3     | RB?        | Unworked   |   |   |  |
|          | 10.0283 | 1043 | Stone         | 1   | 490   | RB?        | Elongated pebble. Possibly used as whetstone / smoothing stone?                                  |   |   | <del>                                     </del> |
|          |         | _0,5 | 1 3.0         | 1 - | 1 .50 | 1          | Person and and an intersection of amounting account.   | I | ı | 1  |

| 10.0365    10.0370   187   1876   1   1   1   1   1   1   1   1   1  |          | T       | 1    | T 2.  | Т.  |      | I                 |   |
|--|----------|---------|------|-------|-----|------|-------------------|---|
| 10.0380  | D        |         |      |       | 1   |      |                   |   |
| 10.0370  | D        |         |      |       | +   |      | RB?               |   |
| 10,000   1   | D        |         |      |       | 1   | 259  | -                 |   |
| 10,007.2   20,00   Some   3   20,00  | D        |         | _    |       | 1   |      | -                 |   |
| 10,0377   203   Store   1   498   -  | D        |         |      |       | +-  |      | RB?               |   |
| 10,0073   200   300      | D        | 1       | _    |       | 1   |      | -                 |   |
| 1  | D        |         |      |       | 1   |      | -                 |   |
| 10.00000000000000000000000000000000000   | D        | 10.0373 | 230  | Stone | 1   | 259  | -                 | ·   |
| Decoration   1   | D        | 10 0373 |      |       |     |      |                   | Quern Fragment. Very coarse hard conglomerate with high proportion of white quartz. Wear on |
| 10.9373   28   | <u> </u> | 10.0373 |      |       | 1   |      | RB?               |   |
|  | D        | 10.0373 |      |       | 1   |      | -                 | g ,   |
| 100544   238   Stone   1   S02   Prohistoric-R   Falt backed petibility fragment Smoothing growing stone?  | D        | 10.0373 | 238  | Stone | 1   |      |                   |   |
| 10.0376   288   Sone   | D        | 10.0373 | 241  | Stone | 1   |      | Prehistoric - RB  | Quern fragment? Quartz conglomerate with wear to surfaces                                   |
| E 10.099 279 Sone 1 270 Sone 270 Sone 27 | D        | 10.0374 | 228  | Stone | 1   | 502  | Prehistoric - RB  | Flat backed pebble fragment. Smoothing stone?   |
| State  | D        | 10.0376 | 208  | Stone | 1   | 358  | Prehistoric - RB  | Conglomerate? pebble. Hammerstone? Polishing/ grinding stone? Worn surface.                 |
|  | E        | 10.0491 | 227  | Stone | 1   | 3878 | Prehistoric - RB  | Partial saddle quern fragment   |
| E  | E        | 10.0499 | 239  | Stone | 1   | 2508 | Prehistoric - RB  | Partial rotary quern fragment, conglomerate, quartz-heavy                                   |
| E  | E        | 10.0499 | 260  | Stone | 1   | 49   | Prehistoric - RB  |   |
| December   19,0579   250   Stone   1   | E        | 10.0499 |      |       | 1   |      |                   | Spindle whorl. Flat circular. 44mm diameter 13mm thick, central hole 3mm. Sandstone?        |
| D  | D        | 1       |      |       | 1   |      |                   |   |
| Description   10,0570   288   Stone   1   28   Prehistoric - 18   Lamp fragment? Flat base, roughly fraingular fragment. Traces of burning? 30mm depth   Bead fragment, could shape? Similar to sleake 93 30mm diameter, 12mm hole. Roughly  | D        | 1       | _    |       | 1   |      |                   |   |
| Beach   Company   Compan   | D        | 1       | _    |       | 1   | 28   |                   |   |
| 1  | _        |         |      |       |     |      | 12 2 112          |   |
| December   10,0703   284   Stone   1   1806   Perhistoric - RB   Per   | E        | 10.0667 | 286  | Stone | 1   | 3    | Prehistoric?      |   |
| E  | D        | 10.0703 | _    |       | 1   | 1806 | Prehistoric - RB  | ·   |
| E  | E        |         | _    |       | 1   |      |                   |   |
| D  | E        |         |      |       | 1   |      |                   |   |
| E  | D        | 1       | _    |       | 1   |      | -                 |   |
| Main   | F        | 1       | _    |       | +=  |      | Prehistoric - RR  |   |
| E  | A/F      | _       |      |       | +-  |      | -                 |   |
| Mathematical Content   | F        |         | _    |       | +   |      | Prehistoric - RR  |   |
| D  | F        | 1       | 1    |       | +=  |      |                   |   |
| D  | D        |         |      |       | 1   |      |                   |   |
| A/3  | D        | 1       |      |       | -   |      | -                 |   |
| 10.1879   593   Stone   1   25   -   |          | _       |      |       | +   |      | Drohistoric DD    |   |
| E  | 2        |         |      |       | -   |      | FIEIIISTOTIC - KB |   |
| 10.1886   541   Stone   1   3095   Prehistoric - RB   Pudding stone upper rubbing stone - probably associated with a saddle quern  | 5        | _       | _    |       | +   |      |                   |   |
| 10.1957   742   Stone   1   2063   Prehistoric - RB   Partial rotary quern - conglomerate, heavy quartz inclusions   |          |         | _    |       | +   |      | Prohistoris DD    |   |
| 10.1958  | 2        |         |      |       | + - |      |                   |   |
| E  | 3        |         |      |       |     | +    |                   |   |
| F  | _        |         |      |       |     |      |                   |   |
| E  | <u> </u> |         | 1    |       | +   |      |                   |   |
| E  | F        | _       | 1    |       | +   | 1    |                   |   |
| D  | E        |         |      |       | _   |      | Prenistoric - KB  | DISC / Counter? Fine grained green stone 19x1mm, Same as SF1/89                             |
| D  | E        | 1       | 1    |       | +=  |      | f Deckter 1 55    | Weight 2 Francisco Conditions 2 Pounds by simples 420 min 15 15 15 15 15 15 20              |
| 10.206   | D        | 1       | _    |       | +   |      |                   |   |
| E 10.2063 1589 Stone 1 125 Prehistoric - RB Flat pebble. Possible polishing / rubbing wear?  E 10.2063 1599 Stone 1 177 Prehistoric - RB Flat pebble. Possible polishing / rubbing wear?  E 10.2063 1862 Stone 1 170 Prehistoric - RB Flat pebble. Possible polishing / rubbing wear?  E 10.2064 1864 Stone 1 287 Prehistoric - RB Whetstone? MISSING  E 10.2082 1768 Stone 1 287 Prehistoric - RB Whetstone / polishing stone fragment. Rectangular block of very fine grained dark grey stone with evidence of wear 93x44x27mm  E 10.2082 1777 Stone 1 3 - Unworked fragment?  E 10.2082 1809 Stone 1 3608 Prehistoric - RB Granite mill or grinding stone  E 10.2082 1839 Stone 1 2 Prehistoric - RB Fragment of smooth black pebble  D 10.2300 1366 Stone 1 218 Prehistoric - RB Pebble. Black stone with stratal lines. Egg shaped, possible polishing stone?   | D        |         |      |       | +   |      |                   |   |
| Spindle whorl. Fine stone. Flat circular 37mm, 10mm thick, central hole tapered 8mm - 11mm. 1  1599 Stone  | 3        | 1       | _    |       | +   |      |                   |   |
| 10.2063 1599 Stone 1 17 Prehistoric - RB face worn smooth, reverse is slightly uneven  | E        | 10.2063 | 1589 | Stone | 1   | 125  | Prehistoric - RB  |   |
| E 10.2063 1862 Stone - Whetstone? MISSING  E 10.2064 1684 Stone 1 287 Prehistoric - RB Whetstone / polishing stone fragment. Rectangular block of very fine grained dark grey stone with evidence of wear 93x44x27mm  E 10.2082 1768 Stone 1 507 Prehistoric - RB Whetstone? Large fragment of dark grey fine-grained stone  E 10.2082 1777 Stone 1 3 - Unworked fragment?  E 10.2082 1809 Stone 1 3608 Prehistoric - RB Granite mill or grinding stone  E 10.2082 1839 Stone 1 2 Prehistoric - RB Fragment of smooth black pebble  D 10.2300 1366 Stone 1 218 Prehistoric - RB Pebble. Black stone with strata lines. Egg shaped, possible polishing stone?   | E        | 10.2063 |      |       |     | l    |                   |   |
| Here the second state of t |          |         |      |       | 1   | 17   | Prehistoric - RB  |   |
| 10.2064   1684   Stone   1   287   Prehistoric - RB   with evidence of wear 93x44x27mm   | E        | 10.2063 | 1862 | Stone | 1   |      | -                 |   |
| E 10.2082 1768 Stone 1 507 Prehistoric - RB Whetstone? Large fragment of dark grey fine-grained stone E 10.2082 1777 Stone 1 3 - Unworked fragment? E 10.2082 1809 Stone 1 3608 Prehistoric - RB Granite mill or grinding stone E 10.2082 1839 Stone 1 2 Prehistoric - RB Fragment of smooth black pebble D 10.2300 1366 Stone 1 218 Prehistoric - RB Pebble. Black stone with strata lines. Egg shaped, possible polishing stone?   | E        | 10.2064 |      |       |     |      |                   |   |
| E         10.2082         1777         Stone         1         3         -         Unworked fragment?            E         10.2082         1809         Stone         1         3608         Prehistoric - RB         Granite mill or grinding stone            E         10.2082         1839         Stone         1         2         Prehistoric - RB         Fragment of smooth black pebble            D         10.2300         1366         Stone         1         218         Prehistoric - RB         Pebble. Black stone with strata lines. Egg shaped, possible polishing stone?  | =        |         | _    |       | 1   |      |                   |   |
| E 10.2082 1809 Stone 1 3608 Prehistoric - RB Granite mill or grinding stone E 10.2082 1839 Stone 1 2 Prehistoric - RB Fragment of smooth black pebble D 10.2300 1366 Stone 1 218 Prehistoric - RB Pebble. Black stone with strata lines. Egg shaped, possible polishing stone?   | E        | 1       | 1    |       |     |      | Prehistoric - RB  |   |
| E 10.2082 1839 Stone 1 2 Prehistoric - RB Fragment of smooth black pebble D 10.2300 1366 Stone 1 218 Prehistoric - RB Pebble. Black stone with strata lines. Egg shaped, possible polishing stone?   | E        |         | _    |       | +   |      | -                 | · · · · · · · · · · · · · · · · · · ·   |
| D 10.2300 1366 Stone 1 218 Prehistoric - RB Pebble. Black stone with strata lines. Egg shaped, possible polishing stone?   | E        | _       |      |       | -   |      |                   |   |
|  | Е        | 1       | _    |       | 1   |      |                   | · ·   |
| 3   10.2314   1284   Stone   1   135   Prehistoric - RB   Fragment of whetstone / rubbing stone. Fine grained grey stone. 75x50x14mm. Rounded edges  | D        |         |      |       | 1   |      |                   |   |
|  | 3        | 10.2314 | 1284 | Stone | 1   | 135  | Prehistoric - RB  | Fragment of whetstone / rubbing stone. Fine grained grey stone. 75x50x14mm. Rounded edges   |

|          | 1          | 1            | <u> </u>       | 1  | 1         | 1                  | [  |   |             |   |  |
|----------|------------|--------------|----------------|----|-----------|--------------------|--|---|-------------|---|--|
| F/3      | 10.2323    |              | _              |    |           |                    | Spindle whorl. Tuff? Roughly flat circular with crude radiate incised lines on one face. 40x38mm   |   |             |   |  |
| ,        |            | 1277         | Stone          | 1  | 23        | Prehistoric - RB   | with slightly off-centre tapered hole 9-6mm  |   |             |   |  |
| F        | 10.2323    | 1361         | Stone          | 1  | 103       | Prehistoric - RB   | Elongated pebble   |   |             |   |  |
| D        | 10.2325    | 1262         | Stone          | 1  | 38        | -                  | Unworked stone. Heat affected?   |   |             |   |  |
| D        | 10.2325    | 1278         | Stone          | 1  | 963       | Prehistoric - RB   | Pebble. Sedimentary rock   |   |             |   |  |
| D        | 10.2325    | 1279         | Stone          | 1  | 1194      | Prehistoric - RB   | Fragment of rotary quern? Worn surface. Coarse stone, conglomerate?  |   |             |   |  |
| D        | 10.2327    | 1264         | Stone          | 1  | 146       | Prehistoric - RB   | Flat pebble. Wear on both sides. Diagonal line on one side   |   |             |   |  |
| D        | 10.2327    | 1271         | Stone          | 1  | 4918      | Prehistoric - RB   | Partial granite saddle quern, worn on ventral surface and side   |   |             |   |  |
| D        | 10.2327    | 1313         | Stone          | 1  | 31        | Prehistoric - RB   | Flat pebble  |   |             |   |  |
| D        | 10.2327    | 1340         | Stone          | 1  | 14        | Prehistoric - RB   | Triangular shaped green stone. Natural? 53x20x5mm  |   |             |   |  |
| D        | 10.2327    | 1349         | Stone          | 1  | 1249      | Prehistoric - RB   | Fragment of large stone object with flat recess with large flat lip  |   |             |   |  |
| F        | 10.2343    | 1378         | Stone          | 1  | 232       | Prehistoric - RB   | Fragment of quern? Rubber?   |   |             |   |  |
| F        | 10.2344    | 1390         | Stone          | 1  | 6285      | Prehistoric - RB   | Granite saddle quern fragment  |   |             |   |  |
| F        | 10.2344    | 1391         | Stone          | 1  | 2166      | Prehistoric - RB   | Fragment of saddle quern rubber?   |   |             |   |  |
| F        | 10.2344    | 1392         | Stone          | 1  | 645       | Prehistoric - RB   | Fragment of saddle quern rubber?   |   |             |   |  |
| F        | 10.2344    | 1393         | Stone          | 1  | 654       | Prehistoric - RB   | Fragment of rotary quern? Coarse stone, possible grinding surface?   |   |             |   |  |
| F        | 10.2404    | 1902         | Stone          | 1  | 20        | -                  | Unworked   |   |             |   |  |
| D        | 10.2453    | 1463         | Stone          | 1  | 118       | Prehistoric - RB   | Whetstone fragment? 97x45x11mm   |   |             |   |  |
| E        | 10.2530    | 1576         | Stone          | 1  | 117       | -                  | Whetstone hughlent, 3774371111111  |   |             |   |  |
| F F      | 10.2530    | 1596         | Stone          | 1  | 2472      | Prehistoric - RB   | Partial rotary quern fragment  | - |             |   |  |
| F        |            | 1642         |                | 1  | 269       |                    | , ,  |   |             |   |  |
| F        | 10.2530    |              | Stone          | 1  | 1         | Prehistoric - RB   | Worked stone? Sandstone fragment. Possible shaped shallow hollow in upper face?  Small slightly dished pebble of rough sandstone?        |   |             |   |  |
| F        | 10.2550    | 1575         | Stone          | += | 50        | Prehistoric - RB   | ŭ , i ŭ  |   |             |   |  |
| -        | 10.2571    | 1763         | Stone          | 1  | 124       | Prehistoric - RB   | Burnt Stone  |   |             |   |  |
| F        | 10.2571    | 1789         | Stone          | 1  | 2         | Prehistoric - RB   | Disc / Counter? Fine grained green stone 20x1mm. Same as SF1541  |   |             |   |  |
| F        | 10.2571    | 1825         | Stone          | 1  | 10        | Prehistoric - RB   | Red slate? Roughly circular disc 40 x 35mm, 2mm thick. Possible counter?   |   |             |   |  |
| F        | 10.2571    | 1906         | Stone          | 1  | 18        | Prehistoric - RB   | Burnt stone fragment   |   |             |   |  |
| F        | 10.2622    |              | _              |    |           |                    | Whetstone fragment. Pinkish fine-grained stone. Elongated natural pebble? With signs of wear.  |   |             |   |  |
|          |            | 1873         | Stone          | 1  | 43        | Prehistoric - RB   | 80x25mm Incomplete   |   |             |   |  |
|          | 10.2631    | 1821         | Stone          | 1  | 172       | Prehistoric - RB   | Pebble. Possible wear? Smoothing stone?  |   |             |   |  |
| E        | 10.2642    | 1611         | Stone          | 1  | 84        | Prehistoric - RB   | Pink quartz  |   |             |   |  |
| E        | 10.2642    | 1618         | Stone          | 1  | 1         | -                  |  |   |             |   |  |
| E        | 10.2642    | 1623         | Stone          | 1  | 1         | Prehistoric - RB   | Tiny flake   |   |             |   |  |
| E        | 10.2642    | 1624         | Stone          | 1  | 8         | -                  | Unworked?  |   |             |   |  |
| E        | 10.2642    | 1628         | Stone          | 1  | 3         | -                  | Unworked?  |   |             |   |  |
| E        | 10.2642    | 1637         | Stone          | 1  | 1         | -                  |  |   |             |   |  |
| E        | 10.2642    | 1638         | Stone          | 1  | 9         | -                  |  |   |             |   |  |
| E        | 10.2690    | 1726         | Stone          | 1  | 31        | Prehistoric - RB   | Unworked fragment?   |   |             |   |  |
| E        | 10.2691    | 1693         | Stone          | 1  | 113       | Prehistoric - RB   | Elongated pebble. Coarse stone. Possible wear  |   |             |   |  |
| F        | 10.2727    | 1731         | Stone          | 1  | 215       | Prehistoric - RB   | Quartz fragment, white with red staining   |   |             |   |  |
| F        | 10.2727    | 1732         | Stone          | 1  | 55        | -                  |  |   |             |   |  |
| F        | 10.2727    | 1733         | Stone          | 1  | 16        | Prehistoric - RB   | Wedge shaped fragment. Unworked?   |   |             |   |  |
| F        | 10.2727    | 1735         | Stone          | 1  | 16        | -                  | 5 F0   | + |             |   |  |
| F        | 10.2728    | 1757         | Stone          | 1  | 17        | Prehistoric - RB   | Quartz fragment. Unworked?   |   | +           |   |  |
|          | 10.2783    | 1773         | Stone          | 1  | 12        | Prehistoric - RB   | Fine grained dark grey stone   | + | <del></del> |   |  |
|          |            | 1,,3         | 500110         | +- |           | . remotorie ND     | Spindle whorl fragment with radiate incised lines. Fine grained pale stone. Limestone? 37mm  |   | +           |   |  |
| E        | 10.2787    | 1769         | Stone          | 1  | 2         | Prehistoric - RB   | diameter? Central hole 8mm   |   |             |   |  |
| F        | 10.2788    | 1749         | Stone          | 1  | 4         | - Tellistorie - ND | diameter, central floic offilli  | + | +           | + |  |
| E        | 10.2788    | 1843         | Stone          | 1  | 332       | Prehistoric - RB   | Fragment of sandstone. Shallow dish? Heat affected?  |   |             |   |  |
| E        |            |              | Stone          | 1  | 3324      | Prehistoric - RB   | Small mortar, very smooth wear   | + | +           |   |  |
| <b>-</b> | 10.2827    | 1863         |                | _  |           |                    |  |   |             |   |  |
| E        | 10.2873    | 1860         | Stone          | 1  | 7734      | Prehistoric - RB   | Upper grinding stone from saddle quern  Spindle wheel Tiff? Elet sirgular with rounded edged. Control hale drilled from both sides 27mm. |   |             |   |  |
| E        | 10.2895    | 1001         | Chama          |    | 10        | Dunkistania DD     | Spindle whorl. Tuff? Flat circular with rounded edged. Central hole drilled from both sides 37mm   |   |             |   |  |
|          |            | 1861         | Stone          | 1  | 18        | Prehistoric - RB   | diameter, average 13mm thickness, central hole max 14mm min 7mm  |   |             |   |  |
|          | U/S        |              | <u>.</u>       |    |           |                    | Flat roughly circular slate with off-centre hole shaped from both sides. Loom weight?  |   |             |   |  |
| <u> </u> |            | 301          | Stone          | 1  | 502       | Prehistoric - RB   | 150x130mm hole c.8mm   |   |             |   |  |
| D        | U/S        | 350          | Stone          | 1  | 41        | Prehistoric - RB   | Roughly rectangular pebble. Natural?   |   |             |   |  |
|          |            | 1001         | Stone          | 1  | 15        | Post Med           | Fragment of roof tile. 4mm hole at top   |   |             |   |  |
|          | U/S        | 1            |                | 1  |           |                    |  |   |             |   |  |
| <b> </b> | U/S        | 1031         | Stone          | 1  | 211       | Prehistoric - RB   | Fragment of pebble. Coarse stone   |   |             |   |  |
|          | U/S<br>U/S | 1031<br>1040 | Stone<br>Stone | 1  | 211<br>50 | Prehistoric - RB   | Irregular pebble. Eval Tr 2153   |   |             |   |  |
|          | U/S        | 1031         | Stone          | += | 211       |                    |  |   |             |   |  |

|      | 11/6    | 1200 | Chama          | T 4  | 726    | Dualistania DD   | Flat mobile Dubbing / Grinding stone?                   | 1 |  |
|------|---------|------|----------------|------|--------|------------------|---|---|--|
|      | U/S     | 1208 | Stone          | 1    | 726    | Prehistoric - RB | Flat pebble. Rubbing / Grinding stone?                  |   |  |
| E    | U/S     | 1563 | Stone          | 1    | 5      | Prehistoric - RB | Spindle whorl fragment. Tuff? 35x15mm, central hole 7mm | - |  |
| 2    | u/s     | 1823 | Stone          | 1    | 2928   | Prehistoric - RB | Mill or grinding stone, ovoid                           | - |  |
| 3    | 10.1918 | 635  | Stone/ Mortar? | 3    | 32     | Prehistoric - RB | Soft, porous material. Refitting fragments              | - |  |
| _    | 10.0011 | 1219 | Stone? Pot?    | 1    | 28     | Prehistoric - RB | Tapered fragment of pebble? Smooth exterior             | 1 |  |
| D    | U/S     | 1252 | Stone? Pot?    | 1    | 9      | Prehistoric - RB | Coarse buff hard fabric. Handle? Ring?                  | - |  |
|      | 10.0010 | 43   | VOID           |      |        |                  | VOID  | 1 |  |
| 3    | 10.1958 | 684  | VOID           |      |        |                  | VOID  | - |  |
|      |         | 792  | VOID           |      |        |                  | VOID  | - |  |
|      |         | 1071 | VOID           |      |        |                  | VOID  | - |  |
|      | VOID    | 78   | VOID           |      |        |                  | VOID  |   |  |
|      | VOID    | 79   | VOID           |      |        |                  | VOID  |   |  |
|      | VOID    | 106  | VOID           |      |        |                  | VOID  |   |  |
|      | VOID    | 143  | VOID           |      |        |                  | VOID  |   |  |
|      | VOID    | 153  | VOID           | 1    |        |                  | VOID  |   |  |
|      | VOID    | 261  | VOID           |      |        |                  | VOID  |   |  |
|      | VOID    | 500  | VOID           |      |        |                  | VOID  |   |  |
|      | VOID    | 555  | VOID           |      |        |                  | VOID  |   |  |
|      | VOID    | 725  | VOID           |      |        |                  | VOID  |   |  |
|      | VOID    | 726  | VOID           |      |        |                  | VOID  |   |  |
|      | VOID    | 727  | VOID           |      |        |                  | VOID  |   |  |
|      | VOID    | 728  | VOID           |      |        |                  | VOID  |   |  |
|      | VOID    | 729  | VOID           |      |        |                  | VOID  |   |  |
|      | VOID    | 730  | VOID           |      |        |                  | VOID  |   |  |
|      | VOID    | 731  | VOID           |      |        |                  | VOID  |   |  |
|      | VOID    | 732  | VOID           |      |        |                  | VOID  |   |  |
|      | VOID    | 733  | VOID           |      |        |                  | VOID  |   |  |
|      | VOID    | 734  | VOID           |      |        |                  | VOID  |   |  |
|      | VOID    | 735  | VOID           |      |        |                  | VOID  |   |  |
|      | VOID    | 736  | VOID           |      |        |                  | VOID  |   |  |
|      | VOID    | 737  | VOID           |      |        |                  | VOID  |   |  |
|      | VOID    | 738  | VOID           |      |        |                  | VOID  |   |  |
|      | VOID    | 739  | VOID           |      |        |                  | VOID  |   |  |
|      | VOID    | 740  | VOID           |      |        |                  | VOID  |   |  |
|      | VOID    | 771  | VOID           |      |        |                  | VOID  |   |  |
| VOID | VOID    | 1314 | VOID           |      |        |                  | VOID  |   |  |
| VOID | VOID    | 1442 | VOID           |      |        |                  | VOID  |   |  |
|      | VOID    | 1741 | VOID           |      |        |                  | VOID  |   |  |
| D    | VOID    | 1770 | VOID           |      |        |                  | VOID  |   |  |
| F    | VOID    | 1872 | VOID           |      |        |                  | VOID  |   |  |
|      |         |      |                |      |        |                  |   |   |  |
|      |         |      |                | 2863 | 151012 |                  |   |   |  |

Table 5.2: Clay Tobacco Pipe Internal Stem Diameters

| Stem-Hole Diameter (in/XX) | Conversion (mm)<br>1 inch = 25.4mm | Dates       |
|----------------------------|------------------------------------|-------------|
|                            | 1/64 (inch) = 0.4mm                |             |
| 9/64                       | 9 x 0.4mm = 3.6                    | 1590 – 1620 |
| 8/64                       | 8 x 0.4mm = 3.2                    | 1620 – 1650 |
| 7/64                       | 7 x 0.4mm = 2.8                    | 1650 – 1680 |
| 6/64                       | 6 x 0.4mm = 2.4                    | 1680 – 1720 |
| 5/64                       | 5 x 0.4mm = 2                      | 1720 – 1750 |
| 4/64                       | 4 x 0.4mm = 1.6                    | 1750 - 1800 |

Table 5.3: Specialist Quantification of Flint

| Context no.      | Torre | Calcum              | 1            | / Material   | Openit        | Conton | Datination   |              |              | sures    | \AI <sub>n</sub> ± | Class            | Category                | Subcategory   |
|------------------|-------|---------------------|--------------|--------------|---------------|--------|--------------|--------------|--------------|----------|--------------------|------------------|-------------------------|---|
|                  | Type  | Colour              | Lustre       | Texture      | Opacity       | Cortex | Patination   | 22.0         | W 22.2       | <u> </u> | Wgt                | Dábitaga         |                         |   |
| 100001           | Flint | Light grey<br>Black | Dull<br>Dull | Fine         | Opaque        | CoD    | None         | 32.8         | 33.3<br>18.3 | 11.5     | 11.62              | Débitage         | Flake<br>Flake          | Primary Flake Primary Flake hard hammer                                   |
| 100001           | Chert |                     |              | Fine         | Opaque        | CoD    | None         | 31.1         |              | 8.9      | 5.87               | Débitage         |                         | · · · · · · · · · · · · · · · · · · ·                                     |
| 100001           | Flint | White               | Dull         | Fine         | Opaque        | Nco    | Heavy        | 37.5         | 15.1         | 8.1      | 6.12               | Débitage         | Blade                   | Proximal fragment burnt Blade   |
| 100001<br>100001 | Chert | Black<br>Black      | Dull<br>Dull | fine<br>fine | Opaque        | CoD    | None<br>None | 18.3<br>22.1 | 15.5<br>28.6 | 7.5      | 2.3<br>2.72        | Débitage         | Flake<br>Flake          | Primary Flake   |
|                  | Chert |                     |              |              | Opaque        | Nco    |              |              |              | 4.9      |                    | Débitage         |                         | Tertiary Flake. Hard hammer   |
| 100001           | Chert | Black               | Dull         | fine         | Opaque        | Nco    | None         | 16.4         | 18.1         | 3.6      | 1.14               | Débitage         | Flake                   | Tertiary Flake  |
| 100001           | Chert | Black               | Dull         | Fine         | Opaque        | Nco    | None         | 31.3         | 13.2         | 5.1      | 1.88               | Débitage         | Blade                   | Tertiary Blade. Soft hammer   |
| 100001           | Flint | Dark grey           | Shiny        | Fine         | Translucid    | NcoD   | None         | 16.8         | 10.6         | 10.4     | 4.44               | Débitage         | Chip                    |   |
| 100001           | Flint | Light grey          | Medium       | Fine         | Opaque        | Nco    | None         | 23.8         | 24.2         | 6.1      | 4.77               | Débitage         | Blade fragment          | Tertiary Blade. Proxima fragment Hard hammer.                             |
| 100001           | Chert | Black               | Dull         | Fine         | Opaque        | Nco    | None         | 21.8         | 19.7         | 6.6      | 3.19               | Débitage         | Flake fragment          | Tertiary Flake. Hard hammer.  |
| 100001           | Flint | Light grey          | Shiny        | Fine         | Opaque        | Nco    | None         | 41           | 15.6         | 6.3      | 4.31               | Débitage         | Core rejuvenation Flake | Crested Blade.  |
| 100001           | Flint | Light grey          | Med          | Fine         | Opaque        | NcoD   | None         | 15.8         | 35.7         | 13.5     | 6.58               | Débitage         | Core preparation Flake  | Core rejuvenation platform Flake.   |
| 100001           | Flint | Light grey          | Dull         | Fine         | Opaque        | Nco    | Light        | 20.7         | 14.2         | 3.5      | 1.42               | Débitage         | Blade fragment          | Proximal fragment Blade.  |
| 100001           | Flint | Grey                | Dull         | Fine         | Opaque        | NcoD   | None         | 17.7         | 11.8         | 5.8      | 1.15               | Débitage         | Chip                    |   |
| 100002           | Flint | Grey                | Dull         | Fine         | Opaque        | NcoD   | None         | 23.2         | 22.1         | 8.1      | 4.9                | Débitage         | Flake                   | Primary Flake   |
| 100002           | Chert | Cream               | Dull         | Medium       | opaque        | Nco    | Heavy        | 50.5         | 22.8         | 6.5      | 7.45               | Débitage         | Blade                   | Tertiary Blade  |
| 100002           | Chert | Pink                | Dull         | Fine         | opaque        | Nco    | Medium       | 32.5         | 21.6         | 8.7      | 7.63               | Débitage         | Blade                   | Tertiary Blade  |
| 100002           | Chert | Cream               | Med          | Fine         | Opaque        | NcoD   | Medium       | 31.9         | 40.3         | 24       | 52.08              | Core             | core                    | Multiplatform Flake core  |
| 100002           | Chert | Black               | Dull         | Fine         | Opaque        | Nco    | None         | 21.4         | 14.2         | 4.4      | 1.1                | Débitage         | Flake                   | Tertiary Flake  |
| 100002           | Chert | Black               | Dull         | Fine         | Opaque        | NcoD   | None         | 27.4         | 32.4         | 7.8      | 7.57               | Débitage         | Flake                   | Secondary Flake, hard hammer  |
| 100002           | Chert | Black               | Dull         | Fine         | Opaque        | Nco    | None         | 36.6         | 16.1         | 6.1      | 4.63               | Débitage         | Blade                   | Mesial fragment tertiary Blade. Use wear                                  |
| 100002           | Flint | Cream               | Dull         | Medium       | Opaque        | CoD    | None         | 45.2         | 36.3         | 28.3     | 46.96              | Core             | Core fragment           | Mult- platform Flake core. Nodule   |
| 100002           | Flint | Grey                | Shiny        | Fine         | Opaque        | CoD    | None         | 47           | 34.8         | 13.8     | 20.93              | Débitage         | Flake                   | Primary Flake, from a nodule  |
| 100002           | Flint | Cream               | Dull         | Fine         | Opaque        | Nco    | Heavy        | 44           | 23.4         | 12       | 15.5               | retouched tool   | Retouched Flake         | Retouched Flake (bifacial, marginal and continuo Possible knife fragment) |
| 100002           | Flint | Light grey          | Shiny        | Fine         | Opaque        | NcoD   | Heavy        | 28.9         | 25           | 8.4      | 6.28               | Débitage         | Flake                   | Primary Flake. Hard hammer. Nodule  |
| 100002           | Flint | Cream               | Shiny        | Fine         | Opaque        | Nco    | None         | 25.4         | 14           | 5        | 1.45               | Débitage         | Blade                   | Distal fragment Blade   |
| 100002           | Flint | Light grey          | Med          | Fine         | Opaque        | NcoD   | None         | 37.2         | 25.5         | 6.8      | 5.8                | Débitage         | Flake                   | Secondary Flake. Hard hammer  |
| 100002           | Chert | black               | Med          | Fine         | Opaque        | Nco    | None         | 20.8         | 19           | 2.5      | 1.07               | Débitage         | Flake                   | Erraillure  |
| 100002           | Flint | Red                 | Shiny        | Fine         | Translucid    | Nco    | None         | 21.7         | 31.1         | 4.3      | 2.32               | Débitage         | Flake                   | Secondary Flake.  |
| 100002           | Flint | White               | Dull         | Fine         | Opaque        | Nco    | Heavy        | 9.5          | 6.5          | 2.2      | 0.13               | Débitage         | Blade                   | Bladelet burnt  |
| 100002           | Flint | White               | Dull         | Fine         |               | Nco    | Heavy        | 21.1         | 10.6         | 4.1      | 0.13               | Débitage         | Chip                    | Chip burnt  |
| 100002           | Flint | Red                 | Dull         | Fine         | Opaque Opaque | Nco    | None         | 13.2         | 10.0         | 2.9      | 0.03               |                  | Chip                    | Chip burnt  |
| 100002           |       | Black               | Dull         |              |               |        | None         | 20.5         | 14.1         | 4.7      |                    | Débitage         | Blade                   | Dravimal fragment Blade, hard hammer                                      |
| 100002           | Chert | -                   |              | Fine         | Opaque        | Nco    |              |              | 37           |          | 1.24               | Débitage         | Flake                   | Proximal fragment Blade, hard hammer.                                     |
|                  | Flint | Grey                | Shiny        | Fine         | Translucid    | Nco    | None         | 29.4         |              | 5.4      | 5.88               | Débitage         |                         | Tertiary Flake. Soft hammer   |
| 100002           | Flint | Orange              | Shiny        | Fine         | Opaque        | Nco    | None         | 17.2         | 6.8          | 3.3      | 0.52               | Débitage         | Chip                    |   |
| 100002           | Flint |                     | Dull         | Fine         | Opaque        | CoD    | None         | 23.4         | 34.8         | 28.6     | 26.99              | Core             | Core fragment           | Multi-platform Bladelets core. Nodule.                                    |
| 100002           | Flint | Light grey          | Dull         | Fine         | Opaque        | Nco    | None         | 19.1         | 8.5          | 3.1      | 0.4                | Retouched tool   | Microlith               | Microlith?  |
| 100002           | Flint | Grey                | Dull         | Fine         | Opaque        | Nco    | Heavy        | 13.4         | 13.9         | 3.2      | 0.68               | Débitage         | Blade                   | Mesial fragment Bladelet burnt  |
| 100002           | Flint | Grey                | Dull         | Fine         | Opaque        | NcoD   | None         | 25.5         | 19.7         | 6.2      | 2.31               | Débitage         | Flake                   | Secondary Flake   |
| 100002           | Flint | Light grey          | Dull         | Fine         | Opaque        | Nco    | None         | 24.4         | 18.8         | 3.5      | 1.77               | Débitage         | Chip                    | Chip  |
| 100002           | Flint | Light grey          | Dull         | Fine         | Opaque        | Nco    | Medium       | 24.7         | 17.1         | 4.3      | 1.84               | Débitage         | Blade                   | Proximal fragment Blade, hard hammer.                                     |
| 100002           | Flint | White               | Dull         | Fine         | Opaque        | Nco    | Heavy        | 18.4         | 14.4         | 2.9      | 0.61               | Débitage         | Flake                   | Tertiary Flake  |
| 100002           | Flint | Light grey          | Dull         | Fine         | Opaque        | CoD    | None         | 34.3         | 18.3         | 5.3      | 3.41               | Débitage         | Blade                   | Primary Blade. Distal fragment  |
| 100002           | Flint | Grey                | Med          | Fine         | Opaque        | Nco    | None         | 28.4         | 18.5         | 7.5      | 3.48               | Débitage         | Flake                   | Tertiary Flake, soft hammer   |
| 100002           | Flint | Cream               | Shiny        | Fine         | Translucid    | Nco    | None         | 22.3         | 14.8         | 4        | 1.56               | Débitage         | Blade                   | Bladelet. Proximal fragment.  |
| 100002           | Flint | Cream               | Dull         | Fine         | Opaque        | Nco    | None         | 29           | 14.1         | 5.5      | 2.76               | Débitage         | Blade                   | Bladelet  |
| 100002           | Chert | Black               | Dull         | Fine         | Opaque        | Nco    |              | 19.4         | 19.4         | 5.4      | 2.17               | Débitage         | Flake fragment          | Tertiary Flake, lateral fragment  |
| 100002           | Flint | Grey                | Med          | Fine         | Opaque        | NcoC   | None         | 41.3         | 25.9         | 10.1     | 11.3               | Débitage         | Flake                   | Secondary Flake   |
| 100002           | Flint | Light grey          | Med          | Fine         | Opaque        | Nco    | None         | 11.4         | 14.1         | 3.1      | 0.56               | Débitage         | Blade fragment          | Proximal fragment Bladelet  |
| 100002           | Chert | Black               | Dull         | Fine         | Opaque        | Nco    | None         | 40.6         | 23.1         | 11.3     | 10.84              | Débitage         | Flake fragment          | Lateral fragment Tertiary Flake   |
| 100002           | Chert | Black               | Dull         | Fine         | Opaque        | Nco    | None         | 40.5         | 30.8         | 14       | 19.4               | Débitage         | Flake                   | Tertiary Flake. Hard hammer.  |
| 100002           | Flint | Light grey          | Med          | Fine         | Opaque        | CoD    | None         | 19.2         | 30           | 6.9      | 3.61               | Débitage         | Flake                   | Secondary Flake   |
| 100002           | Flint | White               | Dull         | fine         | Opaque        | Nco    | Heavy        | 32.1         | 17           | 6.7      | 3.94               | Débitage         | Blade                   | Blade. Burnt  |
| 100002           | Chert | Black               | Dull         | fine         | Opaque        | Nco    | None         | 46.9         | 51.7         | 16.7     | 35.37              | Débitage         | Flake rejuvenation core | Flake rejuvenation core   |
| 100002           | Flint | Brown               | Shiny        | Fine         | Translucid    | NcoD   | None         | 36.3         | 11.8         | 5.5      | 3.34               |                  | Blade                   | Bladelet. Soft hammer.  |
| 100002           | Flint | Light grey          | Dull         | Fine         | Opaque        | NcoD   | None         | 19.7         | 28.9         | 17.4     | 11.34              | Débitage<br>Core | Core fragment           | Multi-platform Flake core. Nodule   |

| 100002 | Flint                | Cream      | Med    | Fine   | Opaque     | Nco  | None   | 17.3  | 9    | 3.6  | 0.43        | Débitage       | Chip                   |   |
|--------|----------------------|------------|--------|--------|------------|------|--------|-------|------|------|-------------|----------------|------------------------|---|
| 100002 | Flint                | Black      | Shiny  | Fine   | Translucid | NcoD | None   | 30.8  | 34.6 | 18.4 | 18.02       | Core           | Core fragment          | Single platform Blade core. (good quality Flint).     |
| 100002 | Chert                | Black      | Med    | Fine   | Opaque     | Nco  | None   | 40.2  | 35.6 | 11.3 | 13.82       | Débitage       | Flake                  | Tertiary Flake  |
| 100002 | Flint                | Light grey | Shiny  | Fine   | Opaque     | Nco  | None   | 31.5  | 24.6 | 7.4  | 6.15        | Débitage       | Flake                  | Secondary Flake                                       |
| 100002 | Flint                | Cream      | Dull   | Fine   | Opaque     | Nco  | None   | 28.6  | 19.9 | 2.9  | 1.18        | Débitage       | Flake fragment         | Tertiary Flake. Distal fragment                       |
| 100002 | Chert                | Black      | Dull   | Fine   | Opaque     | Nco  | None   | 27.9  | 23.7 | 10.9 | 6.9         | Débitage       | Flake                  | Tertiary Flake. Hard hammer                           |
| 100002 | Flint                | White      | Shiny  | Fine   | Opaque     | Nco  | None   | 22.5  | 15   | 3.2  | 1.22        | Débitage       | Flake                  | Tertiary Flake  |
| 100002 | Flint                | Black      | Dull   | Fine   | Opaque     | Nco  | None   | 32.8  | 17.2 | 8.84 | 4.14        | Débitage       | Flake                  | Tertiary Flake. Hard hammer                           |
| 100002 | Chert                | Black      | Dull   | Fine   | Opaque     | Nc   | None   | 19    | 12.8 | 2.9  | 0.75        | Débitage       | Chip                   |   |
| 100002 | Flint                | Orange     | Shiny  | Fine   | Opaque     | Nco  | None   | 16.6  | 6.9  | 2.1  | 0.26        | Débitage       | burin spall            | burin spall   |
| 100002 | Flint                | Orange     | Shiny  | Fine   | Opaque     | Nco  | None   | 38    | 28.7 | 10.5 | 9.95        | Débitage       | Flake                  | Secondary Flake. Honey Flint                          |
| 100002 | Flint                | Red        | Dull   | Fine   | Opaque     | Nco  | None   | 18.6  | 21.5 | 6.7  | 2.75        | Débitage       | Chip                   | , ,   |
| 100002 | Flint                | Grey       | Dull   | Fine   | Opaque     | Nco  | None   | 14.4  | 10.5 | 6    | 1.18        | Débitage       | Chip                   |   |
| 100002 | Chert                | Black      | Dull   | Fine   | Opaque     | Nco  | None   | 16.9  | 26.1 | 9.1  | 5.1         | Débitage       | Flake fragment         | Proximal fragment tertiary Flake. Hard hammer.        |
| 100002 | Flint                | Grey       | Shiny  | Fine   | Opaque     | Nco  | Medium | 12.6  | 8    | 1.8  | 0.28        | Débitage       | Chip                   | ,   |
| 100002 | Chert                | Black      | Dull   | Fine   | Opaque     | Nco  | None   | 25.9  | 20.3 | 9.5  | 5.7         | Débitage       | Blade fragment         | Distal fragment of a Blade. Use wear (serrate edges). |
| 100002 | Flint                | Light grey | Dull   | Fine   | Opaque     | Nco  | None   | 16.8  | 20.7 | 4    | 1.4         | Débitage       | Flake                  | Secondary Flake                                       |
| 100002 | Flint                | Light grey | Shiny  | Fine   | Opaque     | CoD  | None   | 37.5  | 32.7 | 25.3 | 28.57       | Core           | Core fragment          | Multi-platform Flake-core. Nodule                     |
| 100002 | Flint                | White      | Shiny  | Fine   | Opaque     | Nco  | Heavy  | 15.8  | 11.9 | 3.4  | 0.58        | Débitage       | Blade fragment         | Proxima fragment Bladelet burnt.                      |
| 100002 | Chert                | Black      | Dull   | Fine   | Opaque     | Nco  | None   | 50    | 20.7 | 8.7  | 13.61       | Débitage       | Blade                  | Retouched by use.                                     |
| 100002 | Flint                | Cream      | Medium | Fine   | Opaque     | Nco  | Light  | 43.2  | 18.5 | 5.6  | 5.43        | Débitage       | Blade                  | Tertiary Blade. Edge damage by use.                   |
| 100002 | Flint                | Orange     | Dull   | Fine   | Opaque     | NcoD | None   | 24.3  | 33   | 9.1  | 5.98        | Débitage       | Flake                  | Primary Flake   |
| 100002 | Flint                | Light grey | Med    | Fine   | Opaque     | Nco  | Light  | 25.3  | 13.9 | 7.9  | 2.4         | Retouched tool | Microlith              | Scalene   |
| 100002 | Flint                | White      | Dull   | Fine   | Opaque     | Nco  | None   | 13.6  | 6.5  | 2.2  | 0.28        | Débitage       | Chip                   |   |
| 100002 | Flint                | Light grey | Med    | Fine   | Opaque     | NcoD | None   | 27.6  | 18.4 | 7.84 | 4.01        | Débitage       | Flake fragment         | Secondary Flake                                       |
| 100002 | Flint                | Orange     | Dull   | Fine   | Opaque     | Nco  | None   | 30.7  | 23.1 | 6    | 5.06        | Débitage       | Blade                  | Bladelike Flake                                       |
| 100002 | Flint                | White      | Shiny  | Fine   | Opaque     | Nco  | Heavy  | 18.6  | 17.5 | 4.4  | 1.9         | Débitage       | Blade fragment         | Proximal fragment Blade                               |
| 100002 | Flint                | Grey       | Shiny  | Fine   | Opaque     | Nco  | Medium | 24.3  | 10.6 | 3.7  | 1.04        | Débitage       | Blade fragment         | Bladelet Proximal fragment                            |
| 100002 | Flint                | Orange     | Dull   | Fine   | Opaque     | Nco  | None   | 56.3  | 16.4 | 8.7  | 8.14        | Débitage       | core preparation Flake | Crested Blade. Honey colour Flint                     |
| 100002 | Chert                | Black      | Dull   | Fine   | opaque     | Nco  | None   | 35.4  | 20.9 | 7.6  | 5.81        | Débitage       | Flake fragment         | Secondary Flake                                       |
| 100002 | Chert                | Black      | Dull   | Fine   | Opaque     | Nco  | None   | 32.6  | 24.6 | 5.7  | 5.43        | Débitage       | Flake fragment         | Proximal fragment tertiary Flake. Hard hammer         |
| 100002 | Flint                | Pink       | Shiny  | Fine   | Opaque     | Nco  |        | 14.5  | 16.1 | 4.1  | 0.9         | Débitage       | Chip                   |   |
| 100002 | Flint                | Grey       | Med    | Fine   | Opaque     | NcoD | None   | 24.9  | 18.9 | 5.3  | 2.29        | Débitage       | Flake                  | Secondary Flake. Hard hammer                          |
| 100002 | Flint                | Cream      | Shiny  | Fine   | Opaque     | Nco  | None   | 44.3  | 17.7 | 6.1  | 4.76        | Débitage       | Blade                  | Tertiary Blade. Soft hammer                           |
| 100002 | Chert                | Black      | Dull   | Fine   | Opaque     | NcoD | None   | 35.6  | 30   | 14.1 | 14.2        | Débitage       | Flake                  | Primary Flake   |
| 100002 | Flint                | Light grey | Shiny  | Fine   | Opaque     | Nco  | Heavy  | 25    | 23.3 | 7.5  | 5.17        | Débitage       | Flake                  | Tertiary Flake.                                       |
| 100002 | Tuff                 | White      | Dull   | Fine   | Opaque     | Nco  | None   | 24.8  | 15.6 | 3.2  | 1.14        | Débitage       | Blade fragment         | distal fragment.                                      |
| 100009 | Flint                | White      | Dull   | Fine   | Opaque     | Nco  | Heavy  | 0.95  | 0.43 | 0.05 | 0.52        | Débitage       | Chip                   |   |
| 100009 | Chert                | Black      | Dull   | Fine   | Opaque     | Nco  | None   | 9.1   | 12   | 34   | 0.38        | Débitage       | Chip                   | Chip  |
| 100009 | Rhyolite?            |            |        |        |            |      |        | 211.2 | 85.9 | 43.3 | 1320        | Retouched tool | Polished axe           | Roughout. Blue-green hard stone.                      |
| 100009 | Lgraig Lwyd<br>Stone |            |        |        |            |      |        | 209.6 | 76.3 | 37.8 | 653         | Retouched tool | Flaked axe             | Flaked axe.   |
| 100009 | Lgraig Lwyd<br>Stone |            |        |        |            |      |        | 214.5 | 78.1 | 39.2 | 705         | Retouched tool | Flaked axe             |   |
| 100011 | Chert                | Grey       | Dull   | Coarse | Opaque     | NcoD | None   | 40.1  | 50.2 | 29.9 | 74.12       | core           | core                   | Multi-platform Flake core                             |
| 100011 | Flint                | Light grey | Medium | Fine   | Opaque     | Nco  | None   | 27.6  | 10.7 | 3.1  | 0.9         | Débitage       | Blade                  | Bladelet  |
| 100011 | Flint                | Cream      | Dull   | Fine   | Opaque     | NcoD | None   | 37    | 11.9 | 5.3  | 2.23        | Débitage       | Core preparation Flake | Crested Blade   |
| 100011 | Flint                | Grey       | Dull   | Fine   | Opaque     | Nco  | None   | 14.7  | 7.1  | 2    | 0.26        | Débitage       | Chip                   |   |
| 100011 | Flint                | Light grey | Dull   | Fine   | Opaque     | Nco  | None   | 13.5  | 14.5 | 3.4  | 0.77        | Débitage       | Chip                   |   |
| 100011 | Flint                | Light grey | Dull   | Fine   | Opaque     | Nco  | None   | 26.1  | 9.3  | 2.9  | 0.8         | Débitage       | Blade                  | Bladelet distal frag                                  |
| 100011 | Flint                | Light grey | Dull   | Fine   | Opaque     | Nco  | None   | 30.2  | 10.4 | 5.2  | 1.01        | Débitage       | Blade                  | Bladelet  |
| 100011 | Flint                | Grey       | Dull   | Fine   | Opaque     | Cod  | None   | 33.4  | 18.7 | 5.9  | 4.31        | Débitage       | Blade                  | Primary Blade, distal fragment                        |
| 100011 | Flint                | Light grey | Dull   | Fine   | Opaque     | Nco  | None   | 31.8  | 20.4 | 2.6  | 1.57        | Débitage       | Flake fragment         | Tertiary Flake  |
| 100031 | Flint                | White      | Dull   | Fine   | Opaque     | Nco  | Heavy  | 26.9  | 18.6 | 6.7  | 2.7         | Débitage       | Blade fragment         | Proximal fragment Blade.                              |
| 100133 | Chert                | Black      | Dull   | Fine   | Opaque     | Nco  | None   | 21    | 16.7 | 4.3  | 1.48        | Débitage       | Blade fragment         | Mesial fragment Blade.                                |
| 100133 | Chert                | Black      | Dull   | Fine   | Opaque     | Nco  | None   | 19.9  | 37.5 | 16.7 | 9.14        | Retouched tool | Axe                    | Polished axe Edge fragment                            |
| 100133 | Chert                | black      | Dull   | Fine   | Opaque     | Nco  | None   | 23.8  | 21.3 | 9.9  | 4.63        | Retouched tool | Serrate/denticulate    | Notched piece (139)                                   |
| 100133 | Chert                | black      | Dull   | Fine   | Opaque     | Nco  | None   | 51.5  | 25.3 | 12.7 | 12.29       | Débitage       | Flake                  | Primary Flake. Hard hammer. Triangular shape.         |
| 100173 | Flint                | Grey       | Dull   | Fine   | Opaque     | Nco  | None   | 9.5   | 14.3 | 2.2  | 0.37        | Débitage       | Chip                   |   |
| 100266 | Chert                | Black      | Dull   | Fine   | Opaque     | CoD  | None   | 36.9  | 30.5 | 10.5 | 9.92        | Débitage       | Flake                  | Primary Flake. Hard hammer                            |
|        |                      |            |        |        | - 1        |      |        |       |      |      | <del></del> |                | 1                      | 1 - 1   |

| 100306           | Flint          | Croam                                 | Mod         | Einc         | Onague        | Ncon        | None         | 25.6         | 22.0         | - F         | 2 26         | Dábitago             | Flake                   | Primary Elako, Soft hammer                             |
|------------------|----------------|---------------------------------------|-------------|--------------|---------------|-------------|--------------|--------------|--------------|-------------|--------------|----------------------|-------------------------|--|
| 100306           | Flint          | Cream<br>Cream                        | Med<br>Dull | Fine<br>Fine | Opaque Opaque | NcoD<br>CoD | None<br>None | 25.6<br>24.3 | 23.9<br>25.7 | 6<br>7.2    | 3.26<br>5.42 | Débitage<br>Débitage | Flake                   | Primary Flake. Soft hammer.  Primary Flake from nodule |
| 100341           | Chert          | Black                                 | Dull        | Fine         | · ·           |             |              | 35.5         |              |             |              | ·                    | Blade                   | Bladelike Flake, soft hammer                           |
| 100372           | +              | Black                                 | Dull        | +            | Opaque        | Nco         | None         | 21.3         | 16.1<br>17.5 | 6.2         | 2.7          | Débitage             | Flake fragment          | Tertiary Flake fragment                                |
|                  | Chert          | +                                     |             | Med          | opaque        | Nco         | None         |              |              | 7           |              | Débitage             |                         | ·  |
| 100376           | Chert          | Grey                                  | Dull        | Coarse       | opaque        | NcoD        | None         | 51.2         | 72.5         | 25.8        | 76.4         | Débitage             | Flake                   | Primary Flake. Overshoot                               |
| 100376           | Flint          | Orange                                | Dull        | Fine         | Opaque        | Nco         | None         | 25.5         | 11.7         | 5.2         | 1.51         | Débitage             | Chip                    | Testiene Blade   |
| 100376           | Chert          | Black                                 | Dull        | Fine         | Opaque        | Nco         | None         | 46.6         | 20.8         | 9.3         | 5.93         | Débitage             | Blade                   | Tertiary Blade   |
| 100376           | Flint          | Dark grey                             | Shiny       | Fine         | Opaque        | CoD         | None         | 15.4         | 15.1         | 18.1        | 5.07         | Core                 | Core fragment           | Unclassifiable core. Nodule                            |
| 100390           | Chert          | Black                                 | Dull        | Fine         | opaque        | Nco         | None         | 39.1         | 18           | 7.8         | 4.63         | Débitage             | Blade fragment          | Overshoot Blade  |
| 100407           | Flint          | Grey                                  | Shiny       | Fine         | Opaque        | Nco         | None         | 15.4         | 22           | 4           | 1.4          | Débitage             | Chip                    |  |
| 100474           | Chert          | Black                                 | Dull        | Med          | Opaque        | Nco         | None         | 34.2         | 27.3         | 9.3         | 8.65         | Débitage             | Flake fragment          | Lateral fragment tertiary Flake. Hard hammer           |
| 100474           | Flint          | Black                                 | Dull        | Fine         | Opaque        | Nco         | None         | 28.9         | 21.6         | 7.6         | 5.21         | Débitage             | Chip                    |  |
| 100487           | Flint          | White                                 | Dull        | Fine         | Opaque        | NcoD        | Heavy        | 34.8         | 28.3         | 9.2         | 8.44         | Débitage             | Flake                   | Primary Flake. Hard hammer. Nodule                     |
| 100507           | Chert          | Black                                 | Dull        | Med          | Opaque        | Nco         | None         | 28.7         | 27.7         | 11.6        | 8.22         | Débitage             | Blade fragment          | Mesial fragment Blade                                  |
| 100510           | Flint          | White                                 | Dull        | Fine         | Opaque        | Nco         | Heavy        | 24.8         | 11.1         | 3.4         | 1.36         | Débitage             | Blade                   | Bladelet burnt   |
| 100570           | Flint          | White                                 | Dull        | Fine         | Opaque        | Nco         | Heavy        | 18.1         | 13.7         | 3.9         | 0.83         | Débitage             | Blade                   | Bladelet proximal fragment                             |
| 100613           | Flint          | White                                 | Dull        | Fine         | Opaque        | CoD         | Heavy        | 22.7         | 12.8         | 3.4         | 1.01         | Débitage             | Blade                   | Distal fragment Bladelet burnt                         |
| 101124           | Chert          | Black                                 | Med         | Fine         | Opaque        | Nco         | None         | 12.8         | 10.6         | 3.9         | 0.48         | Débitage             | Chip                    |  |
| 101124           | Chert          | Dark grey                             | Dull        | Fine         | Opaque        | Nco         | None         | 19.5         | 25.9         | 5.9         | 2.64         | Débitage             | Flake                   | Tertiary Flake. Soft hammer                            |
| 101238           | Flint          | Orange                                | Shiny       | Fine         | Opaque        | NcoD        | None         | 27.7         | 12.8         | 6.1         | 2.31         | Débitage             | Chip                    | <u>'</u>   |
| 101298           | Flint          | White                                 | Shiny       | Fine         | Opaque        | Nco         | Heavy        | 29.5         | 19.8         | 6.6         | 4.05         | Débitage             | Blade fragment          | Proximal fragment tertiary Blade                       |
| 101298           | Chert          | Black                                 | Dull        | fine         | Opaque        | Nco         | None         | 50.7         | 31.2         | 9.8         | 14.29        | Débitage             | Flake                   | Tertiary Flake. Bipolar                                |
| 101362           | Chert          | Black                                 | Dull        | Fine         | Opaque        | Nco         | None         | 54.9         | 47.7         | 28.1        | 83.49        | Core                 | Core fragment           | Multiplatform Flake core                               |
| 101362           | Chert          | Black                                 | Dull        | Fine         | Opaque        | Nco         | None         | 36.4         | 23.2         | 7.6         | 5.43         | Débitage             | Flake fragment          | Tertiary Flake, hard hammer triangular shape           |
| 101362           | Chert          | Black                                 | Dull        | Coarse       | Opaque        | Nco         | None         | 24.5         | 228.5        | 7.4         | 5.04         | Débitage             | Flake fragment          | Tertiary Flake   |
| 101362           | Chert          | Black                                 | Dull        | Med          | Opaque        | Nco         | None         | 40.3         | 19           | 8.2         | 6.43         | Débitage             | Blade                   | Tertiary Blade. Hard hammer.                           |
| 101362           | Flint          | Grey                                  | Med         | Fine         |               | Nco         | None         | 18.4         | 6.6          | 1.6         | 0.43         | Débitage             | burin spall             | Burin spall  |
| 101302           | Flint          | · · · · · · · · · · · · · · · · · · · | Dull        |              | Opaque        |             |              | 49           |              | 6.7         |              |                      | Blade                   | •  |
|                  |                | Cream                                 |             | Fine         | Opaque        | Nco         | None         |              | 15.7         |             | 4.2          | Débitage             |                         | Tertiary Blade.  |
| 101400           | Flint          | Cream                                 | Dull        | Fine         | Opaque        | Nco         | None         | 33.6         | 10.7         | 4.6         | 1.42         | Débitage             | Blade                   | Bladelet   |
| 101422           | Flint          | Brown                                 | Shiny       | Fine         | Translucid    | NcoD        | None         | 28.9         | 24.6         | 6.3         | 4.68         | Débitage             | Flake fragment          | Secondary Flake. Soft hammer                           |
| 101433           | Flint          | Cream                                 | Shiny       | Fine         | Opaque        | Nco         | None         | 26           | 13.9         | 4.3         | 1.72         | Débitage             | Blade fragment          | Proxima fragment Bladelet                              |
| 101433           | Flint          | Light grey                            | Shiny       | Fine         | Opaque        | CoD         | None         | 39.7         | 23.6         | 14.6        | 12.78        | Core                 | Core fragment           | Multi-platform Flake core. Nodule.                     |
| 101435           | Flint          | Light grey                            | Dull        | Med          | Opaque        | NcoD        | None         | 0.46         | 0.88         | 0.21        | 1.62         | Débitage             | Chip                    |  |
| 101435           | Flint          | White                                 | Dull        | Fine         | Opaque        | Nco         | Heavy        | 0.89         | 0.53         | 0.1         | 0.73         | Débitage             | Chip                    |  |
| 101435           | Chert          | Black                                 | Dull        | Fine         | Opaque        | Nco         | None         | 20.9         | 10.1         | 6.4         | 1.08         | Débitage             | Chip                    |  |
| 101435           | Chert          | Black                                 | Dull        | Fine         | Opaque        | Nco         | None         | 40.8         | 30.3         | 9           | 10.58        | Débitage             | Flake                   | Tertiary Flake. Hard hammer                            |
| 101435           | Flint          | Cream                                 | Dull        | Fine         | opaque        | CoD         | None         | 37.8         | 26.2         | 9.8         | 9.71         | Débitage             | Flake                   | secondary Flake. Soft hammer.                          |
| 101435           | Chert          | Black                                 | Dull        | Fine         | opaque        | Nco         | None         | 17.9         | 18.6         | 5.8         | 2.01         | Débitage             | Flake                   | Tertiary Flake   |
| 101473           | Flint          | Light grey                            | Med         | Fine         | Opaque        | Nco         | None         | 21.5         | 20.7         | 9           | 4.53         | retouched tool       | Scraper                 | Thumbnail scraper 744                                  |
| 101478           | Chert          | Dark grey                             | Dull        | Med          | Opaque        | ncoD        | None         | 40.3         | 19.3         | 8.5         | 4.32         | Débitage             | Core preparation flake  | core edge preparation flake                            |
| 101478           | Flint          | White                                 | Dull        | Fine         | Opaque        | Nco         | Heavy        | 11.7         | 11.9         | 2           | 0.25         | Débitage             | Blade fragment          | Proximal fragment burnt Bladelet                       |
| 101478           | Flint          | Grey                                  | Shiny       | Fine         | Translucid    | Nco         | None         | 12.26        | 6            | 1.7         | 0.14         | Débitage             | Chip                    |  |
| 101481           | Flint          | Purple                                | Shiny       | Fine         | Opaque        | CoD         | None         | 29.4         | 29.9         | 14.7        | 13.52        | Débitage             | Flake                   | Primary Flake. Nodule                                  |
| 101495           | Flint          | Light grey                            | Dull        | Med          | Opaque        | Nco         | None         | 14.7         | 13.5         | 2.2         | 0.53         | Débitage             | Chip                    | <u> </u>   |
| 101495           | Flint          | Grey                                  | Shiny       | Fine         | Opaque        | Nco         | None         | 38.7         | 17.7         | 6.9         | 3.62         | Débitage             | Blade                   | Bladelike Flake  |
| 101495           | Flint          | Light grey                            | Med         | Fine         | Opaque        | Nco         | None         | 31.4         | 14.6         | 5.6         | 2.43         | Débitage             | Blade                   | Distal fragment Blade                                  |
| 101495           | Flint          | Grey                                  | Shiny       | Fine         | Opaque        | Nco         | None         | 13.5         | 10.4         | 4.8         | 0.59         | Débitage             | Chip                    | 2.5tai iraginene siaac                                 |
| 101495           | Flint          | Pink                                  | Dull        | Fine         | Opaque        | Nco         | None         | 33.9         | 13.8         | 4.6         | 2.03         | Débitage             | Blade                   | Bladelet   |
| 101495           | Chert          | black                                 | Dull        | Fine         |               | Nco         | None         | 27           | 29           | 5.7         | 5.17         | Débitage             | Flake                   | Tertiary Flake. Overshoot.                             |
| 101495           |                | +                                     | Med         | Fine         | opaque        |             |              | 26.2         | 21.5         | 6.2         | 4.24         | Débitage             | Flake                   |  |
|                  | Flint          | Cream                                 |             |              | Translucid    | NcoD        | None         |              |              |             |              | •                    |                         | secondary Flake. Proxima fragment                      |
| 101586           | Flint          | White                                 | Dull        | Fine         | opaque        | Nco         | Heavy        | 11           | 8            | 8.5         | 0.19         | Débitage             | Chip                    | Chip   |
| 101589           | Flint          | Cream                                 | Dull        | Fine         | Opaque        | Nco         | None         | 38.8         | 18.7         | 5.4         | 4            | Débitage             | Blade                   | Tertiary Blade   |
| 101601           | Flint          | Cream                                 | Dull        | Fine         | Opaque        | Nco         | None         | 47.5         | 26.4         | 10.4        | 12.73        | Débitage             | Flake                   | Tertiary Flake   |
| 101605           | Flint          | White                                 | Dull        | Fine         | Opaque        | NcoD        | Heavy        | 13.3         | 23.6         | 32.9        | 12.17        | Core                 | Core fragment.          | Multiplatform Flake core                               |
| 101664           | Flint          | Grey                                  | Dull        | Fine         | Opaque        | NcoD        | Heavy        | 39           | 20.9         | 21.7        | 16.63        | Core                 | Core fragment           | Multi-platform Flake core                              |
|                  | Flint          | White                                 | Dull        | Fine         | Opaque        | NcoD        | None         | 23.3         | 17.5         | 5.2         | 2.23         | Débitage             | Flake                   | Secondary Flake, soft hammer.                          |
| 101785           |                | Disale                                | Dull        | Fine         | Opaque        | Nco         | None         | 19.8         | 16           | 12.7        | 3.79         | Débitage             | Chip                    |  |
|                  | Chert          | Black                                 | Dan         |              | o paqae       |             |              |              |              |             |              |                      |                         |  |
| 101785           | Chert<br>Chert | Dark grey                             | Dull        | Med          | Opaque        | Nco         | None         | 27.4         | 24.9         | 10.3        | 8.45         | Débitage             | Flake                   | Tertiary Flake   |
| 101785<br>101879 |                |                                       |             |              |               |             | None<br>None | 27.4<br>12.5 | 24.9<br>7.5  | 10.3<br>2.6 | 8.45<br>0.33 | Débitage<br>Débitage | Flake<br>Blade fragment | Tertiary Flake Mesial fragment Bladelet                |

| 101879           | Flint          | Cream            | Med    | Fine   | Opaque     | Nco    | None     | 20.1 | 10.1 | 2.6     | 0.56  | Débitage       | Chip                    |  |
|------------------|----------------|------------------|--------|--------|------------|--------|----------|------|------|---------|-------|----------------|-------------------------|--|
| 101879           | Chert          | Black            | Dull   | Fine   | Opaque     | Nco    | None     | 30.3 | 22   | 11.5    | 4.91  | Débitage       | Flake rejuvenation core | Flake rejuvenation core  |
| 101893           | Chert          | Black            | Dull   | Fine   | Opaque     | Nco    | None     | 34.8 | 14.3 | 4.9     | 1.72  | Débitage       | Flake fragment          | triangular tertiary Flake fragment   |
| 101893           | Chert          | Black            | Dull   | Fine   | Opaque     | Nco    | None     | 19.1 | 16.4 | 5.9     | 2.08  | Débitage       | Flake                   | Tertiary Flake   |
| 101896           | Flint          | Grey             | Shiny  | Fine   | Opaque     | NcoD   | None     | 28.2 | 33.3 | 18.4    | 22.69 | Core           | Core fragment           | single platform Blade core   |
| 101913           | Chert          | Black            | Medium | Fine   | Opaque     | Nco    | None     | 26.5 | 21.7 | 5.8     | 2.85  | Débitage       | Flake                   | Tertiary Flake soft hammer   |
| 101918           | Flint          | Cream            | Medium | Fine   | opaque     | Nco    | Medium   | 25.9 | 31.2 | 5.4     | 4.96  | Débitage       | Flake fragment          | Proximal frag tertiary Flake   |
| 101954           | Flint          | Light grey       | Shiny  | Fine   | Translucid | Nco    | None     | 27.8 | 12.3 | 3.7     | 1.2   | Débitage       | Blade                   | Bladelet   |
| 101954           | Flint          | Grey             | Dull   | Fine   | Opaque     | Nco    | Heavy    | 16.5 | 11.6 | 4.2     | 0.79  | Débitage       | Blade fragment          | Mesial fragment of a Bladelet - burnt Flint  |
| 101954           | Flint          | Grey             | Dull   | Fine   | Opaque     | Nco    | Heavy    | 25.3 | 8    | 3       | 0.46  | Débitage       | Blade                   | Distal fragment of a burnt Bladelet  |
| 101954           | Flint          | Grey             | Dull   | Fine   | Opaque     | Nco    | None     | 36   | 16   | 5.5     | 2.49  | Retouched Tool | Burin                   | Burin  |
| 101954           | Flint          | Light grey       | Dull   | Fine   | Opaque     | Nco    | None     | 19.2 | 15   | 2.3     | 0.66  | Débitage       | Blade fragment          | Proximal side of a Bladelet, soft hammer   |
| 101954           | Flint          | Light grey       | Shiny  | Fine   | Translucid | Nco    | None     | 19.3 | 14.6 | 4.8     | 1.48  | Débitage       | Blade fragment          | Proximal fragment Bladelet, soft hammer  |
| 101954           | Flint          | Cream            | Dull   | Fine   | Opaque     | Nco    | None     | 31.3 | 9    | 2.4     | 0.79  | Débitage       | Blade                   | Bladelet   |
|                  |                |                  |        |        |            |        |          |      |      |         |       |                |                         |  |
| 101954           | Flint          | Grey             | Shiny  | Fine   | Translucid | Nco    | None     | 20.7 | 24.1 | 7       | 2.39  | Débitage       | Tertiary Flake          | Hard hammer  |
| 101954           | Flint          | Grey             | Shiny  | Fine   | Opaque     | Nco    | None     | 27.3 | 12.4 | 3.1     | 1.11  | Débitage       | Blade                   | Bladelet, soft hammer.   |
| 101954           | Flint          | Grey             | Shiny  | Fine   | Translucid | Nco    | None     | 30.5 | 10.9 | 3.6     | 1.31  | Débitage       | Blade                   | Bladelet, soft hammer  |
| 101954           | Flint          | Grey             | Dull   | Fine   | Opaque     | Nco    | Heavy    | 12.2 | 12.8 | 3.4     | 0.72  | Débitage       | Blade fragment          | Distal fragment Bladelet, burnt.   |
| 101954           | Flint          | Pink             | Dull   | Fine   | Opaque     | Nco    | Medium   | 12.5 | 9.2  | 2.2     | 0.4   | Débitage       | Blade fragment          | Distal fragment of a Bladelet  |
| 101954           | Flint          | Grey             | Dull   | Medium | Opaque     | CoD    | Light    | 32.7 | 16.8 | 10.2    | 5.69  | Débitage       | Flake fragment          | Primary Flake, lateral fragment  |
| 101954           | Flint          | Grey             | Dull   | Medium | Opaque     | Nco    | Medium   | 22.3 | 10.9 | 3.9     | 0.74  | Débitage       | Chip                    |  |
| 101954           | Flint          | Light grey       | Dull   | Medium | Opaque     | Nco    | Heavy    | 23.4 | 12.3 | 4.6     | 1.65  | Débitage       | Blade fragment          | Mesial frag Blade burnt  |
| 101954           | Flint          | Light grey       | Dull   | Fine   | Opaque     | Nco    | None     | 18.2 | 13.3 | 4.3     | 0.96  | Débitage       | Chip                    |  |
| 101954           | Flint          | White            | Dull   | Fine   | Opaque     | Nco    | Heavy    | 37   | 16.7 | 7.9     | 3.84  | Débitage       | Core preparation Flake  | Crested Blade burnt  |
| 101954           | Flint          | Light grey       | Dull   | Fine   | Opaque     | Nco    | None     | 22.4 | 15.1 | 5.1     | 1.35  | Débitage       | Chip                    |  |
| 101954           | Flint          | White            | Dull   | Fine   | Opaque     | Nco    | None     | 13.4 | 4.7  | 1.1     | 0.1   | Débitage       | Sieved Chip             |  |
| 101954           | Flint          | Light grey       | Dull   | Fine   | Opaque     | Nco    | None     | 30.7 | 15.1 | 4.6     | 1.49  | Débitage       | Blade                   | Tertiary Blade mesial fragment   |
| 101954           | Flint          | Light grey       | Dull   | Fine   | Opaque     | NcoD   | Heavy    | 28   | 16.9 | 3.4     | 1.81  | Débitage       | Blade fragment          | Secondary Blade burnt, sift hammer   |
| 101954           | Flint          | Light grey       | Dull   | Fine   | Opaque     | NcoD   | Heavy    | 35.7 | 19.8 | 8       | 5.28  | Débitage       | Blade                   | Primary Blade burnt  |
| 101954           | Flint          | Light grey       | Dull   | Fine   | Opaque     | Nco    | None     | 17.1 | 10.7 | 2.5     | 0.48  | Débitage       | Chip                    | ·  |
| 101954           | Chert          | Grey             | Dull   | Fine   | Opaque     | Nco    | None     | 15.8 | 9.1  | 3.4     | 0.6   | Débitage       | Chip                    |  |
| 101954           | Chert          | Grey             | Dull   | Medium | Opaque     | NcoD   | None     | 24.5 | 12.3 | 4.5     | 1.42  | Débitage       | Blade fragment          | Mesial fragment Primary Blade  |
| 101954           | Chert          | Grey             | Dull   | Medium | Opaque     | Nco    | None     | 16.3 | 19.3 | 4.8     | 1.24  | Débitage       | Chip                    |  |
| 101954           | Chert          | Grey             | Dull   | Medium | Opaque     | nco    | None     | 21.4 | 31.1 | 6.7     | 3.86  | Débitage       | Tertiary Flake          | Overshoot  |
| 101954           | Flint          | White            | Dull   | Medium | Opaque     | Nco    | Heavy    | 21.9 | 18.9 | 3.9     | 1.68  | Débitage       | Blade fragment          | Burnt  |
| 101954           | Flint          | Grey             | Dull   | Medium | Opaque     | Nco    | Heavy    | 27.6 | 12.3 | 3.7     | 1.33  | Débitage       | Blade fragment          | Bladelet burnt   |
| 101954           | Chert          | Light grey       | Dull   | Medium | Opaque     | NcoD   | None     | 32.5 | 15.7 | 4       | 1.83  | Débitage       | Blade fragment          | Distal fragment Blade  |
| 101954           | Flint          | Grey             | Dull   | Medium | Opaque     | NcoD   | Heavy    | 41.2 | 22.5 | 9.6     | 9.58  | Débitage       | Blade                   | Primary Blade burnt  |
|                  | +              |                  |        |        |            |        |          |      |      |         |       |                |                         |  |
| 101954           | Flint          | White            | Dull   | Medium |            | Nco    | Heavy    | 17.9 | 15.1 | 3.5     | 0.88  | Débitage       | Blade fragment          | distal fragment burnt  |
| 101954           | Flint          | Pink             | Dull   | Medium | Opaque     | Nco    | Heavy    | 12.2 | 15.5 | 2.7     | 0.66  | Débitage       | Blade fragment          | distal fragment burnt  |
| 101954           | Flint          | Light grey       | Dull   | Fine   | Opaque     | Nco    | Heavy    | 17.9 | 14.7 | 4.3     | 1.12  | Débitage       | Flake                   | Tertiary Flake burnt   |
| 101954           | Flint          | Light grey       | Dull   | Fine   | Opaque     | Nco    | None     | 27.8 | 12.1 | 3.4     | 1.34  | Débitage       | Blade                   | Bladelet   |
| 101954           | Flint          | White            | Dull   | Fine   | Opaque     | nco    | None     | 21   | 13.3 | 4.1     | 0.99  | Débitage       | Blade fragment          | Proximal fragment Blade burnt  |
| 101954           | Flint          | white            | Dull   | Fine   | Opaque     | Nco    | None     | 19.8 | 19.1 | 4       | 1.24  | Débitage       | Blade fragment          | distal fragment Blade burnt  |
| 101954           | Flint          | White            | Dull   | Fine   | Opaque     | Nco    | None     | 28.7 | 15   | 5       | 2.31  | Débitage       | Blade fragment          | Mesial fragment burnt Blade  |
| 101954           | Flint          | Light grey       | Dull   | Fine   | Opaque     | Nco    | None     | 21.4 | 13   | 30      | 0.98  | Débitage       | Flake fragment          | Lateral fragment Flake soft hammer   |
| 101954           | Flint          | Light grey       | Dull   | Fine   | Opaque     | Nco    | None     | 17   | 10   | 2.8     | 0.46  | Débitage       | Chip                    |  |
| 101954           | Chert          | Red              | Shiny  | Fine   | Opaque     | NcoD   | None     | 14.6 | 11.7 | 3.4     | 0.68  | Débitage       | Chip                    |  |
| 101954           | Chert          | Red              | Dull   | Fine   | Opaque     | Nco    | None     | 31.5 | 17.4 | 4.7     | 2.59  | Débitage       | Chip                    |  |
| 101954           | Chert          | Red              | Shiny  | Fine   | opaque     | Nco    | None     | 17.7 | 10.4 | 3.7     | 0.63  | Débitage       | Chip                    |  |
| 101954           | Flint          | Pink             | Dull   | Fine   | Opaque     | Nco    | None     | 22.7 | 12.7 | 2.3     | 0.82  | Débitage       | Blade fragment          | Proximal fragment Bladelet burnt   |
| 101954           | Flint          | White            | Dull   | Fine   | Opaque     | Nco    | None     | 14.4 | 11.1 | 3.3     | 0.58  | Débitage       | Chip                    |  |
| 101954           | Flint          | Light grey       | Dull   | fine   | Opaque     | Nco    | None     | 18.4 | 6.9  | 1.4     | 0.23  | Débitage       | Sieved Chip             |  |
| 101954           | Flint          | Grey             | Dull   | Fine   | Opaque     | Nco    | None     | 19.6 | 13.3 | 3.7     | 0.9   | Débitage       | Blade fragment          | Bladelet   |
| 101954           | Flint          | white            | Dull   | Fine   | Opaque     | Nco    | None     | 14.5 | 11.8 | 2.8     | 0.49  | Débitage       | Blade fragment          | Bladelet, distal fragment, burnt   |
| 101954           | Flint          | Cream            | Dull   | Fine   | Opaque     | Nco    | None     | 15.7 | 21.4 | 5.2     | 1.84  | Débitage       | Flake fragment          | Secondary Flake  |
| 101954           | Flint          | Grey             | Dull   | Fine   | Opaque     | NcoD   | None     | 18.3 | 124  | 5.8     | 1.74  | Débitage       | Blade fragment          | Primary Blade  |
|                  |                |                  | Dull   | Fine   | Opaque     | NcoD   | None     | 22.6 | 9.2  | 5.6     | 0.91  | Débitage       | Chip                    |  |
|                  | l Flint        | עבוע ווועון ן    |        |        |            | 111000 | 1 110110 | 22.0 | ٥.۷  | J - J - | 0.51  | שמשונים        | ~p                      | I and the second |
| 101954<br>101954 | Flint<br>Flint | Light grey Cream | Dull   | Medium | Opaque     | Nco    | None     | 36.8 | 13.8 | 4.8     | 2.23  | Débitage       | Blade                   | Bladelet   |

| 101954           | Flint   | Light grey | Dull    | Fine   | Opaque     | Nco  | None   | 41.7 | 11.9        | 2.4  | 1.35         | Débitage       | Blade                  | Bladelet   |
|------------------|---------|------------|---------|--------|------------|------|--------|------|-------------|------|--------------|----------------|------------------------|--|
| 101954           | Flint   | Light grey | Dull    | Fine   | Translucid | Nco  | None   | 35   | 15.1        | 4    | 1.63         | Débitage       | Flake                  | Tertiary Flake, triangular shaped soft hammer      |
| 101954           | Flint   | Grey       | Dull    | Fine   | Opaque     | Nco  | None   | 24.8 | 12.4        | 3.5  | 1.3          | Débitage       | Blade fragment         | Mesial frag. Blade burnt                           |
| 101954           | Flint   | Black      | Shiny   | Fine   | Opaque     | Nco  | None   | 29.1 | 26.2        | 7    | 4.59         | retouched tool | Scraper                | Side scraper                                       |
|                  |         | Light      | Jilliy  | Tille  | Opaque     |      | None   | 23.1 | 20.2        |      |              | Débitage       |                        |  |
| 101954           | Flint   | brown      | Medium  | Fine   | Opaque     | NcoD | None   | 31   | 35.7        | 9.1  | 10.27        | Debitage       | Flake                  | Primary Flake                                      |
| 101954           | Flint   | Grey       | Shiny   | Fine   | Opaque     | NcoD | None   | 31.2 | 22.5        | 4.7  | 3.92         | Débitage       | Flake                  | Primary Flake                                      |
| 101954           | Flint   | Grey       | Shiny   | Fine   | Opaque     | NcoD | None   | 46.1 | 23          | 8.3  | 10.8         | Débitage       | Flake                  | Primary Flake from a nodule                        |
| 101954           | Flint   | White      | Dull    | Fine   | Opaque     | Nco  | Heavy  | 37.3 | 26.6        | 10.4 | 10.08        | Débitage       | Blade fragment         | Mesial frag tertiary Blade burnt                   |
| 101954           | Flint   | Grey       | Shiny   | Fine   | Opaque     | Nco  | Heavy  | 14.4 | 8.6         | 3.6  | 0.44         | Débitage       | Chip                   |  |
| 101954           | Flint   | Dark grey  | Shiny   | Fine   | Translucid | Nco  | None   | 13.4 | 18.1        | 4.1  | 1.04         | Débitage       | Flake                  | Tertiary Flake                                     |
| 101954           | Flint   | grey       | Shiny   | Fine   | Translucid | NcoD | None   | 21.4 | 8.6         | 5.5  | 0.88         | Débitage       | Chip                   |  |
| 101954           | Flint   | Orange     | Medium  | Fine   | Translucid | Nco  | None   | 21.5 | 14          | 3.3  | 0.76         | Débitage       | Flake                  | Tertiary Flake                                     |
| 101954           | Flint   | Light grey | Dull    | Fine   | Opaque     | Nco  | None   | 33.1 | 21.8        | 7.1  | 4.26         | Débitage       | Flake                  | Tertiary Flake. Soft hammer                        |
| 101954           | Flint   | Dark grey  | Shiny   | Fine   | Opaque     | Nco  | None   | 17.4 | 16.7        | 4.6  | 1.48         | Débitage       | Blade fragment         | Proximal fragment tertiary Blade, soft hammer.     |
| 101954           | Flint   | Light grey | Dull    | Fine   | Opaque     | Nco  | None   | 33.2 | 16.3        | 4    | 2.1          | Débitage       | Blade fragment         | ,  |
| 101954           | Flint   | Grey       | Shiny   | Fine   | Opaque     | Nco  | None   | 16.3 | 6.8         | 1.8  | 0.22         | Débitage       | Burin spall            |  |
| 101954           | Flint   | Cream      | Shiny   | Fine   | Opaque     | Nco  | None   | 17.3 | 6.8         | 2.2  | 0.27         | Débitage       | Burin spall            |  |
| 101954           | Flint   | Light grey | Dull    | Fine   | Opaque     | Nco  | None   | 23.4 | 9.8         | 3.4  | 1.16         | Débitage       | Blade fragment         | Distal fragment Bladelet                           |
| 101954           | Flint   | Orange     | Shiny   | Fine   | Opaque     | Nco  | None   | 37   | 11.4        | 4    | 1.63         | Débitage       | Blade                  | Bladelet   |
| 101954           | Flint   | Light grey | Dull    | Fine   | Opaque     | Nco  | Medium | 27.6 | 10.1        | 3.4  | 0.88         | Débitage       | Blade                  | Bladelet   |
| 101954           | Flint   | White      | Dull    | Fine   | Opaque     | Nco  | Heavy  | 22.5 | 7           | 2    | 0.34         | Débitage       | Blade                  | Bladelet   |
| 101954           | Flint   | Grey       | Dull    | Fine   | opaque     | Nco  | None   | 9.7  | 9.5         | 2    | 0.27         | Débitage       | Chip                   | Biadelet   |
| 101954           | Flint   | Grey       | Shiny   | Fine   | Translucid | Nco  | None   | 14.7 | 8.3         | 2.1  | 0.34         | Débitage       | Blade                  | Bladelet   |
| 101954           | Flint   | Grey       | Dull    | Fine   | Opaque     | Nco  | None   | 15.2 | 20          | 4.2  | 1.02         | Débitage       | Chip                   | biadelet   |
| 101954           | Flint   | Grey       | Dull    | Medium | Opaque     | Nco  | None   | 13.5 | 10.3        | 2    | 0.42         | Débitage       | Blade                  | Mesial fragment Bladelet                           |
|                  | Flint   |            | Dull    | Fine   |            | Nco  | None   |      |             | 1.4  |              |                | Chip                   | iviesiai iragilietit biadelet                      |
| 101954<br>101954 | Flint   | Light grey | Dull    |        | Translucid |      |        | 11.2 | 9.1<br>16.1 | 3.3  | 0.18<br>1.83 | Débitage       | Flake                  | Tortion, Flake, soft hammer triangular shape       |
|                  |         | Light grey |         | Medium | Opaque     | Nco  | None   | 36.1 |             |      |              | Débitage       |                        | Tertiary Flake, soft hammer triangular shape       |
| 101954           | Flint   | Red        | Shiny   | Fine   | Opaque     | NcoD | None   | 32.5 | 26.2        | 23.2 | 21.52        | Core           | Core fragment          | Single platform Blade core. Prismatic core.        |
| 101958           | Flint   | Light grey | Dull    | Fine   | Opaque     | Nco  | None   | 31.4 | 15.8        | 4.2  | 1.53         | Débitage       | Blade                  | Bladelike Flake 685                                |
| 101958           | Flint   | Light grey | Shiny   | Fine   | Translucid | Nco  | None   | 30.7 | 12.9        | 13.3 | 51.3         | Core           | Core fragment          | Multi-platform blade core                          |
| 101969           | Flint   | Light grey | Dull    | Fine   | Opaque     | Nco  | None   | 1.5  | 0.94        | 0.31 | 7.58         | Débitage       | Flake                  | Tertiary Flake. triangular shape, hard hammer      |
| 102063           | Flint   | Cream      | Medium  | Fine   | Opaque     | Nco  | None   | 21.9 | 9.3         | 3.2  | 0.83         | Débitage       | Blade                  | Bladelet   |
| 102063           | Flint   | Orange     | Shiny   | Fine   | Opaque     | Nco  | None   | 39.8 | 20.7        | 3.9  | 4.25         | Débitage       | Blade                  | Tertiary Blade                                     |
| 102063           | Flint   | Light grey | Shiny   | Fine   | Opaque     | Nco  | Medium | 28.8 | 19.4        | 6.2  | 4.01         | Débitage       | Blade                  | Bladelike Flake.                                   |
| 102063           | Tuff    | Cream      | Dull    | Fine   | Opaque     | CoD  | Medium | 44.8 | 23.2        | 9.4  | 9.82         | Débitage       | Flake                  | Primary Flake.                                     |
| 102082           | Chert   | Black      | Dull    | Fine   | Opaque     | Nco  | None   | 32.7 | 20.3        | 5.8  | 3.12         | Débitage       | Flake                  | Tertiary Flake                                     |
| 102082           | Flint   | Orange     | Shiny   | Fine   | Opaque     | Nco  | None   | 9.8  | 16.4        | 9.9  | 1.62         | Débitage       | Chip                   |  |
| 102082           | Chert   | Black      | Dull    | Fine   | Opaque     | Nco  | None   | 39.1 | 15          | 16   | 8.97         | Débitage       | Flake fragment         | Secondary Flake. Hard hammer.                      |
| 102082           | Chert   | Grey       | Dull    | Fine   | Opaque     | Nco  | None   | 20.4 | 30.1        | 5.2  | 2.9          | Débitage       | Flake fragment         | Mesial fragment                                    |
| 102099           | Flint   | Brown      | Dull    | Medium | Opaque     | NcoD | None   | 22.5 | 53.7        | 21   | 15.92        | Débitage       | Core preparation Flake | core face rejuvenation Flake                       |
| 102300           | Flint   | Light grey | Dull    | Fine   | Opaque     | Nco  | None   | 1.88 | 1.06        | 0.8  | 19.46        | Core           | Core fragment          | Multi-platform Flake core.                         |
| 102314           | Flint   | White      | Dull    | Coarse | Opaque     | Nco  | Medium | 0.75 | 1.01        | 0.14 | 1.78         | Débitage       | Flake fragment         | Tertiary Flake.                                    |
| 102314           | Flint   | Cream      | Dull    | Coarse | Opaque     | Nco  | Medium | 1.45 | 1.14        | 0.36 | 8.04         | Débitage       | Blade fragment         | Tertiary Blade. Proximal fragment                  |
| 102314           | Flint   | Light grey | Medium  | Fine   | Opaque     | Nco  | None   | 0.49 | 0.64        | 0.13 | 0.61         | Débitage       | Chip                   | Erraillure SF#1368                                 |
| 102314           | Chert   | Brown      | Dull    | Fine   | Opaque     | NcoD | None   | 31.9 | 19.8        | 9.6  | 6.71         | Débitage       | Blade fragment         | Distal fragment secondary Blade                    |
| 102314           | Flint   | White      | Dull    | Fine   | Opaque     | NcoD | None   | 33.2 | 20.8        | 6    | 4.09         | Débitage       | Flake                  | Primary Flake. Soft hammer. Triangular shape.      |
| 102316           | Chert   | Black      | Dull    | Fine   | Opaque     | NcoD | None   | 29.6 | 33.3        | 5.9  | 7.28         | Débitage       | Flake fragment         | Primary Flake distal fragment                      |
| 102327           | Esquist | Grey       | Dull    | NA     | Opaque     | coD  | None   | 51.6 | 20.8        | 8.4  | 12.93        | Other          | whetstone              | Triangular shape.                                  |
| 102333           | Chert   | Black      | Dull    | Cherty | Opaque     | Nco  | None   | 0.77 | 0.33        | 0.09 | 0.48         | Débitage       | Chip                   | Micro Bladelet.                                    |
| 102344           | Chert   | Black      | Dull    | Cherty | Opaque     | Nco  | None   | 3.74 | 1.62        | 0.46 | 19.9         | Débitage       | Flake                  | Tertiary Flake. Hard hammer                        |
| 102344           | Flint   | Cream      | Dull    | Fine   | Opaque     | Nco  | None   | 1.78 | 0.63        | 0.32 | 6.11         | Débitage       | Core preparation Flake | Rejuvenation Flake tablet (SF#1411)                |
| 102344           | Flint   | Light grey | Medium  | Fine   | Opaque     | Nco  | None   | 0.87 | 0.72        | 0.92 | 11.55        | Core           | Core fragment          | single platform Blade core. Prismatic core SF#1396 |
| 102344           | Flint   | Honey      | Medium  | Fine   | Opaque     | NcoD | Light  | 0.96 | 0.79        | 0.27 | 3.69         | Débitage       | Flake                  | Primary Flake. Soft hammer                         |
| 102375           | Flint   | Honey      | Dull    | fine   | Opaque     | Nco  | None   | 0.79 | 1.38        | 0.79 | 22.82        | Core           | Core fragment          | Multi-platform Flake core.                         |
| 102416           | Flint   | Cream      | Dull    | Medium | Opaque     | NcoD | Light  | 0.77 | 0.67        | 0.14 | 1.48         | Débitage       | Chip                   | SF#1395  |
| 102416           | Flint   | Cream      | Dull    | Fine   | Opaque     | Nco  | None   | 0.72 | 0.32        | 0.12 | 0.52         | Débitage       | Chip                   | Micro Bladelet SF#1394                             |
| 102501           | Chert   | Black      | Dull    | Fine   | Opaque     | Nco  | None   | 29   | 25.6        | 8.6  | 7.18         | Débitage       | Flake                  | Tertiary Flake. Hard hammer.                       |
| 102530           | Flint   | Cream      | Dull    | Fine   | opaque     | Nco  | None   | 20.2 | 45          | 9.3  | 7.14         | Débitage       | Flake fragment         | Proximal fragment. Tertiary Flake. Hard hammer.    |
| 102530           | Flint   | -          | Shiny   | Fine   |            |      |        |      | 11.8        | 7    |              |                | Core preparation Flake | Crested Bladelet                                   |
| 10233U           | riiiit  | Orange     | JIIIIIY | rille  | Opaque     | Nco  | None   | 30.5 | 71.0        | /    | 1.39         | Débitage       | Core preparation Flake | Cresten Dignerer                                   |

| 100-00 | I =      | 1            |            |         |            |       | I      |      |      | 10   |       | I = /1 ::      | I a .                  | T.,                                  |
|--------|----------|--------------|------------|---------|------------|-------|--------|------|------|------|-------|----------------|------------------------|--------------------------------------|
| 102530 | Flint    | Light grey   | Shiny      | Fine    | Opaque     | Nco   | None   | 28.3 | 11.2 | 17.3 | 6.49  | Débitage       | Core fragment          | Unclassifiable core fragment         |
| 102571 | Flint    | Light grey   | Dull       | Fine    | Opaque     | Nco   | None   | 33.8 | 10.2 | 4.7  | 1.39  | Débitage       | Blade                  | Bladelet                             |
| 102571 | Chert    | Black        | Dull       | Fine    | Opaque     | Nco   | None   | 27   | 14.6 | 5.1  | 1.64  | Débitage       | Flake fragment         | Tertiary Flake. Lateral Flake        |
| 102571 | Chert    | Black        | Dull       | Fine    | Opaque     | Nco   | None   | 47.5 | 45.7 | 12.3 | 18.49 | Débitage       | Flake                  | Tertiary Flake. Hard hammer.         |
| 102576 | Flint    | Light grey   | Dull       | Medium  | opaque     | NcoD  | None   | 28.9 | 21.2 | 10.6 | 4.66  | Débitage       | Flake                  | Primary Flake.                       |
| 102576 | Flint    | Grey         | Shiny      | Fine    | opaque     | Nco   | None   | 29.2 | 13.3 | 5.9  | 1.9   | Débitage       | Chip                   |                                      |
| 102576 | Flint    | Light grey   | Dull       | Fine    | opaque     | Nco   | None   | 24.2 | 10.6 | 3.6  | 0.94  | Débitage       | Blade fragment         | Bladelet. Proximal fragment.         |
| 102576 | Flint    | Grey         | Shiny      | Fine    | opaque     | Nco   | None   | 14.8 | 15.6 | 2.4  | 0.6   | Débitage       | Chip                   |                                      |
| 102576 | Flint    | Black        | Dull       | Fine    | Opaque     | Nco   | None   | 21.2 | 14.1 | 4.7  | 1.62  | Débitage       | Flake fragment         | Overshoot.                           |
| 102576 | Chert    | Black        | Dull       | Fine    | Opaque     | Nco   | None   | 33.6 | 27   | 4.9  | 4.98  | Débitage       | Flake                  | Tertiary Flake. Hard Hammer.         |
| 102577 | Flint    | Cream        | Dull       | Fine    | Opaque     | Nco   | None   | 39.8 | 25.1 | 10.6 | 9.26  | Débitage       | Blade fragment         | Proximal fragment Blade              |
| 102577 | Flint    | Grey         | Shiny      | Fine    | Opaque     | Nco   | None   | 36   | 11.6 | 5    | 1.48  | Débitage       | Core preparation Flake | Crested Blade                        |
| 102577 | Flint    | Cream        | Shiny      | Fine    | Opaque     | NcoD  | None   | 24.4 | 21.4 | 5.8  | 3.12  | Débitage       | Flake                  | Secondary Flake. Soft hammer         |
| 102621 | Flint    | Light grey   | Dull       | Fine    | Opaque     | Nco   | None   | 32.7 | 14.6 | 6.3  | 2.39  | Débitage       | Blade                  | Bladelet                             |
| 102621 | Flint    | Grey         | Shiny      | Fine    | Opaque     | Nco   | None   | 33.1 | 25.8 | 9.7  | 6.85  | Débitage       | Flake                  | Tertiary Flake.                      |
| 102621 | Flint    | Light grey   | Shiny      | Fine    | opaque     | coD   | Heavy  | 18.5 | 15.3 | 5.1  | 1.5   | Débitage       | Flake                  | Primary Flake.                       |
| 102621 | Flint    | Grey         | Shiny      | Fine    | Opaque     | Nco   | None   | 20.1 | 11.2 | 4.1  | 0.82  | Débitage       | Blade fragment         | Distal fragment Bladelet.            |
| 102621 | Flint    | Grey         | Shiny      | Fine    | Opaque     | Nco   | None   | 22.4 | 23.8 | 8.2  | 4.59  | Retouched tool | Scraper                | Thumbnail scraper                    |
| 102621 | Flint    | Cream        | Dull       | Fine    | Opaque     | Nco   | None   | 23.1 | 13   | 2.5  | 0.67  | Débitage       | Blade                  | Bladelet                             |
| 102642 | Flint    | Cream        | Shiny      | Fine    | Opaque     | NcoD  | None   | 19.9 | 14.7 | 10.1 | 2.97  | Débitage       | Chip                   |                                      |
| 102642 | Flint    | Brown        | Shiny      | Fine    | Translucid | Nco   | None   | 16.5 | 16.8 | 4.8  | 1.04  | Débitage       | Flake fragment         | Tertiary Flake 1906                  |
| 102642 | Flint    | Grey         | Dull       | Fine    | Opaque     | Nco   | None   | 26.9 | 14.6 | 6.1  | 2.44  | Débitage       | Blade fragment         | Mesial fragment Bladelet             |
| 102642 | Flint    | White        | Shiny      | Fine    | Translucid | Nco   | None   | 23.3 | 11.6 | 3.2  | 0.71  | Débitage       | Chip                   | Chip                                 |
| 102642 | Flint    | Light grey   | Dull       | Fine    | Translucid | Nco   | None   | 22.8 | 9.3  | 2.5  | 0.52  | Débitage       | Blade                  | Bladelet                             |
| 102642 | Flint    | Cream        | Shiny      | Fine    | Translucid | Nco   | None   | 21.7 | 17.4 | 3.8  | 1.5   | Débitage       | Blade fragment         | Proximal fragment Blade. Soft hammer |
| 102642 | Flint    | Dark grey    | Shiny      | Fine    | Translucid | Nco   | Light  | 12.2 | 9.9  | 1.3  | 0.19  | Débitage       | Blade fragment         | distal fragment Bladelet             |
| 102642 | Flint    | Light grey   | Shiny      | Fine    | Opaque     | Nco   | None   | 16.1 | 11.7 | 2.5  | 0.57  | Débitage       | Blade fragment         | Proximal fragment Blade. Soft hammer |
| 102642 | Flint    | Cream        | Dull       | Fine    | Opaque     | Nco   | None   | 9.6  | 13.5 | 7.6  | 1     | Débitage       | Chip                   |                                      |
| 102642 | Chert    | Grey         | Dull       | Fine    | Opaque     | Nco   | None   | 25.8 | 32.3 | 5.5  | 4.79  | Débitage       | Flake                  | Primary Flake. Hard hammer           |
| 102642 | Flint    | Grey         | Dull       | fine    | Opaque     | coD   | None   | 28   | 22.6 | 9.2  | 6.81  | Débitage       | Flake                  | Primary Flake. Nodule                |
| 102642 | Flint    | Grey         | Shiny      | fine    | Opaque     | Nco   | None   | 9.6  | 11   | 2.2  | 0.27  | Débitage       | Blade                  | Bladelet Mesial fragment.            |
| 102642 | Flint    | Dark grey    | Shiny      | fine    | Opaque     | Nco   | None   | 14.1 | 9.7  | 2.9  | 0.46  | Débitage       | Blade                  | Proximal fragment Bladelet           |
| 102642 | Flint    | Yellow       | Shiny      | Fine    | Translucid | Nco   | None   | 21.9 | 14.5 | 8.4  | 2.46  | Débitage       | Chip                   |                                      |
| 102642 | Flint    | Cream        | Shiny      | Fine    | Opaque     | Nco   | None   | 30.4 | 17.6 | 7.2  | 3.24  | Débitage       | Blade                  | Bladelike Flake.                     |
| 102642 | Flint    | White        | Dull       | Fine    | Opaque     | Nco   | None   | 20.6 | 13.7 | 2.2  | 0.72  | Débitage       | Flake                  | tertiary Flake                       |
| 102642 | Flint    | White        | Dull       | Fine    | Opaque     | Nco   | None   | 23.7 | 10.9 | 3.1  | 0.97  | Débitage       | Blade fragment         | Bladelet. Proximal fragment          |
| 102642 | Flint    | Orange       | Shiny      | Fine    | Opaque     | Nco   | None   | 56.3 | 47.4 | 14.1 | 44.03 | Retouched tool | Scraper                | Circular scraper                     |
| 102642 | Flint    | Light grey   | Shiny      | Fine    | Opaque     | nco   | None   | 23.8 | 8.8  | 2    | 0.43  | Débitage       | Burin spall            | burin spall                          |
| 102642 | Flint    | Cream        | Dull       | Fine    | Opaque     | Cnco  | None   | 11   | 4    | 8.6  | 0.24  | Débitage       | Blade fragment         | Bladelet mesial fragment             |
| 102642 | Flint    | White        | Dull       | Fine    | Opaque     | Nco   | None   | 10.2 | 8.3  | 1.9  | 0.17  | Débitage       | Blade fragment         | Bladelet proximal fragment           |
| 102642 | Chert    | Black        | Dull       | Fine    | Opaque     | Nco   | None   | 37.1 | 35.8 | 8.6  | 14.18 | Débitage       | Flake                  | Tertiary Flake.                      |
| 102642 | Flint    | Light grey   | Dull       | Fine    | Opaque     | Nco   | None   | 21   | 24.6 | 11.1 | 5.94  | Débitage       | Blade fragment         | Mesial fragment tertiary Blade.      |
| 102643 | Chert    | Black        | Dull       | Fine    | Opaque     | Nco   | None   | 45.3 | 23.8 | 6.2  | 4.83  | Débitage       | Flake                  | Tertiary Flake                       |
| 102690 | Flint    | Light grey   | Dull       | Fine    | Opaque     | NcoD  | None   | 9.7  | 17.2 | 3.4  | 0.64  | Débitage       | Chip                   |                                      |
| 102690 | Flint    | Pink         | Shiny      | Fine    | Opaque     | Nco   | None   | 18.8 | 9.5  | 5.3  | 1.05  | Débitage       | Chip                   |                                      |
| 102690 | Flint    | Orange       | Dull       | Fine    | Opaque     | Nco   | None   | 23.2 | 8.1  | 3.4  | 0.55  | Débitage       | Blade                  | Bladelet                             |
| 102690 | Flint    | Grey         | Medium     | Fine    | Opaque     | Nco   | None   | 16.2 | 11.7 | 2.7  | 0.62  | Débitage       | Blade fragment         | Distal fragment Bladelet             |
| 102690 | Chert    | Grey         | Dull       | Coarse  | Opaque     | Nco   | None   | 59.5 | 64   | 14.3 | 47.64 | Débitage       | Flake fragment         | Secondary Flake. Hard hammer.        |
| 102692 | Chert    | В            | Dull       | Fine    | Opaque     | Nco   | None   | 23.8 | 12.2 | 4    | 1.23  | Débitage       | Flake                  | Tertiary Flake. Hard hammer.         |
| 102692 | Flint    | Grey         | Shiny      | Fine    | Opaque     | Nco   | Medium | 34.4 | 17.1 | 7    | 4.86  | Débitage       | Blade                  | Bladelike Flake                      |
| 102696 | Flint    | Light grey   | Shiny      | Fine    | Opaque     | Nco   | Light  | 25.9 | 9.4  | 3.2  | 0.76  | Débitage       | Blade                  | Bladelet                             |
| 102711 | Flint    | Light grey   | Dull       | Fine    | Opaque     | Nco   | None   | 12.5 | 7.4  | 1.8  | 0.17  | Débitage       | Chip                   |                                      |
| 102711 | Flint    | Light grey   | Dull       | Fine    | Opaque     | Nco   | None   | 16.5 | 12.2 | 3    | 0.66  | Débitage       | Chip                   |                                      |
| 102711 | Flint    | Orange       | Dull       | Fine    | Opaque     | Nco   | None   | 47.7 | 21.2 | 7.3  | 5.05  | Débitage       | Core preparation Flake | crested Blade                        |
| 102711 | Flint    | Light grey   | Dull       | Fine    | Opaque     | Nco   | None   | 17   | 16.3 | 3.41 | 1.33  | Débitage       | Flake                  | Primary Flake                        |
| 102711 | Flint    | Light grey   | Shiny      | Fine    | Translucid | Nco   | None   | 12.7 | 7    | 1.5  | 0.13  | Débitage       | Burin spall            | Burin spall                          |
| 102711 | Flint    | Cream        | Shiny      | Fine    | Opaque     | NcoD  | None   | 26.2 | 16.1 | 5    | 2.48  | Débitage       | Flake                  | Secondary Flake.                     |
| 102726 | Chert    | black        | Dull       | Fine    | Opaque     | Nco   | None   | 26.2 | 37   | 16   | 16.22 | Core           | Core fragment          | Unclassifiable core                  |
| 102727 | Flint    | Light grey   | Shiny      | Fine    | Opaque     | Nco   | None   | 18.8 | 7.3  | 3.6  | 0.63  | Débitage       | burin spall            | Burin spall                          |
| 102727 | Flint    | Light grey   | Medium     | Fine    | Opaque     | NcoD  | None   | 28.2 | 20.2 | 6.4  | 4.13  | Débitage       | Flake                  | Tertiary Flake. Hard hammer          |
| 102121 | 1 111110 | ביטיינ פו כץ | IVICUIUIII | 1 11/10 | Opuque     | 11000 | HOLIC  | 20.2 | 20.2 | ∪.→  | 7.13  | Desituge       | 1 iane                 | rendary maker mara hammer            |

| 102727  | Flint     | Light grey | Dull   | Fine   | Opaque     | Nco  | None  | 25.7 | 17.8 | 6.5  | 2.97  | Débitage       | Flake                  | Tertiary Flake. Hard hammer                   |
|---------|-----------|------------|--------|--------|------------|------|-------|------|------|------|-------|----------------|------------------------|---|
| 102727  | Quartzite | Cream      | Dull   | Coarse | Opaque     | coD  | None  | 50.8 | 31.2 | 12.6 | 15.34 | Débitage       | Flake fragment         | Primary Flake.                                |
| 102727  | Flint     | Light grey | Dull   | Medium | Opaque     | coD  | None  | 56.1 | 46.1 | 18.9 | 55.75 | Débitage       | Flake                  | Primary Flake. Flint nodule.                  |
| 102728  | Flint     | Light grey | Dull   | Fine   | Opaque     | NcoD | Heavy | 23.3 | 19   | 8.2  | 3.52  | Débitage       | Flake                  | Secondary Flake.                              |
| 102728  | Flint     | Light grey | Shiny  | Fine   | Opaque     | Nco  | None  | 20.7 | 17.2 | 9.1  | 3.07  | Débitage       | Chip                   | Secondary Flake.                              |
| 102728  | Tuff      | Cream      | Dull   | Fine   | Opaque     | Nco  | None  | 39.3 | 18.8 | 7.8  | 5.21  | Débitage       | Blade                  | Secondary Blade.                              |
| 102728  | Flint     | Light grey | Dull   | Fine   | Opaque     | Nco  | Heavy | 17.2 | 18.6 | 5.7  | 2.09  | Débitage       | Blade fragment         | Distal fragment.                              |
| 102728  | Tuff      | White      | Dull   | Fine   | Opaque     | Nco  | None  | 18.7 | 7.2  | 2    | 0.3   | Débitage       | Burin spall            | Burin spall                                   |
| 102728  | Chert     | Black      | Dull   | Fine   | Opaque     | Nco  | None  | 18.5 | 10.8 | 3.3  | 0.61  | Débitage       | Blade fragment         | Bladelet. Distal fragment                     |
| 102728  | Tuff      | White      | Dull   | Fine   | Opaque     | Nco  | None  | 15.4 | 11.8 | 5    | 0.75  | Débitage       | Chip                   | Biduelet. Distai fragilient                   |
| 102728  | Chert     | black      | Dull   | Fine   | Opaque     | Nco  | None  | 24.7 | 17.8 | 7.4  | 1.79  | Débitage       | Chip                   |   |
| 102728  | Tuff      | Grey       | Dull   | Coarse |            | CoD  | None  | 27.7 | 25.3 | 8.8  | 3     | Débitage       | Flake                  | Primary Flake. Hard hammer.                   |
| 102728  | Flint     | <u> </u>   | Shiny  | Fine   | Opaque     |      |       |      | 11.5 | 3.3  | 0.74  | Débitage       | Blade fragment         | ·   |
|         |           | Light grey |        |        | Opaque     | NcoD | Heavy | 16.8 |      |      |       |                |                        | Bladelet. Distal fragment                     |
| 102728  | Flint     | Orange     | Shiny  | Fine   | Opaque     | Nco  | None  | 34.2 | 21.8 | 7.6  | 4.53  | Débitage       | Flake                  | Secondary Flake.                              |
| 102729  | Flint     | Light grey | Shiny  | Fine   | Opaque     | Nco  | None  | 15.6 | 25.3 | 3.5  | 1.43  | Débitage       | Flake fragment         | Tertiary Flake. Proximal fragment.            |
| 102729  | Flint     | Light grey | Shiny  | Fine   | Opaque     | Nco  | Light | 16.4 | 10.6 | 3.9  | 0.86  | Débitage       | Blade fragment         | Proximal fragment Bladelet                    |
| 102729  | Flint     | Cream      | Shiny  | Fine   | Opaque     | Nco  | None  | 26.5 | 14.3 | 3.3  | 1.46  | Débitage       | Blade fragment         | Bladelet. Soft hammer                         |
| 102729  | Chert     | Black      | Dull   | Fine   | Opaque     | Nco  | None  | 27.4 | 25.9 | 11.8 | 12.39 | Core           | Core fragment          | Unclassifiable core fragment                  |
| 102729  | Flint     | Cream      | Dull   | Fine   | Opaque     | NcoD | None  | 18   | 22.2 | 18.5 | 17.22 | Core           | Core fragment          | Single platform Blade core. Trapezoidal core. |
| 102730  | Flint     | Light grey | Dull   | Fine   | opaque     | Nco  | None  | 22.1 | 16.4 | 5.5  | 1.88  | Débitage       | Flake                  | Tertiary Flake.                               |
| 102730  | Chert     | Black      | Dull   | Fine   | Opaque     | Nco  | None  | 33.1 | 24.2 | 8.6  | 4.55  | Débitage       | Flake fragment         | Tertiary Flake. Hard hammer                   |
| 102730  | Flint     | Orange     | Shiny  | Fine   | Opaque     | Nco  | None  | 14.9 | 2.8  | 1.6  | 0.1   | Débitage       | Burin spall            | Burin spall                                   |
| 102778  | Flint     | Orange     | Dull   | Fine   | Translucid | Nco  | None  | 24.3 | 8.2  | 3.4  | 0.64  | Débitage       | Blade fragment         | Bladelet. Distal fragment.                    |
| 102783  | Chert     | Black      | Dull   | Fine   | Opaque     | Nco  | None  | 22   | 13.1 | 9.3  | 2.37  | Débitage       | Chip                   |   |
| 102806  | Flint     | Light grey | Dull   | Fine   | Opaque     | Nco  | Light | 50.5 | 11.1 | 4.6  | 2.61  | Débitage       | Blade                  | Tertiary Blade. Soft hammer.                  |
| 102866  | Flint     | Grey       | Medium | Fine   | Opaque     | Nco  | None  | 25.6 | 12.1 | 4.4  | 1.14  | Débitage       | Blade fragment         | Bladelet. Distal fragment.                    |
| 102866  | Chert     | Black      | Dull   | Fine   | Opaque     | Nco  | None  | 32   | 31.1 | 3.5  | 3.17  | Débitage       | Flake                  | Tertiary Flake. Soft hammer.                  |
| 102866  | Chert     | Black      | Dull   | Fine   | Opaque     | Nco  | None  | 37.4 | 21.2 | 6.1  | 4.34  | Débitage       | Flake fragment         | Tertiary Flake. Hard hammer                   |
| 102866  | Flint     | Light grey | Shiny  | Fine   | Opaque     | NcoD | Heavy | 40.2 | 14.8 | 8.4  | 4.85  | Débitage       | core preparation Flake | Core edge preparation Flake.                  |
| 102866  | Flint     | Light grey | Dull   | Fine   | Opaque     | Nco  | None  | 25.4 | 14.9 | 4.5  | 1.44  | Débitage       | Blade fragment         | distal fragment Bladelet                      |
| ET 2159 | Flint     | Light grey | Dull   | Fine   | Opaque     | NcoD | Heavy | 24   | 15.8 | 4.6  | 1.91  | Débitage       | Flake                  | Secondary Flake burnt 1005                    |
| US      | Flint     | Pink       | Medium | Fine   | Opaque     | Nco  | None  | 0.75 | 0.37 | 0.11 | 0.51  | Débitage       | Chip                   |   |
| US      | Flint     | Grey       | Medium | Fine   | Opaque     | Nco  | Heavy | 36.8 | 18.6 | 6.6  | 5.51  | Débitage       | Blade fragment         | Tertiary Blade mesial fragment                |
| US      | Flint     | Brown      | Medium | Fine   | Opaque     | Nco  | None  | 22.8 | 25.5 | 22   | 8.6   | Core           | Core fragment          | Multi-platform Flake core                     |
| US      | Chert     | Grey       | Dull   | Fine   | Opaque     | Nco  | None  | 33.6 | 16   | 6    | 2.57  | Débitage       | Flake                  | Tertiary Flake. Hard hammer                   |
| US      | Flint     | Light grey | Dull   | Fine   | Opaque     | NcoD | None  | 44.9 | 31.5 | 23.1 | 27.63 | Core           | Core fragment.         | Multi-platform Bladelets core                 |
| US      | Chert     | Red        | Dull   | Fine   | Opaque     | Nco  | None  | 35.4 | 25   | 8.7  | 12.23 | retouched tool | Knife                  | Distal frag unclassifiable knife              |
| US      | Flint     | Cream      | Dull   | Fine   | Opaque     | CoD  | Heavy | 36.1 | 21   | 5.9  | 4.93  | Débitage       | Blade                  | Tertiary Blade, hard hammer, burnt            |
| US      | Chert     | Black      | Dull   | Fine   | Opaque     | Nco  | None  | 24.2 | 33.4 | 13.6 | 11.19 | Core           | Core fragment          | Single platform Flake core                    |
| US      | Flint     | White      | Dull   | Fine   | Opaque     | NcoD | Heavy | 27.4 | 22.6 | 20   | 15.1  | Core           | Core fragment          | Multi-platform Flake core burnt               |
| US      | Chert     | Grey       | Dull   | Medium | Opaque     | CoD  | None  | 68.6 | 32.3 | 13.4 | 24.19 | Débitage       | Blade                  | Primary Blade. Hard hammer                    |
| US      | Chert     | Grey       | Dull   | Medium | Opaque     | CoD  | None  | 27.5 | 31.9 | 6.3  | 6.21  | Débitage       | Flake                  | Tertiary Flake. Hard hammer                   |
| US      | Chert     | Grey       | Dull   | Medium | Opaque     | CoD  | None  | 31.6 | 36.2 | 14.9 | 20.24 | Débitage       | Flake                  | Secondary Flake, distal fragment.             |
| US      | Flint     | White      | Medium | Fine   | Opaque     | Nco  | None  | 19.5 | 9.2  | 1.6  | 0.47  | Débitage       | Chip                   | - Coomany France, and an agricultural         |
| US      | Flint     | Cream      | Dull   | Medium | Opaque     | Nco  | None  | 17.4 | 12.5 | 4.7  | 0.96  | Débitage       | Chip                   |   |
| US      | Flint     | Cream      | Shiny  | Fine   | Translucid | CoD  | None  | 30   | 21   | 6.9  | 3.43  | Débitage       | Flake                  | Primary Flake from a nodule                   |
| US      | Chert     | Black      | Dull   | Fine   | Opaque     | Nco  | None  | 19.7 | 18.5 | 6    | 2.41  | Débitage       | Flake                  | Tertiary Flake                                |
| US      | Flint     | Cream      | Dull   | Fine   | Opaque     | Nco  | None  | 30.1 | 12.5 | 2.7  | 1     | Débitage       | Blade                  | Bladelet. Proximal fragment                   |
| US      | Chert     | Black      | Dull   | Fine   | Opaque     | Nco  | None  | 25.9 | 17.8 | 7.3  | 4.02  | Débitage       | Blade                  | Proximal fragment Blade                       |
| US      | Chert     | Black      | Dull   | Medium |            | Nco  | None  | 43.9 | 37.4 | 11.4 | 18.96 | Débitage       | Flake                  | Tertiary Flake. Hard hammer                   |
| US      | Flint     |            |        | Fine   | Opaque     |      |       |      |      | 5.1  |       |                |                        | ·   |
|         |           | White      | Shiny  |        | Opaque     | Nco  | Heavy | 26.6 | 15.6 |      | 2.48  | Débitage       | Blade fragment         | Proximal fragment tertiary. Blade.            |
| US      | Flint     | White      | Shiny  | Fine   | Opaque     | Nco  | Heavy | 34.8 | 14.7 | 7.1  | 3.98  | Débitage       | Blade                  | Secondary Blade. Soft hammer.                 |
| US      | Flint     | Light grey | Medium | Fine   | Opaque     | NcoD | Heavy | 21   | 36.3 | 24.7 | 13.95 | Core           | core fragment          | Unclassifiable core. Nodule                   |
| US      | Flint     | White      | Dull   | Fine   | opaque     | Nco  | None  | 26   | 11.7 | 3.2  | 1.41  | Débitage       | Blade                  | Bladelet                                      |
| US      | Flint     | White      | Dull   | Fine   | Opaque     | Nco  | Heavy | 16.7 | 13.4 | 6.1  | 1.31  | Débitage       | Blade fragment         | Proximal fragment of a Blade. Burnt.          |
| US      | Flint     | White      | Dull   | Fine   | Opaque     | NcoD | Heavy | 24.8 | 16.6 | 8.4  | 3.8   | Débitage       | Flake fragment         | secondary Flake                               |
| US      | Flint     | Light grey | Dull   | Fine   | Opaque     | Nco  | Light | 24   | 10.2 | 5.5  | 1.02  | Débitage       | burin spall            | burin spall                                   |
| US      | Flint     | Cream      | Dull   | Fine   | Opaque     | Nco  |       | 31.8 | 14.8 | 4.4  | 1.87  | Débitage       | Blade                  | Bladelet                                      |
| US      | Chert     | Black      | Dull   | Fine   | Opaque     | Nco  | None  | 29.1 | 19.2 | 10   | 5.56  | Débitage       | Flake                  | Primary Flake. Soft hammer                    |
| US      | Flint     | White      | Dull   | Fine   | Opaque     | Nco  | None  | 24.3 | 13.5 | 4.5  | 1.25  | Débitage       | Flake fragment         | Tertiary Flake. Lateral fragment.             |
|         |           |            |        |        |            |      |       |      |      |      |       |                |                        |   |

|   | US | Flint | Grey | Shiny | Fine | Opaque | Nco | None  | 12.5 | 15.4 | 1.7 | 0.44 | Débitage | Chip  |                |
|---|----|-------|------|-------|------|--------|-----|-------|------|------|-----|------|----------|-------|----------------|
| Ī | US | Flint | Pink | Shiny | Fine | Opaque | CoD | Light | 37.7 | 1.62 | 7.2 | 5.7  | Débitage | Blade | Primary Blade. |

Table 5.4: Quantification of Slate by Context

| Site          | Con          | SF Δ       | Material       | Qty | Wgt (g)        | Worked?  | Notes                         |
|---------------|--------------|------------|----------------|-----|----------------|----------|-------------------------------|
| Wylfa Hd      | 10.0508      |            | Slate          | 1   | 5871           | N        | None                          |
| Wylfa Hd      | 10.1011      |            | Slate          | 1   | 12465          | N        | Plain slate, no marks         |
| Wylfa Hd      | 10.1339      |            | Slate          | 1   | 6993           | ?        |                               |
| Wylfa Hd      | 10.1375      |            | Slate          | 1   | 15000          | ?        |                               |
| Wylfa Hd      | 10.1559      |            | Slate          | 1   | 8658           | N        |                               |
| Wylfa Hd      | 10.1559      |            | Slate          | 1   | 8993           | ?        |                               |
| Wylfa Hd      | 10.1559      |            | Slate          | 1   | 5021           | N        | Headstone, no tool-marks      |
| Wylfa Hd      | 10.1559      |            | Slate          | 1   | 15000          | N        |                               |
| Wylfa Hd      | 10.16094     |            | Slate          | 1   | 15000          | N        | Cist slab, roughly hewn       |
| Wylfa Hd      | 10.1723      |            | Slate          | 1   | 11967          | N        | None                          |
| Wylfa Hd      | 10.1726      |            | Slate          | 1   | 15000          | Υ        | CE - capstones                |
| Wylfa Hd      | 10.1726      |            | Slate          | 1   | 15000          | Υ        | CE - capstones                |
| Wylfa Hd      | 10.1726      |            | Slate          | 1   | 2251           | N        | None - capstones              |
| Wylfa Hd      | 10.1726      |            | Slate          | 1   | 1519           | N        | None - capstones              |
| Wylfa Hd      | 10.1726      |            | Slate          | 1   | 825            | Υ        | CE - capstones                |
| Wylfa Hd      | 10.1726      |            | Slate          | 2   | 1122           | N        | None - capstones              |
| Wylfa Hd      | 10.1726      |            | Slate          | 1   | 282            | Υ        | CE - capstones                |
| Wylfa Hd      | 10.1726      |            | Slate          | 1   | 1708           | N        | None - capstones              |
| Wylfa Hd      | 10.1726      |            | Slate          | 1   | 3120           | N        | None - capstones              |
| Wylfa Hd      | 10.1726      |            | Slate          | 1   | 13968          | Y        | CE - capstones                |
| Wylfa Hd      | 10.1506.02   |            | Slate          | 1   | 15000          | ?        | CE Cupstones                  |
| Wylfa Hd      | 10.1506.04   |            | Slate          | 1   | 7580           | N N      |                               |
| Wylfa Hd      | 10.1506.05   |            | Slate          | 1   | 10601          | ?        |                               |
| Wylfa Hd      | 10.1506.05   |            | Slate          | 1   | 10337          | ?        |                               |
| Wylfa Hd      | 10.1581.03   |            | Slate          | 1   | 6603           | N        | None                          |
| Wylfa Hd      | 10.1609.10   |            | Slate          | 1   | 1266           | N        | None                          |
| Wylfa Hd      | 10.1694 G348 |            | Slate          | 1   | 6208           | N        | Head or foot board? No marks  |
| Wylfa Hd      | 10.1738.01   |            | Slate          | 1   | 9693           | ?        | Tiedd of foot bodid: No marks |
| Wylfa Hd      | 10.1738.01   |            | Slate          | 2   | 4424           | N N      |                               |
| Wylfa Hd      | 10.1738.06   |            | Slate          | 1   | 4163           | ?        |                               |
| Wylfa Hd      | 10.1738.10   |            | Slate          | 1   | 1654           | ?        |                               |
| Wylfa Hd      | 10.1738.13   |            | Slate          | 1   | 3832           | N        | Capstone 13                   |
| Wylfa Hd      | 10.1738.14   |            | Slate          | 1   | 10695          | N        | capstone 13                   |
| Wylfa Hd      | 10.1738.15   |            | Slate          | 1   | 1768           | N        | Capstone 15                   |
| Wylfa Hd      | 10.1738.15   |            | Slate          | 1   | 2071           | ?        | Capstone 15??                 |
| Wylfa Hd      | 10.1738.18   |            | Slate          | 1   | 11952          | ?        | Capstone                      |
| Wylfa Hd      | 10.1738.19   |            | Slate          | 1   | 657            | N N      | Capstone                      |
| Wylfa Hd      | 10.1738.20   |            | Slate          | 1   | 3803           | N        | Capstone 20                   |
| Wylfa Hd      | 10.1738.23   |            | Slate          | 1   | 484            | N        | capstone 20                   |
| WNBA Wylfa Hd | u/s          | 302        | Slate          | 1   | 8892           | N        |                               |
| WNBA Wylfa Hd | u/s          | 303        | Slate          | 1   | 5458           | N        |                               |
| WNBA Wylfa Hd | u/s          | 305        | Slate          | 1   | 15000          | N        |                               |
| WNBA Wylfa Hd | u/s          | 306        | Slate          | 1   | 4692           | N        |                               |
| WNBA Wylfa Hd | u/s          | 307        | Slate          | 1   | 15000          | N        |                               |
| WNBA Wylfa Hd | u/s<br>u/s   | 307        | Slate          | 1   | 15000          | N        |                               |
| WNBA Wylfa Hd | u/s<br>u/s   | 310        | Slate          | 1   | 15000          | <b>i</b> |                               |
|               | u/s<br>u/s   |            |                | 1   |                | N<br>Y   |                               |
| WNBA Wylfa Hd | u/s<br>u/s   | 311<br>312 | Slate<br>Slate | 1   | 15000<br>15000 | ?        |                               |
| WNBA Wylfa Hd |              |            |                |     |                |          |                               |
| WNBA Wylfa Hd | u/s          | 313        | Slate          | 1   | 15000          | ?        |                               |
| WNBA Wylfa Hd | u/s          | 314        | Slate          | 1   | 15000          | ?        |                               |
| WNBA Wylfa Hd | u/s          | 316        | Slate          | 1   | 4389           | N        |                               |
| WNBA Wylfa Hd | u/s          | 317        | Slate          | 1   | 15000          | N        |                               |
| WNBA Wylfa Hd | u/s          | 318        | Slate          | 1   | 15000          | N        |                               |
| WNBA Wylfa Hd | u/s          | 320        | Slate          | 1   | 15000          | ?        |                               |

|                              | · · ·      |  | Γ                       | ı     |                      | ·           |   |
|------------------------------|------------|--|-------------------------|-------|----------------------|-------------|---|
| WNBA Wylfa Hd                | u/s        | 321  | Slate                   | 1     | 15000                | Υ           |   |
| WNBA Wylfa Hd                | u/s        | 322  | Slate                   | 1     | 15000                | N           |   |
| WNBA Wylfa Hd                | u/s        | 322  | Slate                   | 1     | 5271                 | N           |   |
| WNBA Wylfa Hd                | u/s        | 325  | Slate                   | 1     | 15000                | ?           |   |
| WNBA Wylfa Hd                | u/s        | 326  | Slate                   | 1     | 15000                | N           |   |
| WNBA Wylfa Hd                | u/s        | 327  | Slate                   | 1     | 10418                | N           |   |
| WNBA Wylfa Hd                | u/s        | 330  | Slate                   | 1     | 15000                | Υ           |   |
| WNBA Wylfa Hd                | u/s        | 331  | Slate                   | 1     | 12304                | N           |   |
| WNBA Wylfa Hd                | u/s        | 333  | Slate                   | 1     | 15000                | N           |   |
| WNBA Wylfa Hd                | u/s        | 334  | Slate                   | 1     | 15000                | Υ           |   |
| WNBA Wylfa Hd                | u/s        | 336  | Slate                   | 1     | 15000                | ?           |   |
| WNBA Wylfa Hd                | u/s        | 337  | Slate                   | 1     | 15000                | N           |   |
| WNBA Wylfa Hd                | u/s        | 338  | Slate                   | 1     | 11365                | N           |   |
| WNBA Wylfa Hd                | u/s        | 339  | Slate                   | 1     | 10808                | N           |   |
| WNBA Wylfa Hd                | u/s        | 340  | Slate                   | 1     | 15000                | N           |   |
| WNBA Wylfa Hd                | u/s        | 342  | Slate                   | 1     | 15000                | N           |   |
| WNBA Wylfa Hd                | u/s        | 343  | Slate                   | 1     | 3209                 | N           |   |
| WNBA Wylfa Hd                | u/s        | 344  | Slate                   | 1     | 20000                | N           |   |
| WNBA Wylfa Hd                | u/s        | 345  | Slate                   | 1     | 15000                | ?           |   |
| WNBA Wylfa Hd                | u/s        | 346  | Slate                   | 1     | 15000                | ?           |   |
| WNBA Wylfa Hd                | u/s        | 346  | Slate                   | 1     | 15000                | ?           |   |
| WNBA Wylfa Hd                | u/s        | 347  | Slate                   | 1     | 15000                | N           |   |
| WNBA Wylfa Hd                | u/s<br>u/s | 348  | Slate                   | 1     | 15000                | N           |   |
| WNBA Wylfa Hd                | u/s<br>u/s | 350  | Slate                   | 1     | 15000                | N           |   |
|                              | u/s<br>u/s | 351  | Slate                   | 1     | 15000                | ?           |   |
| WNBA Wylfa Hd                | u/s<br>u/s | 352  | Slate                   |       | 15000                | ?           |   |
| WNBA Wylfa Hd                |            |  |                         | 1     |                      |             |   |
| WNBA Wylfa Hd                | u/s        | 355  | Slate                   | 1     | 10495                | ?           |   |
| WNBA Wylfa Hd                | u/s        |  | Slate                   | 1     | 15000                | Υ           |   |
| WNBA Wylfa Hd                | u/s        |  | Slate                   | 1     | 15000                | N           |   |
| WNBA Wylfa Hd                | u/s        |  | Slate                   | 1     | 20000                | N           |   |
| Pallet 161 - Wylfa Hd        | u/s        |  | Slate                   | 1     | 1595                 | N           | Plain slate, no marks. NB: pallet 161 has tag G.062 (10.??)       |
| Pallet 161 - Wylfa Hd        | u/s        |  | Slate                   | 1     | 1247                 | N           | Plain slate, no marks   |
| Pallet 161 - Wylfa Hd        | u/s        |  | Slate                   | 1     | 1528                 | N           | Plain slate, no marks   |
| Pallet 161 - Wylfa Hd        | u/s        |  | Slate                   | 1     | 2459                 | ?           | CE?   |
| Pallet 161 - Wylfa Hd        | u/s        |  | Slate                   | 1     | 2017                 | N           | Plain slate, no marks   |
| Pallet 161 - Wylfa Hd        | u/s        |  | Slate                   | 1     | 2494                 | N           | Plain slate, no marks   |
| Pallet 161 - Wylfa Hd        | u/s        |  | Slate                   | 1     | 2254                 | ?           | Possible tool-marks, more likely natural striations               |
| Pallet 161 - Wylfa Hd        | u/s        |  | Slate                   | 1     | 2269                 | N           | Plain slate, no marks   |
| Pallet 161 - Wylfa Hd        | u/s        |  | Slate                   | 1     | 1342                 | N           | Plain slate, no marks   |
| Pallet 161 - Wylfa Hd        | u/s        |  | Slate                   | 1     | 10000                | N           | Plain slate, no marks   |
| Pallet 161 - Wylfa Hd        | u/s        |  | Slate                   | 1     | 10884                | N           | Plain slate, no marks   |
| Pallet 161 - Wylfa Hd        | u/s        |  | Slate                   | 1     | 5479                 | N           | Plain slate, no marks   |
| Pallet 161 - Wylfa Hd        | u/s        |  | Slate                   | 1     | 5926                 | N           | Plain slate, no marks   |
| Pallet 161 - Wylfa Hd        | u/s        |  | Slate                   | 1     | 11080                | N           | Plain slate, no marks   |
| Pallet 161 - Wylfa Hd        | u/s        |  | Slate                   | 1     | 12455                | N           | Plain slate, no marks   |
| Pallet 161 - Wylfa Hd        | u/s        |  | Slate                   | 1     | 805                  | N           | Plain slate, no marks   |
| Pallet 161 - Wylfa Hd        | u/s        | t  | Slate                   | 1     | 757                  | N           | Plain slate, no marks   |
| Pallet 161 - Wylfa Hd        | u/s        |  | Slate                   | 1     | 2391                 | N           | Plain slate, no marks   |
| Pallet 161 - Wylfa Hd        | u/s        |  | Slate                   | 1     | 10971                | N           | Plain slate, no marks   |
| Pallet 161 - Wylfa Hd        | u/s        |  | Slate                   | 1     | 1381                 | N           | Plain slate, no marks   |
| Pallet 161 - Wylfa Hd        | u/s<br>u/s |  | Slate                   | 1     | 4262                 | N           | Plain slate, no marks   |
| Pallet 161 - Wylfa Hd        | u/s<br>u/s | -  | Slate                   | 1     | 15000                | N           | Plain slate, no marks   |
|                              |            | <del>                                     </del> | Slate                   |       |                      | N           |   |
| Pallet 161 - Wylfa Hd        | u/s        | -  |                         | 1     | 165                  |             | Plain slate, no marks   |
| Pallet 161 - Wylfa Hd        | u/s        | -  | Slate                   | 1     | 1575                 | N           | Plain slate, no marks   |
| Pallet 161 - Wylfa Hd        | u/s        | -  | Slate                   | 1     | 15000                | N           | Plain slate, no marks   |
| Pallet 161 - Wylfa Hd        | u/s        | <u> </u>   | Slate                   | 1     | 7771                 | N           | Plain slate, no marks   |
| 1 110110+ 1 <i>C</i> 1 \\\\\ | u/s        | 1  | Slate                   | 1     | 1472                 | N           | Plain slate, no marks   |
| Pallet 161 - Wylfa Hd        |            |  |                         | 1     |                      |             |   |
| Pallet 161 - Wylfa Hd        | u/s        |  | Slate                   | 1     | 2175                 | N           | Plain slate, no marks   |
|                              |            |  | Slate<br>Slate<br>Slate | 1 1 1 | 2175<br>4453<br>4733 | N<br>N<br>N | Plain slate, no marks Plain slate, no marks Plain slate, no marks |

| Pallet 161 - Wylfa Hd | u/s        | Slate     | 1   | 3700    | N | Plain slate, strange crystal formation along one edge |
|-----------------------|------------|-----------|-----|---------|---|---|
| Pallet 161 - Wylfa Hd | u/s        | Slate     | 1   | 3490    | N | Plain slate, no marks                                 |
| Pallet 161 - Wylfa Hd | u/s        | Slate     | 1   | 12363   | N | Plain slate, no marks                                 |
| Pallet 161 - Wylfa Hd | u/s        | Slate     | 1   | 3838    | N | Plain slate, no marks                                 |
| Pallet 161 - Wylfa Hd | u/s<br>u/s | Slate     | 1   | 2811    | N | Plain slate, no marks                                 |
| Pallet 161 - Wylfa Hd | u/s<br>u/s | Slate     | 1   | 131     | N | Plain slate, no marks                                 |
| Pallet 161 - Wylfa Hd |            | Slate     | -   | 719     | N | Plain slate, no marks                                 |
| ,                     | u/s        |           | 1   |         |   |   |
| Pallet 161 - Wylfa Hd | u/s        | Slate     | 1   | 15000   | N | Plain slate, no marks                                 |
| Pallet 161 - Wylfa Hd | u/s        | Slate     | 1   | 15397   | N | Plain slate, no marks                                 |
| Pallet 161 - Wylfa Hd | u/s        | Slate     | 6   | 1986    | N | Plain slates, no marks                                |
| Pallet 161 - Wylfa Hd | u/s        | Slate     | 1   | 10476   | N | Plain slate, no marks                                 |
| Pallet 161 - Wylfa Hd | u/s        | Slate     | 1   | 3516    | N | Plain slate, no marks                                 |
| Pallet 161 - Wylfa Hd | u/s        | Slate     | 1   | 1535    | N | Plain slate, no marks                                 |
| Pallet 161 - Wylfa Hd | u/s        | Sandstone | 1   | 5836    | N | Block, no sign of dress/tool marks                    |
| Pallet 161 - Wylfa Hd | u/s        | Slate     | 1   | 15000   | N | Crystal formation, no tool marks                      |
| Pallet 161 - Wylfa Hd | u/s        | Slate     | 1   | 793     | N | None  |
| Pallet 161 - Wylfa Hd | u/s        | Slate     | 1   | 11273   | N | None  |
| Pallet 161 - Wylfa Hd | u/s        | Slate     | 1   | 15000   | N | None  |
| Pallet 161 - Wylfa Hd | u/s        | Slate     | 1   | 15000   | N | None  |
| Pallet 161 - Wylfa Hd | u/s        | Slate     | 2   | 1986    | N | None  |
| Pallet 161 - Wylfa Hd | u/s        | Slate     | 1   | 8588    | N | None  |
| Pallet 161 - Wylfa Hd | u/s        | Slate     | 2   | 4532    | N | None  |
| Pallet 161 - Wylfa Hd | u/s        | Slate     | 1   | 9192    | N | None  |
| Pallet 161 - Wylfa Hd | u/s        | Slate     | 2   | 3073    | N | None  |
| Pallet 161 - Wylfa Hd | u/s        | Slate     | 1   | 10906   | N | None  |
| Pallet 161 - Wylfa Hd | u/s        | Slate     | 1   | 12174   | N | None  |
| Pallet 161 - Wylfa Hd | u/s        | Slate     | 1   | 15000   | N | None  |
| Pallet 161 - Wylfa Hd | u/s        | Slate     | 1   | 9577    | N | None  |
| Pallet 161 - Wylfa Hd | u/s        | Slate     | 1   | 9505    | N | None  |
| ,                     |            |           | 153 | 1248192 |   |   |

Table 5.5: Roman coins

| Con     | SF Δ | Material | Period | Denomination  | Cond | Wear | Mint     | In the name of/ in the reign of | Date (AD) | Reece period | Conservation?      | X-Ray?             | Comment/ref  |
|---------|------|----------|--------|---------------|------|------|----------|---------------------------------|-----------|--------------|--------------------|--------------------|--|
| 10.2581 | 1540 | Cu       | RB     | Centenionalis | good | mw   | Aquileia | Valentinian I                   | 365-3677  | 19           | Yes and undertaken | Yes and undertaken | RCV V 19493. RIC ix, p.95,9a   |
| 10.1918 | 639  | Cu       | RB     | As            | poor | hw   | Rome     | Domitian                        | 85        | 4            | Yes and undertaken | Yes and undertaken | A Flavian As in very poor worn condition. Tentative ID as RCV I 2808. RIC 304(a)     |
|         |      |          |        |               |      |      |          |                                 |           |              |                    |                    | Ext corroded coin nothing survives of original face on either obverse or reverse. ID |
| 10.276  | 1465 | Cu       | RB     | Radiate copy  | poor |      |          |                                 | 270-280   | 13           | Yes and undertaken | Yes and undertaken | made on flan size and composition  |

Key: Con = context, SF = Small Find Number; Cu = copper alloy; RB = Roman; Cond = condition; mw = medium wear; hw = high wear

Table 5.6: Finds from Environmental Samples

| Context | Sample | Grave | Material  | Qty | Wgt (g) | Period          | Comments  |
|---------|--------|-------|-----------|-----|---------|-----------------|---|
| 10.2599 | 1688   |       | Chert     | 1   | 5       | -               |   |
| 10.2815 | 1750   |       | Chert     | 1   | 1       | -               | Worked  |
| 10.2238 | 1557   |       | Clay Pipe | 1   | 1       | Post Med        | Stem fragment   |
| 10.1635 | 1154   | 48    | Cu Alloy  | 2   | 15      | Roman-Early Med | Penannular brooch and pin fragment. Facetted flattened head Fowler Type G |
| 10.0297 | 1347   |       | Cu Alloy  | 1   | 1       | -               | Tiny fragment   |
| 10.2201 | 1537   | 383   | Cu Alloy  | 1   | 1       | -               | Tiny fragment   |
| 10.2201 | 1538   | 383   | Cu Alloy  | 1   | 1       | -               | Folded sheet fragment   |
| 10.2338 | 1603   |       | Cu Alloy  | 1   | 1       | -               | Tiny fragment   |
| 10.2300 | 1618   |       | Cu Alloy  | 5   | 1       | -               | Fragments   |
| 10.0703 | 417    | 124   | Fe        | 3   | 4       | -               | Corroded unidentified fragments   |
| 10.1114 | 745    |       | Fe        | 1   | 1       | Roman-Post Med  | Handmade nail   |
| 10.1635 | 1154   | 48?   | Fe        | 1   | 2       | Post Med?       | Machine made. Some corrosion  |
| 10.1975 | 1379   | 175   | Fe        | 1   | 4       | Roman-Post Med  | Corroded. Nail fragment? Square shaft                                     |
| 10.1986 | 1395   | 174   | Fe        | 1   | 1       | Roman?          | Hobnail   |
| 10.2037 | 1428   | 139   | Fe        | 2   | 1       | -               | Fragments   |
| 10.2052 | 1450   | 317   | Fe        | 2   | 7       | Roman-Med       | Corroded fragment. Buckle? Brooch? Hooked at one end                      |

| 10 2122         | 1462 | 1 20 | Γο.        | 1 | 1  | <u> </u>          | Lump   |
|-----------------|------|------|------------|---|----|-------------------|--|
| 10.2132         | 1462 | 29   | Fe         | 1 | 1  | Pomon Mad         | Lump  Correded fragment, Buelded Breech? Heeked et ans and |
| 10.1978         | 1510 | 368  | Fe         | 1 | 1  | Roman-Med         | Corroded fragment. Buckle? Brooch? Hooked at one end       |
| 10.2293         | 1592 |      | Fe         | 5 | 14 | Roman-Post Med    | Highly corroded fragments. Spatula?                        |
| 10.2633         | 1644 |      | Fe         | 1 | 2  | Roman?            | Hobnail  |
| 10.0746         | 456  |      | Fe         | 1 | 3  | Roman-Post Med    | Corroded. Nail?  |
| 10.341          | 253  |      | Fe/ Slag?  |   | 2  | -                 |  |
| 10.2013         | 1404 | 200  | Fe?        | 1 | 2  | -                 | Lump   |
| 10.2243         | 1570 | 399  | Fe?        | 1 | 1  | -                 | Tiny fragment  |
| 10.2404         | ?    |      | Fe?        | 1 | 11 | -                 | Highly corroded object, charcoal within corrosion          |
| 10.1801         | 113  | 233  | Fired Clay |   | 1  | -                 |  |
| 10.281          | 117  | 160  | Fired Clay |   | 18 | -                 |  |
| 10.0378         | 193  |      | Fired Clay |   | 87 | Prehistoric - Med | Daub / Furnace Lining?                                     |
| 10.0376         | 194  | 296  | Fired Clay |   | 1  | Prehistoric - Med |  |
| 10.0389         | 199  | 213  | Fired Clay |   | 19 | Prehistoric - Med | Daub   |
| 10.0400         | 211  | 213  | Fired Clay |   | 4  | Prehistoric - Med |  |
| 10.0433         | 243  | 114  | Fired Clay |   | 2  | Prehistoric - Med |  |
| 10.0435         | 245  | 114  | Fired Clay |   | 9  | Prehistoric - Med |  |
| 10.0435         | 246  | 114  | Fired Clay |   | 7  | Prehistoric - Med |  |
| 10.0499         | 249  | 1    | Fired Clay |   | 1  | Prehistoric - Med |  |
| 10.0497         | 288  | 184  | Fired Clay |   | 1  | Prehistoric - Med |  |
| 10.0606         | 351  |      | Fired Clay |   | 9  | Prehistoric - Med |  |
| 10.0666         | 378  | 243  | Fired Clay |   | 14 | Prehistoric - Med |  |
| 10.0666         | 378  |      | Fired Clay |   | 2  | Prehistoric - Med |  |
| 10.0665         | 383  | 226  | Fired Clay |   | 9  | Prehistoric - Med |  |
| 10.0665         | 383  | 226  | Fired Clay |   | 1  | Prehistoric - Med |  |
| 10.0665         | 383  | 226  | Fired Clay |   | 19 | Prehistoric - Med |  |
| 10.0665         | 385  |      | Fired Clay |   | 8  | Prehistoric - Med |  |
| 10.0666         | 386  | 243  | Fired Clay |   | 50 | Prehistoric - Med |  |
| 10.677          | 392  | 193  | Fired Clay |   | 7  | Prehistoric - Med |  |
| 10.0645         | 399  |      | Fired Clay |   | 1  | Prehistoric - Med |  |
| 10.0645         | 400  |      | Fired Clay |   | 1  | Prehistoric - Med |  |
| 10.0476         | 405  |      | Fired Clay |   | 1  | Prehistoric - Med |  |
| 10.0655/10.0703 | 415  |      | Fired Clay |   | 2  | Prehistoric - Med |  |
| 10.0746         | 460  | 80   | Fired Clay |   | 1  | Prehistoric - Med |  |
| 10.760          | 505  | 257  | Fired Clay |   | 3  | Prehistoric - Med |  |
| 10.0848         | 532  | 248  | Fired Clay |   | 5  | Prehistoric - Med |  |
| 10.0843         | 566  |      | Fired Clay |   | 20 | Prehistoric - Med |  |
| 10.0843         | 567  | 415  | Fired Clay |   | 4  | Prehistoric - Med |  |
| 10.0921         | 583  |      | Fired Clay |   | 1  | Prehistoric - Med |  |
| 10.0923         | 592  | 244  | Fired Clay |   | 1  | Prehistoric - Med |  |
| 10.0962         | 608  | 238  | Fired Clay |   | 3  | Prehistoric - Med |  |
| 10.0964         | 609  | 238  | Fired Clay |   | 8  | Prehistoric - Med |  |
| 10.0980         | 643  |      | Fired Clay |   | 1  | Prehistoric - Med |  |
| 10.0976         | 649  | 228  | Fired Clay |   | 3  | Prehistoric - Med |  |
| 10.1037         | 689  | 247  | Fired Clay |   | 9  | Prehistoric - Med |  |
| 10.1077         | 717  | 295  | Fired Clay |   | 1  | Prehistoric - Med |  |
| 10.1144         | 756  | 189  | Fired Clay |   | 1  | Prehistoric - Med |  |
| 10.1173         | 786  | 276  | Fired Clay |   | 1  | Prehistoric - Med |  |
| 10.1179         | 790  |      | Fired Clay |   | 10 | Prehistoric - Med |  |
| 10.1008         | 840  |      | Fired Clay |   | 28 | Prehistoric - Med |  |
| 10.1230         | 863  | 229  | Fired Clay |   | 39 | Prehistoric - Med |  |
| 10.1259         | 875  | 59   | Fired Clay |   | 2  | Prehistoric - Med |  |
| 10.1266         | 901  |      | Fired Clay |   | 1  | Prehistoric - Med |  |
| 10.1323         | 920  | 325  | Fired Clay |   | 1  | Prehistoric - Med | Furnace Lining?  |
| 10.1433         | 993  |      | Fired Clay |   | 1  | Prehistoric - Med |  |
| 10.1557         | 1065 | 250  | Fired Clay |   | 13 | Prehistoric - Med | Daub?  |
| 10.1557         | 1067 |      | Fired Clay |   | 9  | Prehistoric - Med |  |
| 10.1557         | 1067 | 250  | Fired Clay |   | 20 | Prehistoric - Med |  |
| 10.1553         | 1079 |      | Fired Clay |   | 1  | Prehistoric - Med |  |
| 10.1549         | 1089 | 263  | Fired Clay |   | 1  | Prehistoric - Med |  |
| _00 .0          |      |      |            | 1 |    | i                 | ı  |

| 10.1601 | 1112 | 1     | Fired Clay | 8   | Prohistoric Mad       | 1                     |
|---------|------|-------|------------|-----|-----------------------|-----------------------|
|         | 1112 | 222   | Fired Clay | 18  | Prehistoric - Med     |                       |
| 10.1601 | 1114 | 233   | Fired Clay |     | Prehistoric - Med     |                       |
| 10.1638 | 1135 |       | Fired Clay | 1   | Prehistoric - Med     |                       |
| 10.1603 | 1174 |       | Fired Clay | 2   | Prehistoric - Med     |                       |
| 10.1761 | 1226 |       | Fired Clay | 1   | Prehistoric - Med     | D 1/5   11 2          |
| 10.1764 | 1232 | 1     | Fired Clay | 31  | Prehistoric - Med     | Daub/ Furnace lining? |
| 10.1827 | 1281 | 178   | Fired Clay | 1   | Prehistoric - Med     |                       |
| 10.1800 | 1288 | 26    | Fired Clay | 7   | Prehistoric - Med     |                       |
| 10.1847 | 1301 | 359   | Fired Clay | 1   | Prehistoric - Med     |                       |
| 10.1762 | 1317 |       | Fired Clay | 2   | Prehistoric - Med     |                       |
| 10.1884 | 1332 |       | Fired Clay | 1   | Prehistoric - Med     |                       |
| 10.0297 | 1347 |       | Fired Clay | 55  | Prehistoric - Med     |                       |
| 10.1927 | 1365 | 35    | Fired Clay | 13  | Prehistoric - Med     |                       |
| 10.1950 | 1372 |       | Fired Clay | 14  | Prehistoric - Med     |                       |
| 10.1970 | 1373 | 173   | Fired Clay | 10  | Prehistoric - Med     |                       |
| 10.1992 | 1387 | 315   | Fired Clay | 3   | Prehistoric - Med     |                       |
| 10.1986 | 1394 | 174   | Fired Clay | 3   | Prehistoric - Med     |                       |
| 10.1986 | 1396 | 174   | Fired Clay | 3   | Prehistoric - Med     |                       |
| 10.2006 | 1400 |       | Fired Clay | 53  | Prehistoric - Med     | Furnace Lining        |
| 10.2000 | 1403 |       | Fired Clay | 43  | Prehistoric - Med     | Furnace lining        |
| 10.2016 | 1408 | 369   | Fired Clay | 1   | Prehistoric - Med     |                       |
| 10.2190 | 1411 |       | Fired Clay | 1   | Prehistoric - Med     |                       |
| 10.2030 | 1420 | 380   | Fired Clay | 20  | Prehistoric - Med     |                       |
| 10.2030 | 1421 | 30    | Fired Clay | 13  | Prehistoric - Med     | Daub?                 |
| 10.2030 | 1422 | 380   | Fired Clay | 22  | Prehistoric - Med     |                       |
| 10.2030 | 1424 | 380   | Fired Clay | 5   | Prehistoric - Med     |                       |
| 10.2050 | 1435 | 371   | Fired Clay | 5   | Prehistoric - Med     |                       |
| 10.2060 | 1446 | 373   | Fired Clay | 2   | Prehistoric - Med     |                       |
| ?       | 1447 | 387   | Fired Clay | 4   | Prehistoric - Med     |                       |
| 10.2052 | 1450 | 317   | Fired Clay | 7   | Prehistoric - Med     |                       |
| 10.2052 | 1453 | 317   | Fired Clay | 4   | Prehistoric - Med     |                       |
| 10.2132 | 1462 | 29    | Fired Clay | 11  | Prehistoric - Med     |                       |
| 10.2139 | 1474 | 23    | Fired Clay | 8   | Prehistoric - Med     | Furnace lining?       |
| 10.2166 | 1482 | 376   | Fired Clay | 5   | Prehistoric - Med     | Turriace minig:       |
| 10.2166 | 1483 | 376   | Fired Clay | 1   | Prehistoric - Med     |                       |
| 10.2166 | 1484 | 376   | Fired Clay | 1   | Prehistoric - Med     |                       |
| 10.2054 | 1490 | 388   | Fired Clay | 1   |                       |                       |
| 10.1978 |      | 368   |            |     | Prehistoric - Med     |                       |
|         | 1510 |       | Fired Clay | 1 7 | Prehistoric - Med     | France Lining         |
| 10.2100 | 1515 | 387   | Fired Clay | 1   | Prehistoric - Med     | Furnace Lining        |
| 10.2100 | 1517 | 387   | Fired Clay | 1   | Prehistoric - Med     |                       |
| 10.2213 | 1524 | 382   | Fired Clay | 8   | Prehistoric - Med     |                       |
| 10.2201 | 1537 | 383   | Fired Clay | 1   | Prehistoric - Med     |                       |
| 10.2201 | 1538 | 383   | Fired Clay | 1   | Prehistoric - Med     |                       |
| 10.2201 | 1539 | 1 200 | Fired Clay | 1   | Prehistoric - Med     |                       |
| 10.2247 | 1544 | 398   | Fired Clay | 1   | Prehistoric - Med     |                       |
| 10.2234 | 1552 | 52    | Fired Clay | 7   | Prehistoric - Med     |                       |
| 10.2225 | 1553 | 377   | Fired Clay | 1   | Prehistoric - Med     |                       |
| 10.2225 | 1554 | 377   | Fired Clay | 2   | Prehistoric - Med     |                       |
| 10.2250 | 1559 | 393   | Fired Clay | 16  | Prehistoric - Med     |                       |
| 10.2250 | 1559 | 393   | Fired Clay | 15  | Prehistoric - Med     |                       |
| 10.2260 | 1560 | 401   | Fired Clay | 1   | Prehistoric - Med     |                       |
| 10.2252 | 1568 | 393   | Fired Clay | 3   | Prehistoric - Med     |                       |
| 10.2338 | 1603 |       | Fired Clay | 390 | Prehistoric - Med     | Daub/ Furnace lining? |
| 10.2385 | 1611 |       | Fired Clay | 2   | Prehistoric - Med     |                       |
| 10.2347 | 1616 |       | Fired Clay | 1   | Prehistoric - Med     |                       |
| 10.2300 | 1618 |       | Fired Clay | 292 | Prehistoric - Med     | Furnace lining?       |
| 10.2342 | 1624 | 1     | Fired Clay | 4   | Prehistoric - Med     |                       |
| 10.2439 | 1628 | 410   | Fired Clay | 4   | Prehistoric - Med     |                       |
| 10.2432 | 1632 |       | Fired Clay | 300 | Prehistoric - Med     | Furnace Lining        |
| 10.2433 | 1637 | 1     | Fired Clay | 5   | Prehistoric - Med     | Furnace Lining?       |
| 10.2733 | 1037 | 1     | Tirea ciay |     | i icilistofic - ivied | r drinder Entiting.   |

| 10.2620 | 16/12        |     | Fired Class        |    | 1    | Drobiotoria Mard                       | 1               |
|---------|--------------|-----|--------------------|----|------|--|-----------------|
| 10.2620 | 1642<br>1644 |     | Fired Clay         |    | 342  | Prehistoric - Med                      |                 |
| 10.2633 |              |     | Fired Clay         |    |      | Prehistoric - Med                      |                 |
| 10.1958 | 1647         |     | Fired Clay         |    | 15   | Prehistoric - Med                      |                 |
| 10.2473 | 1651         |     | Fired Clay         |    | 7    | Prehistoric - Med                      |                 |
| 10.2501 | 1652         |     | Fired Clay         |    | 10   | Prehistoric - Med                      |                 |
| 10.2538 | 1659         |     | Fired Clay         |    | 7    | Prehistoric - Med                      |                 |
| 10.2562 | 1665         |     | Fired Clay         |    | 44   | Prehistoric - Med                      |                 |
| 10.2549 | 1667         |     | Fired Clay         |    | 7    | Prehistoric - Med                      |                 |
| 10.2546 | 1671         |     | Fired Clay         |    | 44   | Prehistoric - Med                      | Furnace lining  |
| 10.2583 | 1674         |     | Fired Clay         |    | 2    | Prehistoric - Med                      |                 |
| 10.2693 | 1707         |     | Fired Clay         |    | 3    | Prehistoric - Med                      |                 |
| 10.2682 | 1710         |     | Fired Clay         |    | 3    | Prehistoric - Med                      |                 |
| 10.2729 | 1726         |     | Fired Clay         |    | 5    | Prehistoric - Med                      |                 |
| 10.2737 | 1728         |     | Fired Clay         |    | 18   | Prehistoric - Med                      |                 |
| 10.2737 | 1728         |     | Fired Clay         |    | 18   | Prehistoric - Med                      |                 |
| 10.2783 | 1734         |     | Fired Clay         |    | 169  | Prehistoric - Med                      |                 |
| 10.2614 | 1735         |     | Fired Clay         |    | 35   | Prehistoric - Med                      |                 |
| 10.2654 | 1739         |     | Fired Clay         |    | 93   | Prehistoric - Med                      |                 |
| 10.2755 | 1740         |     | Fired Clay         |    | 282  | Prehistoric - Med                      |                 |
| 10.2803 | 1744         |     | Fired Clay         |    | 170  | Prehistoric - Med                      |                 |
| 10.2809 | 1747         |     | Fired Clay         |    | 48   | Prehistoric - Med                      |                 |
| 10.2815 | 1750         |     | Fired Clay         |    | 17   | Prehistoric - Med                      |                 |
| 10.2820 | 1752         |     | Fired Clay         |    | 6    | Prehistoric - Med                      |                 |
| 10.2853 | 1761         |     | Fired Clay         |    | 20   | Prehistoric - Med                      |                 |
| 10.2856 | 1763         |     | Fired Clay         |    | 62   | Prehistoric - Med                      |                 |
| 10.2856 | 1763         |     | Fired Clay         |    | 146  | Prehistoric - Med                      |                 |
| 10.2876 | 1766         |     | Fired Clay         |    | 36   | Prehistoric - Med                      |                 |
| 10.2813 | 1768         |     | Fired Clay         |    | 3    | Prehistoric - Med                      |                 |
| 10.2813 | 1768         |     | Fired Clay         |    | 2    | Prehistoric - Med                      |                 |
| 10.2889 | 1773         |     | Fired Clay         |    | 282  | Prehistoric - Med                      | Furnace lining? |
| 10.2913 | 1787         |     | Fired Clay         |    | 1    | Prehistoric - Med                      | Turnece mmg.    |
| 10.2917 | 1789         |     | Fired Clay         |    | 10   | Prehistoric - Med                      |                 |
| 10.2918 | 1790         |     | Fired Clay         |    | 773  | Prehistoric - Med                      |                 |
| 10.281  | 118          | 160 | Fired Clay/ CBM    |    | 13   | Prehistoric - Med                      | Tiny fragments  |
| 10.1008 | 853          | 236 | Fired Clay/ Mortar |    | 1    | Prehistoric - Med                      | Daub / Mortar?  |
| 10.2570 | 1668         | 230 | Fired Clay/ Mortar |    | 45   | Prehistoric - Med                      | Daub / Mortar?  |
| 10.1601 | 113          | 233 | Fired Clay?        |    | 99   | Prehistoric - Med                      | Daub / Wortan:  |
| 10.0435 | 244          | 255 | Fired Clay?        |    | 19   |  |                 |
| 10.0433 | 250          | 113 | Fired Clay?        |    |      | Prehistoric - Med<br>Prehistoric - Med |                 |
|         |              | 113 |                    |    | 2    |  |                 |
| 10.0665 | 377          |     | Fired Clay?        |    | 3    | Prehistoric - Med                      |                 |
| 10.1038 | 684          |     | Fired Clay?        |    | 2    | Prehistoric - Med                      |                 |
| 10.1183 | 851          | 66  | Fired Clay?        |    | 1 06 | Prehistoric - Med                      |                 |
| 10.1557 | 1066         | 250 | Fired Clay?        |    | 96   | Prehistoric - Med                      |                 |
| 10.1475 | 1073         | 222 | Fired Clay?        |    | 2    | Prehistoric - Med                      |                 |
| 10.1124 | 1124         | 233 | Fired Clay?        |    | 134  | Prehistoric - Med                      |                 |
| 10.1835 | 1280         | 10: | Fired Clay?        |    | 3    | Prehistoric - Med                      |                 |
| 10.0789 | 1287         | 194 | Fired Clay?        |    | 4    | Prehistoric - Med                      |                 |
| 10.1586 | 1299         |     | Fired Clay?        |    | 131  | Prehistoric - Med                      |                 |
| 10.1827 | 1318         | 178 | Fired Clay?        |    | 1    | Prehistoric - Med                      |                 |
| 10.1927 | 1366         | 35  | Fired Clay?        |    | 1    | Prehistoric - Med                      |                 |
| 10.2250 | 1559         | 393 | Fired Clay?        |    | 16   | Prehistoric - Med                      | Daub?           |
| 10.2252 | 1567         | 393 | Fired Clay?        |    | 6    | Prehistoric - Med                      |                 |
| 10.2279 | 1578         | 375 | Fired Clay?        |    | 1    | Prehistoric - Med                      |                 |
| 10.2428 | 1623         |     | Fired Clay?        |    | 42   | Prehistoric - Med                      |                 |
| 10.2593 | 1675         |     | Fired Clay?        |    | 1    | Prehistoric - Med                      |                 |
| 10.2614 | 1680         |     | Fired Clay?        |    | 177  | Prehistoric - Med                      |                 |
| 10.2732 | 1719         |     | Fired Clay?        |    | 52   | Prehistoric - Med                      |                 |
| 10.2873 | 1779         |     | Fired Clay?        |    | 2    | Prehistoric - Med                      |                 |
| 10.1605 | 1183         |     | Flint              | 1  | 1    | Prehistoric                            |                 |
| 10.1586 | 1299         |     | Flint              | 10 | 3    | Prehistoric                            |                 |
|         |              | L   | 1                  |    |      |  |                 |

|                | Τ -  | _    | T       | ı  | 1  | Ι               |  |
|----------------|------|------|---------|----|----|-----------------|--|
| 10.1950        | 1372 | 1    | Flint   | 1  | 1  | Prehistoric     |  |
| 10.2000        | 1403 |      | Flint   | 2  | 23 | Prehistoric     |  |
| 10.2037        | 1428 | 139  | Flint   | 1  | 1  | Prehistoric     |  |
| 10.2044        | 1431 | 60   | Flint   | 1  | 1  | Prehistoric     |  |
| 10.2234        | 1551 |      | Flint   | 1  | 5  | Prehistoric     |  |
| 10.2228        | 1558 | 396  | Flint   | 1  | 2  | Prehistoric     |  |
| 10.2307        | 1597 | 407  | Flint   | 1  | 4  | Prehistoric     |  |
| 10.2368        | 1607 |      | Flint   | 1  | 1  | Prehistoric     |  |
| 10.2428        | 1623 |      | Flint   | 4  | 4  | Prehistoric     |  |
| 10.2439        | 1627 | 410  | Flint   | 1  | 6  | Prehistoric     |  |
| 10.1969        | 1654 |      | Flint   | 1  | 3  | Prehistoric     |  |
| 10.2549        | 1667 |      | Flint   | 1  | 6  | Prehistoric     |  |
| 10.2573        | 1669 |      | Flint   | 1  | 1  | Prehistoric     |  |
| 10.2586        | 1676 |      | Flint   | 1  | 1  | Prehistoric     |  |
| 10.2078        | 1679 |      | Flint   | 1  | 1  | Prehistoric     |  |
| 10.2610        | 1717 |      | Flint   | 1  | 1  | Prehistoric     |  |
| 10.2726        | 1721 |      | Flint   | 13 | 10 | Prehistoric     |  |
| 10.2728        | 1722 |      | Flint   | 18 | 8  | Prehistoric     |  |
| 10.2729        | 1726 |      | Flint   | 12 | 5  | Prehistoric     |  |
| 10.2748        | 1762 |      | Flint   | 2  | 5  | Prehistoric     |  |
| 10.2806        | 1781 |      | Flint   | 1  | 1  | Prehistoric     |  |
| 10.2530        | 1792 |      | Flint   | 3  | 1  | Prehistoric     |  |
| 10.0389        | 199  | 213  | Glass   | 1  | 1  | Roman-Post Med  | Amber vessel glass   |
| 10.1077        | 717  | 295? | Glass   | 1  | 1  | Roman-Med?      | Clear blue/green glass. Possible bead fragment   |
| 10.1173        | 786  | 276? | Glass   | 1  | 1  | Roman-Post Med  | Flat glass, green tinge, air bubbles   |
| 10.1557        | 1067 | 250  | Glass   | 1  | 1  | Prehistoric-Med | Green glass bead, annular 7mm diameter 3mm thick hole 2mm  |
| 10.1601        | 1114 | 233  | Glass   | 1  | 1  | Roman-Post Med  | Turquoise green edge shard   |
| 10.1635        | 1135 | 48   | Glass   | 1  | 1  | Roman-Post Med  | Tiny fragment of clear glass   |
| 10.1937        | 1360 | 367  | Glass   | 1  | 1  | Roman-Med       | Black droplet/ sphere, roughly circular. Diameter 4mm  |
| 10.1983        | 1384 | 362  | Glass   | 1  | 1  | Roman-Med       | Clear with yellowish tinge. Etched decoration? Very thin   |
| 10.2052        | 1449 | 317  | Glass   | 1  | 1  | Roman-Med       | Green glass bead, elongated square profile 6 x 3 x 3 mm hole 1mm                                     |
| 10.2116        | 1454 | 378  | Glass   | 1  | 1  | Roman-Med       | Black bead, irregular. Diameter 4mm hole 1mm   |
| 10.2130        | 1461 | 390  | Glass   | 1  | 1  | Roman-Med       | Pale green bead. Circular 5mm diameter, 3mm depth flat ends, hole av. 2mm                            |
| 10.2139        | 1474 |      | Glass   | 1  | 1  | Roman-Med       | Clear glass droplet / sphere 5mm diameter  |
| 10.2606        | 1684 |      | Glass   | 1  | 1  | Modern          | Clear glass  |
| 10.2705        | 1724 |      | Glass   | 1  | 1  | Roman-Post Med  | Flat glass, green tinge, air bubbles   |
| 10.2873        | 1779 |      | Glass   | 1  | 1  | Roman           | Yellowish green, edge / rim shard  |
| 10.1950        | 1372 |      | Metal   | 1  | 2  | Roman-Med       | Corroded disc with central hole?   |
| 10.760         | 507  |      | Pottery | 1  | 1  | Roman           | Oxidised red fabric CO OX  |
| 10.0839        | 525  | 165  | Pottery | 1  | 1  | Post Med        | Red earthenware, black glazed REFR   |
| 10.0964        | 610  | 238  | Pottery | 1  | 2  | Roman?          | Sandy fabric with external wipe? Slip?   |
| 10.0980        | 643  | 233  | Pottery | 1  | 4  | Prehistoric?    | Abraded handmade fabric with few obvious inclusions. Reduced with oxidised surface                   |
| 10.1037        | 689  | 1    | Pottery | 1  | 2  | Prehistoric?    | Very abraded hard dark grey fabric with frequent voids   |
| 10.1245        | 843  | 20   | Pottery | 1  | 1  | Roman           | Nene Valley colour coated ware? LNV CC   |
| 10.1183        | 857  | 66   | Pottery | 1  | 1  | Roman           | Samian. Tiny fragment LMV SA   |
| 10.1265        | 898  | 307  | Pottery | 1  | 1  | Post Med        | Red earthenware with black glaze. Tiny fragment REFR   |
| 10.1450        | 1018 | 158  | Pottery | 1  | 3  | Roman           | Nene Valley colour coated ware. Barbotine decoration. Abraded. 2nd-4th cent                          |
| 10.1475        | 1074 | 342  | Pottery | 2  | 1  | Roman           | New Forest Colour coated ware? Tiny sherd. NFO CC  |
| 10.1473        | 1154 | 48   | Pottery | 2  | 6  | Roman           | Sandy fabric with external slip  |
| 10.1697        | 1134 | 305  | Pottery | 2  | 1  | Roman           | Black burnished ware. Tiny sherds. DOR BB1   |
| 10.1708        | 1217 | 125  | Pottery | 1  | 6  | Post Med        | Buff earthenware, brown glaze BEARTH   |
| 10.1771        | 1217 | 16   | Pottery | 1  | 1  | Roman           | Oxidised red fabric. Colour Coated? Roulette decoration CO OX? LNV CC?                               |
| 10.1771        | 1360 | 367  | Pottery | 1  | 4  | Roman           | Sandy fabric   |
| 10.1944        | 1360 | 366  | Pottery | 2  | 3  | Roman-Post Med  | Oxidised red fabric. Colour Coated? x 1. Red earthenware with black glaze x 1 LNV CC / CO OX? + REFR |
| 10.1944        |      |      |         | 2  | 6  |                 |  |
|                | 1396 | 174  | Pottery | 1  | -  | Roman           | Black burnished ware DOR BB1   |
| 10.2002<br>??? | 1405 | 207  | Pottery | 5  | 1  | Roman           | Oxidised red fabric CO OX  |
|                | 1447 | 387  | Pottery |    | 2  | Roman           | Oxidised red fabric CO OX  |
| 10.2116        | 1454 | 378  | Pottery | 5  | 1  | Roman?          | Tiny abraded sherds Ovidised and fabric Abraded CO OV  |
| 10.2161        | 1494 | 44   | Pottery | 1  | 1  | Roman           | Oxidised red fabric. Abraded CO OX   |
| 10.2100        | 1515 | 387  | Pottery | 1  | 3  | Roman           | Black burnished ware DOR BB1   |

| 10 2212            | 1522         | 202        | Dotton             | 1        | 1   | Roman               | Black hursished ware Ahraded DOB BB1  |
|--------------------|--------------|------------|--------------------|----------|-----|---------------------|---|
| 10.2213<br>10.2279 | 1523<br>1577 | 382<br>375 | Pottery            | 1        | 2   | Roman               | Black burnished ware. Abraded DOR BB1  Black burnished ware? DOR BB1?           |
| 10.2279            | 1616         | 3/5        | Pottery            | <u> </u> | 7   | Roman? Prehistoric? | Very abraded hard dark grey fabric with frequent voids                          |
| 10.2439            | 1627         | 410        | Pottery            | 1        | 4   |                     | Black burnished ware DOR BB1  |
| 10.2353            | 1638         | 410        | Pottery<br>Pottery | 2        | 9   | Roman<br>Roman      | Black burnished ware DOR BB1  |
| 10.2504            | 1657         | +          | Pottery            | 1        | 1   | Roman               | Oxidised red fabric. Abraded CO OX  |
| 10.2538            | 1659         |            | Pottery            | 1        | 5   | Roman?              | Buff fabric   |
| 10.2602            | 1684         |            | Pottery            | 1        | 1   | Roman               | Oxidised red fabric CO OX   |
| 10.2689            | 1705         |            | Pottery            | 1        | 18  | Roman               | Sandy fabric with external wipe? Slip? Everted jar rim                          |
| 10.2876            | 1766         |            | Pottery            | 1        | 5   | Roman               | Nene Valley colour coated ware? Rim sherd. Small jar/beaker 2nd-4th cent LNV CC |
| 10.2868            | 1775         |            | Pottery            | 1        | 1   | Roman               | Oxidised red fabric. Abraded CO OX  |
| 10.2873            | 1779         |            | Pottery            | 1        | 2   | Roman?              | Oxidised red fabric. Abraded CO OX  |
| 10.2530            | 1792         |            | Pottery            | 1        | 10  | Roman               | Mortaria? Rim sherd. Wroxeter ware? 2nd cent (WRX OX / RS / WH / WS)            |
| 10.1927            | 136          | 35         | Slag               | 1        | 124 | -                   | mortana. Nim shera. Wroketer water zha eene (Wikk ok ji 10 ji 111 ji 115 ji     |
| 10.0549            | 323          | 120        | Slag               |          | 1   | _                   |   |
| 10.0606            | 351          | 246        | Slag               |          | 9   | -                   |   |
| 10.0703            | 417          | 124        | Slag               |          | 3   | -                   |   |
| 10.928             | 619          | 253        | Slag               |          | 1   | -                   |   |
| 10.0974            | 624          | 228        | Slag               |          | 3   | -                   |   |
| 10.1314            | 910          |            | Slag               |          | 3   | -                   |   |
| 10.1323            | 920          | 325        | Slag               |          | 1   | -                   |   |
| 10.1370            | 949          | 280        | Slag               |          | 1   | -                   |   |
| 10.1613            | 1115         | 233        | Slag               |          | 1   | -                   |   |
| 10.1124            | 1124         | 233        | Slag               |          | 1   | -                   |   |
| 10.1860            | 1246         | 361        | Slag               |          | 371 | -                   | Hearth cake fragment? 100 x 70mm  |
| 10.2172            | 1302         | 392        | Slag               |          | 40  | -                   |   |
| 10.1882            | 1341         | 361        | Slag               |          | 12  | -                   |   |
| 10.0297            | 1347         |            | Slag               |          | 5   | -                   |   |
| 10.1937            | 1359         |            | Slag               |          | 3   | -                   |   |
| 10.1927            | 1365         |            | Slag               |          | 295 | -                   |   |
| 10.1927            | 1366         | 35         | Slag               |          | 264 | -                   |   |
| 10.1927            | 1367         |            | Slag               |          | 21  | -                   |   |
| 10.1944            | 1368         | 366        | Slag               |          | 19  | -                   |   |
| 10.1944            | 1369         | 366        | Slag               |          | 39  | -                   |   |
| 10.1950            | 1372         |            | Slag               |          | 285 | -                   |   |
| 10.1473            | 1383         |            | Slag               |          | 602 | -                   | Slag/ Furnace lining  |
| 10.2006            | 1400         |            | Slag               |          | 568 | -                   |   |
| 10.2000            | 1403         |            | Slag               |          | 735 | -                   |   |
| 10.2013            | 1404         |            | Slag               |          | 10  | -                   |   |
| 10.2190            | 1411         |            | Slag               |          | 1   | -                   |   |
| 10.2030            | 1420         |            | Slag               |          | 1   | -                   |   |
| 10.2030            | 1422         | 380        | Slag               |          | 36  | -                   |   |
| 10.2030            | 1423         | 380        | Slag               |          | 1   | -                   |   |
| 10.2030            | 1424         |            | Slag               |          | 3   | -                   |   |
| 10.2278            | 1461         |            | Slag               |          | 9   | -                   |   |
| 10.2131            | 1462         | 29         | Slag               |          | 48  | -                   |   |
| 10.2132            | 1464         | 29         | Slag               |          | 4   | -                   |   |
| 10.2139            | 1474         |            | Slag               |          | 355 | -                   |   |
| 10.2151            | 1479         |            | Slag               |          | 1   | -                   |   |
| 10.2170            | 1491         | 392        | Slag               |          | 119 | -                   |   |
| 10.2172            | 1504         | 392        | Slag               |          | 18  | -                   |   |
| 10.2199            | 1514         | 383        | Slag               |          | 18  | -                   |   |
| 10.2213            | 1524         | 382        | Slag               |          | 3   | -                   |   |
| 10.2213            | 1528         | 382        | Slag               |          | 1   | -                   |   |
| 10.2209            | 1532         | 391        | Slag               |          | 10  | -                   |   |
| 10.2209            | 1533         | 391        | Slag               |          | 21  | -                   |   |
| 10.2209            | 1534         | 391        | Slag               |          | 29  | -                   |   |
| 10.2201            | 1536         | 383        | Slag               |          | 4   | -                   |   |
| 10.2201            | 1537         | 383        | Slag               |          | 93  | -                   |   |
| 10.2201            | 1538         | 383        | Slag               |          | 82  | -                   |   |

| 10.005: | 1    | T 00- | 1 01 | 1.55 | 1          |                         |
|---------|------|-------|------|------|------------|-------------------------|
| 10.2201 | 1539 | 383   | Slag | 32   | -          |                         |
| 10.2220 | 1541 | 1     | Slag | 4    | -          |                         |
| 10.2245 | 1543 | 398   | Slag | 4    | -          |                         |
| 10.2247 | 1544 | 398   | Slag | 5    | -          |                         |
| 10.2247 | 1544 | 23    | Slag | 23   | -          |                         |
| 10.2247 | 1545 |       | Slag | 9    | -          |                         |
| 10.2247 | 1545 |       | Slag | 5    | -          |                         |
| 10.2247 | 1546 | 398   | Slag | 5    | -          |                         |
| 10.2234 | 1551 | 52    | Slag | 3    | -          |                         |
| 10.2250 | 1559 | 393   | Slag | 460  | -          | Slag/ Furnace lining?   |
| 10.2352 | 1567 | 393   | Slag | 84   | -          |                         |
| 10.2252 | 1568 | 393   | Slag | 145  | -          |                         |
| 10.2252 | 1569 | 393   | Slag | 27   | -          |                         |
| 10.2243 | 1570 | 399   | Slag | 1    | -          |                         |
| 10.2293 | 1592 |       | Slag | 208  | -          |                         |
| 10.2288 | 1599 | 403   | Slag | 3    | -          |                         |
| 10.2338 | 1603 |       | Slag | 476  | -          | Slag/ Furnace lining    |
| 10.2338 | 1603 |       | Slag | 5    | -          |                         |
| 10.2350 | 1604 |       | Slag | 10   | -          |                         |
| 10.2347 | 1616 |       | Slag | 11   | -          |                         |
| 10.2365 | 1617 |       | Slag | 1    | 1-         |                         |
| 10.2300 | 1618 |       | Slag | 1305 | -          |                         |
| 10.2343 | 1624 |       | Slag | 151  | † <u> </u> |                         |
| 10.2498 | 1629 | +     | Slag | 8    | 1-         |                         |
| 10.2432 | 1632 |       | Slag | 1    | 1-         |                         |
| 10.2432 | 1632 |       | Slag | 254  | 1-         |                         |
| 10.2433 | 1637 |       | Slag | 413  | -          | Slag/ Furnace lining?   |
| 10.2433 | 1637 |       | Slag | 581  | -          | Stag/ Fulfiace litting: |
| 10.2352 | 1638 | +     | Slag | 1    | -          |                         |
| 10.2325 | 1640 | +     | Slag | 16   | -          |                         |
| 10.2633 | 1644 |       |      |      | -          |                         |
|         |      |       | Slag | 40   |            |                         |
| 10.1958 | 1647 |       | Slag | 6    | -          |                         |
| 10.2404 | 1650 |       | Slag | 3    | -          |                         |
| 10.2501 | 1652 |       | Slag | 224  |            |                         |
| 10.1969 | 1654 |       | Slag | 1    | -          |                         |
| 10.2538 | 1659 |       | Slag | 30   | -          |                         |
| 10.2511 | 1663 |       | Slag | 39   | -          |                         |
| 10.2562 | 1665 |       | Slag | 13   | -          |                         |
| 10.2502 | 1667 |       | Slag | 6    | -          |                         |
| 10.2549 | 1667 |       | Slag | 14   | -          |                         |
| 10.2573 | 1669 | 1     | Slag | 22   | -          |                         |
| 10.2546 | 1671 | 26    | Slag | 26   | -          |                         |
| 10.2593 | 1675 |       | Slag | 1    | -          |                         |
| 10.2586 | 1676 |       | Slag | 79   | -          | Slag/ Furnace lining?   |
| 10.2614 | 1680 |       | Slag | 7    | -          |                         |
| 10.2602 | 1684 |       | Slag | 35   | -          | Slag/ Furnace lining?   |
| 10.2063 | 1685 |       | Slag | 62   | -          |                         |
| 10.2599 | 1688 |       | Slag | 1    | -          |                         |
| 10.2082 | 1697 | 14    | Slag | 14   | -          |                         |
| 10.2697 | 1709 |       | Slag | 248  | -          |                         |
| 10.2702 | 1716 |       | Slag | 11   | -          |                         |
| 10.2732 | 1719 |       | Slag | 3    | -          |                         |
| 10.2737 | 1728 |       | Slag | 91   | -          |                         |
| 10.2792 | 1732 |       | Slag | 9    | -          |                         |
| 10.2779 | 1733 |       | Slag | 33   | 1-         |                         |
| 10.2783 | 1734 |       | Slag | 247  | -          |                         |
| 10.2770 | 1743 |       | Slag | 1    | -          |                         |
| 10.2867 | 1767 | 1     | Slag | 4    | †_         |                         |
| 10.2871 | 1771 | 1     | Slag | 1    | -          |                         |
| 10.2871 | 1778 |       | Slag | 3    | -          |                         |
| 10.20/0 | 1//0 |       | Jiag | ٥    | 1 -        |                         |

| 10.2905 | 1784 |     | Slag  |     | 1     | - |  |
|---------|------|-----|-------|-----|-------|---|--|
| 10.2530 | 1792 |     | Slag  |     | 2     | - |  |
| 10.2063 | 1896 |     | Slag  |     | 4     | - |  |
| 10.1314 | 912? | 25  | Slag  |     | 1     | - |  |
| 10.0980 | 643  |     | Slag? |     | 9     | - |  |
| 10.1179 | 792  | 230 | Slag? |     | 1     | - |  |
| 10.1475 | 1075 | 342 | Slag? |     | 10    | - |  |
| 10.1937 | 1359 | 367 | Slag? |     | 1     | - |  |
| 10.1986 | 1396 |     | Slag? |     | 3     | - |  |
| 10.2025 | 1438 | 384 | Slag? |     | 1     | - |  |
| ?       | 1447 | 387 | Slag? |     | 14    | - |  |
| 10.2157 | 1477 | 391 | Slag? |     | 21    | - |  |
| 10.2157 | 1477 | 391 | Slag? |     | 4     | - |  |
| 10.2109 | 1508 |     | Slag? |     | 1     | - |  |
| 10.2225 | 1530 | 377 | Slag? |     | 1     | - |  |
| 10.2220 | 1540 | 395 | Slag? |     | 1     | - |  |
| 10.2274 | 1562 | 51  | Slag? |     | 1     | - |  |
| 10.2343 | 1624 |     | Slag? |     | 1     | - |  |
| 10.2590 | 1672 |     | Slag? |     | 218   | - |  |
| 10.2587 | 1678 |     | Slag? |     | 28    | - |  |
| 10.2631 | 1700 |     | Slag? |     | 122   | = |  |
| 10.2776 | 1745 |     | Slag? |     | 1     | = | Slag/ Clinker?   |
| 10.0310 | 161  | 112 | Stone | 1   | 109   | - | Rounded pebble with prominent quartz veins   |
| 10.1605 | 1183 |     | Stone | 1   | 47    | - | Elongated pebble, possibly used as whetstone?  |
| 10.0297 | 1347 |     | Stone | 1   | 1     | - | Worked Tuff? 20x15x6mm Fragment with 6mm holes drilled from both sides                   |
| 10.2116 | 1454 | 378 | Stone | 1   | 42    | - | Slate roof tile? Fragment with small pecked hole 3x4mm                                   |
| 10.2275 | 1461 |     | Stone | 1   | 10    | - | Round white pebble   |
| 10.2247 | 1546 | 398 | Stone | 1   | 32    | - | Flat round pebble. Possible large counter / small smoothing stone? Natural?              |
| 10.2250 | 1559 | 393 | Stone | 1   | 74    | - | Whetstone? Fragment of squared stone with worn surface 65mm wide x 55mm+ long 10mm+ deep |
| 10.2347 | 1616 |     | Stone | 1   | 37    | - | Whetstone? Fragment of worn stone average 50mm wide, 70mm+ long, 15mm deep               |
| 10.1958 | 1647 |     | Stone | 1   | 56    | - | Quartz pebble. Irregular breaks but worn on one surface                                  |
| 10.2473 | 1651 |     | Stone | 1   | 79    | - | Rounded pebble. White  |
| 10.2549 | 1667 |     | Stone | 1   | 152   | - | Quartz pebble  |
| 10.2871 | 1771 |     | Stone | 1   | 107   | - | Rounded pebble. Pink quartz?   |
| Total   |      |     |       | 194 | 16749 |   |  |

## Appendix VI

AB1703 Wylfa Newydd Early Clearance works Wylfa Head Coins Assessment

# Appendix VI. AB1703 Wylfa Head Coins Assessment

AB1703

SF639

Cu alloy

Trajan

As

Optino Principi issue

Extremely worn condition

Heavily corded

See RIC 575, RVC II 3236

Mint of Rome

AD 106

AB1703

SF1465

**Bronze half Centenionalis** 

Victory Advancing

Heavily corroded

Moderate wear

Possibly Valentinian II

Victoria AVVG issue

Approx. AD375-390

AB17703

SF1540

**Bronze Centenionalis** 

Securitas Reipvblicae

Moderate wear

Valentinian I

Dot in field possible mint of Trier

See RIC ix,p,20,32a, RCV V 19485

# Appendix VII

AB1703 Wylfa Newydd Early Clearance works Wylfa Head Prehistoric Pottery Assessment

# Wylfa Head (WH) Prehistoric Pottery Report

There are 4 pieces of prehistoric pottery from this site which produced a good deal of Romano-British material and a large Early Mediaeval cemetery. It also produced an interesting cache of Neolithic stone axes and some of the flintwork was judged to be Mesolithic in date.

It is obvious that this site has seen activity and possibly occupation over a very long time, but the later periods have obviously taken precedence, to the extent that it is impossible to get a useful picture of the distribution of the prehistoric material.

Further enquiry with Brython Archaeology has confirmed that Pit 10.0008, the interesting cache of stone axes, is the pit marked at the southern edge of the site on Fig 2. The 2 *possibly* Neolithic sherds (SF 1418 and 1438) come from a deposit close to wall 10.2374 at the northern edge of the excavated area just outside the largest 'Neolithic activity area' marked on fig 2. The wall was judged to belong to the Iron Age/Romano-British activity in Area E. An unstratified or residual sherd (SF 560) from Grave 025 in the cemetery sounds as if it might have been Neolithic, but it was not amongst those given to me.

A sherd (broken in two: Find 861) also came from Area E and this is very likely Later Bronze Age in date, as is Find 1801, from a Test Pit in Area F. Both these finds come from this northern edge of the excavation where settlement of all periods was densest. Area F is just west of Area E.

**Finds 1418 and 1438** both come from the same context (10.2375 – a dark greyish brown layer close to a stone wall (10.2374) in Area E). They both clearly come from the same pot.

- 1. Find 1438 (61 x 50 x 6-9mm) is from the neck of a pot (240mm in diameter) with a gently out-turned rim (not present). The fabric is sandy and soft, a grey beige on the outside and yellow beige on the interior; the core is light grey. It contains small dark stone grits (1-2mm). The inner surface is rather eroded but the outer one is still quite smooth and has very slight regular striations as if grass-wiped. There is no decoration. *This sherd is drawn*.
- 2. Find 1418 (34 x 40 x 8mm) comes from the same neck but, being smaller, there is only a hint of the everted rim. The fabric is lighter in colour but has the same texture and outer finish.

### Comment

These two sherds suggest a medium-sized bowl with an everted rim and probably no significant shoulder. Whereas the shouldered bowl is often thought to be the characteristic form in the Neolithic of the Irish Sea area recent finds of settlement assemblages in Anglesey and elsewhere in North Wales have shown that shoulders are not often sharply defined and that relatively straight sided bowls are not unusual. This bowl may have been similar to the one from the pit close to the large wooden building at Parc Bryn Cegin near Bangor (Kenney 2008, Fig 8 SF167) and further parallels can be found among the sherds associated with the Neolithic buildings at Parc Cybi, Holyhead (eg Pot 1796) (Kenney *et al* 2020) and at Llanfaethlu (unpublished).

What is less typical of the local 'Irish Sea Ware' is the soft compact fabric of these pieces. Irish Sea Ware is famously dark, hard-fired but with a vesicular surface from which grits have dissolved; and discoveries, from Dyffryn Ardudwy in 1960 to the present day, have been remarkably consistent in this regard (Williams and Jenkins 1976).

The identification of these sherds as Early Neolithic Irish Sea Ware, therefore, is not very firmly based. The elements of shape are not particularly well-defined and the fabric is uncommon, but,

equally, there is no compelling alternative, and the discovery of the Neolithic stone axes provides evidence of occupation /activity in the 4<sup>th</sup> millennium BC which could provide a context for the pottery.

**Evaluation Finds Field F01 trench 2236**. This is about 250m north of the Wylfa Head excavation. 2 featureless small sherds might be comparable in terms of fabric, beige, rather soft with much small grit, but the larger piece (20 x 25 x 8mm) has a hint of vesicularity. However they are really no more typical Irish Sea Ware than the pieces from Wylfa Head.

The other two sherds from Wylfa Head, which are without meaningful context, fit comfortably with the other fragments from sites around the Cemaes shore and, in particular, with the important assemblage from EV9 near Tregele.

- 3. Find 861 A single sherd (45 x 28 x 9mm) of hard red/black pottery with a lot of sharp angular grit, including small pieces of dark mica and large pieces of a lighter rhyolite. The black inner surface is quite smooth, the red outer has a lot of raised grits making it quite abrasive.
- 4. Find 1801 A single scrap (18 x 16 x 5mm) of red/black pottery, thinner and softer than 861 and with some quartz grit rather than mica.

#### Comment

There is little to be said about these pieces beyond the fact that they are generally similar to the material from EV9 which is likely to be Later Bronze Age in date. A robust series of radiocarbon dates should be obtained from EV9 because it has the only good assemblage of pottery of this type and the dating of a number of the other Wylfa sites, like this one, hang upon it.

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Frances Lynch April 25<sup>th</sup> 2020 revised May 6<sup>th</sup> 2020.

# Appendix VIII

AB1703 Wylfa Newydd Early Clearance works Wylfa Head Zooarchaeological Assessment

## 6.1 Ecofactual Remains: Zooarchaeology and Shell

- 6.1.1 *Introduction.* A total of 1,043 fragments of animal bone, weighing 1,321g, were recovered from the archaeological investigation at Wylfa Head Cemetery (Table 6.1). A small quantity of bone was recovered from six environmental samples (Table 6.2). A total of 95 small find numbers were assigned to the fragments; of the 95 small finds, only 46 small finds were available for analysis with a total of 49 small finds logged as missing. The animal bone is in very poor condition; cortical bone surfaces, where present, are damaged and laminated. The animal teeth are highly fragmented and are in moderate condition. It should be noted that this report needs to amalgamated with other bone reports from Wylfa Head Cemetery.
- 6.1.2 Marine molluscs were hand-collected from ten contexts.
- 6.1.3 Methodology. Guidelines adhered to for zooarchaeological analysis include 'Animal Bones & Archaeology: recovery to archive (Baker & Worley 2019) plus reference material from Schmid (1972), Serjeantson (1996), Hillson (1992) and Ruscillo (2015). Identification of avian species was aided by Serjeantson (2009). The author's in-house skeletal reference collection and technical manual were also used to aid identification of species. The material was also assessed on its potential for age estimation, sex determination and measurements for withers heights.
- 6.1.4 The zooarchaeological assessment was undertaken by Megan Stoakley with shell by Lynne F. Gardiner.
- 6.1.5 *Results.* Per context, the minimum number of element (MNE) totals 44. The species breakdown is as follows: *Bos taurus sp.* (60%), *Ovid aries sp.* (6%), *Equus caballus sp.* (c.2%), *Sus scrofa sp.* (4%), Small Mammal (similar in size from rodent to rabbit) (4%) and Indeterminate (c.24%). The minimum number of individuals (MNI) observed are 56.
- 6.1.6 The vast bulk of the animal bone comprises tooth fragments; miscellaneous limb bone and pelvis fragments from sheep/goat and cattle were recovered. All of the animal bones originate from adult individuals.
- 6.1.7 No butchery marks or unusual pathologies / trauma were observed on any of the bones or teeth; possible canid / rodent gnaw marks were observed on Small Find 1205, comprising a probable cattle pelvis fragment.
- 6.1.8 The animal bone assemblage is too fragmentary and degraded to allow for any sex determination and some limited age estimation techniques could be carried out on

- the teeth. There were no complete bones in the assemblage to allow any withers heights analysis.
- 6.1.9 It should be noted that a fragment of possible human bone was preliminarily identified (SF **834**, U/S). The fragment is highly degraded and fragmentary; it possibly originated from either a proximal or distal epiphyseal head of a limb bone. No biological profile could be established for the fragment (e.g. sex determination, age estimation, stature or pathologies).
- 6.1.10 A very small quantity of animal bone was recovered from six environmental samples, weighing a total of 79g. The animal bone recovered from the environmental samples is highly abraded and fragmentary; it was not possible to determine species identification, although the bone likely comprises small limb bone and teeth fragments.
- 6.1.11 The majority of marine molluscs were fragments of oyster (*Ostrea edulis*) shell; in particular, the right valve. Other species observed were common limpet (*Patella vulgata*), possible common whelk (cf. *Buccinum undatum*) and possible dog whelk (*Nucella lapillus*). The shell is in very poor condition and is fragmented, flaky and/or fragile. All shell data is presented in Table 6.3.
- 6.1.11 *Discussion*. The animal bone and shell assemblages comprise domestic food waste; the teeth fragments likely represent casual loss.
- 6.1.12 The fragment of possible human bone (SF **834**) will have originated from one of the burials at Wylfa Head Cemetery, although its provenance and location (i.e. grave / context number) are unknown due to its recovery as unstratified material.
- 6.1.13 The shell offers no interpretative value as the assemblage is too fragmented to observe any impact from human agency.
- 6.1.13 **Statement of Potential.** The bone and shell assemblage are of low archaeological significance overall and no further analysis is necessary.

## 6.2 Bibliography

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|           | Site Sub-Div | Combout |            |          |     |         |                                 | MNE per |     |       |      |      |          |
|-----------|--------------|---------|------------|----------|-----|---------|---------------------------------|---------|-----|-------|------|------|----------|
| Site Code | Site Sub-Div | Context | Small Find | Material | Qty | Wgt (g) | Species                         | С       | MNI | Butch | Gnaw | Path | Measure? |
| AB1703    |              | 10.0001 | 1146       | Bone     | 0   | 0       | Not available for analysis      |         |     |       |      |      |          |
| AB1703    | D            | 10.0002 | 218        | Bone     | 7   | 29      | Bos taurus sp., mandible        |         | 2   | N     | N    | N    | N        |
| AB1703    | D            | 10.0002 | 198        | Bone     | 1   | 76      | Bos taurus sp., pelvis          |         |     | N     | N    | N    | N        |
| AB1703    | D            | 10.0002 | 211        | Bone     | 1   | 19      | Bos taurus sp., tooth           |         |     | N     | N    | N    | N        |
| AB1703    | D            | 10.0002 | 525        | Bone     | 1   | 21      | Bos taurus sp., tooth fragment  |         |     | N     | N    | N    | N        |
| AB1703    | F            | 10.0002 | 374        | Bone     | 14  | 6       | Bos taurus sp., tooth fragments |         |     | N     | N    | N    | N        |
| AB1703    | 3            | 10.0002 | 621        | Bone     | 2   | 1       | Indeterminate                   | 1       |     | N     | N    | N    | N        |
| AB1703    | D/3          | 10.0002 | 619        | Bone     | 8+  | 1       | Not available for analysis      |         |     |       |      |      |          |
| AB1703    | 3            | 10.0002 | 1299       | Bone     | 10  | 12      | Not available for analysis      |         |     |       |      |      |          |
| AB1703    | D            | 10.0002 | 324        | Bone     | 5   | 10      | Ovid aries sp., limb bones      |         |     | N     | N    | N    | N        |
| AB1703    | E            | 10.0003 | 1144       | Bone     | 1   | 8       | Bos taurus sp., tooth           | 1       | 1   | N     | N    | N    | N        |
| AB1703    |              | 10.0008 | 424        | Bone     | 0   | 0       | Not available for analysis      |         |     |       |      |      |          |
| AB1703    | В            | 10.0096 | 122        | Bone     | 0   | 0       | Not available for analysis      |         |     |       |      |      |          |
| AB1703    | В            | 10.0117 | 123        | Bone     | 18  | 5       | Bos taurus sp.                  | 1       | 1   | N     | N    | N    | N        |
| AB1703    | D            | 10.0208 | 288        | Bone     | 3   | 170     | Bos taurus sp.                  | 1       | 1   | N     | N    | N    | N        |
| AB1703    |              | 10.0228 | 1131       | Bone     | 1   | 4       | Ovid aries sp., limb            |         | 1   | N     | N    | N    | N        |
| AB1703    |              | 10.0228 | 1156       | Bone     | 1   | 1       | Small mammal                    | 1       | 1   | N     | N    | N    | N        |
| AB1703    |              | 10.0295 | 1206       | Bone     | 4   | 60      | Bos taurus sp., partial radius  | 1       | 1   | N     | Υ    | N    | N        |
| AB1703    | D            | 10.0306 | 163        | Bone     | 2   | 2       | Sus scrofa sp., tooth fragments | 1       | 1   | N     | N    | N    | N        |
| AB1703    | Е            | 10.0499 | 220        | Bone     | 4   | 1       | Bos taurus sp., tooth fragments | 1       | 1   | N     | N    | N    | N        |
| AB1703    | D            | 10.0529 | 255        | Bone     | 0   | 0       | Not available for analysis      |         |     |       |      |      |          |
| AB1703    | F            | 10.1005 | 314        | Bone     | 49  | 30      | Bos taurus sp., tooth fragments | 1       | 1   | N     | N    | N    | N        |
| AB1703    | D            | 10.1008 | 423        | Bone     | 4   | 1       | Indeterminate                   | 1       | 1   | N     | N    | N    | N        |
| AB1703    |              | 10.1030 | 1149       | Bone     | 0   | 0       | Not available for analysis      |         |     |       |      |      |          |
| AB1703    | D            | 10.1057 | 352        | Bone     | 1+  | 1       | Indeterminate                   | 1       | 1   | N     | N    | N    | N        |
| AB1703    |              | 10.1179 | 422        | Bone     | 0   | 0       | Not available for analysis      |         |     |       |      |      |          |
|           |              | 10.1275 |            |          |     |         | Bos taurus sp., limb bone       |         | 1   |       |      |      |          |
| AB1703    |              | 10.1275 | 1140       | Bone     | 6   | 82      | fragments                       | 1       |     | N     | N    | N    | N        |
|           |              | 10.1300 |            |          |     |         | Medium-sized ungulate, limb     |         | 1   |       |      |      |          |
| AB1703    |              | 10.1300 | 447        | Bone     | 2   | 1       | frags                           | 1       |     | N     | N    | N    | N        |
| AB1703    | D            | 10.1341 | 1147       | Bone     | 8   | 3       | Bos taurus sp., tooth fragments | 1       | 1   | N     | N    | N    | N        |
| AB1703    |              | 10.1435 | 847        | Bone     | 21  | 22      | Bos taurus sp., tooth fragments |         | 1   | N     | N    | N    | N        |
| AB1703    |              | 10.1435 | 864        | Bone     | 13  | 3       | Bos taurus sp., tooth fragments | 1       |     | N     | N    | N    | N        |
| AB1703    | D            | 10.1465 | 469        | Bone     | 9   | 6       | Bos taurus sp., tooth fragments | 1       | 1   | N     | N    | N    | N        |
| AB1703    | D            | 10.1475 | 499        | Bone     | 8   | 1       | Bos taurus sp., tooth fragments | 1       | 1   | N     | N    | N    | N        |
| AB1703    |              | 10.1601 | 837        | Bone     | 0   | 0       | Not available for analysis      |         |     |       |      |      |          |
| AB1703    |              | 10.1605 | 855        | Bone     | 16  | 57      | Bos taurus sp.                  | 1       | 1   | N     | N    | N    | N        |

|           | Site Sub-Div | Context |            |          |     |         |                                 | MNE per |     |       |      |      |          |
|-----------|--------------|---------|------------|----------|-----|---------|---------------------------------|---------|-----|-------|------|------|----------|
| Site Code | Site Sub-Div | Context | Small Find | Material | Qty | Wgt (g) | Species                         | С       | MNI | Butch | Gnaw | Path | Measure? |
| AB1703    |              | 10.1605 | 1142       | Bone     | 2   | 1       | Indeterminate                   |         |     | N     | N    | N    | N        |
| AB1703    | E            | 10.1785 | 1292       | Bone     | 6   | 13      | Bos taurus sp.                  |         | 1   | N     | N    | N    | N        |
| AB1703    | E            | 10.1785 | 842        | Bone     | 1   | 14      | Bos taurus sp., rib             |         | 1   | N     | N    | N    | N        |
| AB1703    | E            | 10.1785 | 1912       | Bone     | 6   | 3       | Not available for analysis      |         |     |       |      |      |          |
| AB1703    | E            | 10.1785 | 1916       | Bone     | 2   | 50      | Not available for analysis      |         |     |       |      |      |          |
| AB1703    | E            | 10.1785 | 1917       | Bone     | 1   | 14      | Not available for analysis      | 1       |     |       |      |      |          |
| AB1703    | D            | 10.1835 | 553        | Bone     | 3   | 2       | Indeterminate                   | 1       | 1   | N     | N    | N    | N        |
| AB1703    | 3            | 10.1879 | 569        | Bone     | 1   | 13      | Bos taurus sp., tooth           |         | 1   | N     | N    | N    | N        |
| AB1703    |              | 10.1879 | 606        | Bone     | 14  | 5       | Bos taurus sp., tooth fragments | 1       | 1   | N     | N    | N    | N        |
|           | 3            | 10.1879 |            |          |     |         | Large-sized ungulate, tooth     |         | 1   |       |      |      |          |
| AB1703    | 3            | 10.1879 | 561        | Bone     | 11  | 6       | fragments & partial mandible    |         |     | N     | N    | N    | N        |
| AB1703    | 3            | 10.1918 | 633        | Bone     | 6   | 5       | Bos taurus sp., tooth fragments | 1       | 1   | N     | N    | N    | N        |
| AB1703    | 3            | 10.1957 | 662        | Bone     | 26  | 8       | Bos taurus sp., tooth fragments |         | 1   | N     | N    | N    | N        |
| AB1703    | 3            | 10.1957 | 681        | Bone     | 14  | 3       | Bos taurus sp., tooth fragments | 1       | 1   | N     | N    | N    | N        |
| AB1703    | 3            | 10.1957 | 661        | Bone     | 0   | 0       | Not available for analysis      |         |     |       |      |      |          |
| AB1703    | E            | 10.1969 | 1488       | Bone     | 11  | 4       | Not available for analysis      |         |     |       |      |      |          |
| AB1703    | D/3          | 10.1978 | 797        | Bone     | 1   | 1       | Indeterminate                   | 1       | 1   | N     | N    | N    | N        |
| AB1703    | E            | 10.2063 | 1602       | Bone     | 0   | 0       | Not available for analysis      |         |     |       |      |      |          |
| AB1703    | E            | 10.2063 | 1685       | Bone     | 20  | 3       | Not available for analysis      |         |     |       |      |      |          |
| AB1703    | E            | 10.2063 | 1703       | Bone     | 11  | 1       | Not available for analysis      |         |     |       |      |      |          |
| AB1703    | E            | 10.2063 | 1796       | Bone     | 6   | 6       | Not available for analysis      |         |     |       |      |      |          |
| AB1703    | E            | 10.2063 | 1797       | Bone     | 1   | 1       | Not available for analysis      |         |     |       |      |      |          |
| AB1703    | E            | 10.2063 | 1834       | Bone     | 50  | 20      | Not available for analysis      |         |     |       |      |      |          |
| AB1703    | E            | 10.2082 | 1549       | Bone     | 10  | 1       | Not available for analysis      |         |     |       |      |      |          |
| AB1703    | E            | 10.2082 | 1828       | Bone     | 20  | 5       | Not available for analysis      |         |     |       |      |      |          |
| AB1703    | E            | 10.2082 | 1837       | Bone     | 10  | 3       | Not available for analysis      |         |     |       |      |      |          |
| AB1703    | D            | 10.2311 | 318        | Bone     | 1   | 1       | Medium-sized ungulate, limb     | 1       | 1   | N     | N    | N    | N        |
| AB1703    | D            | 10.2311 | 391        | Bone     | 0   | 0       | Not available for analysis      |         |     |       |      |      |          |
| AB1703    | 3            | 10.2314 | 1276       | Bone     | 14  | 3       | Bos taurus sp.                  |         | 1   | N     | N    | N    | N        |
| AB1703    | 3            | 10.2314 | 1338       | Bone     | 3   | 3       | Bos taurus sp., tooth           |         | 1   | N     | N    | N    | N        |
| AB1703    | 3            | 10.2314 | 1305       | Bone     | 39  | 15      | Bos taurus sp., tooth fragments | 1       | 1   | N     | N    | N    | N        |
| AB1703    |              | 10.2314 | 1341       | Bone     | 4   | 1       | Bos taurus sp., tooth fragments |         | 1   | N     | N    | N    | N        |
| AB1703    | D            | 10.2322 | 1321       | Bone     | 5   | 2       | Not available for analysis      |         |     |       |      |      |          |
| AB1703    | F            | 10.2323 | 1330       | Bone     | 8   | 4       | Bos taurus sp., tooth fragments | 1       | 1   | N     | N    | N    | N        |
| AB1703    | F            | 10.2323 | 1913       | Bone     | 1   | 1       | Not available for analysis      |         |     |       |      |      |          |
| AB1703    | F            | 10.2344 | 1467       | Bone     | 0   | 0       | Not available for analysis      |         |     |       |      |      |          |
| AB1703    | E            | 10.2347 | 1325       | Bone     | 10  | 4       | Bos taurus sp., tooth fragments |         | 1   | N     | N    | N    | N        |

|           | Site Sub-Div | Contout |            |          |     |         |                                 | MNE per |     |       |      |      |          |
|-----------|--------------|---------|------------|----------|-----|---------|---------------------------------|---------|-----|-------|------|------|----------|
| Site Code | Site Sub-Div | Context | Small Find | Material | Qty | Wgt (g) | Species                         | С       | MNI | Butch | Gnaw | Path | Measure? |
| AB1703    | E            | 10.2347 | 1326       | Bone     | 7   | 9       | Bos taurus sp., tooth fragments | 1       | 1   | N     | N    | N    | N        |
| AB1703    | E            | 10.2347 | 1358       | Bone     | 8   | 2       | Not available for analysis      |         |     |       |      |      |          |
| AB1703    | E            | 10.2365 | 1363       | Bone     | 6   | 1       | Indeterminate, heavily burnt    | 1       | 1   | N     | N    | N    | N        |
| AB1703    | F            | 10.2404 | 1456       | Bone     | 30  | 20      | Not available for analysis      |         |     |       |      |      |          |
| AB1703    | F            | 10.2404 | 1457       | Bone     | 7   | 4       | Not available for analysis      |         |     |       |      |      |          |
| AB1703    | F            | 10.2450 | 1492       | Bone     | 13  | 9       | Bos taurus sp., tooth fragments | 1       | 1   | N     | N    | N    | N        |
| AB1703    | F            | 10.2479 | 1474       | Bone     | 7   | 6       | Bos taurus sp., tooth fragments | 1       | 1   | N     | N    | N    | N        |
| AB1703    | E            | 10.2530 | 1524       | Bone     | 8   | 11      | Bos taurus sp.                  | 1       | 1   | N     | N    | N    | N        |
| AB1703    |              | 10.2530 | 1724       | Bone     | 27  | 28      | Bos taurus sp., Ovid aries sp   |         | 1   | N     | N    | N    | N        |
| AB1703    | F            | 10.2530 | 1518       | Bone     | 5   | 8       | Bos taurus sp., tooth fragments | 1       | 1   | N     | N    | N    | N        |
| AB1703    | F            | 10.2530 | 1516       | Bone     | 16  | 138     | Equus callabus sp.              | 3       | 1   | N     | N    | N    | N        |
| AB1703    | F            | 10.2530 | 1519       | Bone     | 2   | 4       | Not available for analysis      |         |     |       |      |      |          |
| AB1703    | F            | 10.2530 | 1588       | Bone     | 10  | 1       | Not available for analysis      |         |     |       |      |      |          |
| AB1703    | F            | 10.2530 | 1723       | Bone     | 100 | 31      | Not available for analysis      |         |     |       |      |      |          |
| AB1703    | F            | 10.2530 | 1907       | Bone     | 60  | 98      | Not available for analysis      |         |     |       |      |      |          |
| AB1703    | F            | 10.2534 | 1569       | Bone     | 9   | 4       | Not available for analysis      |         |     |       |      |      |          |
| AB1703    | F            | 10.2540 | 1494       | Bone     | 4   | 3       | Sus scrofa sp.                  | 1       | 1   | N     | N    | N    | N        |
| AB1703    | E            | 10.2544 | 1523       | Bone     | 4   | 3       | Bos taurus sp., tooth fragments | 1       | 1   | N     | N    | N    | N        |
| AB1703    | F            | 10.2564 | 1506       | Bone     | 10  | 2       | Not available for analysis      |         |     |       |      |      |          |
| AB1703    | F            | 10.2571 | 1591       | Bone     | 10  | 3       | Not available for analysis      |         |     |       |      |      |          |
| AB1703    | F            | 10.2571 | 1826       | Bone     | 0   | 0       | Not available for analysis      |         |     |       |      |      |          |
| AB1703    | E            | 10.2635 | 1672       | Bone     | 2   | 1       | Not available for analysis      |         |     |       |      |      |          |
| AB1703    | E            | 10.2636 | 1645       | Bone     | 3   | 2       | Medium-sized ungulate, ribs     | 1       | 1   | N     | N    | N    | N        |
| AB1703    | E            | 10.2636 | 1646       | Bone     | 6   | 2       | Not available for analysis      |         |     |       |      |      |          |
| AB1703    | E            | 10.2636 | 1647       | Bone     | 3   | 1       | Not available for analysis      |         |     |       |      |      |          |
| AB1703    | E            | 10.2636 | 1650       | Bone     | 17  | 2       | Not available for analysis      |         |     |       |      |      |          |
| AB1703    | E            | 10.2718 | 1712       | Bone     | 10  | 3       | Not available for analysis      |         |     |       |      |      |          |
| AB1703    | E            | 10.2718 | 1713       | Bone     | 12  | 1       | Not available for analysis      |         |     |       |      |      |          |
| AB1703    | F            | 10.2760 | 1522       | Bone     | 20+ | 4       | Indeterminate                   | 1       | 1   | N     | N    | N    | N        |
| AB1703    | E            | 20.2063 | 1819       | Bone     | 12  | 11      | Not available for analysis      |         |     |       |      |      |          |
| AB1703    | D            |         | 226        | Bone     | 0   | 0       | Not available for analysis      |         |     |       |      |      |          |
| AB1703    | D            |         | 429        | Bone     | 0   | 0       | Not available for analysis      |         |     |       |      |      |          |
| AB1703    | 3            |         | 568        | Bone     | 0   | 0       | Not available for analysis      |         |     |       |      |      |          |
| AB1703    | F            | U/S     | 477        | Bone     | 8   | 10      | Bos taurus sp., tooth fragments |         | 1   | N     | N    | N    | N        |
| AB1703    | F            | U/S     | 479        | Bone     | 9   | 3       | Bos taurus sp., tooth fragments |         | 1   | N     | N    | N    | N        |
| AB1703    | F            | U/S     | 481        | Bone     | 21  | 10      | Bos taurus sp., tooth fragments | 4       | 1   | N     | N    | N    | N        |
| AB1703    | F            | U/S     | 484        | Bone     | 16  | 1       | Bos taurus sp., tooth fragments |         | 1   | N     | N    | N    | N        |

|           | Site Sub-Div | Context |            |          |      |         |   | MNE per |     |       |      |      |          |
|-----------|--------------|---------|------------|----------|------|---------|---|---------|-----|-------|------|------|----------|
| Site Code | Site Sub-Div | Context | Small Find | Material | Qty  | Wgt (g) | Species   | С       | MNI | Butch | Gnaw | Path | Measure? |
| AB1703    |              | U/S     | 819        | Bone     | 23   | 4       | Indeterminate   |         | 1   | N     | N    | N    | N        |
|           | _            | U/S     |            |          |      |         | Large-sized ungulate, limb bone   |         | 1   |       |      |      |          |
| AB1703    | r            | 0/3     | 478        | Bone     | 5    | 9       | fragment  |         |     | N     | N    | N    | N        |
| AB1703    |              | U/S     | 1205       | Bone     | 1    | 17      | Large-sized ungulate, pelvis frag   |         | 1   | N     | Υ    | N    | N        |
| AB1703    | 3            | U/S     | 1915       | Bone     | 10   | 3       | Not available for analysis  |         |     |       |      |      |          |
|           | D            | U/S     |            |          |      |         | Possible human bone, epiphysis of either distal or prox hd of limb bone, very difficult to distinguish, |         |     |       |      |      |          |
| AB1703    |              |         | 834        | Bone     | 1    | 1       | highly degraded   |         |     | N     | N    | N    | N        |
| AB1703    | D            | U/S     | 231        | Bone     | 12   | 2       | Small mammal  |         | 1   | N     | N    | N    | N        |
| TOTAL     |              |         | 95         |          | 1043 | 1321    |   | 44      | 56  |       |      |      |          |

Table 6.1: Quantification of bone by context

Key: small mammal= rodent to rabbit sized animal, medium sized mammal= dog to sheep/goat, large sized mammal= cattle/horse sized

| Context | <e></e> | Feature # | Material        | Wgt (g) |
|---------|---------|-----------|-----------------|---------|
| 10100   | 54      | 258       | Animal Bone     | 31      |
| 10100   | 54      | 258       | Animal Bone     | 4       |
| 10100   | 54      | 258       | Charcoal/Bone   | 3       |
| 10115   | 63      | -         | Animal Bone     | 2       |
| 10184   | 95      | 237       | Pot/Daub & Bone | 37      |
| 10304   | 137     | 245       | Animal Bone     | 2       |
| TOTAL   |         |           |                 | 79      |

Table 6.2: Quantification of bone from samples by context number

| С       | SF   | Species              | wt    | comments  |
|---------|------|----------------------|-------|---|
| 10.0200 | 1162 | Ostrea edulis        | 1.66  | right valve fragment  |
| 10.0200 | 1162 | Ostrea edulis        | 0.27  | right valve fragment  |
| 10.0200 | 1162 | Ostrea edulis        | 1.29  | right valve fragment  |
| 10.0200 | 1162 | Ostrea edulis        | 0.58  | right valve fragment  |
| 10.0228 | 1161 | Ostrea edulis        | 14.21 | left valve fragment, boreholes observed, high abraded and powdery                                 |
| 10.0236 | 1180 | Ostrea edulis        | 5.23  | right valve fragment  |
| 10.0237 | 1181 | Ostrea edulis        | 9.9   | right valve fragment, very soft   |
| 10.0237 | 1181 | Ostrea edulis        | 1.55  | right valve fragment  |
| 10.0237 | 1181 | Ostrea edulis        | <1    | right valve fragment  |
| 10.0237 | 1181 | Patella vulgata      | 1.11  | some abrasion   |
| 10.0266 | 1160 | Ostrea edulis        | 22.58 | Right valve fragment, very powdery. Small hole (not natural; likely to be taphonomic)             |
| 10.0360 | 1159 | Ostrea edulis        | <1    | fragments   |
| 10.0907 | 296  | Ostrea edulis        | <1    | very small fragments  |
| 10.1978 | 797  | indet.               | <1    | very small shell fragments  |
| 10.2086 | 782  | cf. Buccinum undatum | 2.89  | fragments   |
| 10.2088 | 783  | cf. Nucella lapillus | 11.52 | fragments, a single apex noted but amount of fragments indicate more than a single entity present |
|         |      |                      | 72.29 |   |

Table 6.3: shell quantitfication

Key: c= context, SF= small find number, wt= weight (g)

# Appendix IX

AB1703 Wylfa Newydd Early Clearance works Wylfa Head Palaeoenvironmental Assessment

#### Palaeoenvironmental assessment

#### 1.1 Introduction

- 1.1.1 A total of 1770 bulk environmental samples were taken during the excavations at Wylfa Head cemetery site at Wylfa Head, Anglesey. Of these, 1062 samples, with sediment weighing 40952kg (25974l), was processed and assessed by Wardell Armstrong LLP (WA) at Carlisle; the remaining 708 samples were processed externally with the flots sent to WA for assessment.
- 1.1.2 The assessment was undertaken by Freddie Sisson and Lynne Gardiner.

## 1.2 Methodology

- 1.2.1 This report presents the results of the assessment of the environmental samples, palaeobotanical and charcoal remains in accordance with Campbell et al. (2011) and English Heritage (2008). The assessment will establish the significance of the material and will only provide identifications where it was practicable to do so, such as, small quantities of plant material or charcoal identifications where radiocarbon determinations are sought. The report will focus on the preservational qualities and note the potential of the material to warrant analysis.
- 1.2.2 The bulk environmental samples were processed at Wardell Armstrong LLP following procedures detailed in Wardell Armstrong (2018, 2019). The colour, lithology, weight and volume of each sample was recorded using standard Wardell Armstrong pro forma recording sheets. Tables 1 and 2 present some of this data with non-grave samples presented in Table 1 and grave fills in Table 2. The samples were processed with 500-micron retention and flotation meshes using the Siraf method of flotation (Williams 1973). Once dried, the residues from the retention mesh were sieved to 4mm and the artefacts and ecofacts removed from the larger fraction and forwarded to the finds department; cf. Table 3 for details of material recovered. The smaller fraction was scanned with a magnet for microslags such as hammerscales. This fraction was then examined for smaller artefacts such as beads. Once fully sorted, and all relevant material removed, the retent residues were discarded.
- 1.2.3 The flot plant macrofossils and charcoal were retained and scanned using a stereo microscope (up to x45 magnification). Any non-palaeobotanical finds were noted on the flot pro forma. The flot data is presented in Table 4. Once fully sorted and all relevant material removed the flots were discarded.
- 1.2.4 The four common palaeoenvironmental materials (namely plant remains, charcoal, shell and bone), along with magnetic matter, will be listed within the results section and where none were present this will be stated.
- 1.2.5 The plant remains identified to species as far as possible, using Jacomet (2006) and Cappers and Neef (2012). Nomenclature for cereals followed Cappers and Neef (2012).
- 1.2.6 In the absence of single growth entities such as charred plant remains and hazel nutshell fragments charcoal will be utilised for radiocarbon determinations. Charcoal was only identified to species to select the shortest-lived species for radiocarbon determination once the report author had determined what they would like dated. Where no short-lived species were observed the youngest i.e. twig, branch or periderm fragments from longer-lived species were selected. Once this was achieved no further identification was undertaken. Identification

- was undertaken using Hather (2000), Schweingruber (1982) and the author's own reference collection. Nomenclature followed Stace (2010).
- 1.2.7 Table 4 also presents whether there is suitable material for radiocarbon submission.
- 1.2.8 It should be noted that not all context descriptions were provided, with some simply being given feature numbers, a list of which has not been provided with the archive. This has affected the ability to assess the relevance of any ecofacts from contexts without description or attributed to anonymous features. Particular to those samples processed elsewhere is the lack of sample data; these have simply been left blank within the tables.

### 1.3 Results

- 1.3.1 Sandy silt dominated the samples' sediment matrix with lesser quantities of sandy/silty clay sediments.
- 1.3.2 Artefactual material recovered from the dried residues was minimal but contained examples of pottery, flint, industrial waste, stone, iron, copper alloy, glass, worked stone, fired clay, ceramic building material and clay pipe. These are presented in Table 3. Where a sample is not listed within this table there was no artefactual or ecofactual remains observed.
- 1.3.3 CPR: Charred plant remains were present in a large amount of the flots and were in good condition. Thirty-four flots yielded over 100 items of CPR. These were from unknown feature or fill (10,0339) <187>, (10.2737) <1728>, and (10.2813) <1768>. The grave fills of (10.0870) <557>, (11.1170) <825>, (10.1280) <863>, (10.1569) <1099>, (10.1569) <1100>, (10.1992) <1388>, (10.1992) <1389>, (10.2132) <1462>, (10.2132) <1463>, (10.2132) <1464>, (10.2166) <1483>, (10.2170) <1491>, (10.2172) <1502>, (10.2172) <1503>, (10.2172) <1504>, (10.2199) <1514> and (10.2201) <1538>. The black or dark layers of (10.2343) <1624> (10.2063) <1696>, (10.2631) <1700> and (10.2904) <1783>. The rubble/brick deposits (10.2633) <1644> and (10.2473) <1651>. The pit fills (10.2469) <1655>, (10.2867) <1767> and (10.2917) <1789>. The floor of (10.2082) <1697>. Occupation layer (10.2581) <1703>. Fill of [10.2088] (10.2770) <1743>. Gully terminus (10.2840) <1764>. Organic fills (10.2871) <1771> and (10.2773) <1772>. Posthole fills (10.2870) <1778>, (10.2911) <1786> and (10.2915) <1788>. From around small find 10.2872 in cut [10.2874] (10.2873) <1779> and spread (10.2530) <1792>.
- 1.3.4 The charred plant remains yielded predominantly cereals and smaller quantities of non-economic plants with all levels of preservation noted. No chaff was observed.
- 1.3.5 CHARCOAL: The most likely assemblages presenting charcoal that would be archaeologically relevant are those with more than 5g of charcoal, Of the relevant assemblages 212 were from grave fills and 5 from unknown burnt features. Other suitable assemblages came from: silt layers (10.1473) <1383>, (10.1964) <1386> and (10.2637) <1699>. Charcoal layers (10.2000) <1403>, (10.2063) <1696>, (10.2688) <1706>, (10.2642) <1711> and (10.2614) <1735>. Pit fills (10.2293) <1592>, (10.2383) <1612>, (10.2698) <1617>, (10.2433) <1637>, (10.2562) <1665>, (10.2599) <1688> (10.2700) <1713>, (10.2702) <1716>, (10.2732) <1719>, (10.2792) <1732>, (10.2755) <1740>, (10.2805) <1741>, (10.2827) <1755>, (10.2748) <1762> and (10.2867) <1767>. Postholes (10.2385) <1611>, (10.2783) <1734>, (10.2809) <1747>, (10.2894) <1776> and (10.2913) <1787>. Occupation layers (10.2581) <1703>, (10.2630) <1704>, (10.2689) <1705>and (10.2803) <1744>. Suspected hearth (10.2294) <1605> yielded 445 grams of charcoal.

- 1.3.6 The charcoal fragments tended to be small and abraded. Species identification was carried out as detailed in 1.2.6. These included examples of oak (*Quercus* sp.), willow/poplar (*Salix/Populus*), hazel (*Corylus avellana*), and elm (*Ulmus campestris*).
- 1.3.7 SHELL: Shell was present in 20 flots with none yielding more than 11 grams. There was no shell present in the dried residues. These were fragments of terrestrial shell.
- 1.3.8 BONE: The bone recovered consisted of mixed human and animal and was recorded in Table 3 and is discussed in the relevant osteological and zooarchaeological reports.
- 1.3.9 MAGNETIC MATERIAL: Due to the large amount of magnetic material recovered from Wylfa Head cemetery 20 percent was examined under a stereo microscope (x45 magnification) for microslags. Approximately half contained these in the form of both plate and spherical hammerscale.

### 1.4 Discussion

- 1.4.1 The CPR discussed in 1.3.3 was most likely to be deposited as part of backfilling or later deposition; especially where the graves are concerned. The dispersal of the CPR covers different feature-types, such as floor deposits, postholes and features associated with a roundhouse. These charred grains are likely to reflect palaeodiets and crop husbandry practices.
- 1.4.2 Charcoal from the grave fills are likely to be residual from the backfilling of the graves. Those charcoal assemblages form occupation layers and posthole fills may be possible primary deposition. Those from ditch fills and pits probably relate to secondary deposition through the discard of domestic rubbish. The smaller amounts of charcoal (e.g. <1g) may even be present through aeolian means and bioturbation.
- 1.4.3 The larger amount of magnetic material recovered relates to the industrial activity seen mostly in the northern part of the site dating to the Iron Age and Roman period as shown in the Brython Archaeology site summary report (2018). Due to the large quantities recovered and half of the 20% checked by WA containing plate and spherical hammerscale from across the site including the grave fills it is likely to be have been disturbed by the excavation of the Early medieval graves which cut into Iron Age/Roman features and redeposited as backfill.

## 1.5 Statement of potential and recommendations

- 1.5.1 Further work on the charred plant remains may shed light on aspects of crop husbandry practices. This is applicable to all cultural periods. Highlighted within the most recent draft (2016) of the Regional Research Agenda for Wales is the desire to examine continuity of land use and crop types between cultural periods as is any discernible change in arable practices. It may be possible to address these and analysis is recommended on those listed in 1.3.3.
- 1.5.2 Charcoal analysis may be possible on the larger assemblages outlined in 1.3.5. These would provide an overview of the species exploited by the past peoples. By examining ring curvature and diameters (if present) some statement on woodland management may also be possible.
- 1.5.3 Prior to the commencement of any analytical work on either the charred plant remains and/or charcoal it would be essential that any assemblage being examined would need to have been dated either by absolute or typological means.
- 1.5.4 Radiocarbon suitability: this is presented in Table 4.

- 1.5.5 It must be stated that if a radiocarbon determination is sought from charcoal then the fragment must be identified to species prior to submission to select the shorter lived species to mitigate against the potential 'old wood effect' that may present a radiocarbon age far older than the feature. It should also be noted that if any of the above were to be used to ascertain a date for the graves then extreme caution should be employed as a radiocarbon date will only apply to the item being submitted i.e. the charred cereal grain or charcoal fragment and may not necessarily provide a date for the grave.
- 1.5.6 Retention and discard: It is recommended that all CPR and charcoal is retained until initial radiocarbon dating has been carried out and all the analysis has been completed and the resulting report is produced.
- 1.5.7 The magnetic matter from all samples should be retained should further analysis be required to establish the relationship and extent of industrial activity at Wylfa Head.

## 7.6 Acknowledgments

7.6.1 Freddie Sisson supervised the environmental team who consisted of Rebecca Blakeney, Megan Lowrie, Katherine Bostock, Jyoti Stuart, Paul Sherwood, Oliver Tallis, Jessica McGreevy, Sophia Davies, Saskia Winslow, Charlotte Manning, Sang Tran, Niall Grant, Ginette Murray, Curtis Goldstraw, Tatjana Cass and Amy Heard.

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| able 1 – Non-grave Samples |                 |     |     |        |       |         |  |  |  |  |  |  |
|----------------------------|-----------------|-----|-----|--------|-------|---------|--|--|--|--|--|--|
| С                          | <b>&lt;&gt;</b> | PW  | PV  | SW     | SV    | Cut     | C Desc                                   |  |  |  |  |  |
| 10.0339                    | 187             | 210 | 145 | 88670  | 59700 |         |  |  |  |  |  |  |
| 10.0376                    | 193             | 27  | 16  | 8305   | 7500  |         |  |  |  |  |  |  |
| 10.0376                    | 194             | 41  | 25  | 21700  | 16100 |         | North corner of feature 296              |  |  |  |  |  |
| 10.0376                    | 195             | 11  | 8   | 4325   | 2600  |         |  |  |  |  |  |  |
| 10.0376                    | 196             | 55  | 32  | 30413  | 19400 |         | East corner of feature 296               |  |  |  |  |  |
| 10.0378                    | 197             | 11  | 8   | 3953   | 4000  |         | 100% sample of daub and charcoal deposit |  |  |  |  |  |
| 10.0402                    | 212             | 198 | 112 | 109223 | 68100 |         | Fill of pit/linear feature 343           |  |  |  |  |  |
| 10.0404                    | 213             | 9   | 5   | 5263   | 3275  | 10.0403 | Stake hole                               |  |  |  |  |  |
| 10.0372                    | 215             | 24  | 16  | 9554   | 6300  |         |  |  |  |  |  |  |
| 10.0372                    | 228             | 32  | 24  | 8687   | 6400  |         |  |  |  |  |  |  |
| 10.0843                    | 566             | 49  | 28  | 17207  | 12500 |         |  |  |  |  |  |  |
| 10.0843                    | 567             | 14  | 8   | 4179   | 2550  |         |  |  |  |  |  |  |
| 10.0842                    | 568             | 38  | 23  | 4200   | 6500  |         |  |  |  |  |  |  |
| 10.0907                    | 581             | 25  | 16  | 11327  | 6900  |         | Upper grave                              |  |  |  |  |  |
| 10.1437                    | 1005            | 12  | 6   | 1824   | 1050  | 10.1440 | Fill of posthole                         |  |  |  |  |  |
| 10.1516                    | 1108            | 13  | 9   | 5212   | 3400  |         | SUPPOSEDLY VOIDED                        |  |  |  |  |  |
| 10.1586                    | 1299            | 239 | 155 | 50949  | 30000 |         | Fill of feature 539                      |  |  |  |  |  |
| 10.0297                    | 1347            | 111 | 83  | 28413  | 19500 |         |  |  |  |  |  |  |
| 10.1950                    | 1372            | 21  | 16  | 8929   | 6300  |         |  |  |  |  |  |  |
| 10.1473                    | 1383            | 42  | 34  | 11163  | 8000  |         | Silt layer of roman rubble 5% sample     |  |  |  |  |  |
| 10.1983                    | 1384            | 29  | 22  | 4248   | 4300  |         | Rubble layer of wall 15% sample          |  |  |  |  |  |
| 10.1954                    | 1385            | 49  | 27  | 10048  | 6500  |         | Silt/sand layer                          |  |  |  |  |  |
| 10.1964                    | 1386            | 149 | 105 | 58931  | 40600 | 10.1994 | Silt/sand charcoal layer                 |  |  |  |  |  |
| 10.1996                    | 1391            | 23  | 18  | 11130  | 6700  | 10.1994 | Primary fill of pit                      |  |  |  |  |  |
| 10.1986                    | 1392            | 45  | 31  | 17343  | 13500 | 10.1998 | Foundation wall                          |  |  |  |  |  |
| 10.1963                    | 1398            | 4   | 5   | 953    | 500   | 10.1330 | Fill of shallow pit                      |  |  |  |  |  |
| 10.0602                    | 1399            | 45  | 36  | 3352   | 4400  |         | Fill of feature 602 stone wall           |  |  |  |  |  |
| 10.2006                    | 1400            | 19  | 14  | 9509   | 7400  |         | Feature 640 burnt material layer         |  |  |  |  |  |
| 10.2008                    | 1401            | 8   | 6   | 3461   | 2300  | 10.2007 | Fill of cut 10.2007                      |  |  |  |  |  |
| 10.2009                    | 1402            | 19  | 13  | 4037   | 2700  | 10.2007 | Re-deposit of natural spread             |  |  |  |  |  |
| 10.2000                    | 1403            | 37  | 35  | 23191  | 14400 |         | Charcoal, daub, slag deposit             |  |  |  |  |  |
| 10.2013                    | 1404            | 53  | 37  | 25078  | 16200 |         | Sample of possible wall foundation       |  |  |  |  |  |
| 10.2002                    | 1405            | 30  | 27  | 4797   | 3500  |         | Ashy deposit                             |  |  |  |  |  |
| 10.2190                    | 1411            | 71  | 43  | 34877  | 21100 |         | Silt layer                               |  |  |  |  |  |
| 10.2000                    | 1415            | 45  | 34  | 19366  | 15400 |         | Possible wall                            |  |  |  |  |  |
| 10.2137                    | 1473            | 14  | 8   | 8887   | 5800  |         | Posthole fill                            |  |  |  |  |  |
| 10.2137                    | 1474            | 35  | 21  | 21001  | 13400 |         | 1 ostriole illi                          |  |  |  |  |  |
| 10.2133                    | 1475            | 1   | 1   | 414    | 300   |         | Posthole fill                            |  |  |  |  |  |
| 10.2141                    | 1478            | 6   | 3   | 0      | 0     | 10.2146 | Fill of posthole                         |  |  |  |  |  |
| 10.2148                    | 1479            | 34  | 21  | 17892  | 11800 | 10.2149 | Posthole fill                            |  |  |  |  |  |
| 10.2151                    | 1480            | 3   | 2   | 1036   | 700   | 10.2143 | Posthole fill                            |  |  |  |  |  |
| 10.2156                    | 1481            | 42  | 26  | 20048  | 12600 | 10.2152 | Posthole fill                            |  |  |  |  |  |
| 10.2130                    | 1492            | 34  | 36  | 20161  | 12000 | 10.2134 | i ostriole IIII                          |  |  |  |  |  |
| 10.1969                    | 1492            | 6   | 4   | 3617   | 2400  |         |  |  |  |  |  |  |
| 10.2223                    | 1529            | 28  | 17  | 15302  | 9200  | 10.2224 | Fill of posthole                         |  |  |  |  |  |
| 10.2229                    | 1535            | 6   | 2   | 3242   | 2100  | 10.2224 | Posthole fill                            |  |  |  |  |  |
| 10.2229                    | 1586            | 22  | 18  | 83033  | 5400  | 10.2230 | rostilole IIII                           |  |  |  |  |  |
|                            |                 |     | 8   |        | 5700  |         | Eill of nit                              |  |  |  |  |  |
| 10.2279                    | 1591            | 13  |     | 6914   |       |         | Fill of pit                              |  |  |  |  |  |
| 10.2293                    | 1592            | 18  | 11  | 9685   | 6500  |         | Charcoal rich pit fill                   |  |  |  |  |  |
| 10.2183                    | 1602            | 8   | 6   | 2867   | 1900  |         | D  |  |  |  |  |  |
| 10.2338                    | 1603            | 15  | 11  | 5588   | 4300  |         | Burnt feature                            |  |  |  |  |  |
| 10.2350                    | 1604            | 10  | 5   | 3876   | 2100  |         | Burnt feature                            |  |  |  |  |  |

| С       | <b>&lt;&gt;</b> | PW  | PV  | SW    | SV    | Cut     | C Desc                                      |
|---------|-----------------|-----|-----|-------|-------|---------|---|
| 10.2294 | 1605            | 63  | 58  | 18025 | 15400 | 0       | Hearth deposit                              |
| 10.2377 | 1609            | 6   | 4   | 2099  | 1100  |         | Fill of drain                               |
| 10.2362 | 1610            | 53  | 35  | 18743 | 16600 |         | Burnt clay layer                            |
| 10.2384 | 1611            | 6   | 4   | 1357  | 1100  |         | Fill of posthole                            |
| 10.2383 | 1612            | 18  | 15  | 3343  | 2400  | 10.2400 | Secondary fill of pit                       |
| 10.2347 | 1616            | 47  | 33  | 13701 | 9000  | 10.2348 | Dark layer of pit                           |
| 10.2365 | 1617            | 19  | 23  | 7394  | 5100  | 10.2348 | Primary fill of pit                         |
| 10.2300 | 1618            | 142 | 110 | 60705 | 37400 | 10.2301 | Dark layer of flue/furnace                  |
| 10.2399 | 1619            | 23  | 22  | 8594  | 6300  | 10.2400 | Primary fill                                |
| 10.2414 | 1622            | 6   | 5   | 1936  | 1200  | 10.2413 | Fill of posthole                            |
| 10.2428 | 1623            | 42  | 28  | 13072 | 9000  | 10.2376 | Fill of oven                                |
| 10.2343 | 1624            | 38  | 27  | 15457 | 11100 | 10.2370 | Black layer                                 |
| 10.2343 | 1625            | 12  | 8   | 6640  | 4200  | 10.2402 | Basal fill of pit                           |
| 10.2423 | 1626            | 28  | 23  | 10140 | 6600  | 10.2402 | Top fill of pit                             |
| 10.2436 | 1631            | 8   | 6   | 2542  | 1500  | 10.2402 | Small pit                                   |
| 10.2430 | 1632            | 71  | 48  | 39581 | 26000 |         | Burning pit                                 |
| 10.2432 | 1633            | 56  | 45  | 20526 | 13400 |         | Ditch terminus                              |
| 10.2389 | 1637            | 54  | 34  | 29745 | 19900 | 10 2451 | Lower fill of pit                           |
|         |                 |     |     |       | 14600 | 10.2451 | ·   |
| 10.2352 | 1638            | 43  | 33  | 21425 |       |         | Fill between graves                         |
| 10.2327 | 1639            | 58  | 34  | 34704 | 24000 |         | Fill of wall                                |
| 10.2325 | 1640            | 43  | 36  | 12761 | 15500 | 40.2442 | Fill of wall                                |
| 10.2452 | 1641            | 8   | 4   | 3045  | 1700  | 10.2443 | Fill of burned area                         |
| 10.2453 | 1642            | 11  | 15  | 4609  | 3100  | 10.2443 | Fill of burned area                         |
| 10.2454 | 1643            | 12  | 11  | 1649  | 2000  | 10.2443 | Fill of burned area                         |
| 10.2467 | 1644            | 12  | 8   | 3446  | 2400  | 40.2400 | Deposit containing brick and mortar         |
| 10.2471 | 1645            | 35  | 26  | 7063  | 4500  | 10.2480 | Fill of posthole                            |
| 10.2492 | 1646            | 28  | 18  | 19263 | 9600  | 10.2480 | Fill of posthole                            |
| 10.1958 | 1647            | 48  | 38  | 17029 | 11200 |         | Mixed layer                                 |
| 10.2466 | 1648            | 13  | 8   | 4851  | 3300  |         | Dump deposit                                |
| 10.2404 | 1650            | 23  | 17  | 6898  | 4600  |         | Colluvial layer                             |
| 10.2473 | 1651            | 53  | 35  | 21175 | 15700 |         | Rubble layer                                |
| 10.2501 | 1652            | 46  | 33  | 11894 | 8200  |         | Colluvial layer underlying rubble (10.2473) |
| 10.2493 | 1653            | 16  | 16  | 3665  | 2700  |         | Posthole area                               |
| 10.1969 | 1654            | 44  | 30  | 12978 | 9200  |         | Charcoal layer                              |
| 10.2469 | 1655            | 48  | 34  | 9764  | 9600  |         | Sample of layer (10.2469)                   |
| 10.2534 | 1656            | 23  | 17  | 4964  | 4800  | 100157  | Primary fill of pit below (10.2498)         |
| 10.2504 | 1657            | 28  | 19  | 10119 | 6900  | 10.2457 | Fill of pit                                 |
| 10.2538 | 1659            | 59  | 42  | 15625 | 12700 | 10.2457 | Fill of pit                                 |
| 10.2539 | 1660            | 33  | 28  | 9240  | 6000  | 10.2459 | Fill of posthole                            |
| 10.2543 | 1661            | 34  | 23  | 6636  | 4200  | 10.2541 | Fill of pit                                 |
| 10.2502 | 1662            | 94  | 61  | 25918 | 17800 | 10.2552 | Fill of pit                                 |
| 10.2511 | 1663            | 8   | 5   | 4216  | 2700  | 10.2537 | Fill of pit                                 |
| 10.2562 | 1665            | 226 | 169 | 59897 | 38000 | 10.2546 | Fill of pit                                 |
| 10.2567 | 1666            | 49  | 35  | 8442  | 8100  | 10.2546 | Fill of pit                                 |
| 10.2549 | 1667            | 100 | 63  | 25255 | 22800 | 10.2550 | Fill of posthole                            |
| 10.2570 | 1668            | 8   | 7   | 2243  | 1500  |         | dark layer underneath stone                 |
| 10.2573 | 1669            | 48  | 35  | 8982  | 6700  | 10.2557 | fill of cut                                 |
| 10.2566 | 1670            | 34  | 26  | 11637 | 10100 | 10.2551 | Fill of shell pit                           |
| 10.2546 | 1671            | 28  | 32  | 18270 | 11800 |         | Daub layer                                  |
| 10.2590 | 1672            | 30  | 21  | 10164 | 6400  | 10.2589 | Fill of ditch                               |
| 10.2595 | 1673            | 1   | 3   | 264   | 200   |         | Fill of posthole                            |
| 10.2583 | 1674            | 16  | 10  | 4619  | 3000  |         | Fill of ditch                               |
| 10.0593 | 1675            | 31  | 18  | 19574 | 12500 |         | Fill of layer                               |

| С       | <b>&lt;&gt;</b> | PW            | PV  | SW    | SV    | Cut     | C Desc                                      |
|---------|-----------------|---------------|-----|-------|-------|---------|---|
| 10.2586 | 1676            | 43            | 31  | 17923 | 8800  | 10.2563 | Fill of stone lined pit                     |
| 10.2586 | 1677            | 45            | 32  | 14133 | 9400  | 10.2563 | Fill of stone lined pit                     |
| 10.2587 | 1678            | 14            | 8   | 6116  | 3900  | 10.2588 | Fill of ditch                               |
| 10.2078 | 1679            | 52            | 39  | 22216 | 14400 |         |   |
| 10.2614 | 1680            | 34            | 23  | 14986 | 9800  |         |   |
| 10.2608 | 1681            | 26            | 16  | 8347  | 6500  |         | Fill of wall                                |
| 10.2609 | 1682            | 28            | 17  | 10306 | 7000  |         | Fill of wall                                |
| 10.2610 | 1683            | 32            | 20  | 18062 | 12200 |         | Fill of wall                                |
| 10.2602 | 1684            | 20            | 15  | 5887  | 3900  |         | Fill of ditch                               |
| 10.2063 | 1685            | 19            | 17  | 2109  | 3000  |         | Fill of spread                              |
| 10.2503 | 1686            | 47            | 35  | 21230 | 13000 | 10.2592 | Fill of ditch                               |
| 10.2606 | 1687            | 4             | 4   | 1282  | 800   | 10.2605 | Fill of posthole                            |
| 10.2599 | 1688            | 72            | 53  | 17349 | 22800 | 10.2598 | Fill of pit                                 |
| 10.2623 | 1689            | 10            | 7   | 2253  | 1100  | 10.2563 | Fill of stone lined pit                     |
| 10.2622 | 1690            | 38            | 28  | 5692  | 5400  | 10.2563 | Basal fill of stone lined pit               |
| 10.2591 | 1691            | 23            | 17  | 2838  | 7000  | 10.2592 | Primary fill of cut                         |
| 10.2620 | 1692            | 26            | 14  | 13940 | 8400  | 10.2619 | Fill of ditch terminus                      |
| 10.2628 | 1693            | 10            | 7   | 3373  | 2400  | 10.2629 | Fill of ditch/gully terminus                |
| 10.2620 | 1695            | 52            | 39  | 20553 | 13900 | 10.2619 | Fill of gully                               |
| 10.2063 | 1696            | 16            | 15  | 3687  | 2600  |         | Dark charcoal-mixed layer within roundhouse |
| 10.2082 | 1697            | 50            | 34  | 19348 | 12150 |         | Possible floor surface                      |
| 10.2643 | 1698            | 16            | 14  | 3663  | 2500  |         | small black layer                           |
| 10.2637 | 1699            | 38            | 32  | 12526 | 8000  | 10.2578 | Layer of silt against wall                  |
| 10.2631 | 1700            | 39            | 34  | 10261 | 6700  |         | Dark layer                                  |
| 10.2640 | 1701            | 6             | 5   | 3916  | 2300  | 10.2639 | Fill of posthole                            |
| 10.2632 | 1702            | 28            | 18  | 12589 | 8300  |         | Daub layer                                  |
| 10.2581 | 1703            | 43            | 33  | 13136 | 10700 |         | Occupation layer                            |
| 10.2630 | 1704            | 15            | 15  | 8091  | 7000  |         | Occupation layer                            |
| 10.2689 | 1705            | 19            | 15  | 6061  | 4100  |         | Occupation layer                            |
| 10.2688 | 1706            | 7             | 6   | 2053  | 1200  |         | Charcoal spread                             |
| 10.2693 | 1707            | 56            | 37  | 11835 | 10100 |         | Fill of pit                                 |
| 10.2693 | 1708            | 277           | 187 | 50167 | 38600 |         | Fill of pit                                 |
| 10.2697 | 1709            | 7             | 4   | 2571  | 1800  | 10.2635 | Sandy clay deposit                          |
| 10.2682 | 1710            | 47            | 33  | 20700 | 18000 |         | Linear fill                                 |
| 10.2668 | 1711            | 37            | 23  | 3930  | 3200  |         | Charcoal deposit fill of cut                |
| 10.2690 | 1712            | 57            | 38  | 12968 | 8500  |         | Fill of pit                                 |
| 10.2700 | 1713            | 47            | 34  | 14687 | 4500  |         | Fill of pit with charcoal                   |
| 10.2711 | 1714            | 12            | 9   | 2035  | 1600  | 10.2712 | Fill of pit                                 |
| 10.2720 | 1715            | 27            | 20  | 8755  | 5400  | 10.2716 | Fill of pit                                 |
| 10.2702 | 1716            | 28            | 24  | 8053  | 4900  | 10.2701 | Fill of pit                                 |
| 10.2610 | 1717            | 31            | 18  | 9283  | 730   | 10.2712 | Fill of pit                                 |
| 10.2610 | 1718            | 65            | 36  | 20638 | 18700 | 10.2612 | Fill of ditch                               |
| 10.2732 | 1719            | 48            | 34  | 15097 | 9600  | 10.2715 | Fill of pit                                 |
| 10.2735 | 1720            | 37            | 24  | 3230  | 2400  | 10.2651 | Fill of pit                                 |
| 10.2726 | 1721            | 236           | 145 | 37582 | 36300 | 10.2725 | Colluvium within test pit                   |
| 10.2728 | 1722            | 96            | 48  | 19391 | 11500 | 10.2725 | Palaeosol spit 1 within test pit            |
| 10.2709 | 1723            | 6             | 6   | 2000  | 1200  | 10.2710 | Fill of posthole                            |
| 10.2705 | 1724            | <u>4</u><br>1 | 2   | 2320  | 1300  | 10.2706 | Fill of posthole                            |
| 10.2707 | 1725            | 77            | 2   | 1221  | 800   | 10.2708 | Fill of posthole                            |
| 10.2729 | 1726            |               | 53  | 13794 | 11000 | 10.2725 | Palaeosol spit 2 within test pit            |
| 10.2758 | 1727            | 7             | 7   | 1572  | 2300  | 10 2725 | Black layer                                 |
| 10.2730 | 1730            | 58            | 35  | 21493 | 13200 | 10.2725 | Palaeosol spit 3 within test pit            |
| 10.2678 | 1731            | 10            | 9   | 3677  | 2700  |         | Dark layer                                  |

| С       | <b>&lt;&gt;</b> | PW | PV       | SW          | SV       | Cut      | C Desc   |
|---------|-----------------|----|----------|-------------|----------|----------|--|
| 10.2792 | 1732            | 54 | 36       | 19402       | 12400    | 10.2793  | Backfill of pit  |
| 10.2779 | 1733            | 17 | 13       | 6717        | 4300     | 20.2700  | Dustilli ev pit  |
| 10.2783 | 1734            | 8  | 6        | 3349        | 2300     |          | Fill of posthole   |
| 10.2614 | 1735            | 43 | 27       | 17028       | 12000    |          | Clay layer with charcoal                                 |
| 10.2777 | 1736            | 49 | 33       | 16941       | 10700    |          | Fill of a terminus                                       |
| 10.2799 | 1737            | 11 | 8        | 3338        | 2000     |          | Fill of posthole   |
| 10.2796 | 1738            | 8  | 4        | 2415        | 1900     |          | Fill of posthole   |
| 10.2656 | 1739            | 13 | 7        | 2734        | 3800     |          | Clay from oven   |
| 10.2755 | 1740            | 45 | 29       | 15655       | 9200     | 10.2756  | Fill of pit  |
| 10.2805 | 1741            | 5  | 3        | 1270        | 900      | 10.2804  | Fill of pit  |
| 10.2768 | 1742            | 21 | 12       | 6149        | 4200     | 10.2088  | Fill of cut  |
| 10.2770 | 1743            | 18 | 12       | 5155        | 3400     | 10.2088  | Fill of cut  |
| 10.2770 | 1744            | 21 | 18       | 8305        | 6400     | 10.2088  | Occupational deposit                                     |
| 10.2776 | 1745            | 43 | 30       | 17189       | 8200     |          | Fill of corridor   |
| 10.2770 | 1746            | 45 | 33       | 13860       | 9300     | 10.2734  | Fill of pit  |
| 10.2733 | 1747            | 35 | 29       | 12331       | 9900     | 10.2734  | Fill of posthole   |
| 10.2810 | 1748            | 40 | 33       | 17408       | 10700    | 10.2801  | Fill of cut  |
| 10.2810 | 1749            | 5  | 4        | 2291        | 1500     | 10.2801  | Fill of cut  |
| 10.2807 | 1750            | 47 | 30       | 20608       | 13600    | 10.2804  | Fill of linear/flue                                      |
| 10.2813 | 1751            |    | 1        | 344         | 200      | 10.2814  | Fill of posthole   |
|         | 1751            | 43 | 26       | 24465       | 16600    |          | Fill of posthole   |
| 10.2820 |                 |    |          |             |          | 10.2819  | Fill of linear ditch                                     |
| 10.2822 | 1753            | 30 | 35       | 19306       | 13100    | 10.2823  |  |
| 10.2839 | 1754            | 8  | 5        | 2099        | 3000     | 10.2838  | Fill of pit  |
| 10.2877 | 1755            | 16 | 12       | 4841<br>667 | 4200     | 10 2041  | Brown fill of oval pit                                   |
| 10.2842 | 1757            | 3  | 3        |             | 800      | 10.2841  | Fill of cut  |
| 10.2826 | 1758            | 38 | 34       | 12349       | 7400     | 10.2825  | Fill of ditch  |
| 10.2824 | 1759            | 52 | 34       | 9473        | 6000     | 40.2052  | Stony deposit  |
| 10.2853 | 1761            | 9  | 6        | 4476        | 2500     | 10.2852  | Fill of gully  |
| 10.2748 | 1762            | 23 | 18       | 6371        | 4100     | 10.2747  | Fill of pit  |
| 10.2856 | 1763            | 12 | 8        | 4010        | 2500     | 10.2864  | Clay deposit fill of cut                                 |
| 10.2840 | 1764            | 40 | 31       | 14644       | 9600     | 10.2703  | Gully terminus   |
| 10.2843 | 1765            | 49 | 26       | 13754       | 9250     | 10.2835  | Clay deposit   |
| 10.2865 | 1766            | 28 | 17       | 9589        | 6500     | 10.2862  | Clay deposit   |
| 10.2867 | 1767            | 77 | 59       | 18018       | 12500    | 10.2858  | Fill of pit  |
| 10.2813 | 1768            | 46 | 33       | 17968       | 11700    | 10.2775  | Fill   |
| 10.2861 | 1769            | 12 | 9        | 4528        | 3200     | 10.2860  | Fill of posthole   |
| 10.2871 | 1771            | 46 | 31       | 15606       | 10300    |          | Dark organic fill of structure                           |
| 10.2773 | 1772            | 42 | 30       | 7027        | 5500     |          | Dark organic fill of (10.2775)                           |
| 10.2889 | 1773            | 46 | 32       | 18958       | 12500    | 10.2875  | Fill and clay lining of recut [10.2882] within [10.2875] |
| 10.2286 | 1774            | 32 | 20       | 13647       | 9200     | 10.2875  | Fill and clay lining of recut [10.2884] within [10.2875] |
| 10.2868 | 1775            | 3  | 3        | 447         | 200      |          | Back fill of (10.2891)                                   |
| 10.2894 | 1776            | 9  | 7        | 3037        | 2100     | 10.2893  | Fill of posthole   |
| 10.2869 | 1777            | 10 | 6        | 3018        | 1900     | 10.2892  | Disused deposit from firepit                             |
| 10.2870 | 1778            | 30 | 19       | 8701        | 6000     |          | Fill of post/stake holes                                 |
| 10.2873 | 1779            | 45 | 31       | 16442       | 11000    | 10.2874  | Fill between small find 10.2872 and [10.2874]            |
| 10.2895 | 1780            | 6  | 5        | 1032        | 900      |          | Dumpy deposit  |
| 10.2806 | 1781            | 14 | 8        | 1202        | 700      |          | Burned area  |
| 10.2897 | 1782            | 8  | 7        | 1463        | 1100     |          | Deliberate backfill of posthole                          |
| 10.2904 | 1783            | 36 | 27       | 12641       | 7400     |          | Brown -black layer                                       |
| 10.2905 | 1784            | 1  | 3        | 272         | 300      |          | Back fill of posthole                                    |
| 10.2909 | 1785            | 12 | 9        | 3870        | 2700     |          | Posthole   |
| 10.2303 | 1,00            |    | <u> </u> | 30,0        | _, _, _, | <u> </u> | 1 OSCHOLC  |

| С       | <b>&lt;&gt;</b> | PW | PV | SW   | SV   | Cut     | C Desc             |
|---------|-----------------|----|----|------|------|---------|--------------------|
| 10.2811 | 1786            | 3  | 5  | 1719 | 1100 |         | posthole           |
| 10.0789 | 1787            | 28 | 20 | 1278 | 700  |         | Fill of posthole   |
| 10.2915 | 1788            | 10 | 6  | 2726 | 1600 |         | Posthole           |
| 10.2917 | 1789            | 12 | 9  | 2320 | 2100 | 10.2916 | Fill of pit        |
| 10.2918 | 1790            | 2  | 3  | 2037 | 1500 | 10.2916 | Lining fill of pit |
| 10.2699 | 1791            | 20 | 13 | 3312 | 3600 | 10.2694 | Fill of pit        |
| 10.2530 | 1792            | 36 | 25 | 5077 | 7400 |         | Spread             |

Key: C=context; <>=sample number; PW= processed weight (kg); PV=processed volume(l); SW= sorted weight (g); SV=sorted volume (ml); Cut= cut number; C Desc= Description of context

Table 2 – Grave Samples

| С       | <>  | PW  | PV  | SW    | SV    | Grave     | Cut     | C Desc                             |
|---------|-----|-----|-----|-------|-------|-----------|---------|------------------------------------|
| 10.0013 | 7   | 13  | 9   | 5816  | 4300  | SK10.0016 |         | Fill of grave 137                  |
| 10.0051 | 21  | 12  | 8   | 7832  | 4900  | SK10.0050 |         | Parasite sample from basal fill of |
|         |     |     |     |       |       |           |         | grave 180                          |
| 10.0042 | 28  | 14  | 9   | 9370  | 6000  | G161      |         | Parasite sample form grave         |
| 10.0098 | 53  | 7   | 4   | 2645  | 2900  | G144      |         | Parasite sample from grave         |
| 10.0112 | 65  | 14  | 8   | 9684  | 6200  | G101      |         | Parasite sample from grave         |
| 10.0139 | 76  | 10  | 6   | 6256  | 4000  | G147      |         | Parasite sample from grave         |
| 10.0170 | 89  | 7   | 3   | 3492  | 3300  | G148      |         | Parasite sample from grave         |
| 10.0192 | 117 | 105 | 65  | 64662 | 38900 | G160      |         | Middle of grave                    |
| 10.0281 | 118 | 105 | 63  | 58527 | 34500 | G160      |         | Feet of grave                      |
| 10.0268 | 125 |     |     | 1263  | 800   | G14       |         | Fill of feature                    |
| 10.0287 | 136 | 9   | 6   | 3452  | 3900  | G93       |         | Parasite sample from grave         |
| 10.0282 | 137 |     |     | 876   | 400   | G278      |         | Fill of feature 72                 |
| 10.0168 | 144 | 14  | 10  | 9490  | 6000  | G188      |         | Parasite sample form grave         |
| 10.0281 | 145 | 5   | 4   | 2457  | 1500  | G160      |         | Parasite sample from grave         |
| 10.0126 | 150 | 8   | 5   | 5359  | 3400  | G159      |         | Parasite sample from grave         |
| 10.0313 | 160 | 9   | 8   | 5220  | 4100  | G112      |         | Parasite sample from grave         |
| 10.0313 | 163 | 13  | 7   | 8227  | 5200  | G192      |         | Parasite sample form grave         |
| 10.0165 | 180 | 68  | 43  | 33440 | 26875 | G164      |         | Head sample from grave             |
| 10.0165 | 181 | 58  | 35  | 29500 | 22400 | G164      |         | Middle sample of grave             |
| 10.0165 | 182 | 8   | 5   | 5054  | 3200  | G164      |         | Parasite sample from grave         |
| 10.0165 | 183 | 45  | 25  | 25626 | 17600 | G164      |         | Foot sample form grave             |
| 10.0361 | 205 | 52  | 30  | 28607 | 18600 | G88       |         | West (head) of grave               |
| 10.0361 | 206 | 130 | 77  | 49531 | 50660 | G88       |         | Middle of grave                    |
| 10.0361 | 207 | 57  | 36  | 33867 | 21000 | G88       |         | East (legs and feet) of grave      |
| 10.0400 | 209 | 11  | 7   | 6611  | 3800  | G213      |         | Deposit taken from around          |
| 10.0400 | 211 | 20  | 1.0 | 16775 | 0000  | C212      |         | possible skull in grave            |
| 10.0400 | 211 | 29  | 16  | 16775 | 9900  | G213      |         | Deposit form feet of grave         |
| 10.0400 | 216 | 14  | 8   | 6163  | 3900  | G213      |         | Parasite sample from grave         |
| 10.0411 | 217 | 17  | 8   | 10932 | 6800  | G216      |         | Deposit form grave                 |
| 10.0347 | 219 | 14  | 7   | 10042 | 6800  | G217      |         | Upper fill of grave                |
| 10.0345 | 220 | 13  | 6   | 6095  | 5600  | G217      |         | Head fill of grave                 |
| 10.0345 | 221 | 50  | 56  | 60103 | 34800 | G217      |         | Torso fill of grave                |
| 10.0345 | 222 | 41  | 24  | 30657 | 23500 | G217      |         | Leg fill of grave                  |
| 10.0345 | 223 | 7   | 6   | 6196  | 5200  | G217      |         | parasite sample from grave         |
| 10.0417 | 226 | 39  | 23  | 17483 | 16200 | G296      | 10.0418 | L shaped linear                    |
| 10.0446 | 233 | 31  | 16  | 40155 | 22900 | G212      | 10.0448 | Head fill of grave                 |
| 10.0446 | 235 | 68  | 37  | 23690 | 16481 | G212      | 10.0448 | Leg fill of grave                  |
| 10.0446 | 236 | 7   | 3   | 4534  | 3000  | G212      | 10.0448 | Parasite sample from grave         |
| 10.0435 | 243 | 44  | 30  | 35466 | 21200 | G114      |         | Upper fill of grave                |
| 10.0435 | 244 | 108 | 63  | 65412 | 15000 | G114      |         | Head fill of grave                 |
| 10.0435 | 245 | 88  | 50  | 52192 | 31200 | G114      |         | Middle fill of grave               |

| С       | <>         | PW  | PV  | SW           | SV     | Grave        | Cut | C Desc                             |
|---------|------------|-----|-----|--------------|--------|--------------|-----|------------------------------------|
| 10.0435 | 246        | 29  | 15  | 20318        | 12800  | G114         |     | Feet of grave                      |
| 10.0435 | 247        | 12  | 8   | 6718         | 6000   | G114         |     | Parasite sample from grave         |
| 10.0429 | 249        | 46  | 26  | 27746        | 20100  | G113         |     | Head fill of grave                 |
| 10.0429 | 250        | 110 | 60  | 66951        | 43800  | G113         |     | Middle fill of grave               |
| 10.0429 | 251        | 71  | 38  | 36968        | 29400  | G113         |     | Feet of grave                      |
| 10.0429 | 252        | 14  | 8   | 9418         | 6100   | G113         |     | Parasite sample from grave         |
| 10.0341 | 253        | 49  | 31  | 26246        | 16200  | G140         |     | Head fill of grave                 |
| 10.0341 | 254        | 51  | 34  | 27071        | 22700  | G140         |     | Middle fill of grave               |
| 10.0341 | 255        | 47  | 29  | 26804        | 16600  | G140         |     | Feet of grave                      |
| 10.0341 | 256        | 6   | 6   | 3259         | 1900   | G140         |     | Parasite sample from grave         |
| 10.0476 | 259        | 35  | 20  | 23942        | 15800  | G98          |     | Upper fill of grave                |
| 10.0479 | 260        | 45  | 24  | 27182        | 18600  | G149         |     | Upper fill of grave                |
| 10.0483 | 264        | 23  | 15  | 13552        | 8600   | G191         |     | West end of grave                  |
| 10.0470 | 267        | 61  | 43  | 50854        | 31200  | G116         |     | Head fill above capstones of grave |
| 10.0470 | 268        | 108 | 56  | 71597        | 43400  | G116         |     | Middle fill above capstones of     |
| 10.0170 | 200        | 100 |     | , 133,       | 15 100 | 0110         |     | grave                              |
| 10.0470 | 269        | 44  | 23  | 28755        | 19000  | G116         |     | feet fill above capstones of grave |
| 10.0492 | 272        | 51  | 26  | 33694        | 20700  | G116         |     | Feet fill below capstones of grave |
| 10.0480 | 275        | 55  | 37  | 30276        | 20800  | G171         |     | Middle fill of grave               |
| 10.0480 | 276        | 58  | 32  | 28310        | 17820  | G171         |     | Head fill of grave                 |
| 10.0496 | 277        | 56  | 35  | 19409        | 25000  | G183         |     | Upper fill of grave                |
| 10.0501 | 282        | 48  | 24  | 27101        | 18200  | G118         |     | Head of grave                      |
| 10.0501 | 284        | 82  | 45  | 51210        | 34100  | G118         |     | Feet of grave                      |
| 10.0505 | 285        | 51  | 29  | 34967        | 24000  | G145         |     | Upper fill of grave                |
| 10.0303 | 287        | 66  | 31  | 42232        | 26400  | G184         |     | Feet of grave                      |
| 10.0497 | 288        | 165 | 80  | 103402       | 60700  | G184         |     | Middle of grave                    |
| 10.0493 | 292        | 7   | 3   | 3277         | 1900   | G98          |     | Parasite sample from grave         |
| 10.0512 | 304        | 54  | 35  | 21221        | 13100  | G152         |     | Head of grave                      |
| 10.0512 | 306        | 122 | 78  | 60790        | 36600  | G152         |     | Torso fill of grave                |
| 10.0512 | 307        | 6   | 5   | 2112         | 1700   | G152         |     | Parasite sample from grave         |
| 10.0540 | 315        | 71  | 36  | 44058        | 32700  | G183         |     | Feet fill of grave                 |
| 10.0549 | 323        | 53  | 27  | 32352        | 19550  | G120         |     | Middle fill of grave               |
| 10.0583 | 326        | 106 | 57  | 71837        | 43350  | G240         |     | Middle fill of grave               |
| 10.0583 | 327        | 48  | 31  | 29410        | 8500   | G240         |     | Eastern sample of grave            |
| 10.0383 | 331        | 11  | 7   | 6699         | 4400   | G184         |     | Parasite sample from grave         |
| 10.0536 | 332        | 61  | 34  | 46776        | 30175  | G195         |     | Head fill of grave                 |
| 10.0536 | 335        | 8   | 6   | 5817         | 3900   | G195         |     | Parasite sample from grave         |
| 10.0540 | 336        | 7   | 4   | 4204         | 2600   | G183         |     | Pelvis Sample                      |
| 10.0540 | 338        | 86  | 44  | 55661        | 40100  | G146         |     | Head fill of grave                 |
| 10.0603 | 343        | 67  | 37  | 39152        | 29300  | G140<br>G187 |     | Middle fill of grave               |
| 10.0488 | 345        | 25  | 18  | 0            | 0      | G153         |     | Middle fill of grave               |
| 10.0488 | 345        | 7   | 5   | 6363         | 4100   | G146         |     | Parasite sample from grave         |
| 10.0397 | 348        | 5   | 3   | 2900         | 2300   | G146<br>G149 |     | Parasite sample from grave         |
| 10.0488 | 350        | 13  | 8   | 6835         | 4500   | G246         |     | Head fill of grave                 |
| 10.0606 | 350        | 93  | 59  | 51210        | 32400  | G246<br>G246 |     | Torso fill of grave                |
| 10.0606 | 351        | 93  | 58  | 57809        | 40000  | G246<br>G246 |     | Feet fill of sample                |
| 10.0608 | 352        | 10  | 58  | 5882         | 4200   | G246<br>G187 |     | Parasite sample from grave         |
| 10.0503 | 356        | 14  | 9   | 7300         | 4300   | G85          |     | Torso fill of grave                |
|         |            | 7   | 3   |              |        |              |     |                                    |
| 10.0598 | 358<br>359 | 6   | 5   | 2803<br>3356 | 2900   | G85          |     | Parasite sample from grave         |
| 10.0606 |            |     |     |              | 2100   | G246         |     | Parasite sample from grave         |
| 10.0592 | 360        | 99  | 61  | 52997        | 34800  | G115         |     | Head fill of grave                 |
| 10.0592 | 361        | 196 | 109 | 81236        | 59800  | G115         |     | Middle of grave                    |
| 10.0592 | 362        | 1   | 1   | 605          | 600    | G115         |     | Parasite sample from grave         |

| С       | <>  | PW  | PV  | SW    | SV    | Grave     | Cut     | C Desc                           |
|---------|-----|-----|-----|-------|-------|-----------|---------|----------------------------------|
| 10.0655 | 370 | 5   | 3   | 2945  | 1900  | G245      |         | Parasite sample from grave       |
| 10.0522 | 372 | 39  | 24  | 23820 | 16500 | G111      |         | Fill over capstones              |
| 10.0662 | 376 | 4   | 2   | 1098  | 1500  | G150      |         | Parasite sample from grave       |
| 10.0666 | 378 | 73  | 42  | 35987 | 25300 | G243      |         | Head fill of grave               |
| 10.0665 | 383 | 144 | 92  | 70089 | 54450 | G226      |         | Body fill of grave               |
| 10.0665 | 385 | 5   | 3   | 2670  | 1700  | G226      |         | Parasite sample from grave       |
| 10.0666 | 386 | 210 | 124 | 87125 | 71700 | G243      |         | Body fill of grave               |
| 10.0666 | 388 | 14  | 9   | 8205  | 6000  | G243      |         | Parasite sample from grave       |
| 10.0676 | 389 | 58  | 34  | 32758 | 23400 | G193      |         | Upper fill of grave              |
| 10.0677 | 392 | 57  | 31  | 39487 | 23700 | G193      |         | Feet fill of grave               |
| 10.0682 | 394 | 59  | 34  | 42815 | 26300 | G141      |         | Upper fill of grave              |
| 10.0641 | 396 | 106 | 59  | 58578 | 37300 | G87       |         | Torso fill of grave              |
| 10.0641 | 398 | 10  | 8   | 9870  | 7000  | G87       |         | Parasite sample from grave       |
| 10.0645 | 399 | 31  | 17  | 18758 | 11000 | G89       |         | Head fill of grave               |
| 10.0645 | 400 | 123 | 69  | 73251 | 44550 | G89       |         | Torso fill of grave              |
| 10.0645 | 401 | 46  | 24  | 27552 | 18700 | G89       |         | Feet fill of grave               |
| 10.0687 | 403 | 58  | 31  | 35839 | 27200 | G100      |         | Upper fill of grave              |
| 10.0647 | 405 | 6   | 4   | 3412  | 2200  | G237      |         | Parasite sample from grave       |
| 10.0694 | 406 | 54  | 31  | 40856 | 31500 | G143      |         | Upper fill of grave              |
| 10.0698 | 408 | 6   | 3   | 4589  | 3300  | G251      |         | Middle fill of grave             |
| 10.0688 | 412 | 104 | 55  | 72203 | 42000 | G100      |         | Middle fill of grave             |
| 10.0688 | 413 | 81  | 41  | 41527 | 34075 | G100      |         | Head fill of grave               |
| 10.0647 | 414 | 14  | 8   | 8254  | 5480  | G170      |         | Interface between grave 237 and  |
| 20.00.7 |     |     |     | 020 . | 0.00  | 0270      |         | 170                              |
| 10.0703 | 415 | 41  | 23  | 22119 | 12700 | G124+G245 |         | Interface between graves 124 and |
|         |     |     |     |       |       |           |         | 245                              |
| 10.0703 | 417 | 154 | 91  | 86730 | 55040 | G124      |         | Torso fill of grave              |
| 10.0707 | 419 | 58  | 34  | 35034 | 20600 | G170      |         | Upper fill of grave              |
| 10.0677 | 425 | 14  | 7   | 25495 | 7400  | G193      |         | Parasite sample from grave       |
| 10.0714 | 426 | 69  | 44  | 31203 | 25500 | G111      | 10.0654 | Fill of grave                    |
| 10.0714 | 429 | 5   | 2   | 1869  | 2900  | G111      |         | Parasite sample from grave       |
| 10.0718 | 434 | 5   | 3   | 1704  | 1600  | G256      |         | Parasite sample from grave       |
| 10.0722 | 438 | 6   | 3   | 3120  | 1700  | G143      |         | Parasite sample from grave       |
| 10.0733 | 443 | 4   | 4   | 2246  | 1300  | G259      |         | Parasite sample from grave       |
| 10.0739 | 445 | 35  | 20  | 17955 | 13600 | G109      |         | Top fill of grave                |
| 10.0684 | 447 | 49  | 29  | 29787 | 18050 | G141      |         | Head fill of grave               |
| 10.0684 | 450 | 5   | 4   | 3229  | 2100  | G141      |         | Parasite sample from grave       |
| 10.0753 | 452 | 19  | 12  | 7070  | 6400  | G190      |         | Middle fill of grave             |
| 10.0746 | 454 | 55  | 30  | 27689 | 17300 | G80       |         | Head fill of grave               |
| 10.0746 | 455 | 42  | 24  | 17240 | 12700 | G80       |         | Abdomen sample from grave        |
| 10.0746 | 456 | 113 | 62  | 54206 | 37260 | G80       |         | Leg fill of grave                |
| 10.0748 | 457 | 84  | 16  | 8671  | 6400  | G80       |         | Head fill of grave               |
| 10.0748 | 458 | 35  | 17  | 22771 | 14700 | G80       |         | Abdomen sample from grave        |
| 10.0748 | 459 | 9   | 5   | 4285  | 4000  | G80       |         | Leg fill of grave                |
| 10.0746 | 460 | 4   | 3   | 3289  | 2400  | G80       |         | Parasite sample from grave       |
| 10.0758 | 462 | 20  | 13  | 9716  | 6900  | G109      |         | Middle fill of grave             |
| 10.0760 | 465 | 5   | 4   | 2733  | 1600  | G108      |         | Middle fill of grave             |
| 10.0689 | 467 | 7   | 4   | 2432  | 3000  | G100      |         | Pelvis Sample                    |
| 10.0707 | 469 | 29  | 24  | 24133 | 14450 | G170      |         | Feet fill of grave               |
| 10.0704 | 470 | 8   | 7   | 7204  | 4800  | G165      |         | Upper fill of grave              |
| 10.0707 | 479 | 28  | 15  | 14269 | 8300  | G170      |         | Middle fill of grave             |
| 10.0707 | 482 | 8   | 5   | 3333  | 2700  | G170      |         | Parasite sample from grave       |
| 10.0789 | 484 | 110 | 52  | 72312 | 48400 | G194      |         | Head fill of grave               |

| 10.0789  | С       | <b>&lt;&gt;</b> | PW  | PV | SW     | SV    | Grave | Cut     | C Desc                      |
|--|---------|-----------------|-----|----|--------|-------|-------|---------|-----------------------------|
| 10.0789  | 10.0789 | 485             | 131 | 68 | 87804  | 53700 | G194  |         | Middle fill of grave        |
| 10.0746  | 10.0789 | 486             | 61  | 32 | 41178  | 25700 | G194  |         |                             |
| Skeleton   | 10.0789 | 487             | 7   | 4  | 4609   | 3000  | G194  |         | Parasite sample from grave  |
| 10.0799   497   9   6   4480   2800   G255   Parasite sample from grave  | 10.0746 | 490             | 4   | 4  | 3245   | 2500  | G80   |         | Parasite sample from below  |
| 10.0806   501   35   20   26129   16400   G282   Head fill of grave  |         |                 |     |    |        |       |       |         | skeleton                    |
| 10.0806   502   17   9   | 10.0799 | 497             | 9   | 6  | 4480   | 2800  | G255  |         | Parasite sample from grave  |
| 10.0806         504         8         4         6061         4000         G282         Parasite sample form grave           10.0076         505         56         33         41996         27200         G257         Head fill of grave           10.0076         506         142         76         103775         73500         G257         Middle fill of grave           10.0760         508         7         4         5474         3300         G257         Parasite sample from grave           10.0812         511         71         45         45580         28400         G216         SUPPOSEDIV VOIDED           10.0812         514         9         6         5242         3500         G216         Parasite sample from grave           10.0839         525         38         20         27594         16200         G162         Middle fill of grave           10.0829         527         6         3         3067         2600         G162         Parasite sample from grave           10.0841         529         13         9         10350         6300         G99         Middle fill of grave           10.0841         530         61         35         40747         24800  | 10.0806 | 501             | 35  | 20 | 26129  | 16400 | G282  |         | Head fill of grave          |
| 10.0076   505   56   33   41996   27200   G257   Head fill of grave  | 10.0806 | 502             | 17  | 9  | 11313  | 7800  | G282  |         | Middle fill of grave        |
| 10.0076   506   142   76   103775   73500   G257   Middle fill of grave  | 10.0806 | 504             | 8   | 4  | 6061   | 4000  | G282  |         | Parasite sample form grave  |
| 10.0760         508         7         4         5474         3300         G257         Parasite sample from grave           10.0812         511         71         45         45580         28400         G216         SUPPOSEDLY VOIDED           10.0812         514         9         6         5242         3500         G216         Parasite sample from grave           10.0779         523         1         1         380         200         G154         Parasite sample from grave           10.0839         525         38         20         27594         16200         G162         Middle fill of grave           10.0839         526         16         9         10946         6500         G162         Parasite sample from grave           10.0841         529         13         9         10350         6300         G99         Middle fill of grave           10.0841         530         61         35         40747         24800         G99         Head fill of grave           10.0841         531         7         5         4441         3000         G99         Pelvis Sample           10.0848         532         10         7         4936         3400         G268 <td>10.0076</td> <td>505</td> <td>56</td> <td>33</td> <td>41996</td> <td>27200</td> <td>G257</td> <td></td> <td>Head fill of grave</td> | 10.0076 | 505             | 56  | 33 | 41996  | 27200 | G257  |         | Head fill of grave          |
| 10.0812   511   71   45   45580   28400   G216   SUPPOSEDLY VOIDED   | 10.0076 | 506             | 142 | 76 | 103775 | 73500 | G257  |         | Middle fill of grave        |
| 10.0812         514         9         6         5242         3500         G216         Parasite sample from grave           10.0779         523         1         1         380         200         G154         Parasite sample from grave           10.0839         525         38         20         27594         16200         G162         Middle fill of grave           10.0839         526         16         9         10946         6500         G162         Parasite sample from grave           10.0841         529         13         9         10350         6300         G99         Middle fill of grave           10.0841         530         61         35         40747         24800         G99         Head fill of grave           10.0841         531         7         5         4441         3000         G99         Pelvis Sample           10.0848         532         10         7         4936         3400         G268         Upper fill of grave           10.0850         533         50         31         21152         12400         G268         Head fill of grave           10.0850         536         6         3         2054         1200         G268   | 10.0760 | 508             | 7   | 4  | 5474   | 3300  | G257  |         | Parasite sample from grave  |
| 10.0779         523         1         1         380         200         G154         Parasite sample from grave           10.0839         525         38         20         27594         16200         G162         Middle fill of grave           10.0839         526         16         9         10946         6500         G162         Feet fill of grave           10.0841         529         13         9         10350         6300         G99         Middle fill of grave           10.0841         530         61         35         40747         24800         G99         Head fill of grave           10.0841         531         7         5         4441         3000         G99         Pelvis Sample           10.0841         531         7         5         4441         3000         G99         Pelvis Sample           10.0843         532         10         7         4936         3400         G268         Upper fill of grave           10.0844         533         7         5         4441         3000         G99         Pelvis Sample           10.0850         533         50         31         21152         12400         G268         Head fill of grave </td <td>10.0812</td> <td>511</td> <td>71</td> <td>45</td> <td>45580</td> <td>28400</td> <td>G216</td> <td></td> <td></td>                     | 10.0812 | 511             | 71  | 45 | 45580  | 28400 | G216  |         |                             |
| 10.0839         525         38         20         27594         16200         G162         Middle fill of grave           10.0839         526         16         9         10946         6500         G162         Feet fill of grave           10.0841         529         13         3067         2600         G162         Parasite sample from grave           10.0841         529         13         9         10350         6300         G99         Head fill of grave           10.0841         530         61         35         40747         24800         G99         Head fill of grave           10.0841         531         7         5         4441         3000         G99         Pelvis Sample           10.0843         532         10         7         4936         3400         G268         Upper fill of grave           10.0850         533         50         31         21152         12400         G268         Head fill of grave           10.0850         534         38         23         13510         17500         G268         Feet fill of grave           10.0850         536         6         3         2054         1200         G268         Parasite fill form sam   | 10.0812 | 514             | 9   | 6  | 5242   | 3500  | G216  |         | Parasite sample from grave  |
| 10.0839         525         38         20         27594         16200         G162         Feet fill of grave           10.0839         526         16         9         10946         6500         G162         Feet fill of grave           10.0841         527         6         3         3067         2600         G162         Parasite sample from grave           10.0841         529         13         9         10350         6300         G99         Head fill of grave           10.0841         530         61         35         40747         24800         G99         Head fill of grave           10.0841         531         7         5         4441         3000         G99         Pelvis Sample           10.0841         531         7         5         4441         3000         G268         Upper fill of grave           10.0850         533         50         31         21152         12400         G268         Head fill of grave           10.0850         534         38         23         13510         17500         G268         Middle fill of grave           10.0850         535         14         7         5082         3100         G268         Para  | 10.0779 | 523             | 1   | 1  | 380    | 200   | G154  |         | Parasite sample from grave  |
| 10.0839         526         16         9         10946         6500         G162         Feet fill of grave           10.0829         527         6         3         3067         2600         G162         Parasite sample from grave           10.0841         529         13         9         10350         6300         G99         Middle fill of grave           10.0841         530         61         35         40747         24800         G99         Head fill of grave           10.0841         531         7         5         4441         3000         G99         Pelvis Sample           10.0848         532         10         7         4936         3400         G268         Upper fill of grave           10.0850         533         50         31         21152         12400         G268         Head fill of grave           10.0850         534         38         23         13510         17500         G268         Parasite fill of grave           10.0850         536         6         3         2054         1200         G268         Parasite fill of grave           10.0850         536         6         3         2054         1200         G268   | 10.0839 | 525             | 38  | 20 | 27594  | 16200 | G162  |         |                             |
| 10.0829         527         6         3         3067         2600         G162         Parasite sample from grave           10.0841         529         13         9         10350         6300         G99         Middle fill of grave           10.0841         530         61         35         40747         24800         G99         Head fill of grave           10.0841         531         7         5         4441         3000         G99         Pelvis Sample           10.0848         532         10         7         4936         3400         G268         Upper fill of grave           10.0850         533         50         31         21152         12400         G268         Head fill of grave           10.0850         534         38         23         13510         17500         G268         Feet fill of grave           10.0850         536         6         3         2054         1200         G268         Parasite fill form sample           10.0850         536         6         3         2054         1200         G268         Parasite fill of grave           10.0850         536         6         3         2054         120         G86         1  | 10.0839 | 526             | 16  | 9  | 10946  | 6500  | G162  |         |                             |
| 10.0841         529         13         9         10350         6300         G99         Middle fill of grave           10.0841         530         61         35         40747         24800         G99         Head fill of grave           10.0841         531         7         5         4441         3000         G99         Pelvis Sample           10.0848         532         10         7         4936         3400         G268         Upper fill of grave           10.0850         533         50         31         21152         12400         G268         Head fill of grave           10.0850         534         38         23         13510         17500         G268         Middle fill of grave           10.0850         535         14         7         5082         3100         G268         Feet fill of grave           10.0850         536         6         3         2054         1200         G268         Parasite fill form sample           10.0853         537         33         16         23382         28200         G284         Upper fill of grave           10.0833         539         111         64         47383         38700         G86 <td< td=""><td></td><td></td><td>6</td><td>3</td><td></td><td></td><td></td><td></td><td></td></td<>   |         |                 | 6   | 3  |        |       |       |         |                             |
| 10.0841         530         61         35         40747         24800         G99         Head fill of grave           10.0841         531         7         5         4441         3000         G99         Pelvis Sample           10.0848         532         10         7         4936         3400         G268         Upper fill of grave           10.0850         533         50         31         21152         12400         G268         Head fill of grave           10.0850         534         38         23         13510         17500         G268         Middle fill of grave           10.0850         535         14         7         5082         3100         G268         Feet fill of grave           10.0850         536         6         3         2054         1200         G268         Parasite fill form sample           10.0853         537         33         16         23382         28200         G284         Upper fill of grave           10.0833         539         111         64         47383         38700         G86         10.0834         Head fill of grave           10.0833         540         86         51         45102         28800  |         |                 | 13  | 9  | 10350  |       |       |         |                             |
| 10.0841         531         7         5         4441         3000         G99         Pelvis Sample           10.0848         532         10         7         4936         3400         G268         Upper fill of grave           10.0850         533         50         31         21152         12400         G268         Head fill of grave           10.0850         534         38         23         13510         17500         G268         Middle fill of grave           10.0850         535         14         7         5082         3100         G268         Parasite fill form sample           10.0850         536         6         3         2054         1200         G268         Parasite fill form sample           10.0853         537         33         16         23382         28200         G284         Upper fill of grave           10.0833         539         111         64         47383         38700         G86         10.0834         Head fill of grave           10.0833         541         76         42         42369         25700         G86         10.0834         Feet fill of grave           10.0833         542         6         4         3919  |         |                 | 61  | 35 |        |       | G99   |         |                             |
| 10.0850         533         50         31         21152         12400         G268         Head fill of grave           10.0850         534         38         23         13510         17500         G268         Middle fill of grave           10.0850         535         14         7         5082         3100         G268         Feet fill of grave           10.0850         536         6         3         2054         1200         G268         Parasite fill form sample           10.0833         537         33         16         23382         28200         G284         Upper fill of grave           10.0833         539         111         64         47383         38700         G86         10.0834         Head fill of grave           10.0833         540         86         51         45102         28800         G86         10.0834         Middle fill of grave           10.0833         541         76         42         42369         25700         G86         10.0834         Peet fill of grave           10.0860         545         12561         7700         G153         Head fill of grave           10.0860         546         22         13         14634  |         | 531             | 7   |    | 4441   | 3000  | G99   |         |                             |
| 10.0850         533         50         31         21152         12400         G268         Head fill of grave           10.0850         534         38         23         13510         17500         G268         Middle fill of grave           10.0850         535         14         7         5082         3100         G268         Feet fill of grave           10.0850         536         6         3         2054         1200         G268         Parasite fill form sample           10.0853         537         33         16         23382         28200         G284         Upper fill of grave           10.0833         539         111         64         47383         38700         G86         10.0834         Head fill of grave           10.0833         540         86         51         45102         28800         G86         10.0834         Middle fill of grave           10.0833         541         76         42         42369         25700         G86         10.0834         Parasite sample from sample           10.0860         545         12561         7700         G153         Head fill of grave           10.0860         546         22         13         14634   |         |                 | 10  | 7  | 4936   |       | G268  |         | Upper fill of grave         |
| 10.0850         534         38         23         13510         17500         G268         Middle fill of grave           10.0850         535         14         7         5082         3100         G268         Feet fill of grave           10.0850         536         6         3         2054         1200         G268         Parasite fill form sample           10.0853         537         33         16         23382         28200         G284         Upper fill of grave           10.0833         539         111         64         47383         38700         G86         10.0834         Head fill of grave           10.0833         540         86         51         45102         28800         G86         10.0834         Middle fill of grave           10.0833         541         76         42         42369         25700         G86         10.0834         Feet fill of grave           10.0833         542         6         4         3919         2800         G86         10.0834         Parasite sample from sample           10.0860         545         12561         7700         G153         Head fill of grave           10.0860         546         22         13  |         |                 |     | 31 |        |       |       |         |                             |
| 10.0850         535         14         7         5082         3100         G268         Feet fill of grave           10.0850         536         6         3         2054         1200         G268         Parasite fill form sample           10.0853         537         33         16         23382         28200         G284         Upper fill of grave           10.0833         539         111         64         47383         38700         G86         10.0834         Head fill of grave           10.0833         540         86         51         45102         28800         G86         10.0834         Middle fill of grave           10.0833         541         76         42         42369         25700         G86         10.0834         Feet fill of grave           10.0833         542         6         4         3919         2800         G86         10.0834         Parasite sample from sample           10.0860         545         12561         7700         G153         Head fill of grave           10.0860         546         22         13         14634         9000         G153         Feet fill of grave           10.0860         548         6         4   |         | 534             | 38  |    |        |       | G268  |         |                             |
| 10.0850         536         6         3         2054         1200         G268         Parasite fill form sample           10.0853         537         33         16         23382         28200         G284         Upper fill of grave           10.0833         539         111         64         47383         38700         G86         10.0834         Head fill of grave           10.0833         540         86         51         45102         28800         G86         10.0834         Middle fill of grave           10.0833         541         76         42         42369         25700         G86         10.0834         Feet fill of grave           10.0833         542         6         4         3919         2800         G86         10.0834         Parasite sample from sample           10.0860         545         12561         7700         G153         Head fill of grave           10.0860         546         22         13         14634         9000         G153         Middle fill of grave           10.0860         548         6         4         3734         2400         G153         Parasite sample from grave           10.0863         551         30         17 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td><u> </u></td>                       |         |                 |     |    |        |       |       |         | <u> </u>                    |
| 10.0853         537         33         16         23382         28200         G284         Upper fill of grave           10.0833         539         111         64         47383         38700         G86         10.0834         Head fill of grave           10.0833         540         86         51         45102         28800         G86         10.0834         Middle fill of grave           10.0833         541         76         42         42369         25700         G86         10.0834         Feet fill of grave           10.0833         542         6         4         3919         2800         G86         10.0834         Parasite sample from sample           10.0860         545         12561         7700         G153         Head fill of grave           10.0860         546         22         13         14634         9000         G153         Middle fill of grave           10.0860         547         37         24         27205         17000         G153         Parasite sample from grave           10.0863         549         81         44         51697         34568         G284         Head fill of grave           10.0870         556         26         15<  |         |                 | 6   |    |        |       |       |         |                             |
| 10.0833         539         111         64         47383         38700         G86         10.0834         Head fill of grave           10.0833         540         86         51         45102         28800         G86         10.0834         Middle fill of grave           10.0833         541         76         42         42369         25700         G86         10.0834         Feet fill of grave           10.0833         542         6         4         3919         2800         G86         10.0834         Parasite sample from sample           10.0830         545         12561         7700         G153         Head fill of grave           10.0860         546         22         13         14634         9000         G153         Middle fill of grave           10.0860         547         37         24         27205         17000         G153         Feet fill of grave           10.0860         548         6         4         3734         2400         G153         Parasite sample from grave           10.0863         549         81         44         51697         34568         G284         Head fill of grave           10.0870         552         8         5  | 10.0853 | 537             | 33  | 16 | 23382  | 28200 | G284  |         | Upper fill of grave         |
| 10.0833         540         86         51         45102         28800         G86         10.0834         Middle fill of grave           10.0833         541         76         42         42369         25700         G86         10.0834         Feet fill of grave           10.0833         542         6         4         3919         2800         G86         10.0834         Parasite sample from sample           10.0860         545         12561         7700         G153         Head fill of grave           10.0860         546         22         13         14634         9000         G153         Middle fill of grave           10.0860         547         37         24         27205         17000         G153         Feet fill of grave           10.0860         548         6         4         3734         2400         G153         Parasite sample from grave           10.0863         549         81         44         51697         34568         G284         Head fill of grave           10.0870         552         8         5         5059         3000         G284         Parasite sample from grave           10.0870         557         109         67         47133 <td></td> <td>539</td> <td>111</td> <td>64</td> <td></td> <td></td> <td>G86</td> <td>10.0834</td> <td></td>                   |         | 539             | 111 | 64 |        |       | G86   | 10.0834 |                             |
| 10.0833         541         76         42         42369         25700         G86         10.0834         Feet fill of grave           10.0833         542         6         4         3919         2800         G86         10.0834         Parasite sample from sample           10.0860         545         12561         7700         G153         Head fill of grave           10.0860         546         22         13         14634         9000         G153         Middle fill of grave           10.0860         547         37         24         27205         17000         G153         Feet fill of grave           10.0860         548         6         4         3734         2400         G153         Parasite sample from grave           10.0863         549         81         44         51697         34568         G284         Head fill of grave           10.0863         551         30         17         21587         12700         G284         Feet fill of grave           10.0870         556         26         15         10281         6800         G270         Head fill of grave           10.0370         559         6         3         2135         1300 <t< td=""><td>10.0833</td><td>540</td><td>86</td><td></td><td>45102</td><td>28800</td><td>G86</td><td>10.0834</td><td></td></t<>           | 10.0833 | 540             | 86  |    | 45102  | 28800 | G86   | 10.0834 |                             |
| 10.0833         542         6         4         3919         2800         G86         10.0834         Parasite sample from sample           10.0860         545         12561         7700         G153         Head fill of grave           10.0860         546         22         13         14634         9000         G153         Middle fill of grave           10.0860         547         37         24         27205         17000         G153         Feet fill of grave           10.0860         548         6         4         3734         2400         G153         Parasite sample from grave           10.0863         549         81         44         51697         34568         G284         Head fill of grave           10.0863         551         30         17         21587         12700         G284         Feet fill of grave           10.0870         552         8         5         5059         3000         G284         Parasite sample from grave           10.0870         556         26         15         10281         6800         G270         Head fill of grave           10.0370         559         6         3         2135         1300         G270  | 10.0833 | 541             | 76  | 42 | 42369  | 25700 | G86   | 10.0834 |                             |
| 10.0860         546         22         13         14634         9000         G153         Middle fill of grave           10.0860         547         37         24         27205         17000         G153         Feet fill of grave           10.0860         548         6         4         3734         2400         G153         Parasite sample from grave           10.0863         549         81         44         51697         34568         G284         Head fill of grave           10.0863         551         30         17         21587         12700         G284         Feet fill of grave           10.0863         552         8         5         5059         3000         G284         Parasite sample from grave           10.0870         556         26         15         10281         6800         G270         Head fill of grave           10.0870         557         109         67         47133         28400         G270         Middle fill of grave           10.0370         559         6         3         2135         1300         G270         Parasite sample from grave           10.0755         563         74         52         46332         32400   | 10.0833 | 542             | 6   | 4  | 3919   | 2800  | G86   | 10.0834 | Parasite sample from sample |
| 10.0860         546         22         13         14634         9000         G153         Middle fill of grave           10.0860         547         37         24         27205         17000         G153         Feet fill of grave           10.0860         548         6         4         3734         2400         G153         Parasite sample from grave           10.0863         549         81         44         51697         34568         G284         Head fill of grave           10.0863         551         30         17         21587         12700         G284         Feet fill of grave           10.0863         552         8         5         5059         3000         G284         Parasite sample from grave           10.0870         556         26         15         10281         6800         G270         Head fill of grave           10.0870         557         109         67         47133         28400         G270         Middle fill of grave           10.0370         559         6         3         2135         1300         G270         Parasite sample from grave           10.0755         563         74         52         46332         32400   | 10.0860 | 545             |     |    | 12561  | 7700  | G153  |         |                             |
| 10.0860         548         6         4         3734         2400         G153         Parasite sample from grave           10.0863         549         81         44         51697         34568         G284         Head fill of grave           10.0863         551         30         17         21587         12700         G284         Feet fill of grave           10.0863         552         8         5         5059         3000         G284         Parasite sample from grave           10.0870         556         26         15         10281         6800         G270         Head fill of grave           10.0870         557         109         67         47133         28400         G270         Middle fill of grave           10.0370         559         6         3         2135         1300         G270         Parasite sample from grave           10.0755         563         74         52         46332         32400         G119         Head fill of grave           10.0755         564         124         72         73902         49000         G119         Middle fill of grave           10.0755         565         64         36         36835         21300   | 10.0860 | 546             | 22  | 13 | 14634  | 9000  | G153  |         |                             |
| 10.0863         549         81         44         51697         34568         G284         Head fill of grave           10.0863         551         30         17         21587         12700         G284         Feet fill of grave           10.0863         552         8         5         5059         3000         G284         Parasite sample from grave           10.0870         556         26         15         10281         6800         G270         Head fill of grave           10.0870         557         109         67         47133         28400         G270         Middle fill of grave           10.0370         559         6         3         2135         1300         G270         Parasite sample from grave           10.0755         563         74         52         46332         32400         G119         Head fill of grave           10.0755         564         124         72         73902         49000         G119         Middle fill of grave           10.0755         565         64         36         36835         21300         G119         Feet fill of grave   | 10.0860 | 547             | 37  | 24 | 27205  | 17000 | G153  |         | Feet fill of grave          |
| 10.0863         551         30         17         21587         12700         G284         Feet fill of grave           10.0863         552         8         5         5059         3000         G284         Parasite sample from grave           10.0870         556         26         15         10281         6800         G270         Head fill of grave           10.0870         557         109         67         47133         28400         G270         Middle fill of grave           10.0370         559         6         3         2135         1300         G270         Parasite sample from grave           10.0755         563         74         52         46332         32400         G119         Head fill of grave           10.0755         564         124         72         73902         49000         G119         Middle fill of grave           10.0755         565         64         36         36835         21300         G119         Feet fill of grave   | 10.0860 | 548             | 6   | 4  | 3734   | 2400  | G153  |         | Parasite sample from grave  |
| 10.0863         552         8         5         5059         3000         G284         Parasite sample from grave           10.0870         556         26         15         10281         6800         G270         Head fill of grave           10.0870         557         109         67         47133         28400         G270         Middle fill of grave           10.0370         559         6         3         2135         1300         G270         Parasite sample from grave           10.0755         563         74         52         46332         32400         G119         Head fill of grave           10.0755         564         124         72         73902         49000         G119         Middle fill of grave           10.0755         565         64         36         36835         21300         G119         Feet fill of grave   | 10.0863 | 549             | 81  | 44 | 51697  | 34568 | G284  |         | Head fill of grave          |
| 10.0870         556         26         15         10281         6800         G270         Head fill of grave           10.0870         557         109         67         47133         28400         G270         Middle fill of grave           10.0370         559         6         3         2135         1300         G270         Parasite sample from grave           10.0755         563         74         52         46332         32400         G119         Head fill of grave           10.0755         564         124         72         73902         49000         G119         Middle fill of grave           10.0755         565         64         36         36835         21300         G119         Feet fill of grave   | 10.0863 | 551             | 30  | 17 | 21587  | 12700 | G284  |         | Feet fill of grave          |
| 10.0870         556         26         15         10281         6800         G270         Head fill of grave           10.0870         557         109         67         47133         28400         G270         Middle fill of grave           10.0370         559         6         3         2135         1300         G270         Parasite sample from grave           10.0755         563         74         52         46332         32400         G119         Head fill of grave           10.0755         564         124         72         73902         49000         G119         Middle fill of grave           10.0755         565         64         36         36835         21300         G119         Feet fill of grave   | 10.0863 | 552             | 8   | 5  | 5059   | 3000  | G284  |         | Parasite sample from grave  |
| 10.0870         557         109         67         47133         28400         G270         Middle fill of grave           10.0370         559         6         3         2135         1300         G270         Parasite sample from grave           10.0755         563         74         52         46332         32400         G119         Head fill of grave           10.0755         564         124         72         73902         49000         G119         Middle fill of grave           10.0755         565         64         36         36835         21300         G119         Feet fill of grave  | 10.0870 |                 | 26  | 15 |        |       | G270  |         |                             |
| 10.0370         559         6         3         2135         1300         G270         Parasite sample from grave           10.0755         563         74         52         46332         32400         G119         Head fill of grave           10.0755         564         124         72         73902         49000         G119         Middle fill of grave           10.0755         565         64         36         36835         21300         G119         Feet fill of grave   | 10.0870 | 557             | 109 | 67 | 47133  | 28400 | G270  |         |                             |
| 10.0755       563       74       52       46332       32400       G119       Head fill of grave         10.0755       564       124       72       73902       49000       G119       Middle fill of grave         10.0755       565       64       36       36835       21300       G119       Feet fill of grave   | 10.0370 | 559             | 6   | 3  | 2135   | 1300  | G270  |         |                             |
| 10.0755 565 64 36 36835 21300 G119 Feet fill of grave  | 10.0755 | 563             | 74  | 52 | 46332  | 32400 | G119  |         | Head fill of grave          |
|  | 10.0755 | 564             | 124 | 72 | 73902  | 49000 | G119  |         | Middle fill of grave        |
| 10.0896 569 8119 8000 G83 Head fill of grave   | 10.0755 | 565             | 64  | 36 | 36835  | 21300 | G119  |         | Feet fill of grave          |
|  | 10.0896 | 569             |     |    | 8119   | 8000  | G83   |         | Head fill of grave          |
| 10.0896 570 24 16 8517 6100 G83 Middle fill of grave   | 10.0896 | 570             | 24  | 16 | 8517   | 6100  | G83   |         |                             |
| 10.0896 571 61 35 28904 21900 G83 Feet fill of grave   | 10.0896 | 571             | 61  | 35 | 28904  | 21900 | G83   |         |                             |
| 10.0896 572 7 5 4039 2400 G83 Parasite sample from grave   | 10.0896 | 572             | 7   |    | 4039   |       | G83   |         |                             |
| 10.0901 573 32 16 9151 7800 G103 Head fill of grave  | 10.0901 | 573             | 32  | 16 | 9151   | 7800  | G103  |         |                             |
| 10.0901 574 16 9 8352 5400 G103 Middle fill of grave   |         |                 |     |    |        |       |       |         |                             |
| 10.0901 575 15 9 10 6700 G103 Feet fill of grave   |         |                 |     |    |        |       |       |         |                             |
| 10.0901 576 7 5 4271 2700 G103 Parasite sample from grave  |         |                 |     |    |        |       |       |         | <u> </u>                    |
| 10.0907 580 48 34 5984 4300 G225 West end of grave   |         |                 |     |    |        |       |       |         | ·                           |

| С       | <b>&lt;&gt;</b> | PW  | PV  | SW    | SV    | Grave | Cut | C Desc                            |
|---------|-----------------|-----|-----|-------|-------|-------|-----|-----------------------------------|
| 10.0899 | 582             | 12  | 7   | 5520  | 3500  | G275  |     | Fill of grave over capstone       |
| 10.0921 | 583             | 55  | 32  | 18741 | 17100 | G244  |     | Fill of grave                     |
| 10.0914 | 587             | 8   | 5   | 3621  | 2500  | G106  |     | Feet fill of grave                |
| 10.0923 | 590             | 129 | 81  | 55306 | 44700 | G244  |     | Body fill of grave                |
| 10.0923 | 591             | 51  | 31  | 15346 | 20300 | G244  |     | Feet fill of grave                |
| 10.0923 | 592             | 14  | 8   | 8544  | 5200  | G244  |     | Parasite sample form grave        |
| 10.0934 | 593             | 15  | 9   | 10    | 6500  | G288  |     | Upper fill of grave               |
| 10.0935 | 594             | 29  | 16  | 20697 | 12600 | G288  |     | Head fill of grave                |
| 10.0935 | 595             | 75  | 58  | 60453 | 41800 | G288  |     | Torso fill of grave               |
| 10.0935 | 597             | 11  | 5   | 8460  | 5700  | G288  |     | Parasite sample from grave        |
| 10.0905 | 598             | 37  | 25  | 6537  | 5400  | G225  |     | Middle fill of grave              |
| 10.0907 | 600             | 4   | 3   | 1085  | 1200  | G225  |     | Parasite sample from grave        |
| 10.0950 | 602             | 5   | 3   | 2166  | 1900  | G287  |     | Parasite sample from grave        |
| 10.0964 | 608             | 55  | 31  | 31485 | 21025 | G238  |     | Fill above capstones              |
| 10.0964 | 609             | 72  | 36  | 0     | 0     | G238  |     | Torso fill of grave               |
| 10.0964 | 610             | 94  | 48  | 60717 | 38800 | G238  |     | Feet fill of grave                |
| 10.0964 | 611             | 21  | 14  | 12020 | 8400  | G238  |     | Parasite sample from grave        |
| 10.0959 | 615             | 7   | 4   | 3717  | 2400  | G289  |     | Parasite sample from grave        |
| 10.0966 | 616             | 85  | 49  | 45186 | 31300 | G238  |     | Head fill of grave                |
| 10.0927 | 618             | 40  | 22  | 25520 | 16700 | G253  |     | Upper fill of grave               |
| 10.0928 | 619             | 70  | 39  | 39960 | 25200 | G253  |     | Upper fill of grave               |
| 10.0928 | 622             | 7   | 5   | 3579  | 2000  | G253  |     | Main Parasite sample from grave   |
| 10.0974 | 624             | 31  | 19  | 20376 | 3200  | G228  |     | Upper fill of grave               |
| 10.0930 | 625             | 15  | 9   | 4672  | 4300  | G56   |     | Head fill of grave                |
| 10.0930 | 628             | 5   | 3   | 1904  | 1000  | G56   |     | Parasite sample from grave        |
| 10.0983 | 631             | 10  | 7   | 7510  | 5100  | G105  |     | Feet fill of grave                |
| 10.0985 | 632             | 63  | 36  | 38396 | 24300 | G102  |     | Upper fill of grave               |
| 10.0986 | 633             | 108 | 62  | 63599 | 45400 | G102  |     | Head fill of grave                |
| 10.0986 | 635             | 40  | 23  | 26731 | 15600 | G102  |     | Feet fill of grave                |
| 10.0986 | 636             | 9   | 6   | 4997  | 3400  | G102  |     | Parasite sample from grave        |
| 10.0988 | 637             | 61  | 34  | 40929 | 25000 | G90   |     | Upper fill of grave               |
| 10.0989 | 638             | 43  | 29  | 27838 | 19600 | G90   |     | Head fill of grave                |
| 10.0980 | 642             | 92  | 48  | 57587 | 36000 | G286  |     | Head fill of grave                |
| 10.0976 | 647             | 43  | 25  | 22098 | 15500 | G228  |     | Body fill of grave                |
| 10.0978 | 649             | 4   | 6   | 4667  | 4900  | G288  |     | Parasite sample from grave        |
| 10.0991 | 654             | 49  | 27  | 26007 | 19600 | G286  |     | Middle fill of grave              |
| 10.1006 | 658             | 43  | 26  | 25984 | 17700 | G238  |     | Material beneath wooden lining in |
|         |                 |     |     |       |       | 5_5   |     | grave                             |
| 10.0939 | 661             | 55  | 35  | 20797 | 13700 | G271  |     | Middle fill of grave              |
| 10.0939 | 663             | 11  | 8   | 5008  | 3500  | G271  |     | Parasite sample from grave        |
| 10.0943 | 666             | 152 | 101 | 58017 | 34800 | G272  |     | Feet fill of grave                |
| 10.0943 | 667             | 11  | 9   | 3737  | 2600  | G272  |     | Parasite sample from grave        |
| 10.1013 | 668             | 74  | 40  | 38025 | 3440  | G291  |     | Head fill of grave                |
| 10.1024 | 677             | 123 | 69  | 85589 | 59500 | G293  |     | Torso fill of grave               |
| 10.1024 | 679             | 9   | 6   | 6109  | 4100  | G293  |     | Parasite sample from grave        |
| 10.1033 | 683             | 6   | 4   | 3978  | 3000  | G285  |     | Parasite sample from grave        |
| 10.1035 | 684             | 15  | 12  | 7352  | 4700  | F440  |     | Fill of feature 440               |
| 10.1030 | 685             | 53  | 27  | 18424 | 13200 | G266  |     | Head fill of grave                |
| 10.1030 | 687             | 51  | 32  | 18289 | 11400 | G266  |     | Feet fill of grave                |
| 10.1030 | 688             | 4   | 4   | 1836  | 1200  | G266  |     | Parasite sample from grave        |
| 10.1037 | 689             | 125 | 75  | 69809 | 21100 | G247  |     | Head fill of grave                |
| 10.1037 | 690             | 110 | 64  | 49968 | 38200 | G247  |     | Torso fill of grave               |
| 10.1044 | 692             | 71  | 34  | 20891 | 13300 | G265  |     | Head fill of grave                |
| 10.1077 | 332             |     | J-r | 20071 | 10000 | 3203  | ı   | ricaa iii oi biave                |

| С       | <>  | PW  | PV  | SW    | SV    | Grave | Cut | C Desc                     |
|---------|-----|-----|-----|-------|-------|-------|-----|----------------------------|
| 10.1044 | 695 | 5   | 4   | 1342  | 1000  | G265  |     | Parasite sample from grave |
| 10.1050 | 699 | 9   | 5   | 2861  | 1900  | G267  |     | Parasite sample from grave |
| 10.1065 | 709 | 7   | 5   | 3998  | 2500  | G126  |     | Parasite sample form grave |
| 10.1060 | 712 | 114 | 58  | 61072 | 35500 | G275  |     | Torso fill of grave        |
| 10.1060 | 713 | 78  | 49  | 41663 | 25700 | G275  |     | Feet fill of grave         |
| 10.1060 | 714 | 8   | 4   | 2309  | 2500  | G275  |     | Parasite sample from grave |
| 10.1077 | 717 | 165 | 103 | 87082 | 58950 | G295  |     | Middle fill of grave       |
| 10.1077 | 719 | 3   | 2   | 1807  | 1200  | G295  |     | Parasite sample from grave |
| 10.1081 | 720 | 23  | 16  | 9705  | 6300  | G254  |     | Head fill of grave         |
| 10.1081 | 723 | 6   | 4   | 2778  | 1900  | G254  |     | Parasite sample from grave |
| 10.1070 | 732 | 87  | 50  | 49134 | 29000 | G121  |     | Middle fill of grave       |
| 10.1070 | 733 | 57  | 30  | 30848 | 19500 | G121  |     | Feet fill of grave         |
| 10.1070 | 734 | 3   | 2   | 1453  | 900   | G121  |     | Parasite sample from grave |
| 10.1057 | 735 | 122 | 70  | 70883 | 46700 | G55   |     | Head fill of grave         |
| 10.1057 | 738 | 6   | 4   | 3103  | 1800  | G55   |     | Parasite sample from grave |
| 10.1109 | 743 | 1   | 1   | 577   | 300   | G062  |     | Parasite sample from grave |
| 10.1114 | 744 | 59  | 35  | 22688 | 13930 | G297  |     | Head fill of grave         |
| 10.1114 | 745 | 107 | 69  | 37530 | 25830 | G297  |     | Body fill of grave         |
| 10.1114 | 746 | 56  | 36  | 21430 | 14000 | G297  |     | Feet fill of grave         |
| 10.1114 | 747 | 3   | 2   | 1475  | 1000  | G297  |     | Parasite sample from grave |
| 10.1124 | 749 | 56  | 34  | 30189 | 22900 | G301  |     | Middle fill of grave       |
| 10.1124 | 751 | 4   | 2   | 1202  | 600   | G301  |     | Parasite sample from grave |
| 10.1144 | 755 | 26  | 14  | 7720  | 7100  | G189  |     | Head fill of grave         |
| 10.1144 | 756 | 87  | 51  | 43013 | 24350 | G189  |     | Middle fill of grave       |
| 10.1144 | 757 | 45  | 23  | 30898 | 21600 | G189  |     | Feet fill of grave         |
| 10.1155 | 766 | 15  | 9   | 6640  | 4100  | G269  |     | Fill above capstones       |
| 10.1139 | 767 | 37  | 24  | 11790 | 11800 | G269  |     | Head fill of grave         |
| 10.1139 | 768 | 29  | 17  | 13066 | 8300  | G269  |     | Torso fill of grave        |
| 10.1139 | 769 | 44  | 28  | 19148 | 14200 | G269  |     | Feet fill of grave         |
| 10.1139 | 770 | 4   | 2   | 1436  | 1000  | G269  |     | Parasite sample from grave |
| 10.1159 | 774 | 66  | 34  | 47578 | 30900 | G292  |     | Torso fill of grave        |
| 10.1159 | 775 | 31  | 16  | 19837 | 13400 | G292  |     | Feet fill of grave         |
| 10.1159 | 776 | 10  | 6   | 5563  | 4800  | G292  |     | Parasite sample from grave |
| 10.1154 | 781 | 8   | 5   | 4400  | 3000  | G274  |     | Parasite sample from grave |
| 10.0107 | 783 | 59  | 32  | 32608 | 22000 | G170  |     | East end of grave          |
| 10.0107 | 787 | 10  | 6   | 5990  | 4100  | G170  |     | Parasite sample from grave |
| 10.1179 | 790 | 130 | 70  | 83586 | 51600 | G230  |     | Body fill of grave         |
| 10.1179 | 792 | 16  | 9   | 11309 | 7700  | G230  |     | Parasite sample from grave |
| 10.1186 | 794 | 15  | 7   | 9924  | 6200  | G296  |     | Upper fill of grave        |
| 10.0239 | 796 | 40  | 22  | 26830 | 18700 | G205  |     | Bulk sample from grave     |
| 10.1208 | 800 | 34  | 21  | 11030 | 9800  | G156  |     | Upper fill of grave        |
| 10.1210 | 803 | 37  | 25  | 13552 | 8300  | G156  |     | Feet fill of grave         |
| 10.1210 | 804 | 6   | 4   | 2642  | 1500  | G156  |     | Parasite sample from grave |
| 10.1187 | 805 | 122 | 65  | 94858 | 61700 | G296  |     | Head fill of grave         |
| 10.1187 | 806 | 78  | 41  | 57017 | 39500 | G296  |     | Middle fill of grave       |
| 10.1187 | 807 | 113 | 72  | 79707 | 62000 | G296  |     | Feet fill of grave         |
| 10.1187 | 808 | 9   | 5   | 6172  | 3600  | G296  |     | Parasite sample from grave |
| 10.0242 | 809 | 24  | 16  | 9286  | 6000  | G206  |     | Bulk sample from grave     |
| 10.0242 | 810 | 23  | 14  | 10204 | 6400  | G206  |     | Head fill of grave         |
| 10.1196 | 815 | 7   | 4   | 2079  | 1100  | G005  |     | Parasite sample from grave |
| 10.1223 | 821 | 9   | 5   | 6457  | 4000  | G332  |     | Parasite sample from grave |
|         |     | 4   | 3   | 1469  | 700   | G276  |     | Parasite sample from grave |
| 10.1170 | 822 |     |     |       |       |       |     |                            |

| С       | <b>&lt;&gt;</b> | PW  | PV | SW    | SV    | Grave | Cut | C Desc                          |
|---------|-----------------|-----|----|-------|-------|-------|-----|---------------------------------|
| 10.1170 | 824             | 72  | 39 | 24460 | 18650 | G276  |     | Middle fill of grave            |
| 10.1170 | 825             | 101 | 53 | 41103 | 28000 | G276  |     | Feet fill of grave              |
| 10.1230 | 831             | 6   | 4  | 1256  | 1500  | G334  |     | Parasite sample from grave      |
| 10.0677 | 832             | 12  | 6  | 7270  | 5300  | G193  |     | Extra bit from head             |
| 10.0240 | 834             | 59  | 30 | 32145 | 18800 | G205  |     | Fill of grave                   |
| 10.1249 | 840             | 7   | 5  | 27526 | 17100 | G006  |     | Parasite sample from grave      |
| 10.1245 | 843             | 61  | 45 | 22116 | 1440  | G020  |     | Feet fill of grave              |
| 10.1245 | 844             | 7   | 5  | 2262  | 1300  | G020  |     | Parasite sample from grave      |
| 10.1008 | 846             | 47  | 27 | 4253  | 4600  | G236  |     | Upper fill of grave             |
| 10.1183 | 849             | 64  | 38 | 30969 | 18800 | G66   |     | Middle fill of grave            |
| 10.1183 | 851             | 12  | 7  | 5620  | 3700  | G66   |     | Parasite sample from grave      |
| 10.1008 | 852             | 41  | 20 | 21089 | 12900 | G236  |     | West end of grave               |
| 10.1008 | 853             | 153 | 85 | 81534 | 64650 | G236  |     | Middle fill of grave            |
| 10.1008 | 855             | 7   | 4  | 4117  | 2500  | G236  |     | Parasite sample from grave      |
| 10.1261 | 856             | 13  | 8  | 7414  | 4800  | G059  |     | Deposit between grave capstones |
| 10.1280 | 863             | 73  | 47 | 43932 | 31400 | G229  |     | Body fill of grave              |
| 10.1280 | 865             | 12  | 8  | 8385  | 5400  | G229  |     | Parasite sample from grave      |
| 10.1270 | 870             | 25  | 16 | 15104 | 9300  | G122  |     | Feet fill of grave              |
| 10.1270 | 871             | 7   | 4  | 3703  | 2500  | G122  |     | Parasite sample from grave      |
| 10.1259 | 872             | 9   | 6  | 5236  | 3300  | G59   |     | Parasite sample from grave      |
| 10.1259 | 873             | 88  | 46 | 58627 | 34600 | G59   |     | Head fill of grave              |
| 10.1259 | 874             | 44  | 25 | 25885 | 17800 | G59   |     | Middle fill of grave            |
| 10.1259 | 875             | 108 | 60 | 70060 | 42200 | G59   |     | Feet fill of grave              |
| 10.1263 | 882             | 8   | 5  | 4832  | 3000  | G306  |     | Parasite sample from grave      |
| 10.1293 | 886             | 13  | 8  | 5779  | 3700  | G324  |     | Torso fill of grave             |
| 10.1293 | 887             | 5   | 4  | 2807  | 1600  | G324  |     | Parasite sample from grave      |
| 10.1291 | 890             | 14  | 9  | 7186  | 4300  | G127  |     | Middle fill of grave            |
| 10.1291 | 892             | 12  | 8  | 2626  | 4300  | G127  |     | Parasite sample from grave      |
| 10.1300 | 894             | 14  | 7  | 8781  | 5200  | G333  |     | Upper fill of grave             |
| 10.1300 | 895             | 29  | 16 | 21576 | 15000 | G333  |     | East end of grave               |
| 10.1265 | 898             | 27  | 16 | 15971 | 10200 | G307  |     | Upper fill of grave             |
| 10.1266 | 899             | 83  | 50 | 52250 | 31700 | G307  |     | Head fill of grave              |
| 10.1266 | 901             | 28  | 16 | 17995 | 5230  | G307  |     | Feet fill of grave              |
| 10.1266 | 902             | 7   | 5  | 4530  | 3000  | G307  |     | Parasite sample from grave      |
| 10.1287 | 906             | 4   | 3  | 3385  | 2200  | G304  |     | Parasite sample from grave      |
| 10.1292 | 908             | 20  | 14 | 9773  | 6100  | G210  |     | Head fill of grave              |
| 10.1314 | 910             | 34  | 26 | 12377 | 5900  | G25   |     | Head fill of grave              |
| 10.1314 | 911             | 48  | 32 | 20514 | 13950 | G25   |     | Middle fill of grave            |
| 10.1314 | 912             | 103 | 78 | 35860 | 23200 | G25   |     | Feet fill of grave              |
| 10.1314 | 913             | 5   | 4  | 1827  | 1200  | G25   |     | Parasite sample from grave      |
| 10.1316 | 915             | 14  | 9  | 6166  | 3600  | G305  |     | Head fill of grave              |
| 10.1316 | 916             | 23  | 15 | 14265 | 9100  | G305  |     | Middle fill of grave            |
| 10.1316 | 918             | 6   | 3  | 3176  | 1150  | G305  |     | Parasite sample from grave      |
| 10.1323 | 920             | 39  | 23 | 30073 | 17600 | G325  |     | Middle fill of grave            |
| 10.1323 | 921             | 24  | 13 | 15170 | 11400 | G325  |     | Feet fill of grave              |
| 10.1323 | 922             | 7   | 5  | 4014  | 2600  | G325  |     | Parasite sample from grave      |
| 10.1336 | 923             | 6   | 4  | 4333  | 2600  | G298  |     | Parasite sample from grave      |
| 10.1336 | 924             | 31  | 18 | 18111 | 11600 | G298  |     | Head fill of grave              |
| 10.1300 | 933             | 9   | 5  | 6337  | 4000  | G333  |     | Parasite sample from grave      |
| 10.1359 | 935             | 74  | 42 | 42401 | 28600 | G336  |     | Torso fill of grave             |
| 10.1359 | 936             | 28  | 15 | 15234 | 11400 | G336  |     | Feet fill of grave              |
| 10.1339 | 937             | 8   | 5  | 4478  | 3000  | G336  |     | Parasite sample from grave      |
| 10.1341 | 938             | 42  | 25 | 14860 | 10430 | G264  |     | Upper fill of grave             |

| С       | <b>&lt;&gt;</b> | PW  | PV | SW    | SV    | Grave        | Cut | C Desc                     |
|---------|-----------------|-----|----|-------|-------|--------------|-----|----------------------------|
| 10.1341 | 939             | 33  | 21 | 12158 | 9300  | G264         |     | Head fill of grave         |
| 10.1341 | 940             | 82  | 51 | 35997 | 23100 | G264         |     | Middle fill of grave       |
| 10.1341 | 941             | 27  | 15 | 6209  | 5900  | G264         |     | Feet fill of grave         |
| 10.1341 | 942             | 8   | 5  | 2689  | 1600  | G264         |     | Parasite sample from grave |
| 10.1368 | 943             | 3   | 3  | 1108  | 600   | G003         |     | Parasite sample from grave |
| 10.1368 | 944             | 13  | 8  | 4815  | 4000  | G003         |     | Head fill of grave         |
| 10.1368 | 945             | 11  | 7  | 5375  | 3175  | G003         |     | Middle fill of grave       |
| 10.1368 | 946             | 31  | 19 | 15319 | 8230  | G003         |     | Feet fill of grave         |
| 10.1370 | 947             | 4   | 4  | 1310  | 900   | G280         |     | Parasite sample from grave |
| 10.1370 | 948             | 21  | 15 | 9428  | 6400  | G280         |     | Head fill of grave         |
| 10.1370 | 949             | 63  | 40 | 24558 | 24220 | G280         |     | Middle fill of grave       |
| 10.1370 | 950             | 113 | 77 | 47960 | 34700 | G280         |     | Feet fill of grave         |
| 10.1354 | 954             | 56  | 29 | 42314 | 24000 | G142         |     | Head fill of grave         |
| 10.1354 | 955             | 60  | 32 | 43829 | 26200 | G142         |     | Middle fill of grave       |
| 10.1354 | 957             | 5   | 3  | 2251  | 1900  | G142         |     | Parasite sample from grave |
| 10.1364 | 960             | 32  | 18 | 15456 | 14000 | G95          |     | Feet fill of grave         |
| 10.1376 | 961             | 51  | 30 | 24452 | 16800 | G227         |     | Head fill of grave         |
| 10.1376 | 962             | 128 | 81 | 62890 | 45600 | G227         |     | Body fill of grave         |
| 10.1376 | 963             | 22  | 15 | 12580 | 10400 | G227         |     | Feet fill of grave         |
| 10.1376 | 964             | 15  | 10 | 9098  | 5700  | G227         |     | Parasite sample from grave |
| 10.1380 | 966             | 31  | 19 | 10460 | 10756 | G231         |     | Body fill of grave         |
| 10.1380 | 968             | 5   | 5  | 4052  | 3600  | G231         |     | Parasite sample from grave |
| 10.1373 | 969             | 9   | 5  | 5592  | 3700  | G95          |     | Parasite sample from grave |
| 10.1373 | 970             | 93  | 62 | 71703 | 48450 | G95          |     | Head fill of grave         |
| 10.1373 | 971             | 75  | 41 | 61003 | 29800 | G95          |     | Middle fill of grave       |
| 10.1373 | 972             | 70  | 40 | 41641 | 30600 | G95          |     | Feet fill of grave         |
| 10.1392 | 974             | 15  | 9  | 12666 | 7900  | G308         |     | Head fill of grave         |
| 10.1392 | 975             | 64  | 38 | 49414 | 37040 | G308         |     | Torso fill of grave        |
| 10.1392 | 976             | 15  | 9  | 7964  | 5000  | G308         |     | Feet fill of grave         |
| 10.1392 | 977             | 6   | 4  | 4114  | 2900  | G308         |     | Parasite sample from grave |
| 10.1402 | 978             | 5   | 3  | 3149  | 1900  | G004         |     | Parasite sample from grave |
| 10.1402 | 979             | 21  | 14 | 9100  | 5000  | G004         |     | Head fill of grave         |
| 10.1402 | 980             | 57  | 40 | 26949 | 19000 | G004         |     | Middle fill of grave       |
| 10.1402 | 981             | 75  | 51 | 30458 | 22000 | G004         |     | Feet fill of grave         |
| 10.1289 | 985             | 16  | 11 | 6317  | 4700  | G25          |     | Upper fill of grave        |
| 10.1265 | 989             | 27  | 15 | 15055 | 9600  | G307         |     | Feet fill of grave         |
| 10.1300 | 990             | 15  | 7  | 10773 | 6600  | G333         |     | West end of grave          |
| 10.1433 | 992             | 38  | 23 | 16097 | 11300 | G273         |     | Head fill of grave         |
| 10.1433 | 993             | 136 | 82 | 52930 | 33700 | G273         |     | Torso fill of grave        |
| 10.1433 | 994             | 52  | 32 | 23115 | 14000 | G273         |     | Feet fill of grave         |
| 10.1443 | 995             | 10  | 5  | 4066  | 2900  | G273         |     | Parasite sample from grave |
| 10.1385 | 997             | 49  | 33 | 17511 | 11300 | G273<br>G007 |     | Middle fill of grave       |
| 10.1385 | 998             | 48  | 30 | 18545 | 11200 | G007         |     | Head fill of grave         |
| 10.1385 | 999             | 7   | 5  | 2514  | 1500  | G007         |     | Parasite sample from grave |
| 10.1383 | 1002            | 16  | 12 | 8716  | 6000  | G061         |     | Head fill of grave         |
| 10.1433 | 1002            | 25  | 18 | 7743  | 7900  | G061         |     | Middle fill of grave       |
| 10.1432 | 1003            | 37  | 24 | 14855 | 12000 | G061         |     | Feet fill of grave         |
| 10.1446 | 1004            | 27  | 11 | 15179 | 10200 | G061         |     | Lower fill of grave        |
| 10.1446 | 1007            | 25  | 17 | 12903 | 9000  | G061         |     | Middle fill of grave       |
| 10.1446 | 1007            | 22  | 15 | 11380 | 7400  | G061         | +   | Feet fill of grave         |
| 10.1389 | 1012            | 87  | 57 | 32879 | 25500 | G001<br>G021 |     | Middle fill of grave       |
| 10.1389 | 1012            | 6   | 5  | 1471  | 1200  | G210         |     | Parasite sample from grave |
|         |                 | 5   | 3  |       |       |              |     | ·                          |
| 10.1450 | 1015            | )   | 3  | 1927  | 1100  | G158         |     | Parasite sample from grave |

| 10.1450   1016   29   18   9459   5900   G158   Head fill of grave   10.1450   1017   76   53   23635   14000   G158   Middle fill of grave   10.1443   1021   4   3   1913   1100   G43   Parasite sample from grave   10.1443   1022   77   46   44954   30300   G43   Head fill of grave   10.1443   1022   77   46   44954   30300   G43   Head fill of grave   10.1443   1022   77   46   26705   33400   G43   Middle fill of grave   10.1443   1022   63   36   36677   26500   G123   Upper fill of grave   10.1491   1034   16   8   7847   4900   G41   Parasite sample from grave   10.1491   1035   F6   50   50   50   50   50   50   50   5  | С       | <b>&lt;&gt;</b> | PW | PV | SW    | SV   | Grave | Cut | C Desc              |
|--|---------|-----------------|----|----|-------|------|-------|-----|---------------------|
|  |         |                 |    |    |       |      |       | 55  |                     |
| 10.1450   10.18   34   24   9.440   6.000   6.158   Feet fill of grave   10.1443   10.21   4   3   19.13   11.00   643   Parasite sample from grave   10.1443   10.22   77   46   44.954   30.300   643   Head fill of grave   10.1443   10.23   95   64   6.0877   30.300   643   Middle fill of grave   10.1443   10.24   77   46   26.705   33400   643   Feet fill of grave   10.1443   10.24   77   46   26.705   33400   643   Feet fill of grave   10.1481   10.22   63   36   36677   26500   61.23   Upper fill of grave   10.1491   10.35   160.10   95.00   641   Parasite sample from grave   10.1491   10.35   160.10   95.00   641   Head fill of grave   10.1491   10.35   68   48348   33250   641   Feet fill of grave   10.1491   10.37   126   68   48348   33250   641   Feet fill of grave   10.1392   10.151   1   2   841   400   62.79   Parasite sample from grave   10.1532   10.151   1   2   841   400   62.79   Parasite sample from grave   10.1507   10.58   114   68   0   0   619   Middle fill of grave   10.1507   10.58   114   68   0   0   619   Middle fill of grave   10.1507   10.55   1325   1600   619   Parasite sample from grave   10.1507   10.56   26   16   142.13   3880   62.50   Head fill of grave   10.1557   10.65   26   16   142.13   3880   62.50   Head fill of grave   10.1557   10.66   84   53   53758   33000   62.50   Feet fill of grave   10.1557   10.66   84   53   53758   33000   6342   Head fill of grave   10.1475   10.74   92   53   48670   32800   6342   Head fill of grave   10.1475   10.76   14   88   8557   5000   6342   Feet fill of grave   10.1475   10.76   14   88   8557   5000   6342   Feet fill of grave   10.1475   10.76   14   88   8557   5000   6342   Feet fill of grave   10.1475   10.76   14   88   8557   5000   6342   Feet fill of grave   10.1475   10.76   14   88   8557   5000   6342   Feet fill of grave   10.1475   10.76   14   88   8557   5000   6342   Feet fill of grave   10.1475   10.76   14   88   8557   5000   6342   Feet fill of grave   10.1451   10.86   3   48670   32800   6342   Feet fill |         |                 |    |    |       |      |       |     | ~                   |
| 10.1443   10.21  |         |                 |    |    |       |      |       |     | <u> </u>            |
| 10.1443   10.22   77   |         |                 | 4  |    |       |      |       |     | ~                   |
|  |         |                 |    |    |       |      |       |     |                     |
| 10.1443   10.24   77   |         |                 | 95 |    |       |      |       |     |                     |
| 10.1481   10.132   63   36   36677   26500   6.123   Upper fill of grave   10.1491   10.135   16.010   9500   641   Parasite sample from grave   10.1491   10.135   16.010   9500   641   Head fill of grave   10.1491   10.135   16.010   9500   641   Middle fill of grave   10.1491   10.137   126   68   48348   33250   641   Feet fill of grave   10.1352   1041   7   4   1021   1400   672   Parasite sample from grave   10.1352   1051   1   2   841   400   6279   Parasite sample from grave   10.1352   1051   1   2   841   400   6279   Parasite sample from grave   10.1507   1056   9   6   4333   2900   640   Parasite sample from grave   10.1507   1056   9   6   4333   2900   640   Parasite sample from grave   10.1507   1058   114   68   0   0   0   619   Middle fill of grave   10.1507   1060   5   5   5   1325   1600   619   Parasite sample from grave   10.1507   1065   26   16   14213   8380   6250   Head fill of grave   10.1557   1065   26   16   14213   8380   6250   Head fill of grave   10.1557   1066   84   53   53758   33000   6250   Torso fill of grave   10.1557   1066   84   53   53758   33000   6250   Feet fill of grave   10.1475   1073   118   148   5988   43500   6342   Head fill of grave   10.1475   1073   118   148   5988   43500   6342   Head fill of grave   10.1475   1073   118   148   5988   43500   6342   Middle fill of grave   10.1475   1076   82   46   49961   32000   6342   Parasite sample from grave   10.1475   1076   14   8   8557   5000   6342   Parasite sample from grave   10.1475   1076   14   8   8557   5000   6342   Parasite sample from grave   10.1531   1097   35   2   9456   10300   6345   Parasite sample from grave   10.1545   1084   28   18   14088   5700   674   Head fill of grave   10.1545   1084   28   18   14088   5700   674   Parasite sample from grave   10.1545   1084   28   18   14088   5700   674   Parasite sample from grave   10.1545   1084   28   18   14088   5700   674   Parasite sample from grave   10.1545   1086   33   27   1384   14000   6263   Parasite sample from grav   |         |                 |    | 46 |       |      |       |     |                     |
| 10.1491   1034   16  |         |                 |    |    |       |      |       |     |                     |
| 10.1491   1035   |         |                 |    |    |       |      |       |     |                     |
| 10.1491   1036   |         |                 |    |    |       |      |       |     |                     |
| 10.1491   10.37   126   68   |         |                 | 76 | 39 |       |      |       |     |                     |
| 10.1352   1041   7   |         |                 |    |    |       |      |       |     | ~                   |
| 10.1532  |         |                 |    |    |       |      |       |     |                     |
| 10.1465  |         |                 |    |    |       |      |       |     | ·                   |
| 10.1507   1058   |         |                 |    |    |       |      |       |     |                     |
| 10.1507         1060         5         5         1325         1600         G19         Parasite sample from grave           10.14557         1065         16         14213         8380         G250         Head fill of grave           10.1557         1066         84         53         53758         33000         G250         Torso fill of grave           10.1557         1066         84         53         53758         33000         G250         Feet fill of grave           10.1557         1066         84         2448         1600         G250         Parasite sample from grave           10.1557         1068         6         4         2448         1600         G250         Parasite sample from grave           10.1475         1073         118         148         85988         43500         G342         Middle fill of grave           10.1475         1076         14         8         8557         5000         G542         Parasite sample from grave           10.1547         1076         14         8         8557         5000         G542         Parasite sample from grave           10.1543         1079         35         22         9456         10300         G345  |         |                 |    |    |       |      |       |     | ·                   |
| 10.1465   1062   |         |                 |    |    |       |      |       |     | <u> </u>            |
| 10.1557         1065         26         16         14213         8380         G250         Head fill of grave           10.1557         1066         84         53         53758         33000         G250         Torso fill of grave           10.1557         1068         6         4         2448         1600         G250         Parasite sample from grave           10.1575         1076         6         4         2448         1600         G250         Parasite sample from grave           10.1475         1073         118         148         59888         43500         G342         Head fill of grave           10.1475         1076         9         53         48670         32800         G342         Feet fill of grave           10.1475         1076         14         8         8557         5000         G542         Parasite sample from grave           10.1547         1077         15         9         6616         4000         G263         Upper fill of grave           10.1553         1079         35         22         9456         10300         G345         Middle fill of grave           10.1553         1080         26         18         7978         3200   |         |                 |    |    |       |      |       |     |                     |
| 10.1557         1066         84         53         53758         33000         G250         Torso fill of grave           10.1557         1068         6         4         2448         1600         G250         Parasite sample from grave           10.1577         1078         118         148         59888         43500         G342         Head fill of grave           10.1475         1074         92         53         48670         32800         G342         Middle fill of grave           10.1475         1076         14         8         8557         5000         G542         Parasite sample from grave           10.1547         1076         14         8         8557         5000         G542         Parasite sample from grave           10.1553         1079         35         22         9456         10300         G345         Parasite sample from grave           10.1553         1080         26         18         7978         3200         G345         Had fill of grave           10.1545         1080         26         18         7978         3200         G345         Parasite sample from grave           10.1545         1084         28         18         14088   |         |                 |    |    |       |      |       |     | Š                   |
| 10.1557         1067         67         37         26855         24500         G250         Feet fill of grave           10.1557         1068         6         4         2448         1600         G250         Parasite sample from grave           10.1475         1073         118         148         59888         43500         G342         Head fill of grave           10.1475         1074         92         53         48670         32800         G342         Middle fill of grave           10.1475         1075         82         46         49961         32000         G342         Feet fill of grave           10.1547         1077         15         9         6616         4000         G263         Upper fill of grave           10.1553         1079         35         22         9456         10300         G345         Middle fill of grave           10.1553         1080         26         18         7978         3200         G345         Head fill of grave           10.1545         1081         5         4         1691         1500         G345         Parasite sample from grave           10.1545         1088         28         18         14088         570   |         |                 |    |    |       |      |       |     | _                   |
| 10.1557         1068         6         4         2448         1600         G250         Parasite sample from grave           10.1475         1073         118         148         59888         43500         G342         Head fill of grave           10.1475         1074         92         53         48670         32800         G342         Middle fill of grave           10.1475         1075         82         46         49961         32000         G342         Feet fill of grave           10.1475         1076         14         8         8557         5000         G542         Parasite sample from grave           10.1573         1079         35         22         9456         10300         G345         Middle fill of grave           10.1553         1080         26         18         7978         3200         G345         Head fill of grave           10.1545         1080         5         4         1691         1500         G345         Parasite sample from grave           10.1545         1084         28         18         14088         5700         G74         Head fill of grave           10.1545         1086         43         27         18384         11400 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>  |         |                 |    |    |       |      |       |     |                     |
| 10.1475         1073         118         148         59888         43500         G342         Head fill of grave           10.1475         1074         92         53         48670         32800         G342         Middle fill of grave           10.1475         1075         82         46         49961         32000         G342         Feet fill of grave           10.1475         1076         14         8         8557         5000         G542         Parasite sample from grave           10.1547         1077         15         9         6616         4000         G263         Upper fill of grave           10.1553         1079         35         22         9456         10300         G345         Middle fill of grave           10.1553         1080         26         18         7978         3200         G345         Head fill of grave           10.1553         1081         5         4         1691         1500         G345         Parasite sample from grave           10.1545         1084         28         18         14088         5700         G74         Head fill of grave           10.1545         1085         52         31         24029         15400  |         |                 |    |    |       |      |       |     |                     |
| 10.1475         1074         92         53         48670         32800         G342         Middle fill of grave           10.1475         1075         82         46         49961         32000         G342         Feet fill of grave           10.1475         1076         14         8         8557         5000         G542         Parasite sample from grave           10.1574         1077         15         9         6616         4000         G263         Upper fill of grave           10.1553         1079         35         22         9456         10300         G345         Middle fill of grave           10.1553         1080         26         18         7978         3200         G345         Head fill of grave           10.1545         1081         5         4         1691         1500         G345         Parasite sample from grave           10.1545         1084         28         18         14088         5700         G74         Head fill of grave           10.1545         1085         52         31         24029         15400         G74         Bequilde fill of grave           10.1549         1089         20         12         7295         4700   |         |                 |    |    |       |      |       |     |                     |
| 10.1475         1075         82         46         49961         32000         G342         Feet fill of grave           10.1475         1076         14         8         8557         5000         G542         Parasite sample from grave           10.1547         1077         15         9         6616         4000         G263         Upper fill of grave           10.1553         1079         35         22         9456         10300         G345         Middle fill of grave           10.1553         1080         26         18         7978         3200         G345         Head fill of grave           10.1553         1081         5         4         1691         1500         G345         Parasite sample from grave           10.1545         1084         28         18         14088         5700         G74         Head fill of grave           10.1545         1085         52         31         24029         15400         G74         Middle fill of grave           10.1545         1086         43         27         18384         11400         G74         Beyond feet fill of grave           10.1549         1089         20         12         7295         4700   |         |                 |    |    |       |      |       |     | i                   |
| 10.1475         1076         14         8         8557         5000         G542         Parasite sample from grave           10.1547         1077         15         9         6616         4000         G263         Upper fill of grave           10.1553         1079         35         22         9456         10300         G345         Middle fill of grave           10.1553         1080         26         18         7978         3200         G345         Head fill of grave           10.1553         1081         5         4         1691         1500         G345         Parasite sample from grave           10.1545         1084         28         18         14088         5700         G74         Head fill of grave           10.1545         1085         52         31         24029         15400         G74         Middle fill of grave           10.1545         1086         43         27         18384         11400         G74         Beyond feet fill of grave           10.1549         1089         20         12         7295         4700         G263         Head fill of grave           10.1540         1099         4         3         1554         1000   |         |                 |    |    |       |      |       |     |                     |
| 10.1547         1077         15         9         6616         4000         G263         Upper fill of grave           10.1553         1079         35         22         9456         10300         G345         Middle fill of grave           10.1553         1080         26         18         7978         3200         G345         Head fill of grave           10.1545         1081         5         4         1691         1500         G345         Parasite sample from grave           10.1545         1084         28         18         14088         5700         G74         Head fill of grave           10.1545         1085         52         31         24029         15400         G74         Middle fill of grave           10.1545         1086         43         27         18384         11400         G74         Beyond feet fill of grave           10.1549         1089         20         12         7295         4700         G263         Head fill of grave           10.1580         1092         4         3         1554         1000         G263         Parasite sample from grave           10.1580         1095         68         44         26399         16400  |         |                 |    |    |       |      |       |     |                     |
| 10.1553         1079         35         22         9456         10300         G345         Middle fill of grave           10.1553         1080         26         18         7978         3200         G345         Head fill of grave           10.1553         1081         5         4         1691         1500         G345         Parasite sample from grave           10.1545         1084         28         18         14088         5700         G74         Head fill of grave           10.1545         1085         52         31         24029         15400         G74         Middle fill of grave           10.1545         1086         43         27         18384         11400         G74         Feet fill of grave           10.1545         1087         39         25         16160         9900         G74         Beyond feet fill of grave           10.1549         1089         20         12         7295         4700         G263         Parasite sample from grave           10.1580         1094         41         28         15859         9500         G008         Middle fill of grave           10.1580         1095         68         44         26399         16400   |         |                 |    |    |       |      |       |     |                     |
| 10.1553         1080         26         18         7978         3200         G345         Head fill of grave           10.1553         1081         5         4         1691         1500         G345         Parasite sample from grave           10.1545         1084         28         18         14088         5700         G74         Head fill of grave           10.1545         1085         52         31         24029         15400         G74         Middle fill of grave           10.1545         1086         43         27         18384         11400         G74         Feet fill of grave           10.1549         1089         20         12         7295         4700         G263         Head fill of grave           10.1549         1089         20         12         7295         4700         G263         Parasite sample from grave           10.1580         1094         41         28         15859         9500         G008         Head fill of grave           10.1580         1095         68         44         26399         16400         G008         Parasite sample from grave           10.1580         1097         6         5         2333         1600   |         |                 |    |    |       |      |       |     |                     |
| 10.1553         1081         5         4         1691         1500         G345         Parasite sample from grave           10.1545         1084         28         18         14088         5700         G74         Head fill of grave           10.1545         1085         52         31         24029         15400         G74         Middle fill of grave           10.1545         1086         43         27         18384         11400         G74         Beyond feet fill of grave           10.1545         1087         39         25         16160         9900         G74         Beyond feet fill of grave           10.1549         1089         20         12         7295         4700         G263         Head fill of grave           10.1549         1092         4         3         1554         1000         G263         Parasite sample from grave           10.1580         1094         41         28         15859         9500         G008         Head fill of grave           10.1580         1095         68         44         26399         16400         G008         Parasite sample from grave           10.1569         1101         6         5         2432         130  |         |                 |    |    |       |      |       |     |                     |
| 10.1545         1084         28         18         14088         5700         G74         Head fill of grave           10.1545         1085         52         31         24029         15400         G74         Middle fill of grave           10.1545         1086         43         27         18384         11400         G74         Feet fill of grave           10.1545         1087         39         25         16160         9900         G74         Beyond feet fill of grave           10.1549         1089         20         12         7295         4700         G263         Head fill of grave           10.1580         1092         4         3         1554         1000         G263         Parasite sample from grave           10.1580         1094         41         28         15859         9500         G008         Head fill of grave           10.1580         1095         68         44         26399         16400         G008         Parasite sample from grave           10.1589         1101         6         5         2333         1600         G252         Parasite sample from grave           10.1516         1110         12         8         4310         2700   |         |                 |    |    |       |      |       |     |                     |
| 10.1545         1085         52         31         24029         15400         G74         Middle fill of grave           10.1545         1086         43         27         18384         11400         G74         Feet fill of grave           10.1545         1087         39         25         16160         9900         G74         Beyond feet fill of grave           10.1549         1089         20         12         7295         4700         G263         Head fill of grave           10.1549         1092         4         3         1554         1000         G263         Parasite sample from grave           10.1580         1094         41         28         15859         9500         G008         Head fill of grave           10.1580         1095         68         44         26399         16400         G008         Parasite sample from grave           10.1580         1097         6         5         2333         1600         G008         Parasite sample from grave           10.1593         1105         5         4         720         400         G338         Parasite sample from grave           10.1516         1111         1         1         389         100 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>  |         |                 |    |    |       |      |       |     |                     |
| 10.1545         1086         43         27         18384         11400         G74         Feet fill of grave           10.1545         1087         39         25         16160         9900         G74         Beyond feet fill of grave           10.1549         1089         20         12         7295         4700         G263         Head fill of grave           10.1549         1092         4         3         1554         1000         G263         Parasite sample from grave           10.1580         1094         41         28         15859         9500         G008         Head fill of grave           10.1580         1095         68         44         26399         16400         G008         Parasite sample from grave           10.1580         1097         6         5         2333         1600         G008         Parasite sample from grave           10.1589         1101         6         5         2432         1300         G252         Parasite sample from grave           10.1516         1110         12         8         4310         2700         G277         Head fill of grave           10.1601         1112         25         21         22021         12500  |         |                 |    |    |       |      |       |     |                     |
| 10.1545         1087         39         25         16160         9900         G74         Beyond feet fill of grave           10.1549         1089         20         12         7295         4700         G263         Head fill of grave           10.1549         1092         4         3         1554         1000         G263         Parasite sample from grave           10.1580         1094         41         28         15859         9500         G008         Head fill of grave           10.1580         1095         68         44         26399         16400         G008         Middle fill of grave           10.1580         1097         6         5         2333         1600         G008         Parasite sample from grave           10.1569         1101         6         5         2432         1300         G252         Parasite sample from grave           10.1589         1105         5         4         720         400         G338         Parasite sample from grave           10.1516         1110         12         8         4310         2700         G277         Head fill of grave           10.1601         1112         25         21         22021         12500 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>i</td>  |         |                 |    |    |       |      |       |     | i                   |
| 10.1549         1089         20         12         7295         4700         G263         Head fill of grave           10.1549         1092         4         3         1554         1000         G263         Parasite sample from grave           10.1580         1094         41         28         15859         9500         G008         Head fill of grave           10.1580         1095         68         44         26399         16400         G008         Middle fill of grave           10.1580         1097         6         5         2333         1600         G008         Parasite sample from grave           10.1569         1101         6         5         2432         1300         G252         Parasite sample from grave           10.1589         1105         5         4         720         400         G338         Parasite sample from grave           10.1516         1110         12         8         4310         2700         G277         Head fill of grave           10.1601         1112         25         21         22021         12500         G233         Head fill of grave           10.1601         1113         95         53         56170         14480  |         |                 |    |    |       |      |       |     | i                   |
| 10.1549         1092         4         3         1554         1000         G263         Parasite sample from grave           10.1580         1094         41         28         15859         9500         G008         Head fill of grave           10.1580         1095         68         44         26399         16400         G008         Middle fill of grave           10.1580         1097         6         5         2333         1600         G008         Parasite sample from grave           10.1569         1101         6         5         2432         1300         G252         Parasite sample from grave           10.1589         1105         5         4         720         400         G338         Parasite sample from grave           10.1516         1110         12         8         4310         2700         G277         Head fill of grave           10.1601         1112         25         21         22021         12500         G233         Head fill of grave           10.1601         1113         95         53         56170         14480         G233         Torso fill of grave           10.1613         1115         5         3         2878         2000   |         |                 |    |    |       |      |       |     |                     |
| 10.1580         1094         41         28         15859         9500         G008         Head fill of grave           10.1580         1095         68         44         26399         16400         G008         Middle fill of grave           10.1580         1097         6         5         2333         1600         G008         Parasite sample from grave           10.1569         1101         6         5         2432         1300         G252         Parasite sample from grave           10.1589         1105         5         4         720         400         G338         Parasite sample from grave           10.1516         1110         12         8         4310         2700         G277         Head fill of grave           10.1501         1111         1         1         389         100         G277         Parasite sample from grave           10.1601         1112         25         21         22021         12500         G233         Head fill of grave           10.1601         1114         50         34         40063         24000         G233         Feet fill of grave           10.1593         1117         22         18         9782         6400  |         |                 |    |    |       |      |       |     |                     |
| 10.1580         1095         68         44         26399         16400         G008         Middle fill of grave           10.1580         1097         6         5         2333         1600         G008         Parasite sample from grave           10.1589         1101         6         5         2432         1300         G252         Parasite sample from grave           10.1589         1105         5         4         720         400         G338         Parasite sample from grave           10.1516         1110         12         8         4310         2700         G277         Head fill of grave           10.1516         1111         1         1         389         100         G277         Parasite sample from grave           10.1601         1112         25         21         22021         12500         G233         Head fill of grave           10.1601         1113         95         53         56170         14480         G233         Torso fill of grave           10.1613         1115         5         3         2878         2000         G233         Parasite sample from grave           10.1593         1118         28         19         9054         6000 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>·</td>   |         |                 |    |    |       |      |       |     | ·                   |
| 10.1580         1097         6         5         2333         1600         G008         Parasite sample from grave           10.1569         1101         6         5         2432         1300         G252         Parasite sample from grave           10.1589         1105         5         4         720         400         G338         Parasite sample from grave           10.1516         1110         12         8         4310         2700         G277         Head fill of grave           10.1516         1111         1         1         389         100         G277         Parasite sample from grave           10.1601         1112         25         21         22021         12500         G233         Head fill of grave           10.1601         1113         95         53         56170         14480         G233         Torso fill of grave           10.1601         1114         50         34         40063         24000         G233         Feet fill of grave           10.1613         1115         5         3         2878         2000         G233         Parasite sample from grave           10.1593         1118         28         19         9054         6000  |         |                 |    |    |       |      |       |     |                     |
| 10.1569         1101         6         5         2432         1300         G252         Parasite sample from grave           10.1589         1105         5         4         720         400         G338         Parasite sample from grave           10.1516         1110         12         8         4310         2700         G277         Head fill of grave           10.1516         1111         1         1         389         100         G277         Parasite sample from grave           10.1601         1112         25         21         22021         12500         G233         Head fill of grave           10.1601         1113         95         53         56170         14480         G233         Torso fill of grave           10.1601         1114         50         34         40063         24000         G233         Feet fill of grave           10.1613         1115         5         3         2878         2000         G233         Parasite sample from grave           10.1593         1117         22         18         9782         6400         G346         Middle fill of grave           10.1593         1119         35         25         12966         8300   |         |                 |    |    |       |      |       |     | ~                   |
| 10.1589         1105         5         4         720         400         G338         Parasite sample from grave           10.1516         1110         12         8         4310         2700         G277         Head fill of grave           10.1516         1111         1         1         389         100         G277         Parasite sample from grave           10.1601         1112         25         21         22021         12500         G233         Head fill of grave           10.1601         1113         95         53         56170         14480         G233         Torso fill of grave           10.1601         1114         50         34         40063         24000         G233         Feet fill of grave           10.1613         1115         5         3         2878         2000         G233         Parasite sample from grave           10.1593         1117         22         18         9782         6400         G346         Head fill of grave           10.1593         1118         28         19         9054         6000         G346         Middle fill of grave           10.1593         1120         8         6         21556         1700 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>' '</td></td<>   |         |                 |    |    |       |      |       |     | ' '                 |
| 10.1516         1110         12         8         4310         2700         G277         Head fill of grave           10.1516         1111         1         389         100         G277         Parasite sample from grave           10.1601         1112         25         21         22021         12500         G233         Head fill of grave           10.1601         1113         95         53         56170         14480         G233         Torso fill of grave           10.1601         1114         50         34         40063         24000         G233         Feet fill of grave           10.1613         1115         5         3         2878         2000         G233         Parasite sample from grave           10.1593         1117         22         18         9782         6400         G346         Head fill of grave           10.1593         1118         28         19         9054         6000         G346         Middle fill of grave           10.1593         1119         35         25         12966         8300         G346         Parasite sample from grave           10.1593         1120         8         6         21556         1700         G346   |         |                 |    |    |       |      |       |     | ·                   |
| 10.1516         1111         1         389         100         G277         Parasite sample from grave           10.1601         1112         25         21         22021         12500         G233         Head fill of grave           10.1601         1113         95         53         56170         14480         G233         Torso fill of grave           10.1601         1114         50         34         40063         24000         G233         Feet fill of grave           10.1613         1115         5         3         2878         2000         G233         Parasite sample from grave           10.1593         1117         22         18         9782         6400         G346         Head fill of grave           10.1593         1118         28         19         9054         6000         G346         Middle fill of grave           10.1593         1119         35         25         12966         8300         G346         Feet fill of grave           10.1593         1120         8         6         21556         1700         G346         Parasite sample from grave           10.1611         1121         66         34         25163         14800         G343  |         |                 |    |    |       |      |       |     | ·                   |
| 10.1601         1112         25         21         22021         12500         G233         Head fill of grave           10.1601         1113         95         53         56170         14480         G233         Torso fill of grave           10.1601         1114         50         34         40063         24000         G233         Feet fill of grave           10.1613         1115         5         3         2878         2000         G233         Parasite sample from grave           10.1593         1117         22         18         9782         6400         G346         Head fill of grave           10.1593         1118         28         19         9054         6000         G346         Middle fill of grave           10.1593         1119         35         25         12966         8300         G346         Feet fill of grave           10.1593         1120         8         6         21556         1700         G346         Parasite sample from grave           10.1611         1121         66         34         25163         14800         G343         Upper fill of grave   |         |                 |    |    |       |      |       |     |                     |
| 10.1601         1113         95         53         56170         14480         G233         Torso fill of grave           10.1601         1114         50         34         40063         24000         G233         Feet fill of grave           10.1613         1115         5         3         2878         2000         G233         Parasite sample from grave           10.1593         1117         22         18         9782         6400         G346         Head fill of grave           10.1593         1118         28         19         9054         6000         G346         Middle fill of grave           10.1593         1119         35         25         12966         8300         G346         Feet fill of grave           10.1593         1120         8         6         21556         1700         G346         Parasite sample from grave           10.1611         1121         66         34         25163         14800         G343         Upper fill of grave  |         |                 |    |    |       |      |       |     |                     |
| 10.1601         1114         50         34         40063         24000         G233         Feet fill of grave           10.1613         1115         5         3         2878         2000         G233         Parasite sample from grave           10.1593         1117         22         18         9782         6400         G346         Head fill of grave           10.1593         1118         28         19         9054         6000         G346         Middle fill of grave           10.1593         1119         35         25         12966         8300         G346         Feet fill of grave           10.1593         1120         8         6         21556         1700         G346         Parasite sample from grave           10.1611         1121         66         34         25163         14800         G343         Upper fill of grave  |         |                 |    |    |       |      |       |     |                     |
| 10.1613         1115         5         3         2878         2000         G233         Parasite sample from grave           10.1593         1117         22         18         9782         6400         G346         Head fill of grave           10.1593         1118         28         19         9054         6000         G346         Middle fill of grave           10.1593         1119         35         25         12966         8300         G346         Feet fill of grave           10.1593         1120         8         6         21556         1700         G346         Parasite sample from grave           10.1611         1121         66         34         25163         14800         G343         Upper fill of grave   |         |                 |    |    |       |      |       |     | i                   |
| 10.1593         1117         22         18         9782         6400         G346         Head fill of grave           10.1593         1118         28         19         9054         6000         G346         Middle fill of grave           10.1593         1119         35         25         12966         8300         G346         Feet fill of grave           10.1593         1120         8         6         21556         1700         G346         Parasite sample from grave           10.1611         1121         66         34         25163         14800         G343         Upper fill of grave  |         |                 |    |    |       |      |       |     | ž –                 |
| 10.1593         1118         28         19         9054         6000         G346         Middle fill of grave           10.1593         1119         35         25         12966         8300         G346         Feet fill of grave           10.1593         1120         8         6         21556         1700         G346         Parasite sample from grave           10.1611         1121         66         34         25163         14800         G343         Upper fill of grave   |         |                 |    |    |       |      |       |     |                     |
| 10.1593         1119         35         25         12966         8300         G346         Feet fill of grave           10.1593         1120         8         6         21556         1700         G346         Parasite sample from grave           10.1611         1121         66         34         25163         14800         G343         Upper fill of grave  |         |                 |    |    |       |      |       |     |                     |
| 10.1593         1120         8         6         21556         1700         G346         Parasite sample from grave           10.1611         1121         66         34         25163         14800         G343         Upper fill of grave  |         |                 |    |    |       |      |       |     | _                   |
| 10.1611 1121 66 34 25163 14800 G343 Upper fill of grave  |         |                 |    |    |       |      |       |     |                     |
|  |         |                 |    |    |       |      |       |     | ·                   |
|  | 10.1601 | 1124            | 26 | 16 | 18581 | 9100 | G233  |     | Torso fill of grave |

| С       | <b>&lt;&gt;</b> | PW  | PV | SW    | SV    | Grave | Cut | C Desc                          |
|---------|-----------------|-----|----|-------|-------|-------|-----|---------------------------------|
| 10.1597 | 1125            | 4   | 3  | 0     | 0     | G14   | 5   | Parasite sample from grave      |
| 10.0905 | 1132            | 3   | 1  | 1060  | 1000  | G216  |     | Parasite sample from grave      |
| 10.1623 | 1134            | 8   | 5  | 5720  | 4000  | G233  |     | Head fill of grave              |
| 10.1623 | 1135            | 14  | 8  | 9083  | 6000  | G233  |     | Torso fill of grave             |
| 10.1573 | 1137            | 2   | 2  | 0     | 0     | G278  |     | Parasite sample from grave      |
| 10.1631 | 1144            | 6   | 4  | 2293  | 1400  | G343  |     | Parasite sample from grave      |
| 10.1657 | 1149            | 16  | 9  | 11443 | 6900  | G199  |     | Parasite sample from grave      |
| 10.1651 | 1153            | 5   | 3  | 1981  | 1200  | G13   |     | Parasite sample from grave      |
| 10.1635 | 1154            | 56  | 38 | 12634 | 14600 | G048  |     | Soil above capstones            |
| 10.1638 | 1155            | 3   | 1  | 1239  | 500   | G348  |     | Parasite sample from grave      |
| 10.1638 | 1156            | 95  | 55 | 36534 | 25200 | G348  |     | Head fill of grave              |
| 10.1638 | 1158            | 88  | 55 | 31439 | 24800 | G348  |     | Feet fill of grave              |
| 10.1638 | 1159            | 33  | 18 | 14183 | 8300  | G348  |     | Soil between/beneath capstone   |
| 10.1646 | 1170            | 34  | 23 | 10257 | 8600  | G18   |     | Torso fill of grave             |
| 10.1646 | 1172            | 1   | 2  | 611   | 500   | G18   |     | Parasite sample from grave      |
| 10.1603 | 1174            | 111 | 62 | 54328 | 43100 | G233  |     | fill behind grave containing    |
|         |                 |     |    | 0.000 |       | 5_55  |     | charcoal and burnt bone         |
| 10.1615 | 1179            | 7   | 4  | 4141  | 2900  | G303  |     | Parasite sample from grave      |
| 10.1684 | 1181            | 15  | 9  | 9735  | 6000  | G351  |     | Feet fill of grave              |
| 10.1684 | 1182            | 5   | 3  | 3054  | 2100  | G351  |     | Torso fill of grave             |
| 10.1605 | 1183            | 48  | 35 | 13106 | 9200  | F543  |     | Stone/silt layer                |
| 10.1695 | 1186            | `47 | 35 | 15745 | 9900  | G350  |     | Upper fill of grave             |
| 10.1697 | 1188            | 123 | 76 | 25770 | 16700 | G350  |     | Middle fill of grave            |
| 10.1697 | 1189            | 47  | 24 | 5624  | 4100  | G350  |     | Feet fill of grave              |
| 10.1697 | 1190            | 7   | 5  | 553   | 400   | G350  |     | Parasite sample from grave      |
| 10.1482 | 1196            | 1   | 1  | 1691  | 1100  | G123  |     | Parasite sample from grave      |
| 10.1712 | 1199            | 8   | 5  | 5159  | 3325  | G216  |     | Wooden lining from grave        |
|         |                 |     |    |       |       |       |     | supposedly not with samples but |
|         |                 |     |    |       |       |       |     | has been processed by WA        |
| 10.1679 | 1208            | 59  | 39 | 20421 | 12300 | G347  |     | Fill under capstones            |
| 10.1679 | 1209            | 109 | 88 | 35954 | 23300 | G347  |     | Middle fill of grave            |
| 10.1679 | 1210            | 58  | 36 | 20097 | 10660 | G347  |     | Feet fill of grave              |
| 10.1679 | 1211            | 8   | 5  | 3346  | 2200  | G470  |     | Parasite sample from grave      |
| 10.1708 | 1217            | 115 | 71 | 72381 | 51600 | G125  |     | Middle fill of grave            |
| 10.1708 | 1219            | 4   | 3  | 2011  | 1200  | G125  |     | Parasite sample from grave      |
| 10.1725 | 1222            | 10  | 6  | 3576  | 2400  | G15   |     | Parasite sample from grave      |
| 10.1761 | 1226            | 28  | 20 | 17453 | 11300 | G285  |     | Upper fill of grave             |
| 10.1771 | 1228            | 4   | 3  | 1498  | 1000  | G16   |     | Parasite sample from grave      |
| 10.1764 | 1232            | 30  | 17 | 14002 | 8300  | G168  |     | Upper fill of grave             |
| 10.1773 | 1244            | 60  | 33 | 22026 | 18030 | G299  |     | Head fill of grave              |
| 10.1642 | 1245            | 89  | 55 | 29893 | 18800 | G48   |     | Head fill of grave              |
| 10.1642 | 1246            | 115 | 67 | 36737 | 21900 | G48   |     | Middle fill of grave            |
| 10.1642 | 1247            | 77  | 48 | 25590 | 15900 | G48   |     | Feet fill of grave              |
| 10.1808 | 1249            | 10  | 8  | 5823  | 4900  | G356  |     | Upper fill of grave             |
| 10.1803 | 1252            | 32  | 16 | 14198 | 14000 | G180  |     | Upper fill of grave             |
| 10.1803 | 1253            | 78  | 44 | 62518 | 38200 | G180  |     | Head fill of grave              |
| 10.1803 | 1254            | 81  | 43 | 60207 | 37000 | G180  |     | Middle fill of grave            |
| 10.1818 | 1258            | 18  | 10 | 12450 | 7500  | G312  |     | Feet fill of grave              |
| 10.1818 | 1259            | 16  | 9  | 11701 | 7300  | G312  |     | Parasite sample from grave      |
| 10.1823 | 1261            | 13  | 9  | 4138  | 4000  | G322  |     | Middle fill of grave            |
| 10.1823 | 1262            |     |    | 4080  | 4000  | G322  |     | Feet fill of grave              |
| 10.1812 | 1263            | 54  | 36 | 17097 | 10600 | G024  |     | Head fill of grave              |
| 10.1812 | 1264            | 102 | 61 | 34115 | 17700 | G024  |     | Middle fill of grave            |
| 10.1812 | 1265            | 86  | 52 | 28787 | 18100 | G024  |     | Feet fill of grave              |

| С       | <b>&lt;&gt;</b> | PW  | PV | SW    | SV    | Grave | Cut | C Desc                     |
|---------|-----------------|-----|----|-------|-------|-------|-----|----------------------------|
| 10.1812 | 1266            | 14  | 8  | 3233  | 2000  | G024  |     | Parasite sample from grave |
| 10.1829 | 1267            | 43  | 23 | 24307 | 15100 | G309  |     | Head fill of grave         |
| 10.1829 | 1268            | 90  | 50 | 44222 | 40450 | G309  |     | Body fill of grave         |
| 10.1829 | 1269            | 47  | 26 | 30162 | 17900 | G309  |     | Feet fill of grave         |
| 10.1829 | 1270            | 14  | 4  | 9374  | 6000  | G309  |     | Parasite sample from grave |
| 10.1833 | 1271            | 44  | 27 | 25824 | 15800 | G309  |     | Upper fill of grave        |
| 10.1840 | 1275            | 10  | 5  | 6662  | 4100  | G358  |     | Parasite sample from grave |
| 10.1835 | 1276            | 41  | 24 | 21642 | 15000 | G136  |     | Upper fill of grave        |
| 10.1835 | 1277            | 75  | 39 | 47798 | 29500 | G136  |     | Head fill of grave         |
| 10.1835 | 1278            | 69  | 41 | 40561 | 28000 | G136  |     | Middle fill of grave       |
| 10.1835 | 1279            | 7   | 5  | 3247  | 2800  | G136  |     | Parasite sample from grave |
| 10.1835 | 1280            | 38  | 22 | 16408 | 13000 | G136  |     | Feet fill of grave         |
| 10.1827 | 1281            | 42  | 24 | 20091 | 15725 | G178  |     | Head fill of grave         |
| 10.1762 | 1282            | 119 | 64 | 69435 | 51820 | G285  |     | Head fill of grave         |
| 10.1827 | 1283            | 47  | 25 | 22397 | 19500 | G178  |     | Feet fill of grave         |
| 10.1762 | 1284            | 160 | 84 | 91925 | 67400 | G285  |     | Feet fill of grave         |
| 10.0789 | 1287            |     |    | 16344 | 11600 | G194  |     | Head fill of grave         |
| 10.1800 | 1288            | 59  | 42 | 15451 | 10100 | G26   |     | Head fill of grave         |
| 10.1800 | 1289            | 109 | 71 | 26230 | 15900 | G26   |     | Body fill of grave         |
| 10.1800 | 1290            | 42  | 32 | 8724  | 5800  | G26   |     | Feet fill of grave         |
|         | 1291            | 3   | 2  | 223   | 175   | G26   |     | Parasite sample from grave |
| 10.1844 | 1294            | 43  | 25 | 25152 | 14500 | G359  |     | Fill above capstones       |
| 10.1860 | 1295            | 8   | 7  | 4667  | 3400  | G361  |     | Head fill of grave         |
| 10.1860 | 1296            | 9   | 8  | 4577  | 3200  | G361  |     | Middle fill of grave       |
| 10.1860 | 1298            | 9   | 8  | 4076  | 2800  | G361  |     | Parasite sample from grave |
| 10.1847 | 1301            | 14  | 8  | 5316  | 4250  | G359  |     | Head fill of grave         |
| 10.1847 | 1302            | 67  | 50 | 32001 | 17900 | G359  |     | Middle fill of grave       |
| 10.1847 | 1303            | 55  | 38 | 27321 | 17600 | G359  |     | Feet fill of grave         |
| 10.1847 | 1304            | 3   | 2  | 1252  | 800   | G359  |     | Parasite sample from grave |
| 10.1773 | 1311            | 3   | 3  | 1360  | 1200  | G299  |     | Parasite sample from grave |
| 10.1642 | 1312            | 9   | 5  | 1561  | 1000  | G048  |     | Parasite sample from grave |
| 10.1720 | 1315            | 3   | 1  | 784   | 300   | G033  |     | Parasite sample from grave |
| 10.1762 | 1317            | 136 | 72 | 77242 | 54600 | G285  |     | Middle fill of grave       |
| 10.1827 | 1318            | 9   | 5  | 4485  | 3500  | G178  |     | Parasite sample from grave |
| 10.1851 | 1320            | 20  | 18 | 16420 | 12200 | G320  |     | Upper fill of grave        |
| 10.1851 | 1321            | 40  | 21 | 21327 | 7200  | G320  |     | Head fill of grave         |
| 10.1857 | 1322            | 27  | 18 | 18984 | 13300 | G320  |     | Middle fill of grave       |
| 10.1762 | 1323            | 8   | 6  | 5564  | 3400  | G285  |     | Parasite sample from grave |
| 10.1856 | 1324            | 25  | 18 | 8661  | 5500  | G262  |     | Head fill of grave         |
| 10.1856 | 1325            | 51  | 35 | 19878 | 12000 | G262  |     | Middle fill of grave       |
| 10.1856 | 1326            | 22  | 16 | 8302  | 5100  | G262  |     | Feet fill of grave         |
| 10.1856 | 1327            | 7   | 4  | 3068  | 1900  | G262  |     | Parasite sample from grave |
| 10.1877 | 1333            | 3   | 2  | 814   | 500   | G028  |     | Parasite sample from grave |
| 10.1877 | 1334            | 64  | 36 | 22609 | 13600 | G28   |     | Head fill of grave         |
| 10.1877 | 1335            | 95  | 55 | 38787 | 26100 | G28   |     | Middle fill of grave       |
| 10.1895 | 1340            | 9   | 6  | 4713  | 3200  | G314  |     | Parasite sample from grave |
| 10.1882 | 1341            | 50  | 32 | 31623 | 20600 | G361  |     | Packing fill of grave      |
| 10.1920 | 1348            | 50  | 27 | 31044 | 21600 | G311  |     | Head fill of grave         |
| 10.1920 | 1349            | 17  | 9  | 10967 | 6500  | G311  |     | Body fill of grave         |
| 10.1920 | 1351            | 17  | 9  | 13016 | 7900  | G311  |     | Parasite sample from grave |
| 10.1748 | 1355            | 14  | 9  | 3800  | 3200  | G168  |     | Parasite sample from grave |
| 10.1935 | 1358            | 62  | 33 | 16926 | 17200 | G367  |     | Upper fill of grave        |
| 10.1937 | 1359            | 103 | 64 | 32669 | 20900 | G367  |     | Head fill of grave         |

| С       | <>   | PW  | PV  | SW     | SV    | Grave | Cut | C Desc                     |
|---------|------|-----|-----|--------|-------|-------|-----|----------------------------|
| 10.1937 | 1360 | 103 | 63  | 39531  | 27400 | G367  |     | Middle fill of grave       |
| 10.1937 | 1361 | 46  | 26  | 19612  | 11800 | G367  |     | Feet fill of grave         |
| 10.1937 | 1362 | 6   | 5   | 2371   | 1500  | G367  |     | Parasite sample from grave |
| 10.1927 | 1364 | 4   | 3   | 591    | 400   | G35   |     | Parasite sample from grave |
| 10.1927 | 1365 | 63  | 45  | 24881  | 16600 | G35   |     | Head fill of grave         |
| 10.1927 | 1366 | 68  | 46  | 24122  | 18200 | G35   |     | Middle fill of grave       |
| 10.1927 | 1367 | 28  | 17  | 12660  | 7800  | G35   |     | Feet fill of grave         |
| 10.1944 | 1368 | 43  | 38  | 19458  | 13800 | G366  |     | Head fill of grave         |
| 10.1944 | 1369 | 125 | 83  | 41534  | 26500 | G366  |     | Body fill of grave         |
| 10.1944 | 1370 | 57  | 41  | 17403  | 12400 | G366  |     | Feet fill of grave         |
| 10.1944 | 1371 | 5   | 5   | 1580   | 1100  | G366  |     | Parasite sample from grave |
| 10.1970 | 1373 | 53  | 34  | 18567  | 14000 | G173  |     | Upper fill of grave        |
| 10.1960 | 1375 | 18  | 13  | 7335   | 4300  | G173  |     | Middle fill of grave       |
| 10.1960 | 1376 | 23  | 15  | 7509   | 5700  | G173  |     | Feet fill of grave         |
| 10.1960 | 1377 | 4   | 3   | 1330   | 900   | G173  |     | Parasite sample from grave |
| 10.1973 | 1378 | 52  | 25  | 15802  | 18600 | G175  |     | Head fill of grave         |
| 10.1975 | 1379 | 142 | 90  | 88295  | 62000 | G175  |     | Middle fill of grave       |
| 10.1975 | 1381 | 9   | 6   | 5576   | 3500  | G175  |     | Parasite sample from grave |
| 10.1980 | 1382 | 54  | 37  | 42306  | 29000 | G368  |     | Fill above capstones       |
| 10.1992 | 1387 | 59  | 38  | 27321  | 22800 | G315  |     | Head fill of grave         |
| 10.1992 | 1388 | 94  | 61  | 44691  | 37600 | G315  |     | Middle fill of grave       |
| 10.1992 | 1389 | 36  | 25  | 21868  | 15000 | G315  |     | Feet fill of grave         |
| 10.1992 | 1390 | 6   | 4   | 3157   | 1900  | G315  |     | Parasite sample from grave |
| 10.2001 | 1393 | 53  | 34  | 30723  | 19200 | G174  |     | Fill above capstones       |
| 10.1986 | 1394 | 48  | 30  | 17189  | 18300 | G174  |     | Head fill of grave         |
| 10.1986 | 1395 | 30  | 19  | 16107  | 10300 | G174  |     | Middle fill of grave       |
| 10.1986 | 1396 | 69  | 42  | 39592  | 25700 | G174  |     | Feet fill of grave         |
| 10.2014 | 1406 | 28  | 16  | 13101  | 10600 | G369  |     | Upper fill of grave        |
| 10.2016 | 1408 | 69  | 43  | 36767  | 2900  | G369  |     | Middle fill of grave       |
| 10.2016 | 1410 | 2   | 5   | 2850   | 2200  | G369  |     | Parasite sample from grave |
| 10.2027 | 1417 | 32  | 19  | 14565  | 12300 | G379  |     | Body fill of grave         |
| 10.2027 | 1418 | 6   | 5   | 1809   | 2000  | G379  |     | Feet fill of grave         |
| 10.2027 | 1419 | 14  | 9   | 8500   | 5400  | G379  |     | Parasite sample from grave |
| 10.2031 | 1420 | 34  | 26  | 13699  | 8000  | G380  |     | Upper fill of grave        |
| 10.2031 | 1421 | 46  | 32  | 19443  | 13000 | G380  |     | Feet fill of grave         |
| 10.2031 | 1422 | 125 | 74  | 54650  | 36200 | G380  |     | Middle fill of grave       |
| 10.2031 | 1423 | 4   | 2   | 2244   | 1300  | G380  |     | Parasite sample from grave |
| 10.2031 | 1424 | 69  | 47  | 30946  | 18800 | G380  |     | Head fill of grave         |
| 10.2036 | 1425 | 28  | 18  | 14823  | 9100  | G139  |     | Upper fill of grave        |
| 10.2037 | 1426 | 111 | 66  | 58188  | 36500 | G139  |     | Head fill of grave         |
| 10.2037 | 1427 | 208 | 127 | 123803 | 75000 | G139  |     | Torso fill of grave        |
| 10.2037 | 1428 | 146 | 89  | 63573  | 48900 | G139  |     | Feet fill of grave         |
| 10.2037 | 1429 | 22  | 14  | 4970   | 13100 | G139  |     | Parasite sample from grave |
| 10.2041 | 1430 | 54  | 34  | 34172  | 21600 | G362  |     | Upper fill of grave        |
| 10.2044 | 1431 | 49  | 30  | 24419  | 16300 | G60   |     | Head fill of grave         |
| 10.2044 | 1432 | 39  | 27  | 18023  | 12000 | G60   |     | Middle fill of grave       |
| 10.2044 | 1433 | 22  | 16  | 9717   | 7200  | G60   |     | Feet fill of grave         |
| 10.2048 | 1434 | 46  | 32  | 13867  | 11900 | G385  |     | Upper fill of grave        |
| 10.2050 | 1435 | 30  | 18  | 11463  | 12000 | G371  |     | Entire fill of grave       |
| 10.2044 | 1436 | 10  | 8   | 4938   | 3400  | G60   |     | Parasite sample from grave |
| 10.2025 | 1437 | 21  | 17  | 9332   | 5400  | G384  |     | Head fill of grave         |
| 10.2025 | 1438 | 18  | 13  | 8452   | 5200  | G384  |     | Feet fill of grave         |
| 10.2042 | 1439 | 59  | 35  | 44259  | 26400 | G362  |     | Head fill of grave         |

| С       | <b>&lt;&gt;</b> | PW  | PV | SW     | SV    | Grave      | Cut | C Desc                     |
|---------|-----------------|-----|----|--------|-------|------------|-----|----------------------------|
| 10.2042 | 1440            | 62  | 34 | 40110  | 27400 | G362       |     | Body fill of grave         |
| 10.2042 | 1441            | 26  | 17 | 20192  | 12000 | G362       |     | Feet fill of grave         |
| 10.2042 | 1442            | 4   | 3  | 2095   | 1300  | G362       |     | Parasite sample from grave |
| 10.2059 | 1443            | 31  | 25 | 19115  | 13100 | G373       |     | Upper fill of grave        |
| 10.2060 | 1444            | 28  | 17 | 11346  | 10500 | G373       |     | Head fill of grave         |
| 10.2060 | 1445            | 27  | 19 | 13955  | 9800  | G373       |     | Middle fill of grave       |
| 10.2060 | 1446            | 37  | 24 | 16597  | 12400 | G373       |     | Feet fill of grave         |
| 10.2097 | 1447            | 50  | 33 | 27009  | 17400 | G387       |     | Upper fill of grave        |
| 10.2030 | 1448            | 7   | 4  | 2498   | 2000  | G380       |     | Fill above capstones       |
| 10.2052 | 1449            | 46  | 37 | 34458  | 18600 | G317       |     | Upper fill of grave        |
| 10.2052 | 1450            | 43  | 24 | 26454  | 18800 | G317       |     | Head fill of grave         |
| 10.2052 | 1451            | 35  | 19 | 18750  | 12200 | G317       |     | Torso fill of grave        |
| 10.2052 | 1452            | 37  | 26 | 28021  | 18750 | G317       |     | Feet fill of grave         |
| 10.2116 | 1453            | 30  | 18 | 19059  | 13600 | G378       |     | Head fill of grave         |
| 10.2116 | 1454            | 59  | 35 | 29515  | 25800 | G378       |     | Body fill of grave         |
| 10.2116 | 1455            | 12  | 8  | 7759   | 6000  | G378       |     | Feet fill of grave         |
| 10.2116 | 1456            | 14  | 9  | 5066   | 5200  | G378       |     | Parasite sample from grave |
| 10.2118 | 1457            | 21  | 15 | 8456   | 6700  | G58        |     | Head fill of grave         |
| 10.2118 | 1458            | 25  | 16 | 12617  | 9300  | G58        |     | Body fill of grave         |
| 10.2118 | 1459            | 12  | 7  | 5905   | 4300  | G58        |     | Feet fill of grave         |
| 10.2119 | 1460            | 5   | 4  | 1992   | 1100  | G58        |     | Parasite sample from grave |
| 10.2130 | 1461            | 50  | 33 | 23380  | 16600 | G390       |     | Upper fill of grave        |
| 10.2132 | 1462            | 73  | 59 | 246661 | 18800 | G29        |     | Head fill of grave         |
| 10.2132 | 1463            | 102 | 76 | 37554  | 26500 | G29        |     | Body fill of grave         |
| 10.2132 | 1464            | 17  | 31 | 17232  | 11500 | G29        |     | Feet fill of grave         |
| 10.2132 | 1465            | 5   | 4  | 1879   | 1000  | G29        |     | Parasite sample from grave |
| 10.2113 | 1466            | 36  | 22 | 18009  | 13000 | G63        |     | Head fill of grave         |
| 10.2113 | 1467            | 22  | 14 | 9032   | 7600  | G63        |     | Middle fill of grave       |
| 10.2113 | 1468            | 24  | 15 | 8849   | 8300  | G63        |     | Feet fill of grave         |
| 10.2113 | 1469            | 8   | 5  | 4042   | 2700  | G63        |     | Parasite sample from grave |
| 10.2133 | 1470            | 8   | 5  | 1099   | 2800  | G390       |     | Head fill of grave         |
| 10.2133 | 1471            |     |    | 3016   | 2100  | G390       |     | Body fill of grave         |
| 10.2144 | 1476            | 88  | 56 | 43950  | 26200 | G39        |     | Head fill of grave         |
| 10.2157 | 1477            | 52  | 38 | 26778  | 16600 | G391       |     | Upper fill of grave        |
| 10.2166 | 1482            | 68  | 46 | 29858  | 17700 | g376       |     | Head fill of grave         |
| 10.2166 | 1483            | 106 | 78 | 59017  | 40900 | G376       |     | Body fill of grave         |
| 10.2166 | 1484            | 47  | 28 | 13993  | 19500 | G376       |     | Feet fill of grave         |
| 10.2166 | 1485            | 15  | 9  | 8809   | 6000  | G376       |     | Parasite sample from grave |
| 10.2105 | 1486            | 19  | 16 | 11389  | 7900  | G36        |     | Head fill of grave         |
| 10.2105 | 1487            | 15  | 12 | 4877   | 5600  | G36        |     | Middle fill of grave       |
| 10.2105 | 1488            | 23  | 16 | 9067   | 8700  | G36        |     | Feet fill of grave         |
| 10.2105 | 1489            | 4   | 3  | 2467   | 1400  | G36        |     | Parasite sample from grave |
| 10.2103 | 1490            | 57  | 36 | 29874  | 20500 | G388       |     | Fill above capstones       |
| 10.2170 | 1491            | 54  | 35 | 15200  | 24004 | G392       |     | Deposit on capstones       |
| 10.2170 | 1493            | 10  | 6  | 4115   | 2200  | G44        |     | Upper fill of grave        |
| 10.2161 | 1494            | 54  | 36 | 22516  | 16500 | G44        |     | Head fill of grave         |
| 10.2161 | 1495            | 82  | 53 | 39677  | 22700 | G44        |     | Middle fill of grave       |
| 10.2161 | 1496            | 27  | 18 | 12734  | 8900  | G44        |     | Feet fill of grave         |
| 10.2161 | 1497            | 4   | 6  | 5045   | 3300  | G44<br>G44 | + + | Parasite sample from grave |
| 10.2101 | 1499            | 29  | 17 | 18277  | 11400 | G388       | + + | Fill under capstones       |
| 10.2178 | 1500            | 27  | 16 | 25440  | 11600 | G388       | + + | Fill under capstones       |
| 10.2178 | 1501            | 1   | 10 | 563    | 400   | G392       |     | Parasite sample from grave |
|         |                 | 48  |    |        |       |            |     |                            |
| 10.2172 | 1502            | 48  | 35 | 24206  | 15400 | G392       |     | Head fill of grave         |

| С       | <b>&lt;&gt;</b> | PW   | PV | SW    | SV    | Grave | Cut     | C Desc                     |
|---------|-----------------|------|----|-------|-------|-------|---------|----------------------------|
| 10.2172 | 1503            | 37   | 25 | 17753 | 10600 | G392  |         | Middle fill of grave       |
| 10.2172 | 1504            | 34   | 24 | 15644 | 9400  | G392  |         | Feet fill of grave         |
| 10.2056 | 1505            | 41   | 23 | 27741 | 17900 | G389  |         | Fill of grave              |
| 10.2109 | 1506            | 24   | 15 | 5275  | 8300  | G64   |         | Head fill of grave         |
| 10.2109 | 1507            | 21   | 13 | 12635 | 7400  | G64   |         | Middle fill of grave       |
| 10.2109 | 1508            | 21   | 16 | 16133 | 9700  | G64   |         | Feet fill of grave         |
| 10.1978 | 1509            | 64   | 35 | 40056 | 25400 | G368  |         | Head fill of grave         |
| 10.1978 | 1510            | 78   | 42 | 48591 | 33000 | G368  |         | Middle fill of grave       |
| 10.1978 | 1511            | 46   | 29 | 29465 | 17000 | G368  |         | Feet fill of grave         |
| 10.1978 | 1512            | 3    | 2  | 1315  | 1200  | G368  |         | Parasite sample from grave |
| 10.2196 | 1513            | 25   | 15 | 13073 | 8900  | G53   |         | Topsoil of grave           |
| 10.2199 | 1514            | 61   | 39 | 42943 | 27800 | G383  |         | Deposit on capstones       |
| 10.2099 | 1515            | 119  | 74 | 47362 | 30700 | G387  |         | Head fill of grave         |
| 10.2099 | 1516            | 122  | 85 | 49026 | 3970  | G387  |         | Body fill of grave         |
| 10.2099 | 1517            | 92   | 60 | 31408 | 20600 | G287  |         | Feet fill of grave         |
| 10.2099 | 1518            | 10   | 7  | 3000  | 2200  | G387  |         | Parasite sample from grave |
| 10.2206 | 1519            | 10   | 8  | 3377  | 2100  | G53   |         | Head fill of grave         |
| 10.2206 | 1520            | 19   | 13 | 6929  | 4300  | G53   |         | Body fill of grave         |
| 10.2206 | 1521            | 11   | 6  | 4807  | 2800  | G53   |         | Feet fill of grave         |
| 10.2206 | 1522            | 5    | 4  | 1851  | 1200  | G53   |         | Parasite sample from grave |
| 10.2213 | 1523            | 43   | 27 | 23359 | 6600  | G382  | 1       | Fill above capstones       |
| 10.2213 | 1524            | 101  | 70 | 21200 | 36300 | G382  | 1       | Upper fill of grave        |
| 10.2213 | 1525            | 96   | 68 | 46011 | 28800 | G382  | 1       | Head fill of grave         |
| 10.2213 | 1526            | 83   | 60 | 37697 | 27200 | G382  | 1       | Middle fill of grave       |
| 10.2213 | 1527            | - 03 | 5  | 3876  | 2600  | G382  | 1       | Parasite sample from grave |
| 10.2213 | 1528            | 36   | 26 | 18020 | 11100 | G382  | 1       | Feet fill of grave         |
| 10.2225 | 1530            | 15   | 9  | 7177  | 4500  | G377  | 10.2226 | Head fill of grave         |
| 10.2209 | 1531            | 10   | 7  | 2746  | 2000  | G391  | 10.2220 | Head fill of grave         |
| 10.2209 | 1532            | 8    | 10 | 4166  | 2800  | G391  | 1       | Middle fill of grave       |
| 10.2209 | 1533            | 13   | 13 | 3973  | 3200  | G391  | 1       | Feet fill of grave         |
| 10.2209 | 1534            | 6    | 4  | 1711  | 1000  | G391  | 1       | Parasite sample from grave |
| 10.2201 | 1536            | 6    | 4  | 2876  | 1700  | G383  | 1       | Parasite sample from grave |
| 10.2201 | 1537            | 46   | 30 | 14442 | 12000 | G383  |         | Head fill of grave         |
| 10.2201 | 1538            | 56   | 36 | 29470 | 15900 | G383  |         | Middle fill of grave       |
| 10.2201 | 1539            | 52   | 35 | 21106 | 12300 | G383  |         | Feet fill of grave         |
| 10.2220 | 1540            | 3    | 7  | 3073  | 1700  | G395  | 1       | Head fill of grave         |
| 10.2220 | 1541            | 14   | 9  | 7025  | 4300  | G395  | 1       | Middle fill of grave       |
| 10.2018 | 1542            | 13   | 9  | 5116  | 2800  | G395  |         | Upper fill of grave        |
| 10.2245 | 1543            | 40   | 27 | 20463 | 13800 | G398  | 1       | Upper fill of grave        |
| 10.2247 | 1544            | 75   | 53 | 26445 | 18000 | G398  |         | Head fill of grave         |
| 10.2247 | 1545            | 98   | 70 | 41146 | 28800 | G398  |         | Torso fill of grave        |
| 10.2247 | 1546            | 63   | 52 | 30650 | 19200 | G398  |         | Feet fill of grave         |
| 10.2247 | 1547            | 6    | 5  | 1884  | 1000  | G398  |         | Parasite sample from grave |
| 10.2232 | 1548            | 56   | 36 | 25205 | 16600 | G52   |         | Upper fill of grave        |
| 10.2234 | 1549            | 76   | 48 | 30573 | 19000 | G52   |         | Head fill of grave         |
| 10.2234 | 1550            | 105  | 66 | 37721 | 26700 | G52   |         | Middle fill of grave       |
| 10.2234 | 1551            | 66   | 47 | 22205 | 17100 | G52   |         | Feet fill of grave         |
| 10.2234 | 1552            | 13   | 9  | 6248  | 3800  | G52   |         | Parasite sample from grave |
| 10.2234 | 1553            | 16   | 10 | 8939  | 6500  | G377  |         | Body fill of grave         |
| 10.2225 | 1554            | 9    | 7  | 5483  | 4400  | G377  |         | Feet fill of grave         |
| 10.2225 | 1555            | 16   | 9  | 10587 | 6800  | G377  |         | Parasite sample from grave |
| 10.2223 | 1556            | 49   | 38 | 15822 | 10800 | G399  |         | Upper fill of grave        |
|         |                 |      |    |       |       |       |         |                            |
| 10.2228 | 1558            | 41   | 30 | 11608 | 9300  | G396  |         | Lower fill of grave        |

| С       | <b>&lt;&gt;</b> | PW  | PV | SW    | SV    | Grave        | Cut     | C Desc                     |
|---------|-----------------|-----|----|-------|-------|--------------|---------|----------------------------|
| 10.2250 | 1559            | 56  | 36 | 28352 | 21200 | G393         |         | Deposit on capstones       |
| 10.2260 | 1560            | 27  | 19 | 9046  | 6500  | G401         |         | Head fill of grave         |
| 10.2274 | 1562            | 49  | 34 | 19933 | 13300 | G51          |         | Head fill of grave         |
| 10.2274 | 1563            | 81  | 52 | 33419 | 21100 | G51          |         | Middle fill of grave       |
| 10.2274 | 1564            | 47  | 36 | 24212 | 15600 | G51          |         | Feet fill of grave         |
| 10.2274 | 1565            | 12  | 9  | 4557  | 3500  | G051         |         | Parasite sample from grave |
| 10.2252 | 1566            | 4   | 2  | 1119  | 500   | G393         |         | Parasite sample from grave |
| 10.2252 | 1567            | 23  | 16 | 9251  | 6700  | G393         |         | Head fill of grave         |
| 10.2252 | 1568            | 20  | 14 | 9185  | 5700  | G393         |         | Middle fill of grave       |
| 10.2252 | 1569            | 13  | 9  | 5645  | 3700  | G393         |         | Feet fill of grave         |
| 10.2243 | 1570            | 69  | 46 | 18744 | 11200 | G399         |         | Head fill of grave         |
| 10.2243 | 1571            | 52  | 38 | 13135 | 9100  | G399         |         | Middle fill of grave       |
| 10.2243 | 1572            | 47  | 35 | 11545 | 7200  | G399         |         | Feet fill of grave         |
| 10.2243 | 1573            | 7   | 4  | 2160  | 1500  | G399         |         | Parasite sample from grave |
| 10.2264 | 1574            | 13  | 9  | 4020  | 2600  | G402         |         | Head fill of grave         |
| 10.2264 | 1575            | 16  | 12 | 5341  | 2900  | G402         |         | Feet fill of grave         |
| 10.2279 | 1576            | 58  | 36 | 32707 | 22800 | G375         | 1       | Head fill of grave         |
| 10.2279 | 1577            | 63  | 37 | 29411 | 23000 | G375         |         | Body fill of grave         |
| 10.2279 | 1578            | 65  | 36 | 47327 | 26700 | G375         |         | Feet fill of grave         |
| 10.2279 | 1579            | 13  | 8  | 7808  | 5300  | G375         |         | Parasite sample from grave |
| 10.2281 | 1580            | 60  | 36 | 30712 | 19500 | G375         |         | Upper fill of grave        |
| 10.2255 | 1581            | 48  | 35 | 12914 | 7800  | G49          |         | Upper fill of grave        |
| 10.2269 | 1582            | 47  | 32 | 12084 | 7400  | G49          | +       | Head fill of grave         |
| 10.2269 | 1583            | 45  | 30 | 10202 | 8100  | G49          |         | Body fill of grave         |
| 10.2269 | 1584            | 35  | 29 | 9261  | 6000  | G49          |         | Feet fill of grave         |
| 10.2269 | 1585            | 2   | 2  | 288   | 200   | G49          |         | Parasite sample from grave |
| 10.2282 | 1587            | 14  | 8  | 10954 | 7400  | G404         |         | Bulk fill of grave         |
| 10.2282 | 1588            | 5   | 4  | 3243  | 2000  | G404         |         | Head fill of grave         |
| 10.2282 | 1589            | 1   | 4  | 2347  | 1400  | G404         |         | Middle fill of grave       |
| 10.2282 | 1590            | 8   | 4  | 5195  | 3000  | G404         |         | Feet fill of grave         |
| 10.2305 | 1593            | 41  | 27 | 14227 | 10100 | G407         |         | Upper fill of grave        |
| 10.2307 | 1594            | 44  | 25 | 6697  | 11800 | G407         | +       | West end of grave          |
| 10.2307 | 1595            | 49  | 33 | 20074 | 12100 | G407         |         | Middle fill of grave       |
| 10.2307 | 1596            | 40  | 26 | 12586 | 9000  | G407         |         | East end of grave          |
| 10.2307 | 1597            | 20  | 14 | 8544  | 5300  | G407         |         | Parasite sample from grave |
| 10.2286 | 1598            | 46  | 29 | 19708 | 12400 | G407         |         | Upper fill of grave        |
| 10.2288 | 1599            | 48  | 32 | 20409 | 13100 | G403         | +       | Head fill of grave         |
| 10.2288 | 1600            | 47  | 34 | 13550 | 11000 | G403         |         | Body fill of grave         |
| 10.1288 | 1601            | 45  | 32 | 11201 | 11400 | G403         |         | Feet fill of grave         |
| 10.2358 | 1613            | 3   | 2  | 1653  | 800   | G408         |         | Head fill of grave         |
| 10.2358 | 1614            | 44  | 30 | 13402 | 8000  | G408         |         | Body fill of grave         |
| 10.2358 | 1615            | 29  | 19 | 9126  | 6000  | G408         |         | Feet fill of grave         |
| 10.2338 | 1620            | 59  | 40 | 10614 | 7400  | G408<br>G409 |         | Body fill of grave         |
| 10.2421 | 1621            | 14  | 10 | 2818  | 1700  | G409<br>G409 |         | Feet fill of grave         |
| 10.2421 | 1627            | 60  | 47 | 20148 | 13000 | G410         |         | Head fill of grave         |
| 10.2439 | 1628            | 127 | 82 | 38479 | 28600 | G410<br>G410 |         | Body fill of grave         |
| 10.2439 | 1630            | 6   | 4  | 1181  | 700   | G410<br>G410 |         | Parasite sample from grave |
| 10.2439 | 1634            | 26  | 20 | 6990  | 4500  | G410<br>G411 |         | Body fill of grave         |
| 10.2447 | 1635            | 7   | 8  | 1742  | 1700  | G411<br>G411 |         | Feet fill of grave         |
| 10.2447 | 210             | 27  | 17 | 12680 | 9600  | G213         |         | 100% deposit from Grave    |
| 10.0400 | 234             | 45  | 25 | 30854 | 17800 | G213<br>G212 | 10.0448 | Fill of grave              |
|         |                 | 16  | 8  |       |       |              |         | Fill of grave              |
| 10.0461 | 240             | ТΩ  | ŏ  | 8726  | 5200  | G218         | 10.0450 | ,                          |
| 10.0451 | 241             |     |    | 4917  | 3100  | G218         | 10.0450 | Fill of grave head         |

| С       | <b>&lt;&gt;</b> | PW  | PV  | SW    | SV     | Grave                 | Cut     | C Desc                              |
|---------|-----------------|-----|-----|-------|--------|-----------------------|---------|-------------------------------------|
| 10.0501 | 283             | 195 | 119 | 94811 | 76912  | G118                  |         | Grave head                          |
| 10.0492 | 286             | 1   | 1   | 534   | 300    | G116                  |         | Grave Parasite                      |
| 10.0514 | 291             | 29  | 18  | 19262 | 12300  | G84                   | 10.0515 | Top fill of grave                   |
| 10.0552 | 295             | 65  | 33  | 38164 | 32500  | G84                   |         | Fill of grave torso                 |
| 10.0552 | 296             | 15  | 8   | 10117 | 7100   | G84                   |         | Fill of grave feet                  |
| 10.0552 | 297             | 9   | 5   | 6030  | 4100   | G84                   |         | Grave parasite fill                 |
| 10.0521 | 301             | 7   | 10  | 4931  | 3100   | G1                    |         | Parasite fill of grave              |
| 10.0592 | 361             |     | 10  | 4344  | 3000   | G115                  |         | Middle of grave                     |
| 10.0662 | 373             | 41  | 26  | 25814 | 18800  | G150                  |         | Head of grave                       |
| 10.0665 | 377             | 48  | 30  | 24271 | 16800  | G226                  |         | Head of grave                       |
| 10.0641 | 395             | 8   | 10  | 10037 | 7000   | G220<br>G87           |         | Head of grave                       |
| 10.0641 | 397             | 35  | 31  | 34929 | 21500  | G87                   |         | Feet of grave                       |
| 10.0041 | 420             | 15  | 9   | 9549  | 7000   | G129                  |         | Upper fill of grave                 |
| 10.0710 | 424             | 7   | 4   | 4158  | 2700   | G129<br>G129          |         | Parasite sample of grave            |
| 10.0711 | 439             | 6   | 3   | 368   | 2600   | G251                  |         | Parasite sample of grave            |
| 10.0698 | 444             | 12  | 7   | 2998  | 4800   | G190                  | +       | Top fill of grave                   |
| 10.0757 | 475             | 8   | 5   |       | 2900   |                       |         |                                     |
|         |                 |     |     | 4014  |        | G131                  |         | Parasite sample of grave            |
| 10.0760 | 507             | 123 | 66  | 84559 | 59000  | G257                  |         | Feet of grave                       |
| 10.0820 | 521             | 9   | 5   | 3098  | 4300   | G104                  |         | Main parasite sample of grave       |
| 10.0870 | 558             | 48  | 30  | 7456  | 11600  | G270                  |         | Parasite sample of grave            |
| 10.0923 | 589             | 17  | 15  | 8965  | 5500   | G244                  |         | Head of grave                       |
| 10.0980 | 643             | 136 | 73  | 87616 | 541000 | G286                  |         | Mid fill of grave from above cap    |
| 10.0001 | CEE             |     | 26  | 26542 | 22000  | 6206                  |         | stones                              |
| 10.0991 | 655             | 55  | 26  | 36513 | 22900  | G286                  |         | Feet of grave from below            |
| 10.1105 | 700             | 0.5 | 4.0 | 46775 | 40500  | 050                   |         | capstones                           |
| 10.1106 | 730             | 25  | 13  | 16775 | 10600  | G62                   |         | Legs fill of grave                  |
| 10.1210 | 860             | 10  | 8   | 6101  | 3800   | G156                  |         | Base of grave                       |
| 10.1270 | 868             | 13  | 8   | 6912  | 4500   | G122                  |         | Main fill od skull in grave         |
| 10.1291 | 891             | 16  | 9   | 11289 | 7000   | G127                  |         | Feet of grave                       |
| 10.1292 | 909             | 39  | 37  | 24523 | 16700  | G210                  |         | Middle fill of grave                |
| 10.1354 | 956             | 61  | 37  | 36169 | 32700  | G142                  | 10 1000 | Feet of grave                       |
| 10.1385 | 996             | 26  | 16  | 9367  | 6100   | G7                    | 10.1383 | Feet of grave                       |
| 10.1446 | 1009            | 13  | 9   | 4444  | 4200   | G61                   |         | Lower fill parasite sample of grave |
| 10.1389 | 1013            | 38  | 25  | 13855 | 9300   | G21                   |         | Fill under capstones of head of     |
|         |                 |     |     |       |        |                       |         | grave                               |
| 10.1549 | 1091            | 41  | 27  | 18629 | 11000  | G263                  |         | Feet fill of grave                  |
| 10.1646 | 1170            | 5   | 4   | 1359  | 700    | G18                   |         | Fill of grave body position guessed |
| 40.4700 | 1015            |     |     | 2444  | 4500   | 0110                  |         | before sample taken                 |
| 10.1702 | 1215            | 2   | 3   | 2414  | 1500   | G110                  |         | parasite sample from grave          |
| 10.1823 | 1260            | 13  | 7   | 6779  | 3800   | G322                  |         | Head of grave                       |
| 10.1860 | 1297            | 15  | 15  | 13144 | 8200   | G361                  |         | Feet of grave                       |
| 10.1884 | 1332            | 6   | 5   | 1899  | 2100   | G177                  |         | Parasite fill of grave              |
| 10.1973 | 1380            | 50  | 38  | 34293 | 23200  | G175                  |         | Feet fill of grave                  |
| 10.2016 | 1409            | 46  | 30  | 24566 | 16600  | G369                  |         | Feet of grave                       |
| 10.2130 | 1461            | 54  | 36  | 24921 | 15800  | G390                  | 1       | Top fill of grave                   |
| 10.2133 | 1471            | 7   | 4   | 3131  | 2000   | G390                  |         | Body of grave                       |
| 10.2133 | 1472            | 10  | 5   | 6246  | 3300   | G390                  | 1       | Feet fill of grave                  |
| 10.2238 | 1557            | 165 | 106 | 74181 | 64200  | G397                  | 1       | Full grave                          |
| 10.2357 | 1606            | 13  | 9   | 4552  | 2800   | G408                  |         | Fill of posthole in grave           |
| 10.2368 | 1607            | 13  | 9   | 4352  | 3000   | G408                  |         | Fill of posthole in grave           |
| 10.2370 | 1608            | 9   | 6   | 1605  | 2000   | G408                  |         | Fill of posthole in grave           |
| 10.2439 | 1629            | 37  | 26  | 9100  | 6000   | G410<br>(ka): PV=proc |         | Feet fill of grave                  |

Key: C=context; <>=sample number; PW=processed weight (kg); PV=processed volume (I); SW=sorted weight (g); SV=sorted volume (ml); Grave=grave number; Cut=cut number; C Desc=context description

Table 3 – Finds from Samples

|         |                 | ii Sample |    |     | _    |    |    |     |    | _  | _  |       |       |    |     |    |    |
|---------|-----------------|-----------|----|-----|------|----|----|-----|----|----|----|-------|-------|----|-----|----|----|
| С       | <b>&lt;&gt;</b> | MM        | Ch | CPR | Bone | FC | НВ | CBM | СР | Cu | Fe | Flint | Glass | IW | Pot | WS | Wo |
| 10.0013 | 7               | <1        | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0051 | 21              |           | <1 |     | <1   |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0042 | 28              |           | <1 |     |      |    |    | 6   |    |    |    |       |       |    |     |    |    |
| 10.0192 | 117             | <1        |    |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0281 | 117             |           | 4  | 1   |      |    |    | 18  |    |    |    |       |       |    |     |    |    |
| 10.0281 | 118             |           | 3  |     | <1   |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0168 | 144             |           | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0281 | 145             |           | 1  |     |      |    |    | <1  |    |    |    |       |       |    |     |    |    |
| 10.0310 | 160             |           | 1  |     | <1   |    |    | <1  |    |    |    | <1    |       | <1 |     |    |    |
| 10.0313 | 163             |           | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0165 | 180             | <1        | <1 | 1   |      |    |    | <1  |    |    |    |       |       |    |     |    |    |
| 10.0165 | 181             | <1        | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0165 | 183             | <1        |    |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0339 | 187             | 1         | 15 |     | 1    |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0376 | 193             | 4         | 4  |     |      |    |    | 4   |    |    |    |       |       |    |     |    |    |
| 10.0376 | 194             | <1        | 2  |     |      |    |    | 1   |    |    |    |       |       |    |     |    |    |
| 10.0376 | 195             |           | 1  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0376 | 196             |           | 3  |     |      |    |    | 5   |    |    |    |       |       |    |     |    |    |
| 10.0378 | 197             |           | 3  |     |      |    |    | 89  |    |    |    |       |       |    |     |    |    |
| 10.0389 | 199             | <1        | 12 |     |      |    |    | 10  |    |    |    |       | 1     |    |     |    |    |
| 10.0361 | 205             | <1        | 1  |     | <1   |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0361 | 206             | <1        | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0361 | 207             |           | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0400 | 209             |           | 3  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0400 | 210             |           | 14 |     |      |    |    | 3   |    |    |    |       |       |    |     |    |    |
| 10.0400 | 211             | <1        | 3  |     |      | 4  |    |     |    |    |    |       |       |    |     |    |    |
| 10.0402 | 212             |           | 4  |     |      |    |    | <1  |    |    |    |       |       |    |     |    |    |
| 10.0404 | 213             | <1        | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0372 | 215             | 8         |    |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0400 | 216             |           | <1 |     |      |    |    | <1  |    |    |    |       |       |    |     |    |    |
| 10.0411 | 217             | <1        | <1 |     |      |    |    | 3   |    |    |    |       |       | <1 |     |    |    |
| 10.0345 | 221             |           | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0417 | 226             | <1        | 16 |     | <1   |    |    |     | 1  |    |    |       |       |    |     |    |    |

| С       | <b>&lt;&gt;</b> | MM | Ch | CPR | Bone | FC | НВ | СВМ | СР | Cu | Fe | Flint | Glass | IW | Pot | WS | Wo |
|---------|-----------------|----|----|-----|------|----|----|-----|----|----|----|-------|-------|----|-----|----|----|
| 10.0372 | 228             | <1 |    |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0442 | 232             |    |    |     |      |    |    | <1  |    |    |    |       |       |    |     |    |    |
| 10.0446 | 233             | <1 | <1 |     | <1   |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0446 | 234             |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0451 | 240             | <1 | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0451 | 241             | <1 | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0433 | 243             |    | 1  |     |      |    |    | 2   |    |    |    |       |       |    |     |    |    |
| 10.0435 | 244             | <1 | 10 |     | <1   | 19 |    |     |    |    |    |       |       |    |     |    |    |
| 10.0435 | 245             |    | 10 |     |      |    |    | 9   |    |    |    |       |       |    |     |    |    |
| 10.0435 | 246             |    | 5  |     |      |    |    | 7   |    |    |    |       |       |    |     |    |    |
| 10.0435 | 247             |    | 1  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0429 | 249             | 6  | 13 |     |      |    |    | 7   |    |    |    |       |       |    |     |    |    |
| 10.0429 | 250             | <1 | 9  |     | 5    |    |    | 4   |    |    |    |       |       |    |     |    |    |
| 10.0429 | 251             | 1  | 3  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0429 | 252             |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0341 | 253             | <1 | <1 |     |      |    |    |     |    |    |    |       |       | 2  |     |    |    |
| 10.0341 | 255             |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0476 | 259             | <1 |    |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0479 | 260             |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0483 | 264             |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0470 | 267             |    | 5  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0470 | 268             |    | 5  |     |      |    |    | <1  |    |    |    |       |       |    |     |    |    |
| 10.0470 | 269             | 5  | 3  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0492 | 272             |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0480 | 275             |    | 10 |     |      | <1 |    | 3   |    |    |    |       |       |    | 11  |    |    |
| 10.0480 | 276             | <1 | 3  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0496 | 277             | 5  | 6  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0501 | 283             |    | 6  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0501 | 284             | 1  | 2  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0497 | 287             |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0497 | 288             | <1 | 9  |     |      |    |    | <1  |    |    |    |       |       |    |     |    |    |
| 10.0514 | 291             |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0552 | 295             | 7  | 1  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0552 | 297             | <1 | <1 |     | <1   |    |    |     |    |    |    |       |       |    |     |    |    |

| С       | <b>&lt;&gt;</b> | MM | Ch | CPR | Bone | FC | НВ | СВМ | СР | Cu | Fe | Flint | Glass | IW | Pot | WS | Wo |
|---------|-----------------|----|----|-----|------|----|----|-----|----|----|----|-------|-------|----|-----|----|----|
| 10.0521 | 301             |    | 1  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0512 | 304             |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0512 | 306             | 3  | 2  |     |      |    |    | <1  |    |    |    |       |       |    |     |    |    |
| 10.0540 | 315             | 1  | 1  |     |      |    | 10 |     |    |    |    |       |       |    |     |    |    |
| 10.0549 | 323             | <1 | <1 |     |      |    |    | <1  |    |    |    |       |       | <1 |     |    |    |
| 10.0583 | 326             | <1 | <1 |     | <1   |    |    | <1  |    |    |    |       |       |    |     |    |    |
| 10.0583 | 327             | <1 |    |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0497 | 331             |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0536 | 332             |    | 3  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0536 | 335             |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0540 | 336             |    |    |     |      |    |    | 4   |    |    |    |       |       |    |     |    |    |
| 10.0597 | 338             | 8  | <1 |     |      |    | 6  |     |    |    |    |       |       |    |     |    |    |
| 10.0603 | 343             |    | 13 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0606 | 350             |    | 3  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0606 | 351             | <1 | 31 |     | <1   |    |    | 10  |    |    |    |       |       | 9  |     |    |    |
| 10.0606 | 352             | 1  | 8  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0598 | 356             | <1 | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0606 | 359             | <1 | 2  |     |      | <1 |    |     |    |    |    |       |       |    |     |    |    |
| 10.0592 | 360             | <1 | 8  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0592 | 361             | 1  | 1  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0655 | 370             |    | 2  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0665 | 377             | 1  | 4  |     |      |    |    | 4   |    |    |    |       |       |    |     |    |    |
| 10.0666 | 378             | 1  | 20 |     |      | 2  |    | 23  |    |    |    |       |       |    |     |    |    |
| 10.0665 | 383             | 1  | 19 |     | <1   |    |    | 36  |    |    |    |       |       |    |     |    |    |
| 10.0665 | 385             | <1 | 2  |     |      | 8  |    |     |    |    |    |       |       |    |     |    |    |
| 10.0666 | 386             | 2  | 10 |     | 1    |    |    | 50  |    |    |    |       |       |    |     |    |    |
| 10.0666 | 388             |    | 4  |     |      |    |    | 4   |    |    |    |       |       |    |     |    |    |
| 10.0676 | 389             |    | <1 |     | 1    |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0677 | 392             |    | <1 |     | <1   |    |    | 2   |    |    |    |       |       |    |     |    |    |
| 10.0682 | 394             | <1 | <1 |     |      |    |    | <1  |    |    |    |       |       |    |     |    |    |
| 10.0641 | 395             | <1 | <1 |     | 8    |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0641 | 396             | <1 | 8  |     | <1   |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0641 | 397             | <1 | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0641 | 398             | <1 | 1  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |

| С       | <>  | MM | Ch | CPR | Bone | FC | НВ | CBM | СР | Cu | Fe | Flint | Glass | IW | Pot | WS | Wo |
|---------|-----|----|----|-----|------|----|----|-----|----|----|----|-------|-------|----|-----|----|----|
| 10.0645 | 399 | <1 | <1 |     |      | <1 |    |     |    |    |    |       |       |    |     |    |    |
| 10.0645 | 400 | <1 | 1  |     | <1   | <1 |    |     |    |    |    |       |       |    |     |    |    |
| 10.0645 | 401 | 1  | 3  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0647 | 405 | <1 | <1 |     | <1   | <1 |    |     |    |    |    |       |       |    |     |    |    |
| 10.0688 | 412 | <1 | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0688 | 413 | 1  | 1  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0647 | 414 | 1  | 2  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0703 | 415 | <1 | 6  |     |      | 2  |    |     |    |    |    |       |       |    |     |    |    |
| 10.0703 | 417 | 6  | 18 |     |      |    |    | 8   |    |    |    |       |       | 4  |     |    |    |
| 10.0708 | 419 | 1  | 1  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0711 | 424 |    | 1  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0677 | 425 |    | <1 |     |      |    |    | <1  |    |    |    |       |       |    |     |    |    |
| 10.0714 | 426 | 3  | 4  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0714 | 429 |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0698 | 439 |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0733 | 443 | <1 | <1 |     |      |    |    |     |    |    |    |       |       | <1 |     |    |    |
| 10.0739 | 445 | <1 | 7  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0684 | 447 | <1 | <1 |     | <1   |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0753 | 452 |    | 1  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0753 | 453 |    |    |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0746 | 454 | 1  | 1  |     |      |    |    | 1   |    |    |    |       |       |    |     |    |    |
| 10.0746 | 455 | <1 | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0746 | 456 | 1  | 10 |     |      |    | 8  |     |    |    | 1  |       |       |    |     |    |    |
| 10.0748 | 458 |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0748 | 459 |    | 2  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0746 | 460 | <1 | <1 |     |      |    |    | 1   |    |    |    |       |       |    |     |    |    |
| 10.0758 | 462 | <1 | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0760 | 465 |    | 1  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0707 | 469 | <1 | 5  |     |      |    |    | 3   |    |    |    |       |       |    |     |    |    |
| 10.0764 | 470 |    | 1  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0767 | 475 | <1 | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0707 | 479 | <1 | 3  |     |      | <1 |    |     |    |    | 1  |       |       |    |     |    |    |
| 10.0707 | 482 |    | <1 |     |      |    |    | 3   |    |    |    |       |       |    |     |    |    |
| 10.0789 | 484 | <1 | 1  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |

| С       | <>  | MM | Ch | CPR | Bone | FC | НВ | СВМ | СР | Cu | Fe | Flint | Glass | IW | Pot | WS | Wo |
|---------|-----|----|----|-----|------|----|----|-----|----|----|----|-------|-------|----|-----|----|----|
| 10.0789 | 485 |    | 8  |     | <1   |    |    | <1  |    |    |    |       |       |    |     |    |    |
| 10.0789 | 486 |    | 1  |     | <1   |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0746 | 490 |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0760 | 505 |    | 6  |     |      |    |    | 3   |    |    |    |       |       | <1 |     |    |    |
| 10.0760 | 506 | 1  | 1  |     | <1   |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0760 | 507 | <1 | 1  |     |      |    |    |     |    |    |    |       |       |    | 1   |    |    |
| 10.0760 | 508 |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0812 | 511 | <1 | 8  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0812 | 514 |    | <1 |     |      |    |    | 17  |    |    |    |       |       |    |     |    |    |
| 10.0820 | 521 |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0779 | 523 |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0839 | 525 |    | <1 |     | <1   |    |    |     |    |    |    |       |       |    | 1   |    |    |
| 10.0339 | 526 |    | <1 |     | <1   |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0841 | 529 | <1 | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0841 | 531 |    | <1 |     | <1   |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0848 | 532 | <1 | 6  |     |      |    |    | 5   |    |    |    |       |       |    | 1   |    |    |
| 10.0850 | 533 |    | 1  |     | <1   |    |    | <1  |    |    |    |       |       |    |     |    |    |
| 10.0850 | 534 | 1  | 7  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0850 | 535 | <1 | 3  |     |      | <1 |    |     |    |    |    |       |       |    |     |    |    |
| 10.0850 | 536 |    | <1 |     | <1   |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0853 | 537 | <1 |    |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0833 | 539 | 1  | 7  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0833 | 540 |    | <1 |     | <1   |    |    | <1  |    |    |    |       |       |    |     |    |    |
| 10.0833 | 541 |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0833 | 542 |    | <1 |     | <1   |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0860 | 545 |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0860 | 546 |    | 1  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0860 | 547 |    | <1 |     | <1   |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0860 | 548 |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0863 | 549 | 1  | 1  | 1   |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0870 | 556 | 1  |    |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0870 | 557 |    | 8  |     |      |    |    |     |    |    |    |       |       | <1 |     |    |    |
| 10.0870 | 558 | 1  | 8  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0870 | 559 |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |

| С       | <b>&lt;&gt;</b> | MM | Ch | CPR | Bone | FC | НВ | СВМ | СР | Cu | Fe | Flint | Glass | IW | Pot | WS | Wo |
|---------|-----------------|----|----|-----|------|----|----|-----|----|----|----|-------|-------|----|-----|----|----|
| 10.0755 | 563             | 1  | 20 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0755 | 564             | <1 | 4  |     | <1   |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0755 | 565             | <1 | 2  |     | <1   |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0843 | 566             | <1 |    |     |      | 21 |    |     |    |    |    |       |       |    |     |    |    |
| 10.0843 | 567             | <1 | <1 |     |      |    |    | 4   |    |    |    |       |       |    |     |    |    |
| 10.0843 | 568             | <1 | 7  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0896 | 569             | <1 | 8  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0896 | 570             | 4  | 9  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0896 | 571             | 1  | 15 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0901 | 573             | <1 | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0901 | 574             | <1 | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0901 | 575             | <1 | 6  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0907 | 580             | <1 | 9  |     |      |    |    |     |    |    |    |       |       | <1 |     |    |    |
| 10.0907 | 581             |    | <1 |     |      |    |    | <1  |    |    |    |       |       |    |     |    |    |
| 10.0899 | 582             | <1 | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0921 | 583             | <1 | 12 |     |      |    |    | 10  |    |    |    |       |       |    |     |    |    |
| 10.0914 | 587             |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0923 | 589             | 1  | 10 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0923 | 590             | 1  | 21 |     |      |    |    | 1   |    |    |    |       |       |    |     |    |    |
| 10.0923 | 591             | <1 | 12 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0923 | 592             |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0923 | 592             |    |    |     |      | <1 |    |     |    |    |    |       |       |    |     |    |    |
| 10.0934 | 593             |    | 6  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0934 | 594             | <1 |    |     |      | <1 |    |     |    |    |    |       |       |    |     |    |    |
| 10.0934 | 595             | <1 |    |     |      |    |    | <1  |    |    |    |       |       |    |     |    |    |
| 10.0905 | 598             | <1 | 10 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0907 | 600             |    | 1  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0950 | 602             |    | <1 |     | <1   |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0964 | 608             | <1 | <1 |     |      | 3  |    |     |    |    |    |       |       | <1 |     |    |    |
| 10.0964 | 609             |    | 9  |     |      |    |    | 8   |    |    |    |       |       |    |     |    |    |
| 10.0964 | 610             | 1  | 8  |     |      |    |    |     |    |    |    |       |       |    | 1   |    |    |
| 10.0964 | 611             |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0959 | 615             |    |    |     | <1   |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0966 | 616             |    | 12 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |

| С       | <b>&lt;&gt;</b> | MM | Ch | CPR | Bone | FC | НВ | СВМ | СР | Cu | Fe | Flint | Glass | IW | Pot | WS | Wo |
|---------|-----------------|----|----|-----|------|----|----|-----|----|----|----|-------|-------|----|-----|----|----|
| 10.0927 | 618             | <1 | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0928 | 619             | <1 | <1 |     | 7    |    |    |     |    |    |    |       |       | <1 |     |    |    |
| 10.0974 | 624             | 1  | 7  |     |      |    |    | 1   |    |    |    |       |       | 9  |     |    |    |
| 10.0930 | 625             |    | <1 |     | <1   |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0983 | 631             |    | 1  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0985 | 632             | 1  | 2  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0986 | 636             |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0988 | 637             | 1  | 1  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0989 | 638             | 1  | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0980 | 642             |    | 3  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0980 | 643             |    | <1 |     | 4    |    |    | <1  |    |    |    |       |       | 9  | 1   |    |    |
| 10.0976 | 647             | <1 | <1 |     | <1   |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0976 | 649             |    | 1  |     |      | 3  |    |     |    |    |    |       |       |    |     |    |    |
| 10.0991 | 654             |    |    |     | 3    | <1 |    |     |    |    |    |       |       |    |     |    |    |
| 10.0991 | 655             |    | <1 |     | <1   |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0982 | 657             | <1 | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1006 | 658             |    | 6  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0939 | 661             |    | <1 |     |      |    |    | <1  |    |    |    |       |       |    |     |    |    |
| 10.0939 | 663             | <1 | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0943 | 666             |    | 4  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0943 | 667             |    | 2  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1013 | 668             | <1 | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1024 | 679             |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1035 | 684             | <1 | <1 |     | <1   |    |    | 3   |    |    |    |       |       |    |     |    |    |
| 10.1030 | 685             | 1  | 4  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1030 | 687             |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1030 | 688             | <1 | <1 |     | 1    |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1037 | 689             |    | 9  |     | <1   |    |    | 9   |    |    |    |       |       |    | 1   |    |    |
| 10.1037 | 690             | 4  | 11 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1044 | 692             |    | 10 |     | <1   |    |    | 5   |    |    |    |       |       |    |     |    |    |
| 10.1044 | 695             |    | <1 |     | 1    |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1050 | 699             |    | <1 |     | <1   |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1065 | 709             | <1 | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1060 | 712             |    | <1 |     |      |    |    | <1  |    |    |    |       |       | 36 |     |    |    |

| С       | <b>&lt;&gt;</b> | MM | Ch | CPR | Bone | FC | НВ | СВМ | СР | Cu | Fe | Flint | Glass | IW | Pot | WS | Wo |
|---------|-----------------|----|----|-----|------|----|----|-----|----|----|----|-------|-------|----|-----|----|----|
| 10.1060 | 713             | <1 | 1  |     |      |    |    |     |    |    |    |       |       | <1 |     |    |    |
| 10.1077 | 717             | 1  | 15 |     | <1   |    |    | <1  |    |    |    |       | 1     |    |     |    |    |
| 10.1077 | 719             |    |    |     | <1   |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1081 | 720             | 1  | 1  |     | <1   |    |    | 1   |    |    |    |       |       |    |     |    |    |
| 10.1081 | 723             |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1106 | 730             |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1070 | 732             | 3  | 3  |     | <1   |    |    |     |    |    |    |       |       |    | 1   |    |    |
| 10.1070 | 733             |    | <1 |     | <1   |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1057 | 735             | <1 | 1  |     | 1    |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1109 | 743             |    |    |     | <1   |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1114 | 744             | <1 | <1 |     | <1   |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1114 | 745             | 3  | <1 |     |      |    |    | <1  |    |    |    |       |       |    |     |    |    |
| 10.1114 | 746             |    | <1 |     |      |    |    | 2   |    |    |    |       |       |    |     |    |    |
| 10.1114 | 747             |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     | 88 |    |
| 10.1124 | 749             | 1  | 3  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1124 | 751             |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1144 | 756             | <1 | <1 | 1   |      |    |    | <1  |    |    |    |       |       |    |     |    |    |
| 10.1155 | 766             |    | <1 |     | <1   |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1139 | 767             | <1 | 3  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1139 | 768             | 1  | 2  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1139 | 769             | <1 | 4  |     | <1   |    |    | <1  |    |    |    |       |       |    |     |    |    |
| 10.1139 | 770             |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1159 | 774             |    | <1 |     | <1   |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1159 | 775             | <1 | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1154 | 781             |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0707 | 783             |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1173 | 786             |    | <1 |     | <1   |    |    | <1  |    |    |    |       | 1     |    |     |    |    |
| 10.0707 | 787             |    | 1  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1179 | 790             | <1 | 13 |     | 3    | 10 |    |     |    |    |    |       |       |    |     |    |    |
| 10.1179 | 791             |    |    |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1179 | 792             |    | <1 |     |      |    |    |     |    |    |    |       |       | <1 |     |    |    |
| 10.1186 | 794             | <1 | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1208 | 800             | 1  | 10 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1210 | 803             |    | 3  |     | <1   |    |    |     |    |    |    |       |       |    |     |    |    |

| С       | <b>&lt;&gt;</b> | MM | Ch | CPR | Bone | FC | НВ | СВМ | СР | Cu | Fe | Flint | Glass | IW | Pot | WS | Wo |
|---------|-----------------|----|----|-----|------|----|----|-----|----|----|----|-------|-------|----|-----|----|----|
| 10.1210 | 804             |    | 1  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1187 | 805             |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1187 | 807             | 2  |    |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0242 | 809             | <1 | 1  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0242 | 810             | <1 | 19 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1223 | 821             |    | <1 |     |      |    |    | <1  |    |    |    |       |       |    |     |    |    |
| 10.1170 | 823             | <1 |    |     | <1   |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1170 | 824             | <1 | <1 |     | <1   |    |    |     |    |    |    |       |       | 10 |     |    |    |
| 10.1170 | 825             | <1 | 3  |     | <1   |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1230 | 831             |    | 1  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0677 | 832             |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0240 | 834             |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1249 | 840             | <1 | 2  |     |      |    |    | 28  |    |    |    |       |       |    |     |    |    |
| 10.1245 | 843             | 2  | <1 |     | <1   |    |    |     |    |    |    |       |       |    | 1   |    |    |
| 10.1245 | 844             | <1 | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.0703 | 845             |    | 1  |     |      |    |    |     |    |    |    |       |       | <1 |     |    |    |
| 10.1008 | 846             |    | 2  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1183 | 849             |    | 3  |     |      |    |    |     |    |    |    |       |       |    | 1   |    |    |
| 10.1183 | 851             |    | 1  |     |      |    |    | <1  |    |    |    |       |       |    | 1   |    |    |
| 10.1008 | 852             |    | <1 |     |      |    |    | <1  |    |    |    |       |       |    |     |    | 9  |
| 10.1008 | 853             | 2  | 5  |     |      |    |    | 2   |    |    |    |       |       |    |     |    |    |
| 10.1008 | 855             |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1261 | 856             | 1  |    |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1210 | 860             |    | <1 |     |      |    |    | 57  |    |    |    |       |       |    |     |    |    |
| 10.1280 | 863             | <1 | 10 |     | <1   | 43 |    | 12  |    |    |    |       |       |    |     |    |    |
| 10.1280 | 865             |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1270 | 870             | <1 | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1270 | 871             | <1 | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1259 | 872             |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1259 | 873             | <1 | <1 |     | <1   |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1259 | 874             | <1 | 5  |     |      | <1 |    | <1  |    |    |    |       |       |    |     |    |    |
| 10.1259 | 875             | <1 | 3  |     |      |    |    | 2   |    |    |    |       |       |    |     |    |    |
| 10.1263 | 882             |    | <1 |     | <1   |    |    | <1  |    |    |    |       |       |    |     |    |    |
| 10.1293 | 886             |    | 1  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |

| С       | <b>&lt;&gt;</b> | MM | Ch | CPR | Bone | FC | НВ | СВМ | СР | Cu | Fe | Flint | Glass | IW | Pot | WS | Wo |
|---------|-----------------|----|----|-----|------|----|----|-----|----|----|----|-------|-------|----|-----|----|----|
| 10.1293 | 887             |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1291 | 890             |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1291 | 891             |    | 2  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1291 | 892             |    | 1  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1300 | 894             |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1300 | 895             | <1 | 1  |     |      |    |    | 1   |    |    |    |       |       |    |     |    |    |
| 10.1265 | 898             |    | 5  |     |      |    |    |     |    |    |    |       |       |    | 1   |    |    |
| 10.1266 | 899             |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1266 | 901             | <1 | <1 |     |      |    |    | <1  |    |    |    |       |       |    |     |    |    |
| 10.1266 | 902             |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1287 | 906             | <1 | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1292 | 908             |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1292 | 909             | 1  | 9  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1314 | 910             |    | 2  |     | 1    |    |    |     |    |    |    |       |       | 2  |     |    |    |
| 10.1314 | 911             | 1  | 4  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1314 | 912             | 2  | 13 |     | <1   |    |    |     |    |    |    |       |       | <1 |     |    |    |
| 10.1314 | 913             | <1 | 1  |     |      |    |    | <1  |    |    |    |       |       |    |     |    |    |
| 10.1316 | 915             | <1 | <1 |     | <1   |    |    | <1  |    |    |    |       |       |    |     |    |    |
| 10.1316 | 916             |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1316 | 918             | <1 | <1 |     |      |    |    | <1  |    |    |    |       |       |    |     |    |    |
| 10.1323 | 920             | <1 | <1 |     |      |    |    | <1  |    |    |    |       |       | <1 |     |    |    |
| 10.1323 | 921             | 1  | 7  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1323 | 922             | <1 | <1 |     |      |    |    | <1  |    |    |    |       |       |    |     |    |    |
| 10.1336 | 923             |    | <1 |     | <1   |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1336 | 924             |    | 3  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1359 | 936             | <1 | 7  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1359 | 937             |    | <1 |     |      |    |    | 4   |    |    |    |       |       |    |     |    |    |
| 10.1341 | 938             | 1  | 10 |     | 13   |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1341 | 939             | 1  | 1  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1341 | 940             | <1 | <1 |     | <1   |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1341 | 941             | 1  | 7  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1341 | 942             |    | <1 |     | <1   |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1368 | 943             |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1368 | 944             |    | 1  |     |      |    |    |     |    |    |    |       |       |    | 1   |    |    |

| С       | <b>&lt;&gt;</b> | MM | Ch | CPR | Bone | FC | НВ | СВМ | СР | Cu | Fe | Flint | Glass | IW | Pot | WS | Wo |
|---------|-----------------|----|----|-----|------|----|----|-----|----|----|----|-------|-------|----|-----|----|----|
| 10.1368 | 945             | <1 | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1368 | 946             | 1  | 4  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1370 | 947             |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1370 | 948             |    | 1  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1370 | 949             | <1 | 4  |     |      |    |    | <1  |    |    |    |       |       | <1 |     |    |    |
| 10.1370 | 950             | 1  | 9  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1354 | 956             |    | 6  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1354 | 957             |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1376 | 961             | 3  | 17 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1376 | 962             | <1 | 7  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1376 | 963             |    | 5  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1376 | 964             |    | 2  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1380 | 965             |    |    |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1380 | 966             | 1  | 3  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1380 | 968             |    | 7  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1373 | 969             | <1 | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1373 | 970             | 1  | 11 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1373 | 971             | 1  |    |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1373 | 972             | <1 |    |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1395 | 973             |    |    |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1392 | 974             | <1 | 5  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1392 | 975             | 1  | 2  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1392 | 976             | <1 | 1  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1392 | 977             |    |    |     | <1   |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1402 | 978             |    | <1 |     | <1   |    |    | <1  |    |    |    |       |       |    |     |    |    |
| 10.1402 | 979             | <1 |    |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1402 | 980             | 1  | 1  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1402 | 981             |    | 1  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1433 | 992             | <1 | 3  |     |      |    |    | <1  |    |    |    |       |       |    |     |    |    |
| 10.1433 | 993             | 5  | 2  |     |      | <1 |    |     |    |    |    |       |       |    |     |    |    |
| 10.1433 | 994             | <1 | <1 |     | <1   |    |    | <1  |    |    |    |       |       |    |     |    |    |
| 10.1433 | 995             | <1 | <1 |     |      |    |    |     |    |    |    |       |       |    |     | 16 |    |
| 10.1385 | 997             | <1 | <1 |     |      |    |    | <1  |    |    |    |       |       |    |     |    |    |
| 10.1385 | 998             |    | 2  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |

| С       | <b>&lt;&gt;</b> | MM  | Ch  | CPR | Bone | FC | НВ | CBM | СР | Cu | Fe | Flint | Glass | IW | Pot | WS | Wo |
|---------|-----------------|-----|-----|-----|------|----|----|-----|----|----|----|-------|-------|----|-----|----|----|
| 10.1385 | 999             | <1  | 1   |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1433 | 1002            |     | 4   |     | 4    |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1432 | 1003            |     | 4   |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1432 | 1004            |     | 5   |     |      |    |    |     |    |    |    |       |       | <1 |     |    |    |
| 10.1437 | 1005            | <1  | <1  |     | <1   |    |    | <1  |    |    |    |       |       |    |     |    |    |
| 10.1446 | 1006            |     | 9   |     | <1   |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1446 | 1007            | <1  | 7   |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1446 | 1008            | <1  | 6   |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1446 | 1009            |     | 11  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1389 | 1012            | <1  | <1  |     |      |    |    | <1  |    |    |    |       |       |    |     |    |    |
| 10.1389 | 1014            | <1  | <1  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1450 | 1015            |     | <1  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1450 | 1016            | <1  | <1  |     |      |    |    |     |    |    |    |       |       | <1 |     |    |    |
| 10.1450 | 1017            | <1  | 5   |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1450 | 1018            |     | <1  |     |      |    |    |     |    |    |    |       |       |    | 1   |    |    |
| 10.1443 | 1022            | <1  | 9   |     |      |    |    | 7   |    |    |    |       |       |    |     |    |    |
| 10.1443 | 1023            | <1  | 11  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1481 | 1032            | 193 | 265 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1491 | 1034            |     | <1  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1491 | 1035            |     | <1  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1491 | 1036            | 12  | 7   |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1491 | 1037            | 1   | 6   |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1352 | 1041            |     | <1  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1532 | 1051            |     | <1  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1465 | 1056            | <1  | 1   |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1507 | 1058            |     | <1  |     | <1   |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1465 | 1062            |     | <1  |     | <1   |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1557 | 1065            | <1  | 25  |     |      | 6  |    | 20  |    |    |    |       |       |    |     |    |    |
| 10.1557 | 1066            | <1  | 140 |     | <1   |    |    | 124 |    |    |    |       |       |    |     |    |    |
| 10.1557 | 1067            |     | 69  |     |      |    |    | 30  |    |    |    |       |       |    |     |    |    |
| 10.1557 | 1068            | <1  | 12  |     |      |    |    | 10  |    |    |    |       |       |    |     |    |    |
| 10.1475 | 1073            | 1   | 2   |     |      |    |    | 2   |    |    |    |       |       |    |     |    |    |
| 10.1475 | 1074            |     | 4   |     |      |    |    |     |    |    |    |       |       |    | 1   |    |    |
| 10.1475 | 1075            | <1  | <1  |     |      |    |    |     |    |    |    |       |       | 10 |     |    |    |

| С       | <b>&lt;&gt;</b> | MM | Ch  | CPR | Bone | FC | НВ | СВМ | СР | Cu | Fe | Flint | Glass | IW | Pot | WS | Wo |
|---------|-----------------|----|-----|-----|------|----|----|-----|----|----|----|-------|-------|----|-----|----|----|
| 10.1475 | 1076            |    | <1  |     |      |    |    | <1  |    |    |    |       |       |    |     |    |    |
| 10.1547 | 1077            | <1 | <1  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1553 | 1079            | <1 | <1  |     |      |    |    | <1  |    |    |    |       |       |    |     |    |    |
| 10.1553 | 1080            |    | <1  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1553 | 1081            | <1 | <1  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1545 | 1084            |    | 1   |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1545 | 1085            |    | <1  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1545 | 1086            | <1 | <1  |     |      |    |    | <1  |    |    |    |       |       |    |     |    |    |
| 10.1545 | 1087            | <1 | <1  |     |      |    |    | <1  |    |    |    |       |       |    |     |    |    |
| 10.1549 | 1089            |    | 2   |     |      |    |    | 1   |    |    |    |       |       |    |     |    |    |
| 10.1549 | 1092            |    | <1  |     |      |    |    | <1  |    |    |    |       |       |    |     |    |    |
| 10.1577 | 1093            |    |     |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1580 | 1094            | <1 | <1  |     | 3    |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1580 | 1095            | <1 | <1  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1569 | 1101            | <1 | 1   |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1516 | 1108            |    | 7   |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1516 | 1109            |    |     |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1516 | 1110            |    | <1  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1601 | 1112            | 1  | 19  |     |      | 8  |    | 8   |    |    |    |       |       |    |     |    |    |
| 10.1601 | 1113            | 3  | 151 |     | 3    |    |    | 100 |    |    |    |       |       |    |     |    |    |
| 10.1601 | 1114            |    | 37  |     | 3    | 18 |    |     |    |    |    |       | 1     |    |     |    |    |
| 10.1613 | 1115            | 1  | 3   |     | <1   |    |    | 1   |    |    |    |       |       | <1 |     |    |    |
| 10.1593 | 1117            | <1 | <1  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1593 | 1118            | <1 | <1  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1593 | 1119            | <1 | <1  |     | <1   |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1611 | 1121            | <1 | 1   |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1601 | 1124            | 10 | 31  |     | <1   |    |    | 138 |    |    |    |       |       | 3  |     |    |    |
| 10.1623 | 1134            |    | 3   |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1623 | 1135            | 1  | 9   |     |      |    |    | <1  |    |    |    |       | 1     |    |     |    |    |
| 10.1631 | 1144            |    | <1  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1635 | 1154            | 1  | 8   | 1   | <1   |    |    |     |    | 1  |    |       |       |    | 2   |    |    |
| 10.1638 | 1156            |    | 2   |     | 1    |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1638 | 1158            |    | 1   |     | <1   |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1638 | 1159            |    | <1  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |

| С       | <b>&lt;&gt;</b> | MM | Ch | CPR | Bone | FC | НВ | СВМ | СР | Cu | Fe | Flint | Glass | IW | Pot | WS | Wo |
|---------|-----------------|----|----|-----|------|----|----|-----|----|----|----|-------|-------|----|-----|----|----|
| 10.1646 | 1170            | 1  | 3  |     | 1    |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1646 | 1172            |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1603 | 1174            | 2  | 12 |     |      |    |    | 6   |    |    |    |       |       |    |     |    |    |
| 10.1684 | 1181            |    |    |     |      |    |    | 3   |    |    |    |       |       |    |     |    |    |
| 10.1684 | 1182            |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1605 | 1183            | 6  | 3  |     | 10   |    |    | <1  |    |    |    | 1     |       |    |     |    |    |
| 10.1695 | 1186            |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1697 | 1187            | <1 | 2  |     |      |    |    |     |    |    |    |       |       |    | 1   |    |    |
| 10.1697 | 1188            | <1 | 1  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1697 | 1190            |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1712 | 1199            | <1 | <1 |     |      | <1 |    |     |    |    |    |       |       |    |     |    |    |
| 10.1679 | 1208            |    | <1 |     | <1   |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1679 | 1209            | <1 | 5  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1679 | 1210            | 1  | 1  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1702 | 1215            |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1708 | 1217            |    | <1 |     |      |    |    |     |    |    |    |       |       |    | 1   |    |    |
| 10.1725 | 1222            | <1 | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1761 | 1226            | <1 |    |     |      | <1 |    |     |    |    |    |       |       |    |     |    |    |
| 10.1771 | 1228            | <1 | <1 |     |      |    |    |     |    |    |    |       |       |    | 1   |    |    |
| 10.1764 | 1232            | <1 | <1 |     |      | 34 |    |     |    |    |    |       |       |    |     |    |    |
| 10.1773 | 1244            | 1  | 1  |     |      |    |    | 1   |    |    |    |       |       |    |     |    |    |
| 10.1642 | 1245            |    | 6  |     | <1   |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1642 | 1246            |    | 9  |     | <1   |    |    | 2   |    |    |    |       |       |    |     |    |    |
| 10.1642 | 1247            | <1 | 2  |     | <1   | <1 |    | 2   |    |    |    |       |       |    |     |    |    |
| 10.1803 | 1252            | <1 | <1 |     | <1   |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1803 | 1253            |    | <1 |     | <1   |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1818 | 1258            | <1 | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1818 | 1259            |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1823 | 1260            |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1823 | 1261            | <1 | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1823 | 1262            | <1 | 1  |     |      |    | <1 |     |    |    |    |       |       |    | 4   |    |    |
| 10.1812 | 1263            | <1 | 7  |     | <1   |    |    | <1  |    |    |    |       |       |    |     |    |    |
| 10.1812 | 1264            | 1  | 3  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.1812 | 1265            | 1  | 5  | 1   |      |    |    |     |    |    |    |       |       |    |     |    |    |

| С       | <b>&lt;&gt;</b> | MM | Ch | CPR | Bone | FC | НВ | СВМ | СР | Cu | Fe | Flint | Glass | IW    | Pot | WS | Wo |
|---------|-----------------|----|----|-----|------|----|----|-----|----|----|----|-------|-------|-------|-----|----|----|
| 10.1812 | 1266            | <1 | <1 |     |      | <1 |    |     |    |    |    |       |       |       |     |    |    |
| 10.1829 | 1267            | 1  | <1 |     |      |    |    |     |    |    |    |       |       | <1    |     |    |    |
| 10.1829 | 1268            | <1 | <1 |     |      |    |    | <   |    |    |    |       |       |       |     |    |    |
| 10.1829 | 1270            |    | <1 |     |      |    |    |     |    |    |    |       |       |       |     |    |    |
| 10.1833 | 1271            |    | 5  |     |      |    |    |     |    |    |    |       |       |       |     |    |    |
| 10.1840 | 1275            |    | <1 |     |      |    |    |     |    |    |    |       |       |       |     |    |    |
| 10.1835 | 1276            |    | <1 |     |      |    |    |     |    |    |    |       |       |       |     |    |    |
| 10.1835 | 1277            |    | <1 |     |      |    |    | <1  |    |    |    |       |       |       |     |    |    |
| 10.1835 | 1278            |    | 2  |     |      |    |    | 11  |    |    |    |       |       |       |     |    |    |
| 10.1835 | 1279            |    | <1 |     |      |    |    | 3   |    |    |    |       |       |       |     |    |    |
| 10.1835 | 1280            | <1 | <1 |     |      | 3  |    |     |    |    |    |       |       |       |     |    |    |
| 10.1827 | 1281            | <1 | <1 |     |      |    |    | 1   |    |    |    |       |       |       |     |    |    |
| 10.1762 | 1282            |    |    |     | <1   |    |    |     |    |    |    |       |       |       |     |    |    |
| 10.1827 | 1283            | <1 | 3  |     |      |    |    |     |    |    |    |       |       |       |     |    |    |
| 10.1762 | 1284            | <1 | <1 |     |      |    | <1 |     |    |    |    |       |       |       | 2   |    |    |
| 10.0789 | 1287            |    | <1 |     | <1   |    |    | 2   |    |    |    |       |       |       |     |    |    |
| 10.1800 | 1288            | <1 | 4  |     | <1   | 8  |    |     |    |    |    |       |       |       |     |    |    |
| 10.1800 | 1289            | 1  | 3  |     |      |    |    |     |    |    |    |       |       |       |     |    |    |
| 10.1800 | 1290            | <1 | <1 |     |      |    |    |     |    |    |    |       |       |       |     |    |    |
| 10.1844 | 1294            | <1 | <1 |     |      | <1 |    |     |    |    |    |       |       |       |     |    |    |
| 10.1860 | 1295            |    | 4  |     |      |    |    |     |    |    |    |       |       |       |     |    |    |
| 10.1860 | 1296            |    | <1 |     |      |    |    |     |    |    |    |       |       | 37    |     |    |    |
| 10.1860 | 1297            | <1 | 5  |     |      |    |    |     |    |    |    |       |       |       |     |    |    |
| 10.1860 | 1298            | <1 | <1 |     |      |    |    |     |    |    |    |       |       |       |     |    |    |
| 10.1586 | 1299            | 5  | 7  |     | 225  |    |    |     |    |    |    | 4     |       | 13164 |     |    |    |
| 10.1847 | 1301            | <1 | <1 |     |      | <1 |    |     |    |    |    |       |       |       |     |    |    |
| 10.1847 | 1302            | <1 | 2  |     |      |    |    | 3   |    |    |    |       |       |       |     |    |    |
| 10.1847 | 1303            |    | <1 |     |      |    |    |     |    |    |    |       |       |       |     |    |    |
| 10.1847 | 1304            |    | <1 |     |      |    |    |     |    |    |    |       |       |       |     |    |    |
| 10.1773 | 1311            |    |    |     | <1   |    |    |     |    |    |    |       |       |       |     |    |    |
| 10.1642 | 1312            |    | 1  |     |      |    |    |     |    |    |    |       |       |       |     |    |    |
| 10.1720 | 1315            |    | 2  |     | <1   |    |    | <1  |    |    |    |       |       |       |     |    |    |
| 10.1762 | 1317            | <1 |    |     |      | 2  |    |     |    |    |    |       |       |       |     |    |    |

| С       | <b>&lt;&gt;</b> | MM  | Ch | CPR | Bone | FC | НВ | СВМ | СР | Cu | Fe | Flint | Glass | IW  | Pot | WS | Wo |
|---------|-----------------|-----|----|-----|------|----|----|-----|----|----|----|-------|-------|-----|-----|----|----|
| 10.1827 | 1318            |     | <1 |     |      |    |    | <   |    |    |    |       |       |     |     |    |    |
| 10.1852 | 1320            |     | <1 |     | <1   |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.1853 | 1321            | <1  | <1 |     |      |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.1851 | 1322            |     | <1 |     |      | <1 |    |     |    |    |    |       |       |     |     |    |    |
| 10.1856 | 1324            | <1  | 2  |     | <1   |    |    | 3   |    |    |    |       |       |     |     |    |    |
| 10.1856 | 1325            |     | 4  |     |      |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.1856 | 1326            | <1  | <1 |     |      |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.1856 | 1327            | <1  | <1 |     | <1   |    |    | <1  |    |    |    |       |       |     |     |    |    |
| 10.1884 | 1332            |     | <1 |     |      |    |    | <1  |    |    |    |       |       |     |     |    |    |
| 10.1877 | 1333            |     | <1 |     |      |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.1877 | 1334            |     | 9  |     |      |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.1877 | 1335            |     | 4  |     |      |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.1895 | 1340            |     | 1  |     |      |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.1882 | 1341            | 9   | 8  |     |      |    |    |     |    |    |    |       |       | 12  |     |    |    |
| 10.0297 | 1347            | 3   | 4  |     | <1   | 55 |    |     |    |    |    |       |       | 5   |     | 1  |    |
| 10.1920 | 1348            | <1  | 3  |     |      |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.1920 | 1349            |     | <1 |     |      |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.1920 | 1351            |     | <1 |     | <1   |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.1748 | 1355            |     | <1 |     |      |    |    | 12  |    |    |    |       |       |     |     |    |    |
| 10.1935 | 1358            | <1  | <1 |     | <1   |    |    |     |    |    |    |       |       |     | 1   |    |    |
| 10.1937 | 1359            | <1  | 13 |     |      |    |    | <1  |    |    |    |       |       | 3   | 2   |    |    |
| 10.1937 | 1360            | <1  | 15 |     | 1    | <1 |    |     |    |    |    |       |       | 7   | 5   |    |    |
| 10.1937 | 1361            | <1  | 3  |     |      |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.1937 | 1362            |     | <1 |     |      |    |    | 3   |    |    |    |       |       |     |     |    |    |
| 10.1927 | 1364            | <1  | 1  |     |      |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.1927 | 1365            | 55  | 50 |     |      | 13 |    |     |    |    |    |       |       | 295 |     |    |    |
| 10.1927 | 1366            | 58  | 14 |     |      | 1  |    |     |    |    |    |       |       | 388 |     |    |    |
| 10.1927 | 1367            |     | 17 |     |      |    |    |     |    |    |    |       |       | 82  |     |    |    |
| 10.1944 | 1368            | <1  | 3  |     |      |    |    |     |    |    |    |       |       | 20  |     |    |    |
| 10.1944 | 1369            | 60  | 15 |     |      |    | <1 |     |    |    |    | <1    |       | 39  | 5   |    |    |
| 10.1944 | 1370            | 7   | 7  |     |      |    | <1 |     |    |    |    |       |       | <1  |     |    |    |
| 10.1944 | 1371            | <1  | 1  |     |      |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.1950 | 1372            | 221 |    |     |      | 14 |    |     |    |    |    | <1    |       | 285 |     |    |    |
| 10.1970 | 1373            | <1  | 1  |     |      | 10 |    |     |    |    |    |       |       |     |     |    |    |

| С       | <b>&lt;&gt;</b> | MM | Ch | CPR | Bone | FC | НВ | CBM | СР | Cu | Fe | Flint | Glass | IW  | Pot | WS | Wo |
|---------|-----------------|----|----|-----|------|----|----|-----|----|----|----|-------|-------|-----|-----|----|----|
| 10.1960 | 1375            | <1 | <1 |     | <1   |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.1960 | 1376            | <1 | <1 |     | <1   |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.1960 | 1377            | <1 | 1  |     |      |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.1973 | 1378            |    | <1 |     |      |    |    |     |    |    |    |       |       | 2   |     |    |    |
| 10.1975 | 1379            | <1 | 2  |     | <1   |    |    | 8   |    |    | 1  |       |       |     |     |    |    |
| 10.1975 | 1380            |    | <1 |     |      |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.1975 | 1381            |    | <1 |     |      |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.1980 | 1382            |    | <1 |     |      |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.1473 | 1383            | 40 |    |     |      |    |    |     |    |    |    |       |       | 602 |     |    |    |
| 10.1983 | 1384            | 1  | 2  |     | <1   |    |    | <1  |    |    |    |       | 1     |     |     |    |    |
| 10.1954 | 1385            | 11 | <1 |     |      |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.1964 | 1386            | <1 |    |     |      |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.1992 | 1387            | 1  | 2  |     | <1   | 4  |    |     |    |    |    |       |       |     |     |    |    |
| 10.1992 | 1388            | <1 | 36 |     | <1   |    |    |     |    |    |    |       |       |     | 2   |    |    |
| 10.1992 | 1389            |    | 3  |     | 8    |    |    |     |    |    |    |       |       | <1  |     |    |    |
| 10.1992 | 1390            |    | <1 |     |      |    |    | <1  |    |    |    |       |       |     |     |    |    |
| 10.1996 | 1391            |    | <1 |     |      |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.1998 | 1392            | <1 | <1 |     |      |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.2001 | 1393            | <1 | <1 |     |      |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.1986 | 1394            | <1 | <1 |     | 2    | 3  |    |     |    |    |    |       |       |     |     |    |    |
| 10.1986 | 1395            |    | <1 |     |      |    |    |     |    |    | 1  |       |       |     |     |    |    |
| 10.1986 | 1396            | <1 | <1 |     | <1   | 3  |    |     |    |    |    |       |       | 3   | 2   |    |    |
| 10.1963 | 1398            |    | 2  |     |      |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.0602 | 1399            | 2  | 2  |     | <1   |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.2006 | 1400            | 74 | 33 |     |      |    |    | 58  |    |    |    |       |       | 627 |     |    |    |
| 10.2008 | 1401            | <1 | <1 |     | <1   |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.2000 | 1403            | 21 | 7  |     |      | 46 |    |     |    |    |    | 23    |       | 753 |     |    |    |
| 10.2013 | 1404            | 3  | 1  |     |      |    |    |     |    |    | 1  |       |       | 10  |     |    |    |
| 10.2002 | 1405            | 4  | 2  |     |      |    |    |     |    |    |    |       |       |     | 1   |    |    |
| 10.2014 | 1406            | <1 | <1 |     |      |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.2016 | 1407            | <1 | 3  |     | <1   |    |    | 11  |    |    |    |       |       |     |     |    |    |
| 10.2016 | 1408            | 1  | 3  |     |      | <1 |    |     |    |    |    |       |       |     |     |    |    |
| 10.2016 | 1409            | 1  | 1  |     |      |    |    | 1   |    |    |    |       |       |     |     |    |    |
| 10.2016 | 1410            | <1 | <1 |     |      |    |    |     |    |    |    |       |       |     |     |    |    |

| С       | <b>&lt;&gt;</b> | MM | Ch | CPR | Bone | FC | НВ | СВМ | СР | Cu | Fe | Flint | Glass | IW | Pot | WS | Wo |
|---------|-----------------|----|----|-----|------|----|----|-----|----|----|----|-------|-------|----|-----|----|----|
| 10.2190 | 1411            | <1 | <1 |     |      | <1 |    |     |    |    |    |       |       | <1 |     |    |    |
| 10.2000 | 1415            | 1  | 1  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.2027 | 1417            | <1 | <1 |     |      |    |    | 1   |    |    |    | <1    |       |    |     |    |    |
| 10.2027 | 1418            |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.2031 | 1420            | 3  | 2  |     | <1   | 20 |    |     |    |    |    |       |       | <1 |     |    |    |
| 10.2031 | 1421            | <1 | 9  |     | <1   | 13 |    |     |    |    |    |       |       |    |     |    |    |
| 10.2031 | 1422            |    | 12 |     |      | 22 |    |     |    |    |    |       |       | 36 |     |    |    |
| 10.2031 | 1423            | <1 | <1 |     |      |    |    |     |    |    |    |       |       | <1 |     |    |    |
| 10.2031 | 1424            |    | 3  |     |      | 5  |    |     |    |    |    |       |       | 3  |     |    |    |
| 10.2036 | 1425            | <1 |    |     | <1   | <1 |    |     |    |    |    |       |       |    |     |    |    |
| 10.2037 | 1426            | 2  | 24 |     | <1   |    | <1 |     |    |    |    |       |       |    |     |    |    |
| 10.2037 | 1427            | <1 | 35 |     |      | <1 |    |     |    |    |    |       |       |    |     |    |    |
| 10.2037 | 1428            | 2  | 12 |     |      |    | <1 |     |    |    | 2  | <1    |       |    |     |    |    |
| 10.2037 | 1429            |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.2041 | 1430            | <1 | <1 |     |      |    |    |     |    |    |    |       |       | <1 |     |    |    |
| 10.2044 | 1431            | <1 | 1  |     |      |    |    | 1   |    |    |    | <1    |       |    |     |    |    |
| 10.2044 | 1432            | <1 | 1  |     |      | <1 |    |     |    |    |    |       |       |    |     |    |    |
| 10.2044 | 1433            |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.2048 | 1434            | <1 | <1 |     | <1   |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.2050 | 1435            | <1 | 3  |     | <1   | 5  |    |     |    |    |    |       |       |    |     |    |    |
| 10.2044 | 1436            |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.2025 | 1437            |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.2025 | 1438            |    | <1 |     |      |    |    |     |    |    |    |       |       | <1 |     |    |    |
| 10.2042 | 1439            |    | <1 |     |      | <1 |    |     |    |    |    |       |       |    |     |    |    |
| 10.2042 | 1440            |    | 5  |     |      | <1 |    |     |    |    |    |       |       |    |     |    |    |
| 10.2042 | 1441            |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.2059 | 1443            | <1 | <1 |     |      |    |    |     |    |    | 1  |       |       |    |     |    |    |
| 10.2060 | 1446            | <1 | 1  |     |      | 2  |    |     |    |    |    |       |       |    |     |    |    |
| 10.2097 | 1447            |    | <1 |     |      | 4  |    |     |    |    |    |       |       | 9  | 5   |    |    |
| 10.2030 | 1448            | <1 | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.2052 | 1449            |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.2052 | 1450            | 2  | 2  |     |      | 7  | 3  |     |    |    | 2  |       |       | 2  |     |    |    |
| 10.2052 | 1452            |    | <1 |     | 6    | 4  |    |     |    |    |    |       |       |    |     |    |    |
| 10.2116 | 1453            |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |

| С       | <b>&lt;&gt;</b> | MM | Ch | CPR | Bone | FC | НВ | СВМ | СР | Cu | Fe | Flint | Glass | IW  | Pot | WS | Wo |
|---------|-----------------|----|----|-----|------|----|----|-----|----|----|----|-------|-------|-----|-----|----|----|
| 10.2116 | 1454            |    | <1 |     | <1   | <1 |    |     |    |    |    |       |       |     | 8   |    |    |
| 10.2116 | 1455            | <1 | 2  |     | <1   |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.2116 | 1456            |    | <1 |     |      |    |    | 3   |    |    |    |       |       |     |     |    |    |
| 10.2118 | 1457            | <1 | <1 |     | <1   | <1 |    |     |    |    |    |       |       |     |     |    |    |
| 10.2118 | 1458            | <1 | <1 |     |      |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.2118 | 1459            |    | <1 |     | <1   | <1 |    |     |    |    |    |       |       |     |     |    |    |
| 10.2130 | 1461            | <1 | <1 |     | <1   |    |    | 50  |    |    |    |       |       |     |     |    |    |
| 10.2130 | 1461            | <1 | <1 |     |      |    |    |     |    |    |    |       |       | 5   |     |    |    |
| 10.2132 | 1462            | 10 | 13 |     | <1   | 12 |    |     |    |    | 1  |       |       | 57  |     |    |    |
| 10.2132 | 1463            |    | 12 |     |      |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.2132 | 1464            | 4  | 11 |     |      |    |    |     |    |    |    |       |       | 4   |     |    |    |
| 10.2132 | 1465            | 1  | 2  |     |      |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.2113 | 1466            |    | 2  |     |      |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.2113 | 1467            | <1 | <1 |     |      |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.2113 | 1468            | <1 | <1 |     |      |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.2133 | 1470            |    | <1 |     |      | <1 |    |     |    |    |    |       |       |     |     |    |    |
| 10.2137 | 1473            |    | <1 |     |      |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.2139 | 1474            | 64 | 26 |     |      | 8  |    |     |    |    |    |       | 1     | 379 |     |    |    |
| 10.2144 | 1476            |    | <1 |     |      |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.2157 | 1477            | 1  | 2  |     |      |    |    |     |    |    |    |       |       | 25  |     |    |    |
| 10.2151 | 1479            | <1 |    |     |      |    |    |     |    |    |    |       |       | <1  |     |    |    |
| 10.2153 | 1480            | <1 |    |     |      |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.2156 | 1481            | <1 | <1 |     |      |    |    |     |    |    |    |       |       | <1  |     |    |    |
| 10.2166 | 1482            | <1 | <1 |     |      | 5  |    |     |    |    |    |       |       | <1  |     |    |    |
| 10.2166 | 1483            | <1 | 2  |     | <1   | <1 |    |     |    |    |    |       |       | <1  |     |    |    |
| 10.2166 | 1484            | <1 | <1 |     |      | 2  |    |     |    |    |    |       |       |     |     |    |    |
| 10.2166 | 1485            |    | <1 |     |      |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.2105 | 1486            |    | <1 |     |      |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.2105 | 1487            |    | <1 |     |      |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.2105 | 1488            |    | <1 |     |      |    | <1 |     |    |    |    |       |       |     |     |    |    |
| 10.2054 | 1490            | 1  | 2  |     | 2    | <1 |    |     |    |    |    |       |       |     |     |    |    |
| 10.2170 | 1491            | 10 | 3  |     |      |    | <1 | 2   |    |    |    |       |       | 120 |     |    |    |
| 10.1969 | 1492            |    | <1 |     |      |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.2159 | 1493            | <1 | <1 |     |      |    |    |     |    |    |    |       |       |     |     |    |    |

| С       | <b>&lt;&gt;</b> | MM | Ch | CPR | Bone | FC | НВ | CBM | СР | Cu | Fe | Flint | Glass | IW | Pot | WS | Wo |
|---------|-----------------|----|----|-----|------|----|----|-----|----|----|----|-------|-------|----|-----|----|----|
| 10.2161 | 1494            | <1 | <1 |     | 3    |    | 5  |     |    |    |    |       |       |    | 1   |    |    |
| 10.2161 | 1495            | <1 | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.2161 | 1496            | <1 | <1 |     | <1   |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.2161 | 1497            | <1 | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.2178 | 1499            |    | 1  |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.2178 | 1500            |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.2172 | 1501            | <1 | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.2172 | 1502            | 11 | 7  |     |      |    |    |     |    |    |    |       |       | 40 |     |    |    |
| 10.2172 | 1503            | 16 | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.2172 | 1504            | 11 | 4  | 1   |      |    |    |     |    |    |    |       |       | 20 |     |    |    |
| 10.2056 | 1505            |    | <1 |     | <1   |    |    |     |    |    |    |       |       | <1 |     |    |    |
| 10.2109 | 1506            | <1 | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.2109 | 1508            |    | <1 |     |      |    |    |     |    |    |    |       |       | <1 |     |    |    |
| 10.1978 | 1509            |    | 3  |     |      | <1 |    |     |    |    |    |       |       | 3  |     |    |    |
| 10.1978 | 1510            | <1 | <1 |     |      | <1 |    |     |    |    |    |       |       |    |     |    |    |
| 10.1978 | 1511            |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.2196 | 1513            | <1 | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.2199 | 1514            | 16 | 2  |     |      |    |    |     |    |    |    |       |       | 18 |     |    |    |
| 10.2099 | 1515            | 2  | 8  |     | 4    |    |    |     |    |    |    |       |       | 7  | 2   |    |    |
| 10.2099 | 1516            | 1  | 12 |     | <1   |    |    |     |    |    |    |       |       |    | 2   |    |    |
| 10.2099 | 1517            | <1 | 9  |     | <1   | <1 |    |     |    |    |    |       |       | <1 |     |    |    |
| 10.2099 | 1518            | <1 | 1  |     |      |    |    | 3   |    |    |    |       |       |    |     |    |    |
| 10.2206 | 1519            |    | <1 |     |      |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.2206 | 1520            | <1 | <1 |     | <1   |    |    |     |    |    |    |       |       |    |     |    |    |
| 10.2206 | 1521            |    | <1 |     |      |    |    |     |    |    |    |       |       | <1 |     |    |    |
| 10.2213 | 1523            | <1 |    |     |      |    |    |     |    |    |    |       |       | <1 | 1   |    |    |
| 10.2213 | 1524            |    | 4  |     | <1   | 8  |    |     |    |    |    |       |       | 5  | 1   |    |    |
| 10.2213 | 1525            |    | 7  |     |      | 9  |    |     |    |    |    |       |       |    |     |    |    |
| 10.2213 | 1526            | <1 | 3  |     |      | 3  |    |     |    |    |    |       |       |    |     |    |    |
| 10.2213 | 1527            |    | <1 |     |      |    |    | <1  |    |    |    |       |       |    |     |    |    |
| 10.2213 | 1528            | <1 | <1 |     |      | <1 |    |     |    |    |    |       |       | <1 |     |    |    |
| 10.2223 | 1529            |    | <1 |     | <1   | <1 | 1  |     |    |    | 1  |       |       |    |     |    |    |
| 10.2225 | 1530            |    |    |     |      |    |    |     |    |    |    |       |       | <1 |     |    |    |
| 10.2209 | 1531            | <1 | <1 |     |      |    |    |     |    |    |    |       |       | <1 |     |    |    |

| С       | <b>&lt;&gt;</b> | MM  | Ch | CPR | Bone | FC | НВ | СВМ | СР | Cu | Fe | Flint | Glass | IW  | Pot | WS | Wo |
|---------|-----------------|-----|----|-----|------|----|----|-----|----|----|----|-------|-------|-----|-----|----|----|
| 10.2209 | 1532            |     | 4  |     |      |    |    |     |    |    |    |       |       | 10  |     |    |    |
| 10.2209 | 1533            | <1  | 3  |     |      |    |    |     |    |    |    |       |       | 21  |     |    |    |
| 10.2209 | 1534            | <1  | 1  |     | <1   |    |    |     |    |    |    |       |       | 29  |     |    |    |
| 10.2229 | 1535            | <1  |    |     | <1   |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.2201 | 1536            |     | <1 |     |      |    |    |     |    |    |    |       |       | 4   |     |    |    |
| 10.2201 | 1537            | 37  | 11 |     |      | <1 |    |     |    | 1  |    |       |       | 93  |     |    |    |
| 10.2201 | 1538            | 14  | 16 |     |      | <1 |    |     |    | 1  |    |       |       | 82  |     |    |    |
| 10.2201 | 1539            |     | 5  |     |      | <1 |    |     |    |    |    |       |       | 32  |     |    |    |
| 10.2220 | 1540            |     | <1 |     |      |    |    |     |    |    |    |       |       | <1  |     |    |    |
| 10.2220 | 1541            |     | <1 |     |      |    |    |     |    |    |    |       |       | 4   |     |    |    |
| 10.2218 | 1542            |     | <1 |     |      | <1 |    |     |    |    |    |       |       |     |     |    |    |
| 10.2245 | 1543            | <1  | <1 |     |      |    |    |     |    |    |    |       |       | 4   |     |    |    |
| 10.2247 | 1544            |     |    |     |      | <1 |    |     |    |    | 12 |       |       | 23  |     |    |    |
| 10.2247 | 1545            | 1   | <1 |     |      |    |    |     |    |    |    |       |       | 14  |     |    |    |
| 10.2247 | 1546            | 8   | 11 |     |      |    |    | 14  |    |    |    |       |       | 9   |     |    |    |
| 10.2247 | 1547            | <1  |    |     |      |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.2232 | 1548            | <1  | <1 |     | <1   |    |    |     |    |    |    |       |       | <1  |     |    |    |
| 10.2234 | 1549            | <1  | 4  |     | <1   | <1 |    |     |    |    |    |       |       |     |     |    | 23 |
| 10.2234 | 1550            | <1  | 8  |     | <1   |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.2234 | 1551            | <1  | 6  | 1   |      |    |    |     |    |    |    | 4     |       | 3   |     |    |    |
| 10.2234 | 1552            |     | 2  |     |      |    |    | 7   |    |    |    |       |       |     |     |    |    |
| 10.2225 | 1553            | <1  | <1 |     |      |    |    | <1  |    |    |    |       |       |     |     |    |    |
| 10.2225 | 1554            | <1  |    |     |      |    |    | 2   |    |    |    |       |       |     |     |    |    |
| 10.2241 | 1556            | 1   | 2  |     |      |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.2238 | 1557            |     | <1 |     |      |    |    |     | 1  |    |    |       |       |     |     |    |    |
| 10.2228 | 1558            | <1  | 8  |     |      |    |    | 1   |    |    |    | 3     |       |     |     |    |    |
| 10.2250 | 1559            | 207 | 18 | 1   |      | 15 |    |     |    |    |    |       |       | 460 |     |    |    |
| 10.2260 | 1560            | <1  | 3  |     |      |    |    | 1   |    |    |    |       |       |     |     |    |    |
| 10.2274 | 1562            |     | 4  |     | <1   |    |    |     |    |    |    |       |       | <1  |     |    |    |
| 10.2274 | 1563            | 23  | 5  |     | <1   |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.2274 | 1564            | <1  | <1 |     | 3    |    |    |     |    |    |    |       |       | <1  |     |    |    |
| 10.2274 | 1565            | <1  | 1  |     | <1   |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.2252 | 1566            | 3   | 1  |     |      |    |    |     |    |    |    |       |       | 4   |     |    |    |
| 10.2252 | 1567            | 35  | 16 |     | <1   |    |    | 4   |    |    |    |       |       | 85  |     |    |    |

| С       | <b>&lt;&gt;</b> | MM  | Ch | CPR | Bone | FC  | НВ | СВМ | СР | Cu | Fe | Flint | Glass | IW  | Pot | WS | Wo |
|---------|-----------------|-----|----|-----|------|-----|----|-----|----|----|----|-------|-------|-----|-----|----|----|
| 10.2252 | 1568            | 42  |    |     |      | 3   |    |     |    |    |    |       |       | 145 |     |    |    |
| 10.2252 | 1569            | 30  | 7  |     |      |     |    |     |    |    |    |       |       | 27  |     |    |    |
| 10.2243 | 1570            |     | 3  |     | <1   |     |    |     |    |    | 1  |       |       | <1  |     |    |    |
| 10.2243 | 1571            | <1  | <1 |     |      |     |    |     |    |    |    |       |       |     |     |    |    |
| 10.2243 | 1572            | <1  | 2  |     |      |     |    |     |    |    |    |       |       |     |     |    |    |
| 10.2243 | 1573            | <1  | <1 |     |      |     |    |     |    |    |    |       |       |     |     |    |    |
| 10.2264 | 1574            | <1  | 1  |     |      |     |    |     |    |    |    |       |       |     |     |    |    |
| 10.2264 | 1575            |     | <1 |     |      |     |    |     |    |    |    |       |       |     |     |    |    |
| 10.2279 | 1576            |     | <1 |     |      |     |    |     |    |    |    |       |       |     |     |    |    |
| 10.2279 | 1577            | 1   | 1  |     |      |     |    |     |    |    |    |       |       |     | 6   |    |    |
| 10.2279 | 1578            |     | <1 |     |      | <1  |    |     |    |    |    |       |       |     |     |    |    |
| 10.2279 | 1579            |     | <1 |     | 4    |     |    |     |    |    |    |       |       |     |     |    |    |
| 10.2281 | 1580            |     | <1 |     |      |     | <1 |     |    |    |    |       |       | <1  | 5   |    |    |
| 10.2255 | 1581            | <1  | <1 |     |      |     |    |     |    |    |    |       |       |     |     |    |    |
| 10.2269 | 1582            | <1  | <1 |     |      |     |    |     |    |    |    |       |       | <1  |     |    |    |
| 10.2269 | 1583            | 1   | 4  |     |      |     |    |     |    |    |    |       |       |     |     |    |    |
| 10.2269 | 1584            | <1  | 2  |     |      |     |    |     |    |    |    |       |       |     |     |    |    |
| 10.2269 | 1585            |     | <1 |     |      |     |    |     |    |    |    |       |       |     |     |    |    |
| 10.2294 | 1586            |     | 16 |     |      |     |    |     |    |    |    |       |       |     |     |    |    |
| 10.2282 | 1589            |     | <1 |     |      |     |    |     |    |    |    |       |       |     |     |    |    |
| 10.2277 | 1591            |     | <1 |     |      |     |    |     |    |    |    |       |       |     |     |    |    |
| 10.2293 | 1592            | 250 | <1 |     |      |     |    |     |    |    |    |       |       | 208 |     |    |    |
| 10.2305 | 1593            |     | <1 |     |      |     |    |     |    |    |    |       |       |     |     |    |    |
| 10.2307 | 1594            |     | <1 |     |      |     |    |     |    |    |    |       |       |     |     |    |    |
| 10.2307 | 1595            |     | <1 |     |      | <1  |    |     |    |    |    |       |       |     |     |    |    |
| 10.2307 | 1596            |     | <1 |     |      |     |    |     |    |    |    |       |       |     |     |    |    |
| 10.2307 | 1597            | <1  | <1 |     |      |     |    |     |    |    |    | <1    |       |     |     |    |    |
| 10.2286 | 1598            | <1  | <1 |     | <1   |     |    | 10  |    |    |    |       |       |     |     |    |    |
| 10.2288 | 1599            |     | <1 |     |      |     |    |     |    |    |    |       |       | 3   |     |    |    |
| 10.2288 | 1600            |     | <1 |     |      | <1  |    |     |    |    |    |       |       | <1  |     |    |    |
| 10.1288 | 1601            |     | 1  |     |      |     |    | 1   |    |    |    |       |       |     |     | 61 |    |
| 10.2183 | 1602            | <1  | <1 |     |      |     |    |     |    |    |    |       |       |     |     |    |    |
| 10.2338 | 1603            | 29  | 17 |     | <1   | 445 |    |     |    | 1  |    |       |       | 481 |     |    |    |
| 10.2350 | 1604            |     | <1 |     |      |     |    |     |    |    |    |       |       | 10  |     |    |    |

| С       | <b>&lt;&gt;</b> | MM  | Ch | CPR | Bone | FC  | НВ | СВМ | СР | Cu | Fe | Flint | Glass | IW   | Pot | WS | Wo |
|---------|-----------------|-----|----|-----|------|-----|----|-----|----|----|----|-------|-------|------|-----|----|----|
| 10.2294 | 1605            |     | <1 |     |      |     |    |     |    |    |    |       |       |      |     |    |    |
| 10.2357 | 1606            | <1  |    |     |      |     |    |     |    |    |    |       |       |      |     |    |    |
| 10.2368 | 1607            | 1   |    |     | 1    |     |    |     |    |    |    | <1    |       |      |     |    |    |
| 10.2377 | 1609            | <1  |    |     |      |     |    |     |    |    |    |       |       |      |     |    |    |
| 10.2362 | 1610            |     | 1  |     | 3    |     |    |     |    |    |    |       |       | 2    |     |    |    |
| 10.2384 | 1611            | <1  | 22 |     |      |     |    | <1  |    |    |    |       |       |      |     |    |    |
| 10.2383 | 1612            | 1   | 28 |     | <1   |     |    | 6   |    |    |    |       |       |      |     |    |    |
| 10.2358 | 1615            | <1  | <1 |     |      |     |    |     |    |    |    |       |       | <1   |     |    |    |
| 10.2347 | 1616            | 1   |    |     | 15   | <1  |    |     |    |    |    |       |       | 11   | 1   |    |    |
| 10.2365 | 1617            | 10  |    |     | <1   |     |    |     |    |    |    |       |       | <1   |     |    |    |
| 10.2300 | 1618            | 175 | 23 |     |      |     |    |     |    | 1  |    |       |       | 1305 |     |    |    |
| 10.2399 | 1619            | 1   | <1 |     | <1   |     |    |     |    |    |    |       |       |      |     |    |    |
| 10.2420 | 1620            | <1  |    |     |      |     |    |     |    |    |    |       |       |      |     |    |    |
| 10.2421 | 1621            |     | <1 |     |      |     |    |     |    |    |    |       |       |      |     |    |    |
| 10.2414 | 1622            | <1  |    |     |      |     |    |     |    |    |    |       |       |      |     |    |    |
| 10.2428 | 1623            | 1   | <1 |     |      | 42  |    | 6   |    |    |    | 3     |       |      |     |    |    |
| 10.2343 | 1624            | 35  | 8  |     |      | 5   |    |     |    |    |    |       |       | 152  |     |    |    |
| 10.2425 | 1625            |     | <1 |     |      |     |    |     |    |    |    |       |       |      |     |    |    |
| 10.2439 | 1627            | <1  | <1 |     | 5    |     |    |     |    |    |    |       |       | <1   | 1   |    |    |
| 10.2439 | 1628            | 1   | 2  |     | <1   |     |    | 4   |    |    |    |       |       |      |     |    |    |
| 10.2439 | 1629            | 2   | <1 |     | 14   |     |    | 28  |    |    |    |       |       | 8    |     |    |    |
| 10.2439 | 1630            |     | <1 |     |      |     |    |     |    |    |    |       |       |      |     |    |    |
| 10.2432 | 1632            | 209 | 31 |     |      | 137 |    | 165 |    |    |    |       |       | 263  |     |    |    |
| 10.2389 | 1633            | 1   | 2  |     |      |     |    | <1  |    |    |    |       |       |      |     |    |    |
| 10.2447 | 1634            |     | 2  |     |      |     |    |     |    |    |    |       |       |      |     |    |    |
| 10.2447 | 1635            |     | 1  |     |      |     |    |     |    |    |    |       |       |      |     |    |    |
| 10.2433 | 1637            | 215 |    |     |      |     |    |     |    |    |    |       |       | 581  |     |    |    |
| 10.2352 | 1638            | <1  | <1 |     |      |     |    |     |    |    |    |       |       | <1   | 2   |    |    |
| 10.2327 | 1639            | 1   |    |     | <1   |     |    |     |    |    |    |       |       |      |     |    |    |
| 10.2325 | 1640            | 2   | <1 |     |      |     |    |     |    |    |    |       |       | 16   |     |    |    |
| 10.2452 | 1641            | <1  | 1  |     |      |     |    |     |    |    |    |       |       |      |     |    |    |
| 10.2453 | 1642            | <1  | 5  |     |      |     |    |     |    |    |    |       |       |      |     |    |    |
| 10.2467 | 1644            |     |    |     |      |     |    |     |    |    | 1  |       |       | 40   |     |    |    |
| 10.2467 | 1644            |     | 38 |     | 4    | 49  |    |     |    |    |    |       |       |      | 3   |    |    |

| С       | <b>&lt;&gt;</b> | MM | Ch | CPR | Bone | FC | НВ | CBM | СР | Cu | Fe | Flint | Glass | IW  | Pot | WS | Wo |
|---------|-----------------|----|----|-----|------|----|----|-----|----|----|----|-------|-------|-----|-----|----|----|
| 10.2492 | 1646            |    | <1 |     | <1   |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.1958 | 1647            | 1  | 4  |     | <1   | 15 |    |     |    |    |    |       |       | 6   |     |    |    |
| 10.2466 | 1648            | <1 |    |     |      |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.2404 | 1650            | 8  | 1  |     |      |    |    | 3   |    |    | 1  |       |       | 3   |     |    |    |
| 10.2473 | 1651            | 8  | 3  |     | 4    |    |    |     |    |    |    |       |       |     | 29  |    |    |
| 10.2501 | 1652            | 5  | 7  |     |      |    |    | 10  |    |    |    |       |       | 250 |     |    |    |
| 10.2493 | 1653            | <1 | 2  |     |      |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.1969 | 1654            | <1 | 6  |     | <1   | <1 |    |     |    |    |    | 3     |       | <1  |     |    |    |
| 10.2469 | 1655            | 1  | 1  |     |      |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.2534 | 1656            | 1  | 1  |     | <1   |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.2504 | 1657            | <1 | <1 |     |      |    |    |     |    |    |    |       |       |     | 1   |    |    |
| 10.2538 | 1659            | 1  | 25 |     | <1   | 7  |    |     |    |    |    |       |       | 30  | 1   |    |    |
| 10.2539 | 1660            | 3  | 28 |     | <1   |    |    | 11  |    |    |    |       |       |     |     |    |    |
| 10.2543 | 1661            | <1 |    |     |      |    |    |     |    |    |    |       |       | 80  |     |    |    |
| 10.2502 | 1662            | 2  | 3  |     | <1   |    |    |     |    |    |    |       |       | 6   |     |    |    |
| 10.2511 | 1663            | 3  | <1 |     |      |    |    |     |    |    |    |       |       | 39  |     |    |    |
| 10.2562 | 1665            | 3  | <1 |     | <1   | 46 |    |     |    |    |    |       |       | 13  |     |    |    |
| 10.2567 | 1666            | 2  | 20 |     |      |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.2549 | 1667            |    | 1  |     | <1   |    |    | 7   |    |    |    | 6     |       | 16  |     |    |    |
| 10.2570 | 1668            | 2  | 1  |     | <1   |    |    | 50  |    |    |    |       |       |     |     |    |    |
| 10.2573 | 1669            |    |    |     |      |    |    |     |    |    |    | <1    |       | 25  |     |    |    |
| 10.2566 | 1670            | <1 | <1 |     | <1   |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.2546 | 1671            | <1 | <1 |     | <1   |    |    |     |    |    |    |       |       | 26  |     |    |    |
| 10.2590 | 1672            |    |    |     |      |    |    | 44  |    |    |    |       |       | 241 |     |    |    |
| 10.2595 | 1673            | <1 | 2  |     |      |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.2583 | 1674            | 2  | 1  |     |      | 2  |    |     |    |    |    |       |       |     |     |    |    |
| 10.0593 | 1675            | <1 | <1 |     | <1   | <1 |    |     |    |    |    |       |       | <1  |     |    |    |
| 10.2586 | 1676            |    | <1 |     |      |    |    | 3   |    |    |    | 1     |       | 79  |     |    |    |
| 10.2586 | 1677            | <1 | <1 |     |      |    |    |     |    |    |    |       |       | 21  |     |    |    |
| 10.2587 | 1678            | <1 | 1  |     |      |    |    | 1   |    |    |    |       |       | 28  |     |    |    |
| 10.2078 | 1679            | 2  | <1 |     | <1   |    |    | 24  |    |    |    | <1    |       |     |     |    |    |
| 10.2614 | 1680            | 4  | 5  |     |      |    |    | 180 |    |    |    |       |       | 7   |     |    |    |
| 10.2608 | 1681            | <1 | <1 |     |      |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.2609 | 1682            | <1 | <1 |     |      |    |    |     |    |    |    |       |       |     |     |    |    |

| С       | <b>&lt;&gt;</b> | MM | Ch | CPR | Bone | FC | НВ | СВМ | СР | Cu | Fe | Flint | Glass | IW  | Pot | WS | Wo |
|---------|-----------------|----|----|-----|------|----|----|-----|----|----|----|-------|-------|-----|-----|----|----|
| 10.2602 | 1684            | 6  | <1 |     | 7    |    |    | 5   |    |    |    |       | 1     | 38  | 1   |    |    |
| 10.2063 | 1685            | 4  | <1 |     | 5    |    |    | 5   |    |    |    |       |       | 11  |     |    |    |
| 10.2503 | 1686            | 3  | <1 |     | 2    |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.2606 | 1687            | <1 | <1 |     | <1   |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.2599 | 1688            | 3  | 36 |     | <1   |    |    |     |    |    |    | 5     |       | 1   |     | 96 |    |
| 10.2622 | 1690            |    | 17 |     |      |    |    |     |    |    |    |       |       |     |     | 39 |    |
| 10.2591 | 1691            | <1 | <1 |     |      |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.2620 | 1692            |    | 17 |     |      | <1 |    |     |    |    |    |       |       |     |     |    |    |
| 10.2628 | 1693            | 3  | <1 |     |      |    |    |     |    |    | 1  |       |       |     | 1   |    |    |
| 10.2620 | 1695            | 3  | 8  |     | 2    |    |    | 6   |    |    |    |       |       |     |     |    |    |
| 10.2063 | 1696            | 2  | 1  |     | 1    |    |    |     |    |    |    |       |       | 4   |     |    |    |
| 10.2082 | 1697            | 61 | 2  |     | <1   |    |    |     |    |    |    |       |       | 14  |     |    |    |
| 10.2643 | 1698            | 3  | 8  |     |      |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.2637 | 1699            | 5  | <1 |     | <1   |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.2631 | 1700            | 17 | 2  |     |      |    |    |     |    |    |    |       |       | 132 | 8   |    |    |
| 10.2640 | 1701            |    | <1 |     |      |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.2632 | 1702            |    | 1  |     |      |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.2581 | 1703            | 8  |    |     | <1   | <1 |    |     |    |    |    |       |       | <1  |     |    |    |
| 10.2630 | 1704            | 1  | 1  |     | <1   |    |    | <1  |    |    |    |       |       |     |     |    |    |
| 10.2689 | 1705            |    | 42 |     | <1   |    |    |     |    |    |    |       |       |     | 1   |    |    |
| 10.2688 | 1706            | <1 | 9  |     | <1   |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.2693 | 1707            | <1 | <1 |     |      | 3  |    |     |    |    |    |       |       |     |     |    |    |
| 10.2693 | 1708            |    | <1 |     |      |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.2697 | 1709            | <1 |    |     |      |    |    | 42  |    |    |    |       |       | 192 |     |    |    |
| 10.2682 | 1710            | <1 | 1  |     |      |    |    | 3   |    |    |    |       |       |     |     | 34 |    |
| 10.2698 | 1711            |    | 52 |     |      |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.2700 | 1713            |    | 4  |     |      |    |    |     |    |    |    |       |       | <1  |     |    |    |
| 10.2711 | 1714            | <1 | <1 |     |      |    |    |     |    |    |    |       |       |     |     |    |    |
| 10.2720 | 1715            | 3  | 11 |     |      |    |    | 10  |    |    |    |       |       |     |     |    |    |
| 10.2702 | 1716            | <1 | 10 |     |      |    |    | 9   |    |    |    |       |       | 8   |     |    |    |
| 10.2610 | 1717            | 3  | <1 |     | <1   |    |    |     |    |    |    | <1    |       |     |     |    |    |
| 10.2710 | 1718            | 2  | 1  |     | 7    |    |    | <1  |    |    | 1  |       |       |     |     |    |    |
| 10.2732 | 1719            | 11 | 33 |     |      |    |    | 53  |    |    |    |       |       | 6   |     |    |    |
| 10.2735 | 1720            |    | <1 |     |      |    |    |     |    |    |    |       |       |     |     |    |    |

| С       | <b>&lt;&gt;</b> | MM  | Ch   | CPR | Bone | FC  | НВ | СВМ | СР | Cu | Fe | Flint | Glass | IW  | Pot | WS | Wo |
|---------|-----------------|-----|------|-----|------|-----|----|-----|----|----|----|-------|-------|-----|-----|----|----|
| 10.2726 | 1721            | 4   | 4    |     |      |     |    | 4   |    |    |    | 10    |       |     | 1   |    |    |
| 10.2728 | 1722            | <1  | 5    |     |      |     |    |     |    |    |    | 8     |       |     |     |    |    |
| 10.2709 | 1723            | <1  | 5    |     |      |     |    |     |    |    |    |       |       |     |     |    |    |
| 10.2705 | 1724            | <1  | 5    |     |      |     |    |     |    |    |    |       | 1     |     |     |    |    |
| 10.2707 | 1725            | <1  | <1   |     |      |     |    |     |    |    |    |       |       |     |     |    |    |
| 10.2729 | 1726            | <1  | 7    |     |      | 5   |    |     |    |    |    | 5     |       |     |     | 57 |    |
| 10.2758 | 1727            |     | 1313 |     | <1   |     |    |     |    |    |    |       |       |     |     |    |    |
| 10.2737 | 1728            | 4   | 9    |     |      | 18  |    | 18  |    |    |    |       |       | 89  |     |    |    |
| 10.2730 | 1730            |     | <1   |     |      |     |    |     |    |    |    |       |       |     |     |    |    |
| 10.2678 | 1731            | 5   |      |     | <1   |     |    |     |    |    |    |       |       |     |     |    |    |
| 10.2792 | 1732            | 3   | 57   |     | <1   |     |    | 131 |    |    |    |       |       | 9   |     |    |    |
| 10.2779 | 1733            | 89  | 1    |     | <1   |     |    |     |    |    |    |       |       | 22  |     |    |    |
| 10.2783 | 1734            | 204 | <1   |     |      | 184 |    |     |    |    |    |       |       | 289 |     |    |    |
| 10.2614 | 1735            | <1  | 22   |     | <1   | 166 |    |     |    |    |    |       |       | <1  |     |    |    |
| 10.2777 | 1736            |     | 2    | 1   |      |     |    |     |    |    |    |       |       |     |     |    |    |
| 10.2799 | 1737            | 1   |      |     |      |     |    |     |    |    |    |       |       |     |     |    |    |
| 10.2796 | 1738            | <1  | <1   |     |      |     |    |     |    |    |    |       |       |     |     |    |    |
| 10.2656 | 1739            |     | <1   |     |      | 92  |    |     |    |    |    |       |       |     |     |    |    |
| 10.2755 | 1740            | 2   | 29   |     |      | 294 |    | 303 |    |    |    |       |       |     |     |    |    |
| 10.2805 | 1741            | 3   | 8    |     | <1   |     |    |     |    |    |    |       |       |     |     |    |    |
| 10.2768 | 1742            |     | 4    |     | <1   |     |    | <1  |    |    |    |       |       |     |     |    |    |
| 10.2770 | 1743            | <1  | 3    |     | <1   |     |    |     |    |    |    |       |       | <1  |     |    |    |
| 10.2803 | 1744            | <1  | 63   |     | <1   |     |    | 174 |    |    |    |       |       |     |     |    |    |
| 10.2776 | 1745            | 1   | 1    |     | <1   |     |    |     |    |    |    |       |       | <1  |     |    |    |
| 10.2733 | 1746            |     | 9    |     |      |     |    |     |    |    |    |       |       |     |     |    |    |
| 10.2809 | 1747            | <1  | 12   |     | <1   | 48  |    |     |    |    |    |       |       |     |     |    |    |
| 10.2810 | 1748            |     | 3    |     |      |     |    |     |    |    |    |       |       |     |     |    |    |
| 10.2807 | 1749            | <1  |      |     | <1   |     |    |     |    |    |    |       |       |     |     |    |    |
| 10.2815 | 1750            | <1  | <1   |     |      | 17  |    |     |    |    |    |       |       |     |     |    |    |
| 10.2818 | 1751            | <1  | <1   |     |      |     |    |     |    |    |    |       |       |     |     |    |    |
| 10.2820 | 1752            | <1  | <1   |     |      | 6   |    |     |    |    |    |       |       |     |     |    |    |
| 10.2822 | 1753            | 1   | <1   |     |      |     |    |     |    |    |    |       |       |     |     |    |    |
| 10.2827 | 1755            |     | 47   |     |      |     |    |     |    |    |    |       |       |     |     |    |    |
| 10.2828 | 1756            | 2   |      |     |      |     |    |     |    |    |    |       |       |     |     |    |    |

| С       | <>   | MM | Ch | CPR | Bone | FC  | НВ | СВМ | СР | Cu | Fe | Flint | Glass | IW  | Pot | WS  | Wo |
|---------|------|----|----|-----|------|-----|----|-----|----|----|----|-------|-------|-----|-----|-----|----|
| 10.2847 | 1757 | <1 |    |     |      |     |    |     |    |    |    |       |       |     |     |     |    |
| 10.2826 | 1758 |    | <1 |     |      |     |    |     |    |    |    |       |       |     |     |     |    |
| 10.2824 | 1759 |    | 7  |     |      |     |    |     |    |    |    |       |       |     |     |     |    |
| 10.2853 | 1761 | <1 | 31 |     |      | 20  |    |     |    |    |    |       |       |     |     |     |    |
| 10.2748 | 1762 | <1 | 5  |     | <1   |     |    | 57  |    |    |    | 3     |       |     |     |     |    |
| 10.2856 | 1763 |    |    |     | <1   | 62  |    |     |    |    |    |       |       |     |     |     |    |
| 10.2840 | 1764 | 3  | 46 |     |      |     |    | 53  |    |    |    |       |       |     |     |     |    |
| 10.2843 | 1765 |    | 3  |     |      |     |    |     |    |    |    |       |       |     |     |     |    |
| 10.2865 | 1766 | <1 | 1  |     |      |     |    | 36  |    |    |    |       |       |     | 1   |     |    |
| 10.2867 | 1767 | 3  | 1  |     | 1    |     |    |     |    |    |    |       |       | 4   |     |     |    |
| 10.2813 | 1768 | <1 | 9  |     | <1   | 5   |    |     |    |    |    |       |       |     |     |     |    |
| 10.2861 | 1769 | <1 | <1 |     |      |     |    |     |    |    |    |       |       |     |     |     |    |
| 10.2871 | 1771 | <1 | 3  |     |      |     |    |     |    |    |    |       |       | <1  |     | 125 |    |
| 10.2773 | 1772 | 4  | 14 |     | 6    |     |    |     |    |    |    |       |       |     |     |     |    |
| 10.2889 | 1773 | <1 |    |     |      |     |    | 259 |    |    |    |       |       | 262 |     |     |    |
| 10.2868 | 1775 | <1 |    |     |      |     |    |     |    |    |    |       |       |     | 1   |     |    |
| 10.2894 | 1776 | <1 | <1 |     |      |     |    | <1  |    |    |    |       |       |     |     |     |    |
| 10.2869 | 1777 | <1 | <1 |     |      |     |    | <1  |    |    |    |       |       |     |     |     |    |
| 10.2870 | 1778 | <1 | <1 |     | <1   |     |    |     |    |    |    |       |       | 3   |     |     |    |
| 10.2873 | 1779 | 1  | 2  |     |      |     |    | 2   |    |    |    |       | 1     |     | 1   |     |    |
| 10.2895 | 1780 | <1 | <1 |     |      |     |    |     |    |    |    |       |       |     |     |     |    |
| 10.2806 | 1781 |    |    |     |      |     |    |     |    |    |    | 3     |       |     |     |     |    |
| 10.2897 | 1782 | <1 | <1 |     |      |     |    |     |    |    |    |       |       |     |     |     |    |
| 10.2904 | 1783 |    | 4  |     |      |     |    |     |    |    |    |       |       | <1  |     |     |    |
| 10.2905 | 1784 | 5  |    |     |      |     |    |     |    |    |    |       |       | 1   |     |     |    |
| 10.2909 | 1785 |    | <1 |     |      | 9   |    |     |    |    |    |       |       |     |     |     |    |
| 10.2911 | 1786 | <1 | <1 |     |      |     |    |     |    |    |    |       |       |     |     |     |    |
| 10.2913 | 1787 | 1  | 2  |     |      |     |    | 1   |    |    |    |       |       |     |     |     |    |
| 10.2915 | 1788 | 1  | 1  |     |      |     |    | 1   |    |    |    |       |       |     |     |     |    |
| 10.2917 | 1789 | 2  | <1 |     |      | 10  |    |     |    |    |    |       |       |     |     |     |    |
| 10.2918 | 1790 |    | <1 |     |      | 876 |    |     |    |    |    |       |       |     |     |     |    |
| 10.2530 | 1792 | 3  | 3  |     | 4    |     |    | 27  |    |    |    | <1    |       | 2   | 1   |     |    |

Key: C=context; <>=sample number; MM=magnetised material (g); Ch=charcoal (g); CPR=charred plant remains (g); Bone=unidentified bone (g); FC=fired clay (g); HB=human bone (g); CBM=ceramic building material (g); CP=clay pipe fragments (g); Cu=copper alloy (g); Fe=iron (g); Flint=flint flakes/debitage (g); Gl=glass (g); IW=industrial waste (g); Pot=pottery (g); WS=worked stone (g); Wo=wood (g)

**Table 4 – Flot information** 

| i abie 4 – F |                 | mation |       |      |     | _     |      | _  |          |
|--------------|-----------------|--------|-------|------|-----|-------|------|----|----------|
| С            | <b>&lt;&gt;</b> | <>n    | WF    | VF   | CPR | Ch    | Во   | Sh | AMS      |
| 10.0009      | 1               | 1      | 82.9  | 2030 | -   | 29.66 |      |    | ?        |
| 10.0009      | 1               | 1      | 13.2  | 38   | -   | 0.16  |      |    | No       |
| 10.0011      | 2               | 1      | 83.6  | 330  | -   | 24.75 |      |    | ?        |
| 10.0017      | 3               | 1      | 129.4 | 200  | -   | 0.82  |      |    | No       |
| 10.0013      | 4               | 1      | 145.7 | 250  | 8   | 1.87  | 0.14 |    | ?        |
| 10.0013      | 5               | 1      | 133.4 | 260  | 1   | 3.06  |      |    | ?        |
| 10.0013      | 6               | 1      | 98.0  | 200  | 6   | 3.43  |      |    | ?        |
| 10.0013      | 7               | 1      | 21.4  | 50   | -   | 0.19  |      |    | No       |
| 10.0019      | 8               | 1      | 19.1  | 40   | -   | 0.05  |      |    | No       |
| 10.0027      | 9               | 1      | 34.6  | 50   | -   | 0.16  |      |    | No       |
| 10.0024      | 10              | 1      | 1.6   | 27   | -   | <0.01 |      |    | No       |
| 10.0029      | 11              | 1      | 18.2  | 35   | -   | <0.01 |      |    | No       |
| 10.0032      | 12              | 1      | 28.1  | 40   | 1   | 0.05  |      |    | No       |
| 10.0034      | 13              | 1      | 19.8  | 40   | -   | 0.22  |      | 5  | No       |
| 10.0034      | 14              | 1      | 31.2  | 60   | 2   | 0.25  |      |    | No       |
| 10.0036      | 15              | 1      | 28.8  | 100  | -   | 0.32  |      |    | No       |
| 10.0042      | 16              | 1      | 205.5 | 400  | -   | 0.7   |      |    | No       |
| 10.0043      | 17              | 1      | 74.2  | 200  | -   | <0.01 |      |    | No       |
| 10.0045      | 18              | 1      | 30.3  | 40   | -   | 0.3   |      |    | No       |
| 10.0047      | 19              | 1      | 53.6  | 90   | 1   | 1.28  |      |    | ?        |
| 10.0049      | 20              | 1      | 76.4  | 110  | -   | 0.34  | 0.16 |    | No       |
| 10.0051      | 21              | 1      | 12.2  | 20   | -   | -     |      |    | No       |
| 10.0051      | 22              | 1      | 63.5  | 100  | -   | 0.36  |      |    | No       |
| 10.0051      | 23              | 1      | 119.7 | 400  | -   | 0.78  |      |    | No       |
| 10.0051      | 24              | 1      | 126.6 | 500  | -   | 0.85  |      |    | No       |
| 10.0042      | 25              | 1      | 93.6  | 200  | 2   | 1.64  | 0.3  |    | ?        |
| 10.0042      | 26              | 1      | 178.4 | 540  | 2   | 3     |      |    | ?        |
| 10.0042      | 27              | 1      | 44.8  | 110  | -   | 0.94  |      |    | No       |
| 10.0042      | 28              | 1      | 3.0   | 15   | -   | 0.17  |      |    | No       |
| 10.0031      | 29              | 1      | 133.5 | 300  | -   | 5.03  |      |    | ?        |
| 10.0031      | 30              | 1      | 44.1  | 90   | -   | 2.27  |      |    | ?        |
| 10.0031      | 31              | 1      | 166.5 | 400  | 2   | 4.05  |      |    | ?        |
| 10.0031      | 32              | 1      | 173.8 | 550  | -   | 5.59  |      |    | ?        |
| 10.0065      | 33              | 1      | 3.1   | 25   | -   | 0.07  |      |    | No       |
| 10.0068      | 34              | 1      | 12.4  | 40   | -   | 3.13  |      |    | ?        |
| 10.0069      | 35              | 1      | 110.4 | 210  | -   | 29.98 |      |    | ?        |
| 10.0070      | 36              | 1      | 27.7  | 40   | -   | 1.49  |      |    | ?        |
| 10.0080      | 37              | 1      | 27.7  | 100  | 2   | 2.83  |      |    | ?        |
| 10.0082      | 38              | 1      | 0.7   | 10   | -   | 0.08  |      |    | No       |
| 10.0072      | 39              | 1      | 5.8   | 20   | -   | <0.01 |      |    | No       |
| 10.0083      | 40              | 1      | 19.2  | 35   | 1   | <0.01 |      |    | No       |
| 10.0086      | 44              | 1      | 11.4  | 40   | 1   | 0.58  |      |    | No       |
| 10.0087      | 45              | 1      | 23.0  | 80   | -   | 0.21  |      |    | No       |
| 10.0089      | 46              | 1      | 95.6  | 110  | 1   | 0.3   |      |    | No       |
| 10.0091      | 47              | 1      | 7.2   | 20   | -   | 0.74  | 0.05 |    | No       |
| 10.0093      | 48              | 1      | 51.7  | 50   | 2   | 2.46  | 0.1  |    | ?        |
| 10.0094      | 49              | 1      | 37.5  | 90   | -   | 0.08  |      |    | No       |
| 10.0098      | 50              | 1      | 131.4 | 400  | 3   | 0.75  | 0.26 |    | No       |
| 10.0098      | 51              | 1      | 375.1 | 900  | -   | 1.19  | 0.3  |    | ?        |
| 10.0098      | 52              | 1      | 75.6  | 300  | -   | 0.08  | 2.3  |    | ?        |
| 10.0098      | 53              | 1      | 5.5   | 20   | -   | -     |      |    | No       |
| 10.0100      | 54              | 1      | 172.6 | 310  | 3   | 3.83  | 0.23 |    | ?        |
| 10.0100      | J-1             |        | 1,2.0 | 310  |     | 3.03  | 5.25 |    | <u> </u> |

| С       | <b>&lt;&gt;</b> | <>n | WF    | VF   | CPR | Ch    | Во    | Sh  | AMS |
|---------|-----------------|-----|-------|------|-----|-------|-------|-----|-----|
| 10.0107 | 55              | 1   | 35.2  | 45   | 1   | 2.05  |       |     | ?   |
| 10.0097 | 56              | 1   | 855.9 | 1700 | -   | 1.2   |       |     | ?   |
| 10.0108 | 57              | 1   | 100.5 | 300  | -   | 0.06  |       |     | No  |
| 10.0105 | 58              | 1   | 130.0 | 200  | -   | 2.41  |       |     | ?   |
| 10.0110 | 59              | 1   | 99.0  | 200  | 4   | 10.89 |       |     | ?   |
| 10.0112 | 60              | 1   | 15.7  | 80   | 2   | 0.59  |       |     | No  |
| 10.0112 | 61              | 1   | 27.7  | 140  | 1   | 1.17  |       |     | ?   |
| 10.0112 | 62              | 1   | 98.9  | 200  | 1   | 1.62  |       |     | ?   |
| 10.0115 | 63              | 1   | 127.2 | 110  | 2   | 2.95  | 1.07  |     | ?   |
| 10.0117 | 64              | 1   | 40.4  | 50   | -   | 0.34  |       |     | No  |
| 10.0112 | 65              | 1   | 4.0   | 15   | -   | 0.06  |       |     | No  |
| 10.0129 | 66              | 1   | 89.5  | 400  | -   | 0.24  |       |     | No  |
| 10.0128 | 67              | 1   | 51.1  | 200  | 1   | 0.24  |       |     | No  |
| 10.0123 | 68              | 1   | 254.5 | 500  | 1   | 0.39  |       |     | No  |
| 10.0134 | 69              | 1   | 13.2  | 35   | 5   | 0.43  | <0.01 | 4   | No  |
| 10.0136 | 70              | 1   | 1.7   | 13   | -   | -     |       |     | No  |
| 10.0132 | 71              | 1   | 37.6  | 70   | 1   | 11.45 |       |     | ?   |
| 10.0138 | 72              | 1   | 69.5  | 300  | -   | 0.3   |       |     | No  |
| 10.0139 | 73              | 1   | 72.1  | 200  | _   | 0.25  |       |     | No  |
| 10.0139 | 74              | 1   | 10.5  | 200  | 2   | 0.23  |       |     | No  |
| 10.0139 | 75              | 1   | 99.7  | 400  | -   | 0.34  |       |     | No  |
| 10.0139 | 76              | 1   | 5.2   | 15   | -   | -     |       |     | No  |
| 10.0146 | 77              | 1   | 1.0   | 10   | -   | <0.01 |       |     | No  |
| 10.0145 | 78              | 1   | 8.5   | 50   | -   | 1.06  |       |     | ?   |
| 10.0151 | 79              | 1   | 0.6   | 3    | _   | 0.08  |       |     | No. |
| 10.0153 | 80              | 1   | 13.7  | 25   | -   | 2.26  |       |     | ?   |
| 10.0155 | 81              | 1   | 150.7 | 500  | -   | <0.01 |       |     | No. |
| 10.0162 | 82              | 1   | 135.6 | 500  | 4   | 1.42  |       |     | ?   |
| 10.0165 | 83              | 1   | 31.9  | 100  | _   | 0.1   |       |     | No. |
| 10.0168 | 84              | 1   | 51.4  | 100  | -   | 0.47  |       |     | No  |
| 10.0169 | 85              | 1   | 128.3 | 520  | -   | 0.23  |       |     | No  |
| 10.0170 | 86              | 1   | 72.9  | 200  | 2   | 0.75  | <0.01 |     | No  |
| 10.0170 | 87              | 1   | 64.3  | 200  | -   | 0.57  | 0.21  |     | No  |
| 10.0170 | 88              | 1   | 100.7 | 240  | 6   | 0.47  | 0.27  |     | No  |
| 10.0170 | 89              | 1   | 1.5   | 5    | -   | -     | 0.27  |     | No  |
| 10.0160 | 90              | 1   | 14.0  | 25   | _   | 0.14  |       |     | No  |
| 10.0156 | 91              | 1   | 39.3  | 50   | -   | 0.11  | 0.24  |     | No  |
| 10.0156 | 92              | 1   | 76.7  | 100  | -   | 0.37  | <0.01 |     | No  |
| 10.0156 | 93              | 1   | 15.6  | 50   | 1   | -     | 10.02 |     | No  |
| 10.0177 | 94              | 1   | 1.8   | 15   | -   | -     |       |     | No  |
| 10.0184 | 95              | 1   | 37.1  | 50   | 6   | 2.42  | <0.01 |     | ?   |
| 10.0188 | 97              | 1   | 19.9  | 45   | 75  | 3.54  | 10.01 | 0.1 | Yes |
| 10.0191 | 98              | 1   | 14.2  | 20   | 4   | 0.67  |       | 0.1 | No  |
| 10.0195 | 100             | 1   | 3.0   | 7    | 3   | 0.61  |       |     | No  |
| 10.0199 | 101             | 1   | 7.0   | 25   | -   | 0.05  |       |     | No  |
| 10.0173 | 102             | 1   | 101.4 | 200  | 3   | 48.05 |       |     | ?   |
| 10.0194 | 103             | 1   | 10.3  | 22   | -   | 0.06  |       |     | No. |
| 10.0196 | 105             | 1   | 11.6  | 40   | 1   | 0.36  |       |     | No  |
| 10.0202 | 106             | 1   | 45.6  | 100  | -   | 0.92  |       |     | No  |
| 10.0205 | 107             | 1   | 34.5  | 65   | 66  | 4.6   |       |     | Yes |
| 10.0212 | 108             | 1   | 8.2   | 15   | -   | <0.01 |       |     | No  |
| 10.0212 | 109             | 1   | 10.3  | 25   | _   | 1.09  |       |     | ?   |
| 10.0203 | 110             | 1   | 4.5   | 15   | -   | 0.53  |       |     | No  |

| С       | <>  | <>n | WF    | VF  | CPR | Ch    | Во    | Sh | AMS |
|---------|-----|-----|-------|-----|-----|-------|-------|----|-----|
| 10.0218 | 111 | 1   | 8.4   | 30  | -   | 0.06  |       |    | No  |
| 10.0220 | 112 | 1   | 5.1   | 20  | _   | 0.01  |       |    | No  |
| 10.0204 | 113 | 1   | 6.5   | 30  | 2   | 0.66  |       |    | No  |
| 10.0230 | 114 | 1   | 58.2  | 200 | -   | 1.16  |       |    | ?   |
| 10.0225 | 115 | 1   | 68.2  | 150 | -   | 11.75 |       |    | ?   |
| 10.0192 | 116 | 1   | 107.8 | 300 | 4   | 2.65  |       |    | ?   |
| 10.0192 | 117 | 1   | 9.5   | 3   | 6   | 0.33  |       |    | ?   |
| 10.0192 | 117 | 1   | 179.8 | 700 | 14  | 2.47  |       |    | Yes |
| 10.0281 | 118 | 1   | 73.4  | 300 | -   | 1.63  |       |    | ?   |
| 10.0234 | 119 | 1   | 34.1  | 50  | 2   | 2.36  |       |    | ?   |
| 10.0232 | 120 | 1   | 30.6  | 50  | 5   | 1.99  |       |    | ?   |
| 10.0247 | 121 | 1   | 13.4  | 45  | -   | 0.32  |       |    | No  |
| 10.0263 | 122 | 1   | 22.3  | 40  | -   | 0.26  |       |    | No  |
| 10.0262 | 123 | 1   | 5.2   | 45  | -   | 0.44  |       |    | No  |
| 10.0238 | 124 | 1   | 5.8   | 15  | -   | 0.2   |       |    | No  |
| 10.0268 | 125 | 1   | 1.2   | 16  | -   | -     |       |    | No  |
| 10.0272 | 126 | 1   | 72.2  | 200 | 8   | 7.24  |       |    | ?   |
| 10.0273 | 127 | 1   | 66.7  | 130 | 1   | 1.46  |       |    | ?   |
| 10.0299 | 128 | 1   | 28.0  | 60  | -   | 0.23  |       |    | No  |
| 10.0271 | 129 | 1   | 4.2   | 10  | -   | 0.3   |       |    | No  |
| 10.0277 | 130 | 1   | 20.3  | 200 | 2   | 0.47  |       |    | No  |
| 10.0277 | 130 | 1   | 1.2   | 6   | -   | 0.14  |       |    | No  |
| 10.0283 | 131 | 1   | 34.5  | 80  | 1   | 1.95  |       |    | ?   |
| 10.0285 | 132 | 1   | 31.5  | 250 | 2   | 1.06  |       |    | ?   |
| 10.0287 | 133 | 1   | 1.6   | 15  | -   | 0.19  |       |    | No  |
| 10.0287 | 134 | 1   | 3.2   | 10  | -   | 0.08  | 0.11  |    | No  |
| 10.0287 | 135 | 1   | 24.0  | 80  | -   | 0.74  | <0.01 |    | No  |
| 10.0287 | 136 | 1   | 11.5  | 20  | -   | -     |       |    | No  |
| 10.0282 | 137 | 1   | 32.3  | 55  | -   | 6.02  |       |    | ?   |
| 10.0291 | 138 | 1   | 54.2  | 190 | -   | 0.26  |       |    | No  |
| 10.0292 | 139 | 1   | 16.6  | 40  | -   | 0.36  |       |    | No  |
| 10.0293 | 140 | 1   | 2.9   | 25  | -   | 0.1   |       |    | No  |
| 10.0168 | 141 | 1   | 179.7 | 700 | -   | 1.82  |       |    | ?   |
| 10.0168 | 142 | 1   | 160.9 | 600 | 3   | 2.06  |       |    | ?   |
| 10.0168 | 143 | 1   | 136.0 | 710 | 4   | 1.63  |       |    | ?   |
| 10.0168 | 144 | 1   | 36.5  | 100 | 2   | 0.92  |       |    | No  |
| 10.0275 | 146 | 1   | 14.4  | 30  | -   | 0.99  |       |    | No  |
| 10.0126 | 147 | 1   | 106.6 | 450 | 23  | 4.94  |       |    | Yes |
| 10.0126 | 148 | 1   | 101.1 | 360 | 2   | 2.61  |       |    | ?   |
| 10.0126 | 149 | 1   | 78.9  | 300 | 3   | 2.43  |       |    | ?   |
| 10.0126 | 150 | 1   | 5.0   | 25  | 2   | 0.1   |       |    | No  |
| 10.0300 | 151 | 1   | 91.9  | 100 | 10  | 2.36  |       |    | Yes |
| 10.0301 | 152 | 1   | 43.1  | 60  | -   | 0.18  |       |    | No  |
| 10.0302 | 153 | 1   | 14.2  | 70  | -   | 0.35  |       |    | No  |
| 10.0297 | 154 | 1   | 25.5  | 45  | 18  | 1.99  |       |    | Yes |
| 10.0297 | 155 | 1   | 35.8  | 50  | -   | 2.85  |       |    | ?   |
| 10.0265 | 156 | 1   | 65.7  | 350 | 2   | 1     |       |    | ?   |
| 10.0269 | 157 | 1   | 31.8  | 90  | -   | 0.06  |       |    | No  |
| 10.0310 | 158 | 1   | 60.9  | 200 | 10  | 6.74  |       |    | Yes |
| 10.0310 | 159 | 1   | 156.6 | 800 | 46  | 19.65 |       |    | Yes |
| 10.0310 | 160 | 1   | 4.7   | 20  | 19  | 0.96  |       |    | Yes |
| 10.0313 | 161 | 1   | 78.2  | 300 | 16  | 11.39 |       |    | Yes |
| 10.0313 | 162 | 1   | 154.5 | 600 | 30  | 17.21 |       |    | Yes |

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|---------|-----|-----|-------|------|------|-------|------|----|-----|
| 10.0313 | 163 | 1   | 14.8  | 50   | 3    | 5.26  |      |    | ?   |
| 10.0308 | 164 | 1   | 5.4   | 30   | -    | ?     |      |    | No  |
| 10.0315 | 166 | 1   | 271.4 |      | 7    | 26.54 |      |    | ?   |
| 10.0304 | 167 | 1   | 6.1   | 30   | -    | 2.77  |      |    | ?   |
| 10.0318 | 168 | 1   | 41.2  | 100  | 1    | 2.07  |      |    | ?   |
| 10.0320 | 169 | 1   | 33.1  | 40   | -    | 1.5   |      |    | ?   |
| 10.0321 | 170 | 1   | 3.5   | 15   | -    | 0.58  |      |    | No  |
| 10.0332 | 171 | 1   | 27.0  | 200  | 2    | 0.47  |      |    | No  |
| 10.0319 | 172 | 1   | 99.5  | 310  | -    | 0.66  |      |    | No  |
| 10.0327 | 173 | 1   | 5.6   | 20   | -    | 1     |      |    | ?   |
| 10.0328 | 174 | 1   | 4.9   | 15   | -    | ?     |      |    | No  |
| 10.0329 | 175 | 1   | 1.0   | 5    | -    | 0.07  |      |    | No  |
| 10.0326 | 176 | 1   | 26.2  | 80   | 5    | 1.21  |      |    | ?   |
| 10.0330 | 177 | 1   | 39.6  | 300  | -    | 1.52  |      |    | ?   |
| 10.0331 | 178 | 1   | 1.6   | 10   | -    | <0.01 |      |    | No  |
| 10.0332 | 179 | 1   | 6.5   | 26   | 3    | 0.77  |      |    | No  |
| 10.0165 | 181 | 1   | 44.7  | 80   | -    | 0.26  |      |    | No  |
| 10.0165 | 181 | 1   | 66.3  | 300  | -    | -     |      |    | No  |
| 10.0165 | 182 | 1   | 1.4   | 15   | 1    | -     |      |    | No  |
| 10.0165 | 183 | 1   | 70.5  | 180  | -    | 0.11  |      |    | No  |
| 10.0357 | 184 | 1   | 3.8   | 13   | -    | 0.62  |      |    | No  |
| 10.0580 | 185 | 1   | 30.8  | 50   | -    | 0.52  |      |    | No  |
| 10.0358 | 186 | 1   | 45.6  | 100  | -    | 3.47  |      |    | ?   |
| 10.0339 | 187 | 1   | 102.0 | 320  | (++) | 3.55  |      |    | ?   |
| 10.0362 | 188 | 1   | 10.4  | 50   | -    | 0.2   |      |    | No  |
| 10.0364 | 189 | 1   | 55.2  | 200  | 2    | 1.8   |      |    | ?   |
| 10.0367 | 190 | 1   | 87.2  | 120  | 7    | 1.4   |      |    | ?   |
| 10.0370 | 191 | 1   | 7.7   | 35   | -    | 0.26  |      |    | No  |
| 10.0380 | 192 | 1   | 19.6  | 30   | -    | 0.05  |      |    | No  |
| 10.0376 | 193 | 1   | 151.2 | 450  | 12   | 1.89  |      |    | Yes |
| 10.0376 | 194 | 1   | 57.2  | 160  | 3    | 5.98  |      |    | ?   |
| 10.0376 | 195 | 1   | 80.7  | 300  | 1    | 0.65  |      |    | No  |
| 10.0376 | 196 | 1   | 54.6  | 300  | -    | 1.15  |      |    | ?   |
| 10.0378 | 197 | 1   | 19.5  | 100  | 2    | 2.42  |      |    | ?   |
| 10.0031 | 198 | 1   | 26.2  | 110  | -    | 1.14  |      |    | ?   |
| 10.0389 | 199 | 1   | 90.7  | 335  | 24   | 25.29 |      |    | Yes |
| 10.0385 | 200 | 1   | 5.3   | 15   | 3    | 0.2   |      |    | No  |
| 10.0392 | 201 | 1   | 6.0   | 35   | 2    | 0.55  |      |    | No  |
| 10.0394 | 202 | 1   | 19.9  | 36   | -    | 1.28  |      |    | ?   |
| 10.0395 | 203 | 1   | 1.5   | 3    | -    | 0.17  |      |    | No  |
| 10.0397 | 204 | 1   | 3.8   | 15   | ı    | 0.22  |      |    | No  |
| 10.0361 | 205 | 1   | 42.9  | 150  | 13   | 1.49  | 0.05 |    | Yes |
| 10.0361 | 206 | 1   | 28.1  | 100  | -    | 0.51  |      |    | No  |
| 10.0361 | 207 | 1   | 18.9  | 50   | 5    | 0.89  |      |    | No  |
| 10.0398 | 208 | 1   | 69.1  | 110  | 1    | 0.75  |      |    | No  |
| 10.0400 | 209 | 1   | 7.3   | 30   | -    | 2.77  |      |    | ?   |
| 10.0400 | 210 | 1   | 24.6  | 85   | 16   | 5.93  |      |    | Yes |
| 10.0400 | 211 | 1   | 14.9  | 50   | -    | 1.08  |      |    | ?   |
| 10.0402 | 212 | 1   | 326.0 | 1450 | 4    | 3.48  |      |    | ?   |
| 10.0404 | 213 | 1   | 2.3   | 15   | 18   | 0.05  |      |    | Yes |
| 10.0406 | 214 | 1   | 1.7   | 10   | -    | 0.21  |      |    | No  |
| 10.0372 | 215 | 1   | 123.5 | 280  | 3    | 1.44  |      |    | ?   |
| 10.0400 | 216 | 1   | 8.0   | 40   | -    | 0.39  |      |    | No  |

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|---------|-----------------|-----|-------|-----|-----|-------|-------|----|------|
| 10.0411 | 217             | 1   | 2.1   | 15  | -   | -     |       | 0  | No   |
| 10.0413 | 218             | 1   | 24.2  | 90  | _   | 6.79  |       |    | ?    |
| 10.0347 | 219             | 1   | 23.7  | 90  | _   | 0.49  |       |    | No   |
| 10.0345 | 220             | 1   | 11.1  | 25  | -   | 0.1   |       |    | No   |
| 10.0345 | 221             | 1   | 75.7  | 100 | 1   | 0.11  |       |    | No   |
| 10.0345 | 222             | 1   | 3.8   | 5   | -   | 0.05  |       |    | No   |
| 10.0345 | 223             | 1   | 12.2  | 15  | -   | 0.27  |       |    | No   |
| 10.0416 | 224             | 1   | 3.5   | 20  | -   | 0.06  |       |    | No   |
| 10.0375 | 225             | 1   | 150.9 | 300 | 14  | 2.76  | 0.17  |    | Yes  |
| 10.0417 | 226             | 1   | 30.9  | 50  | 2   | 0.32  | 0.17  |    | No   |
| 10.0417 | 226             | 1   | 41.9  | 200 | 15  | 11.99 |       |    | Yes  |
| 10.0410 | 227             | 1   | 37.2  | 60  | 1   | 0.18  |       |    | No   |
| 10.0372 | 228             | 1   | 88.0  | 250 | -   | -     |       |    | No   |
| 10.0426 | 229             | 1   | 3.0   | 25  | _   | 0.07  |       |    | No   |
| 10.0407 | 230             | 1   | 10.4  | 15  | 2   | 0.38  | <0.01 |    | No   |
| 10.0439 | 231             | 1   | 36.1  | 100 | 43  | 1.76  | 10.01 |    | Yes  |
| 10.0442 | 232             | 1   | 3.7   | 18  | -   | 0.3   |       |    | No   |
| 10.0446 | 233             | 1   | 21.8  | 70  | 3   | 0.67  |       |    | No   |
| 10.0446 | 234             | 1   | 30.5  | 111 | -   | 0.11  | 0.05  |    | No   |
| 10.0446 | 235             | 1   | 77.1  | 125 | 1   | 0.1   | 0.03  |    | No   |
| 10.0446 | 236             | 1   | 2.7   | 10  | -   | <0.01 |       |    | No   |
| 10.0453 | 237             | 1   | 14.9  | 100 | -   | 0.21  |       |    | No   |
| 10.0455 | 238             | 1   | 41.1  | 100 | _   | 2.66  |       |    | ?    |
| 10.0451 | 239             | 1   | 40.8  | 80  | -   | 0.67  |       |    | No   |
| 10.0451 | 240             | 1   | 16.7  | 54  | 4   | 2.03  |       |    | ?    |
| 10.0451 | 241             | 1   | 101.3 | 165 | 4   | 1.93  |       |    | ?    |
| 10.0451 | 242             | 1   | 16.3  | 35  | -   | 1.81  |       |    | ?    |
| 10.0433 | 243             | 1   | 13.7  | 65  | -   | 1.39  |       |    | ?    |
| 10.0435 | 244             | 1   | 86.3  | 300 | -   | 8.45  |       |    | ?    |
| 10.0435 | 245             | 1   | 54.9  | 180 | 68  | 15.22 |       |    | Yes  |
| 10.0435 | 246             | 1   | 10.0  | 50  | 18  | 3.96  |       |    | Yes  |
| 10.0435 | 247             | 1   | 5.4   | 10  | -   | 0.72  |       |    | No   |
| 10.0427 | 248             | 1   | 69.7  | 110 | -   | 0.92  |       |    | No   |
| 10.0429 | 249             | 1   | 40.0  | 104 | _   | 4.2   |       |    | ?    |
| 10.0429 | 250             | 1   | 64.8  | 300 | -   | 7.49  |       |    | ?    |
| 10.0429 | 251             | 1   | 8.4   | 50  | 4   | 2.32  |       |    | ?    |
| 10.0429 | 252             | 1   | 7.6   | 20  | -   | 0.9   |       |    | No   |
| 10.0341 | 253             | 1   | 65.6  | 160 | -   | 0.16  |       |    | No   |
| 10.0341 | 254             | 1   | 136.9 | 400 | -   | -     |       |    | No   |
| 10.0341 | 255             | 1   | 47.1  | 300 | -   | -     |       |    | No   |
| 10.0341 | 256             | 1   | 4.6   | 20  | -   | -     |       |    | No   |
| 10.0465 | 257             | 1   | 14.4  | 70  | -   | 0.67  |       |    | No   |
| 10.0467 | 258             | 1   | 49.2  | 140 | 4   | 6.71  |       |    | ?    |
| 10.0476 | 259             | 1   | 72.2  | 200 | -   | 0.3   |       |    | No.  |
| 10.0479 | 260             | 1   | 34.7  | 155 | -   | 0.14  |       |    | No   |
| 10.0480 | 261             | 1   | 65.6  | 220 | 2   | 2.96  |       |    | ?    |
| 10.0481 | 262             | 1   | 66.0  | 220 | 1   | 0.67  |       |    | No.  |
| 10.0483 | 263             | 1   | 33.5  | 100 | 2   | 3.5   |       |    | ?    |
| 10.0483 | 264             | 1   | 13.5  | 50  | -   | 1.4   |       |    | ?    |
| 10.0488 | 265             | 1   | 3.8   | 20  | -   | 0.24  |       |    | No   |
| 10.0490 | 266             | 1   | 326.9 | 500 | +   | 31.4  | 0.1   |    | ?    |
| 10.0470 | 267             | 1   | 12.1  | 50  | 7   | 0.8   |       |    | No . |
| 10.0470 | 268             | 1   | 23.6  | 100 | -   | 0.96  |       |    | No   |

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|---------|-----|-----|-------|------|-----|-------|-------|----|-----|
| 10.0470 | 269 | 1   | 3.2   | 16   | 1   | 0.95  |       |    | No  |
| 10.0492 | 270 | 1   | 29.6  | 150  | 10  | 9     | 0.5   | 1  | Yes |
| 10.0492 | 271 | 1   | 17.7  | 45   | 2   | 4.56  | 0.52  |    | ?   |
| 10.0492 | 272 | 1   | 20.7  | 45   | -   | 0.19  |       |    | No  |
| 10.0495 | 273 | 1   | 58.0  | 100  | -   | 1.14  |       |    | ?   |
| 10.0480 | 274 | 1   | 21.6  | 120  | 2   | 3.95  |       |    | ?   |
| 10.0480 | 275 | 1   | 33.3  | 100  | -   | 0.91  |       |    | No  |
| 10.0480 | 276 | 1   | 22.0  | 85   | -   | 1.8   |       |    | ?   |
| 10.0496 | 277 | 1   | 21.1  | 100  | -   | 0.26  |       |    | No  |
| 10.0493 | 279 | 1   | 38.5  | 100  | -   | 1.32  | 0.37  |    | ?   |
| 10.0493 | 280 | 1   | 51.1  | 110  | -   | 1.3   | 0.06  |    | ?   |
| 10.0493 | 281 | 1   | 39.5  | 100  | 1   | 0.73  |       |    | No  |
| 10.0501 | 282 | 1   | 51.5  | 200  | 4   | 2.38  | 0.49  |    | ?   |
| 10.0501 | 283 | 1   | 152.9 | 300  | 19  | 2.98  |       |    | Yes |
| 10.0501 | 284 | 1   | 33.2  | 70   | 19  | 1.55  |       |    | Yes |
| 10.0505 | 285 | 1   | 140.9 | 600  | -   | -     |       |    | No  |
| 10.0492 | 286 | 1   | 0.1   | 1    | -   | 0.07  |       |    | No  |
| 10.0497 | 287 | 1   | 71.2  | 300  | -   | -     |       |    | No  |
| 10.0497 | 288 | 1   | 146.5 | 630  | -   | -     |       |    | No  |
| 10.0497 | 289 | 1   | 131.4 | 500  | 2   | 1.21  | 0.05  |    | ?   |
| 10.0510 | 290 | 1   | 38.3  | 60   | 4   | 0.2   |       |    | No  |
| 10.0514 | 291 | 1   | 57.2  | 150  | 2   | 1.48  |       |    | ?   |
| 10.0493 | 292 | 1   | 1.3   | 10   | -   | -     |       |    | No  |
| 10.0521 | 293 | 1   | 39.6  | 60   | 2   | 0.11  |       |    | No  |
| 10.0552 | 294 | 1   | 18.1  | 30   | -   | 0.99  | 0.41  |    | No  |
| 10.0552 | 295 | 1   | 29.6  | 78   | 4   | 1.2   | 0.18  |    | ?   |
| 10.0552 | 296 | 1   | 12.0  | 30   | -   | 0.26  |       |    | No  |
| 10.0552 | 297 | 1   | 3.2   | 8    | -   | -     |       |    | No  |
| 10.0521 | 298 | 1   | 178.5 | 400  | 17  | 30.69 |       |    | Yes |
| 10.0521 | 299 | 1   | 151.7 | 500  | 15  | 15.9  |       |    | Yes |
| 10.0521 | 300 | 1   | 32.8  | 70   | 6   | 0.99  |       |    | No  |
| 10.0521 | 301 | 1   | 31.3  | 60   | 3   | 4.63  |       |    | ?   |
| 10.0524 | 302 | 1   | 65.4  | 100  | 21  | 12.65 |       |    | Yes |
| 10.0526 | 303 | 1   | 35.6  | 35   | 6   | 1.14  |       |    | ?   |
| 10.0512 | 304 | 1   | 90.9  | 205  | 4   | 1.06  |       |    | ?   |
| 10.0512 | 305 | 1   | 5.0   | 20   | 5   | 0.76  |       | 1  | No  |
| 10.0512 | 306 | 1   | 43.2  | 220  | 14  | 0.75  |       |    | No  |
| 10.0512 | 307 | 1   | 6.6   | 10   | -   | -     |       |    | No  |
| 10.0530 | 308 | 1   | 52.3  | 300  | 1   | 1.98  |       | 5  | ?   |
| 10.0530 | 309 | 1   | 20.3  | 100  | 1   | 0.24  |       |    | No  |
| 10.0530 | 310 | 1   | 47.9  | 150  | -   | 1     |       |    | ?   |
| 10.0571 | 311 | 1   | 109.6 | 200  | 6   | 12.67 | <0.01 |    | ?   |
| 10.0534 | 312 | 1   | 15.5  | 40   | 1   | 0.25  |       |    | No  |
| 10.0565 | 313 | 1   | 36.4  | 40   | 7   | 0.55  |       |    | No  |
| 10.0529 | 314 | 1   | 111.2 | 300  | 5   | 1.09  |       |    | ?   |
| 10.0540 | 315 | 1   | 32.3  | 100  | -   | 0.79  |       |    | ?   |
| 10.0573 | 316 | 1   | 43.3  | 130  | 5   | 2     |       |    | ?   |
| 10.0374 | 317 | 1   | 82.4  | 200  | 5   | 4.05  |       |    | ?   |
| 10.0540 | 318 | 1   | 17.0  | 40   | -   | 0.82  | 0.33  |    | No  |
| 10.0540 | 319 | 1   | 12.1  | 35   | -   | 0.29  | 0.08  | 1  | No  |
| 10.0576 | 320 | 1   | 878.4 | 2200 | 64  | 241.6 |       |    | Yes |
| 10.0549 | 321 | 1   | 102.0 | 140  | 8   | 5.32  |       |    | ?   |
| 10.0549 | 322 | 1   | 72.5  | 100  | 28  | 4.09  | 0.75  |    | Yes |

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|---------|-----------------|-----|--------|------|-----|-------|-------|----|-----|
| 10.0549 | 323             | 1   | 25.5   | 40   | 8   | 1.16  |       |    | ?   |
| 10.0583 | 324             | 1   | 28.7   | 160  | -   | 0.36  | 0.12  |    | No  |
| 10.0583 | 325             | 1   | 28.2   | 100  | -   | 0.57  | 0.24  |    | No  |
| 10.0583 | 326             | 1   | 108.2  | 150  | -   | 0.48  |       |    | No  |
| 10.0583 | 327             | 1   | 13.1   | 75   | -   | -     |       |    | No  |
| 10.0587 | 329             | 1   | 55.5   | 300  | -   | 0.09  |       |    | No  |
| 10.0590 | 330             | 1   | 130.6  | 500  | -   | 9     |       |    | ?   |
| 10.0497 | 331             | 1   | 19.8   | 30   | 1   | 0.13  |       |    | No  |
| 10.0536 | 332             | 1   | 21.4   | 100  | -   | 1.52  |       |    | ?   |
| 10.0536 | 333             | 1   | 40.5   | 100  | 4   | 0.59  | 0.59  |    | No  |
| 10.0536 | 334             | 1   | 7.8    | 20   | 5   | 1.61  | <0.01 |    | ?   |
| 10.0536 | 335             | 1   | 0.2    | 2    | -   | -     |       |    | No  |
| 10.0540 | 336             | 1   | 4.6    | 10   | -   | 0.28  |       |    | No  |
| 10.0597 | 338             | 1   | 52.0   | 130  | -   | 0.32  |       |    | No  |
| 10.0597 | 339             | 1   | 34.6   | 200  | -   | 0.17  | 0.06  |    | No  |
| 10.0597 | 340             | 1   | 46.9   | 300  | -   | 0.3   | 0.25  |    | No  |
| 10.0600 | 341             | 1   | 7.0    | 30   | 11  | 0.86  |       |    | Yes |
| 10.0603 | 342             | 1   | 44.6   | 200  | 3   | 13.04 | 0.05  |    | ?   |
| 10.0603 | 343             | 1   | 42.1   | 340  | -   | 1.61  |       |    | ?   |
| 10.0603 | 344             | 1   | 59.1   | 300  | 2   | 8.68  | 0.08  |    | ?   |
| 10.0488 | 345             | 1   | 2.3    | 15   | -   | -     |       |    | No  |
| 10.0488 | 346             | 1   | 3.1    | 35   | -   | 0.05  |       | 1  | No  |
| 10.0597 | 347             | 1   | 3.8    | 5    | -   | -     |       |    | No  |
| 10.0488 | 348             | 1   | 3.5    | 15   | -   | -     |       |    | No  |
| 10.0598 | 349             | 1   | 40.1   | 100  | -   | 1.17  |       |    | ?   |
| 10.0606 | 350             | 1   | 109.9  | 300  | 71  | 24.14 |       |    | Yes |
| 10.0606 | 351             | 1   | 114.2  | 350  | 15  | 20.18 |       |    | Yes |
| 10.0606 | 352             | 1   | 170.7  | 450  | -   | 37.56 |       |    | ?   |
| 10.0603 | 353             | 1   | 7.8    | 30   | -   | 0.09  |       |    | No  |
| 10.0613 | 354             | 1   | 1187.5 | 2900 | +   | 26.45 |       |    | ?   |
| 10.0598 | 355             | 1   | 9.8    | 40   | 2   | 0.6   |       |    | No  |
| 10.0598 | 356             | 1   | 22.8   | 40   | -   | 0.36  |       |    | No  |
| 10.0598 | 357             | 1   | 6.5    | 35   | 2   | 1.15  |       |    | ?   |
| 10.0598 | 358             | 1   | 3.3    | 10   | -   | 0.11  |       |    | No  |
| 10.0606 | 359             | 1   | 4.3    | 10   | 4   | 0.22  |       |    | No  |
| 10.0592 | 360             | 1   | 37.7   | 110  | 5   | 2.14  |       |    | ?   |
| 10.0592 | 361             | 1   | 21.1   | 65   | 1   | 1.34  |       |    | ?   |
| 10.0592 | 362             | 1   | 0.6    | 4    | 1   | <0.01 |       |    | No  |
| 10.0592 | 363             | 1   | 25.8   | 20   | 2   | 3.88  | 0.36  |    | ?   |
| 10.0639 | 364             | 1   | 15.3   | 40   | -   | 0.6   |       |    | No  |
| 10.0643 | 365             | 1   | 20.1   | 50   | -   | 0.28  |       |    | No  |
| 10.0647 | 366             | 1   | 86.3   | 300  | 9   | 4.39  |       |    | ?   |
| 10.0655 | 367             | 1   | 120.0  | 400  | 11  | 26.78 | <0.01 |    | Yes |
| 10.0655 | 368             | 1   | 392.6  | 700  | 25  | 24.88 | <0.01 |    | Yes |
| 10.0655 | 369             | 1   | 281.4  | 650  | 18  | 18.89 |       |    | Yes |
| 10.0655 | 370             | 1   | 4.3    | 10   | 1   | 0.38  |       |    | No  |
| 10.0660 | 371             | 1   | 104.4  | 400  | 1   | 1.54  |       |    | ?   |
| 10.0522 | 372             | 1   | 73.9   | 600  | -   | -     |       |    | No  |
| 10.0662 | 373             | 1   | 82.2   | 200  | -   | -     |       |    | No  |
| 10.0662 | 374             | 1   | 18.6   | 100  | -   | 0.22  |       |    | No  |
| 10.0662 | 375             | 1   | 2.4    | 15   | -   | 0.2   |       |    | No  |
| 10.0662 | 376             | 1   | 2.0    | 10   | -   | -     |       |    | No  |
| 10.0665 | 377             | 1   | 20.3   | 70   | 5   | 3.74  |       |    | ?   |

| 10.0666         378         1         126.0         410         -         8.64           10.0647         379         1         61.1         200         2         8.62           10.0647         380         1         121.1         300         19         10.7         <0.01         4           10.0675         381         1         91.1         300         -         0.5         -           10.0675         381         1         8.8         70         -         <0.01         -           10.0647         382         1         47.3         100         3         3.08         -           10.0665         383         1         153.9         300         22         29.21         -           10.0665         384         1         42.9         90         65         7.08         <0.01           10.0665         385         1         5.5         15         3         0.42           10.0666         386         1         308.6         700         14         26.5         0.48           10.0666         387         1         32.7         90         22         6.42         0.46 <th>? ? Yes No No ? Yes Yes</th> | ? ? Yes No No ? Yes Yes |
|--|-------------------------|
| 10.0647         380         1         121.1         300         19         10.7         <0.01         4           10.0675         381         1         91.1         300         -         0.5         -           10.0675         381         1         8.8         70         -         <0.01         -           10.0647         382         1         47.3         100         3         3.08         -           10.0665         383         1         153.9         300         22         29.21         -           10.0665         384         1         42.9         90         65         7.08         <0.01           10.0665         385         1         5.5         15         3         0.42           10.0666         386         1         308.6         700         14         26.5         0.48  | Yes No No Yes Yes       |
| 10.0675     381     1     91.1     300     -     0.5       10.0675     381     1     8.8     70     -     <0.01  | No<br>No<br>?<br>Yes    |
| 10.0675     381     1     91.1     300     -     0.5       10.0675     381     1     8.8     70     -     <0.01  | No<br>?<br>Yes          |
| 10.0647     382     1     47.3     100     3     3.08       10.0665     383     1     153.9     300     22     29.21       10.0665     384     1     42.9     90     65     7.08     <0.01   | ?<br>Yes                |
| 10.0647     382     1     47.3     100     3     3.08       10.0665     383     1     153.9     300     22     29.21       10.0665     384     1     42.9     90     65     7.08     <0.01   | Yes                     |
| 10.0665     383     1     153.9     300     22     29.21       10.0665     384     1     42.9     90     65     7.08     <0.01   |                         |
| 10.0665     384     1     42.9     90     65     7.08     <0.01  |                         |
| 10.0665     385     1     5.5     15     3     0.42       10.0666     386     1     308.6     700     14     26.5     0.48   |                         |
| 10.0666 386 1 308.6 700 14 26.5 0.48   | No                      |
|  | Yes                     |
|  | Yes                     |
| 10.0666 388 1 3.1 5 - 0.09   | No                      |
| 10.0676 389 1 38.3 100 - 0.41  | No                      |
| 10.0677 390 1 69.4 300 3 2.2   | ?                       |
| 10.0677 391 1 80.0 300 - 0.85 0.05   | No                      |
| 10.0677 392 1 9.1 50   | No                      |
| 10.0680 393 1 36.4 200 1 0.65  | No                      |
| 10.0682 394 1 78.2 400   | No                      |
| 10.0641 395 1 29.1 40 6 1.71 0.05  | ?                       |
| 10.0641 396 1 71.3 190 9 2.2 0.31  | ?                       |
| 10.0641 397 1 49.4 150 - 0.4   | No                      |
| 10.0641 398 1 5.0 10 6 0.21  | No                      |
| 10.0645 399 1 24.4 86 11 1.11  | Yes                     |
| 10.0645 400 1 52.2 140 - 1.16  | ?                       |
| 10.0645 401 1 27.0 50 - 0.9  | No                      |
| 10.0687 403 1 67.3 300   | No                      |
| 10.0692   404   1   41.6   200   1   3.5   | ?                       |
| 10.0647 405 1 4.0 15 4 0.29  | No                      |
| 10.0694 406 1 113.2 500  | No                      |
| 10.0698 407 1 5.0 20 1 0.55 0.26 1   | No                      |
| 10.0698 408 1 0.7 2  | No                      |
| 10.0698 409 1 5.9 30 - 0.28  | No                      |
| 10.0474 410 1 16.1 50 + 2.33   | ?                       |
| 10.0688 411 1 16.4 60 2 0.85 0.27  | No                      |
| 10.0688 412 1 76.1 200   | No                      |
| 10.0688 413 1 99.6 235 - 0.46 0.16   | No                      |
| 10.0647 414 1 0.8 5  | No                      |
| 10.0703 415 1 147.7 585 18 40.62   | Yes                     |
| 10.0703 416 1 142.5 400 8 14.95  | ?                       |
| 10.0703 417 1 100.1 500 - 6.4  | ?                       |
| 10.0703 418 1 96.6 300 10 9.43   | Yes                     |
| 10.0708 419 1 119.7 200  | No                      |
| 10.0710 420 1 84.7 480 2 5.45  | ?                       |
| 10.0711 421 1 88.7 400 4 14.2  | ?                       |
| 10.0711 422 1 52.5 250 4 8.63  | ?                       |
| 10.0711 423 1 21.9 45 - 0.09   | No                      |
| 10.0711 424 1 21.3 100 - 1.66  | ?                       |
| 10.0677 425 1 2.4 15   | No                      |
| 10.0714 426 1 13.6 25 9 2.16   | ?                       |
| 10.0714 427 1 7.6 80 9 1.98 0.05 2   | ?                       |
| 10.0714 428 1 33.9 60 6 0.18 0.18 3  | No                      |
| 10.0714 429 1 5.9 15   | No                      |
| 10.0716 430 1 75.5 300 - ?   | No                      |

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|---------|-----------------|-----|-------|-----|-----|-------|-------|----|-----|
| 10.0718 | 431             | 1   | 1.6   | 3   | 1   | 0.22  | 0.07  |    | No  |
| 10.0718 | 432             | 1   | 4.2   | 12  | -   | 0.25  | 0.08  |    | No  |
| 10.0718 | 433             | 1   | 4.4   | 12  | -   | 0.05  |       |    | No  |
| 10.0718 | 434             | 1   | 2.9   | 5   | -   | -     |       |    | No  |
| 10.0722 | 435             | 1   | 26.6  | 70  | -   | 0.11  |       |    | No  |
| 10.0722 | 436             | 1   | 4.7   | 38  | -   | 0.1   |       |    | No  |
| 10.0722 | 437             | 1   | 16.7  | 100 | -   | 0.07  | 0.14  |    | No  |
| 10.0722 | 438             | 1   | 6.3   | 15  | -   | -     |       |    | No  |
| 10.0698 | 439             | 1   | 8.1   | 15  | -   | 0.1   |       |    | No  |
| 10.0733 | 440             | 1   | 47.2  | 200 | 15  | 8.22  |       |    | Yes |
| 10.0733 | 441             | 1   | 124.8 | 320 | +   | 22.7  |       |    | Yes |
| 10.0733 | 442             | 1   | 85.5  | 240 | 40  | 7.63  |       | 1  | Yes |
| 10.0733 | 443             | 1   | 2.5   | 10  | -   | 0.29  |       |    | No  |
| 10.0737 | 444             | 1   | 62.4  | 160 | -   | 3.07  |       |    | ?   |
| 10.0739 | 445             | 1   | 37.4  | 140 | 1   | 0.97  |       |    | No  |
| 10.0739 | 446             | 1   | 34.8  | 200 | -   | 0.93  |       |    | No  |
| 10.0684 | 447             | 1   | 44.1  | 130 | -   | -     |       |    | No  |
| 10.0684 | 448             | 1   | 42.5  | 110 | -   | 0.59  | 0.18  |    | No  |
| 10.0684 | 449             | 1   | 20.4  | 50  | -   | 0.22  | 0.09  |    | No  |
| 10.0684 | 450             | 1   | 0.5   | 3   | -   | -     |       |    | No  |
| 10.0753 | 451             | 1   | 5.9   | 20  | -   | 0.08  |       |    | No  |
| 10.0753 | 452             | 1   | 17.1  | 60  | -   | 0.21  |       |    | No  |
| 10.0753 | 453             | 1   | 25.9  | 55  | -   | 0.66  |       |    | No  |
| 10.0746 | 454             | 1   | 41.4  | 110 | 5   | 0.38  |       |    | No  |
| 10.0746 | 455             | 1   | 42.2  | 95  | 4   | 1.82  |       |    | ?   |
| 10.0746 | 456             | 1   | 67.2  | 200 | 7   | 1.95  |       |    | ?   |
| 10.0748 | 457             | 1   | 13.4  | 35  | -   | -     |       |    | No  |
| 10.0748 | 458             | 1   | 12.1  | 40  | 6   | 0.15  |       |    | No  |
| 10.0748 | 459             | 1   | 6.5   | 15  | -   | 0.15  | 0.32  |    | No  |
| 10.0746 | 460             | 1   | 1.5   | 5   | -   | <0.01 |       |    | No  |
| 10.0758 | 461             | 1   | 29.9  | 100 | 2   | 0.77  |       |    | No  |
| 10.0758 | 462             | 1   | 47.3  | 100 | -   | 1.73  |       |    | ?   |
| 10.0758 | 463             | 1   | 26.2  | 100 | 1   | 1.43  |       |    | ?   |
| 10.0759 | 464             | 1   | 10.3  | 30  | -   | 0.26  |       |    | No  |
| 10.0760 | 465             | 1   | 7.1   | 50  | -   | 0.24  |       |    | No  |
| 10.0761 | 466             | 1   | 36.0  | 110 | -   | 1.28  |       |    | ?   |
| 10.0689 | 467             | 1   | 1.0   | 5   | -   | -     |       |    | No  |
| 10.0765 | 468             | 1   | 7.2   | 30  | -   | <0.01 |       |    | No  |
| 10.0707 | 469             | 1   | 23.0  | 45  | 5   | 0.56  |       |    | No  |
| 10.0764 | 470             | 1   | 11.2  | 30  | -   | -     |       |    | No  |
| 10.0766 | 471             | 1   | 29.8  | 200 | 2   | 3.22  |       |    | ?   |
| 10.0767 | 472             | 1   | 73.0  | 250 | -   | 1.63  |       |    | ?   |
| 10.0767 | 473             | 1   | 58.6  | 160 | 2   | 1.69  |       |    | ?   |
| 10.0767 | 474             | 1   | 17.8  | 80  | -   | 0.27  |       |    | No  |
| 10.0767 | 475             | 1   | 37.1  | 200 | -   | -     |       |    | No  |
| 10.0770 | 476             | 1   | 21.1  | 35  | 19  | 1.64  |       |    | Yes |
| 10.0777 | 477             | 1   | 60.0  | 150 | -   | 2.49  |       |    | ?   |
| 10.0765 | 478             | 1   | 3.8   | 25  | -   | <0.01 | <0.01 |    | No  |
| 10.0707 | 479             | 1   | 22.7  | 200 | -   | 0.74  |       |    | No  |
| 10.0707 | 480             | 1   | 29.2  | 100 | -   | 0.73  |       |    | No  |
| 10.0765 | 481             | 1   | 3.4   | 30  | -   | -     |       |    | No  |
| 10.0707 | 482             | 1   | 2.3   | 15  | -   | -     |       |    | No  |
| 10.0788 | 483             | 1   | 113.5 | 250 | 2   | 0.81  |       |    | No  |

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|---------|-----|-----|------|-----|-----|-------|-------|----------|-----|
| 10.0789 | 484 | 1   | 8.9  | 50  | -   | -     |       | <u> </u> | No  |
| 10.0789 | 485 | 1   | 54.0 | 160 | _   | 0.33  |       |          | No  |
| 10.0789 | 486 | 1   | 12.7 | 100 | _   | -     |       |          | No  |
| 10.0789 | 487 | 1   | 0.1  | 3   | -   | -     |       |          | No  |
| 10.0746 | 488 | 1   | 0.7  | 4   | 2   | 0.2   |       |          | No  |
| 10.0746 | 489 | 1   | 0.7  | 3   | 1   | 0.24  |       |          | No  |
| 10.0746 | 490 | 1   | 17.2 | 15  | -   | -     |       |          | No  |
| 10.0797 | 491 | 1   | 25.8 | 30  | 9   | 1.47  |       |          | ?   |
| 10.0786 | 492 | 1   | 49.5 | 150 | -   | 1.14  |       |          | ?   |
| 10.0799 | 493 | 1   | 11.4 | 20  | 2   | 1.59  |       |          | ?   |
| 10.0799 | 494 | 1   | 26.8 | 100 | 8   | 1.05  |       |          | ?   |
| 10.0799 | 495 | 1   | 20.0 | 50  | -   | 0.87  |       |          | No  |
| 10.0800 | 496 | 1   | 42.6 | 200 | _   | 0.42  |       |          | No  |
| 10.0799 | 497 | 1   | 11.5 | 30  | 2   | 0.39  |       |          | No  |
| 10.0748 | 498 | 1   | 0.8  | 2   | 3   | 0.15  | 0.13  |          | No  |
| 10.0749 | 499 | 1   | 5.6  | 12  | 2   | 0.48  | <0.01 |          | No  |
| 10.0795 | 500 | 1   | 10.8 | 38  | 1   | 2.13  | 0.25  |          | ?   |
| 10.0806 | 501 | 1   | 19.7 | 60  | -   | 0.61  | 0.11  |          | No  |
| 10.0806 | 502 | 1   | 8.6  | 45  | _   | 0.22  | 0.11  |          | No  |
| 10.0806 | 503 | 1   | 5.9  | 24  | -   | 0.26  |       |          | No  |
| 10.0806 | 504 | 1   | 3.8  | 5   | -   | -     |       |          | No  |
| 10.0760 | 505 | 1   | 31.1 | 100 | 11  | 1.89  |       |          | Yes |
| 10.0760 | 506 | 1   | 45.6 | 200 |     | 2.96  |       |          | ?   |
| 10.0760 | 507 | 1   | 19.7 | 100 | -   | -     |       |          | No  |
| 10.0760 | 508 | 1   | 0.2  | 1   | -   | -     |       |          | No  |
| 10.0809 | 509 | 1   | 75.9 | 350 | 2   | 2.84  |       |          | ?   |
| 10.0812 | 510 | 1   | 43.8 | 100 | 5   | 7.17  |       |          | ?   |
| 10.0812 | 511 | 1   | 19.1 | 60  | -   | 1.13  |       |          | ?   |
| 10.0812 | 512 | 1   | 15.3 | 47  | 1   | 3.12  |       |          | ?   |
| 10.0812 | 513 | 1   | 16.8 | 40  | 4   | 3.18  |       |          | ?   |
| 10.0812 | 514 | 1   | 0.4  | 5   | _   | -     |       |          | No  |
| 10.0818 | 515 | 1   | 79.0 | 300 | -   | 0.52  |       |          | No  |
| 10.0801 | 516 | 1   | 11.1 | 20  | 1   | 0.47  |       |          | No  |
| 10.0819 | 517 | 1   | 61.4 | 400 | 3   | 0.48  |       |          | No  |
| 10.0820 | 518 | 1   | 26.9 | 200 | _   | 0.7   |       |          | No  |
| 10.0820 | 519 | 1   | 34.3 | 300 | -   | 2.24  |       |          | ?   |
| 10.0820 | 520 | 1   | 32.7 | 200 | 1   | 1.44  |       |          | ?   |
| 10.0820 | 521 | 1   | 6.1  | 50  | 2   | 0.24  |       |          | No  |
| 10.0828 | 522 | 1   | 51.6 | 300 | 1   | 0.44  |       |          | No  |
| 10.0779 | 523 | 1   | 0.1  | 1   | -   | -     |       |          | No  |
| 10.0829 | 524 | 1   | 13.6 | 80  | 2   | 0.22  | 0.07  |          | No  |
| 10.0839 | 525 | 1   | 22.7 | 100 | -   | -     |       |          | No  |
| 10.0339 | 526 | 1   | 14.2 | 75  | -   | 0.24  |       |          | No  |
| 10.0829 | 527 | 1   | 1.4  | 5   | -   | <0.01 |       |          | No  |
| 10.0841 | 528 | 1   | 12.0 | 40  | -   | 0.69  |       |          | No  |
| 10.0841 | 529 | 1   | 38.6 | 60  | -   | 0.62  | 0.41  |          | No  |
| 10.0841 | 530 | 1   | 13.1 | 100 | -   | -     |       |          | No  |
| 10.0841 | 531 | 1   | 3.1  | 15  | -   | -     |       |          | No  |
| 10.0848 | 532 | 1   | 54.3 | 195 | -   | 3.32  | <0.01 |          | ?   |
| 10.0850 | 533 | 1   | 48.9 | 100 | -   | 1.51  |       |          | ?   |
| 10.0850 | 534 | 1   | 22.0 | 60  | 16  | 2.88  |       |          | Yes |
| 10.0850 | 535 | 1   | 33.1 | 75  | 3   | 3.24  |       |          | ?   |
| 10.0850 | 536 | 1   | 2.3  | 15  | -   | 0.15  |       |          | No  |

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|---------|-----|-----|-------|-----|-----|-------|-------|----|-----|
| 10.0853 | 537 | 1   | 53.4  | 300 | -   | -     |       |    | No  |
| 10.0831 | 538 | 1   | 106.3 | 200 | 2   | 1.96  |       |    | ?   |
| 10.0833 | 539 | 1   | 11.8  | 40  | 3   | 1.17  |       |    | ?   |
| 10.0833 | 540 | 1   | 24.4  | 64  | 15  | 1.56  | <0.01 |    | Yes |
| 10.0833 | 541 | 1   | 21.0  | 55  | -   | 1.9   |       |    | ?   |
| 10.0833 | 542 | 1   | 2.2   | 4   | 2   | <0.01 |       |    | No  |
| 10.0667 | 543 | 1   | 55.3  | 100 | 25  | 1.63  |       |    | Yes |
| 10.0862 | 544 | 1   | 80.8  | 300 | 2   | 1.09  |       |    | ?   |
| 10.0860 | 545 | 1   | 4.6   | 25  | 2   | 0.46  |       |    | No  |
| 10.0860 | 546 | 1   | 6.8   | 40  | 5   | 1.43  |       | 1  | ?   |
| 10.0860 | 547 | 1   | 59.1  | 100 | -   | 1.26  |       |    | ?   |
| 10.0860 | 548 | 1   | 1.6   | 5   | -   | -     |       |    | No  |
| 10.0863 | 549 | 1   | 18.1  | 100 | -   | 0.14  |       |    | No  |
| 10.0863 | 550 | 1   | 12.6  | 45  | -   | 0.37  | 0.22  |    | No  |
| 10.0863 | 551 | 1   | 8.6   | 45  | -   | 0.24  | 0.11  |    | No  |
| 10.0863 | 552 | 1   | 3.1   | 15  | -   | -     |       |    | No  |
| 10.0870 | 556 | 1   | 30.5  | 63  | 44  | 4.41  | <0.01 |    | Yes |
| 10.0870 | 557 | 1   | 20.1  | 80  | 111 | 3.11  |       |    | Yes |
| 10.0870 | 558 | 1   | 99.8  | 150 | 45  | 3.13  |       |    | Yes |
| 10.0370 | 559 | 1   | 3.1   | 15  | 13  | 0.26  |       |    | Yes |
| 10.0779 | 560 | 1   | 54.2  | 100 | 5   | 3.86  | 0.58  |    | ?   |
| 10.0779 | 561 | 1   | 70.7  | 200 | -   | 9.81  | 0.25  |    | ?   |
| 10.0779 | 562 | 1   | 55.8  | 200 | 4   | 7.63  | 0.42  |    | ?   |
| 10.0755 | 563 | 1   | 16.0  | 50  | 5   | 1.13  |       |    | ?   |
| 10.0755 | 564 | 1   | 70.6  | 200 | 31  | 4.68  | 0.1   |    | Yes |
| 10.0755 | 565 | 1   | 11.1  | 25  | -   | 1.61  |       |    | ?   |
| 10.0755 | 565 | 1   | 21.2  | 50  | 8   | 2.58  |       |    | ?   |
| 10.0843 | 566 | 1   | 2.2   | 10  | -   | -     |       |    | No  |
| 10.0843 | 567 | 1   | 19.9  | 45  | 5   | 0.68  |       |    | No  |
| 10.0843 | 568 | 1   | 10.7  | 35  | -   | 0.32  |       |    | No  |
| 10.0896 | 569 | 1   | 57.3  | 105 | +   | 5.49  |       |    | ?   |
| 10.0896 | 570 | 1   | 36.2  | 76  | 79  | 5.26  |       |    | Yes |
| 10.0896 | 571 | 1   | 46.8  | 116 | 25  | 7.9   |       |    | Yes |
| 10.0869 | 572 | 1   | 0.6   | 3   | -   | -     |       |    | No  |
| 10.0901 | 573 | 1   | 81.6  | 230 | -   | 0.24  |       |    | No  |
| 10.0901 | 574 | 1   | 38.1  | 175 | -   | 3.12  |       |    | ?   |
| 10.0901 | 575 | 1   | 50.1  | 200 | -   | 0.97  |       |    | No  |
| 10.0901 | 576 | 1   | 1.0   | 10  | -   | 0.26  |       |    | No  |
| 10.0846 | 577 | 1   | 8.9   | 20  | -   | 0.31  |       |    | No  |
| 10.0725 | 578 | 1   | 15.2  | 30  | 1   | 0.69  |       |    | No  |
| 10.0912 | 579 | 1   | 93.9  | 500 | 1   | 0.22  |       |    | No  |
| 10.0907 | 580 | 1   | 25.4  | 95  | 10  | 2.7   |       |    | Yes |
| 10.0907 | 581 | 1   | 71.0  | 140 | 30  | 4.5   | 0.1   |    | Yes |
| 10.0899 | 582 | 1   | 3.8   | 15  | -   | -     |       |    | No  |
| 10.0921 | 583 | 1   | 80.5  | 300 | -   | 2     |       |    | ?   |
| 10.0914 | 584 | 1   | 53.2  | 110 | -   | 29    |       |    | ?   |
| 10.0914 | 585 | 1   | 72.9  | 110 | -   | 2.42  |       |    | ?   |
| 10.0914 | 586 | 1   | 138.2 | 400 | 2   | 2.03  |       |    | ?   |
| 10.0914 | 587 | 1   | 0.3   | 2   | -   | <0.01 |       |    | No  |
| 10.0529 | 588 | 1   | 7.9   | 25  | -   | 0.39  |       |    | No  |
| 10.0923 | 589 | 1   | 31.3  | 90  | 19  | 6.86  |       |    | Yes |
| 10.0923 | 590 | 1   | 43.0  | 200 | 58  | 9.51  |       |    | Yes |
| 10.0923 | 591 | 1   | 42.6  | 100 | 16  | 4.45  |       |    | Yes |

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|---------|-----|-----|-------|-----|-----|-------|-------|----------|-----|
| 10.0923 | 592 | 1   | 1.6   | 10  | -   | -     |       | <u> </u> | No  |
| 10.0923 | 592 | 1   | 2.5   | 10  | -   | -     |       |          | No  |
| 10.0934 | 593 | 1   | 32.0  | 180 | -   | 0.18  |       |          | No  |
| 10.0934 | 594 | 1   | 16.6  | 50  | -   | -     |       |          | No  |
| 10.0934 | 595 | 1   | 92.0  | 300 | -   | -     |       |          | No  |
| 10.0934 | 596 | 1   | 25.9  | 150 | -   | 0.43  |       |          | No  |
| 10.0934 | 597 | 1   | 3.6   | 10  | -   | <0.01 |       |          | No  |
| 10.0907 | 598 | 1   | 34.2  | 100 | 9   | 5.26  |       |          | ?   |
| 10.0907 | 599 | 1   | 1.6   | 7   | 5   | 0.15  |       |          | No  |
| 10.0907 | 600 | 1   | 9.2   | 15  | 4   | 0.64  |       |          | No  |
| 10.0917 | 601 | 1   | 11.4  | 30  | -   | 0.23  |       |          | No  |
| 10.0950 | 602 | 1   | 0.2   | 2   | -   | -     |       |          | No  |
| 10.0953 | 603 | 1   | 0.8   | 5   | -   | 0.36  |       |          | No  |
| 10.0916 | 604 | 1   | 3.0   | 10  | -   | 0.1   |       |          | No  |
| 10.0950 | 605 | 1   | 19.4  | 45  | 20  | 2.07  | 0.09  |          | Yes |
| 10.0950 | 606 | 1   | 15.6  | 25  | 4   | 0.71  | <0.01 |          | No  |
| 10.0950 | 607 | 1   | 15.2  | 36  | -   | 2.01  | 0.06  |          | ?   |
| 10.0964 | 608 | 1   | 22.8  | 75  | 4   | 1.72  |       |          | ?   |
| 10.0964 | 609 | 1   | 13.2  | 60  | 6   | 3.79  |       |          | ?   |
| 10.0964 | 610 | 1   | 84.4  | 245 | 5   | 5.3   |       |          | ?   |
| 10.0964 | 611 | 1   | 15.7  | 45  | -   | 0.11  |       |          | No  |
| 10.0959 | 612 | 1   | 18.4  | 15  | 8   | 1.88  | 0.37  |          | ?   |
| 10.0959 | 613 | 1   | 37.5  | 100 | 9   | 1.95  | 0.38  |          | ?   |
| 10.0959 | 614 | 1   | 34.0  | 90  | -   | 1.2   | 0.82  |          | ?   |
| 10.0959 | 615 | 1   | 2.1   | 15  | -   | -     |       |          | No  |
| 10.0966 | 616 | 1   | 21.2  | 70  | -   | 0.4   |       |          | No  |
| 10.0927 | 618 | 1   | 38.0  | 200 | -   | 0.33  |       |          | No  |
| 10.0928 | 619 | 1   | 66.3  | 115 | 6   | 1.44  | 1.32  |          | ?   |
| 10.0928 | 620 | 1   | 13.5  | 50  | ?   | 1.43  | 0.16  |          | ?   |
| 10.0928 | 621 | 1   | 36.1  | 100 | 2   | 0.35  |       |          | No  |
| 10.0928 | 622 | 1   | 1.1   | 10  | -   | -     |       |          | No  |
| 10.0974 | 624 | 1   | 77.3  | 150 | 10  | 0.81  |       |          | Yes |
| 10.0930 | 625 | 1   | 16.6  | 60  | -   | 0.63  | 0.2   |          | No  |
| 10.0930 | 626 | 1   | 5.4   | 35  | 3   | 0.87  | 0.08  |          | No  |
| 10.0930 | 627 | 1   | 3.4   | 16  | -   | 0.1   | 0.4   |          | No  |
| 10.0930 | 628 | 1   | 4.4   | 25  | -   | -     |       |          | No  |
| 10.0983 | 629 | 1   | 25.0  | 200 | -   | 3.17  |       |          | ?   |
| 10.0983 | 630 | 1   | 37.3  | 110 | -   | 4.4   |       |          | ?   |
| 10.0983 | 631 | 1   | 16.6  | 100 | -   | 0.37  |       |          | No  |
| 10.0985 | 632 | 1   | 155.7 | 400 | -   | 3.24  |       |          | ?   |
| 10.0986 | 633 | 1   | 132.9 | 330 | 4   | 0.77  |       |          | No  |
| 10.0986 | 634 | 1   | 61.7  | 280 | 3   | 1.45  |       |          | ?   |
| 10.0986 | 635 | 1   | 108.8 | 500 | -   | 0.21  |       |          | No  |
| 10.0986 | 636 | 1   | 4.1   | 15  | -   | -     |       |          | No  |
| 10.0988 | 637 | 1   | 32.2  | 230 | -   | -     |       |          | No  |
| 10.0989 | 638 | 1   | 10.5  | 100 | -   | -     |       |          | No  |
| 10.0989 | 639 | 1   | 58.6  | 200 | 18  | 6.04  | 0.24  |          | Yes |
| 10.0989 | 640 | 1   | 32.6  | 100 | 1   | 1.06  |       |          | ?   |
| 10.0980 | 642 | 1   | 44.8  | 200 | -   | -     |       |          | No  |
| 10.0980 | 643 | 1   | 71.0  | 150 | -   | -     |       |          | No  |
| 10.0980 | 644 | 1   | 44.0  | 200 | 12  | 4.11  | <0.01 |          | Yes |
| 10.0976 | 646 | 1   | 17.2  | 45  | -   | 3.45  | 0.07  |          | ?   |
| 10.0976 | 647 | 1   | 63.5  | 230 | 25  | 10.94 |       |          | Yes |

| С       | <b>&lt;&gt;</b> | <>n | WF   | VF  | CPR | Ch    | Во    | Sh | AMS |
|---------|-----------------|-----|------|-----|-----|-------|-------|----|-----|
| 10.0976 | 648             | 1   | 22.5 | 40  | 5   | 2.32  |       |    | ?   |
| 10.0976 | 649             | 1   | 2.9  | 15  | 6   | 0.14  |       |    | No  |
| 10.0995 | 650             | 1   | 1.3  | 5   | -   | 0.59  |       |    | No  |
| 10.0994 | 651             | 1   | 6.6  | 13  | 6   | 0.62  |       | 11 | No  |
| 10.0998 | 652             | 1   | 7.4  | 15  | 1   | 0.44  |       |    | No  |
| 10.0991 | 653             | 1   | 6.7  | 40  | 1   | 0.75  |       |    | No  |
| 10.0991 | 654             | 1   | 54.6 | 80  | 3   | 0.51  |       |    | No  |
| 10.0991 | 655             | 1   | 20.3 | 50  | -   | -     |       |    | No  |
| 10.1000 | 656             | 1   | 1.3  | 2   | -   | 0.08  |       |    | No  |
| 10.0982 | 657             | 1   | 6.1  | 60  | -   | <0.01 |       |    | No  |
| 10.1006 | 658             | 1   | 5.2  | 20  | -   | -     |       |    | No  |
| 10.1008 | 659             | 1   | 16.8 | 100 | 5   | 0.88  |       |    | No  |
| 10.0939 | 660             | 1   | 21.9 | 40  | 1   | 0.77  |       |    | No  |
| 10.0939 | 661             | 1   | 37.7 | 90  | -   | -     |       |    | No  |
| 10.0939 | 662             | 1   | 46.5 | 190 | 2   | 1.66  |       |    | ?   |
| 10.0939 | 663             | 1   | 8.2  | 25  | -   | -     |       |    | No  |
| 10.0943 | 664             | 1   | 74.9 | 200 | -   | 1.27  |       |    | ?   |
| 10.0943 | 665             | 1   | 36.1 | 100 | 1   | 0.63  |       | 2  | No  |
| 10.0943 | 666             | 1   | 47.1 | 250 | 14  | 3.78  |       |    | Yes |
| 10.0943 | 667             | 1   | 19.2 | 50  | -   | 0.58  |       |    | No  |
| 10.1013 | 669             | 1   | 38.0 | 200 | -   | 0.26  |       |    | No  |
| 10.1013 | 670             | 1   | 62.4 | 500 | _   | 0.21  |       |    | No  |
| 10.1015 | 672             | 1   | 18.6 | 50  | 7   | 3.22  |       |    | ?   |
| 10.1017 | 673             | 1   | 4.0  | 12  | ?   | 0.18  |       |    | No  |
| 10.1018 | 674             | 1   | 20.8 | 40  | 20  | 2.09  | 0.12  |    | Yes |
| 10.1023 | 675             | 1   | 75.0 | 150 | -   | 0.29  | 0.11  |    | No  |
| 10.1024 | 676             | 1   | 66.4 | 200 | -   | 1.42  |       |    | ?   |
| 10.1024 | 677             | 1   | 35.8 | 200 | -   | -     |       |    | No  |
| 10.1024 | 678             | 1   | 62.9 | 300 | 3   | 1.05  |       |    | ?   |
| 10.1024 | 679             | 1   | 11.6 | 50  | -   | -     |       |    | No  |
| 10.1033 | 680             | 1   | 36.3 | 250 | -   | 1.36  |       |    | ?   |
| 10.1033 | 681             | 1   | 57.4 | 300 | -   | 1.39  | <0.01 |    | ?   |
| 10.0333 | 682             | 1   | 23.6 | 200 | -   | 0.91  |       |    | No  |
| 10.1033 | 683             | 1   | 1.8  | 5   | -   | -     |       |    | No  |
| 10.1035 | 684             | 1   | 15.9 | 80  | -   | _     |       |    | No  |
| 10.1030 | 685             | 1   | 12.7 | 58  | -   | 0.87  | <0.01 |    | No  |
| 10.1030 | 686             | 1   | 79.1 | 200 | 43  | 12.16 |       |    | Yes |
| 10.1030 | 687             | 1   | 13.2 | 70  | 34  | 1.81  |       |    | Yes |
| 10.1030 | 688             | 1   | 0.6  | 5   | 11  | 0.14  |       |    | Yes |
| 10.1037 | 689             | 1   | 53.4 | 350 | 4   | 2.47  |       |    | ?   |
| 10.1037 | 690             | 1   | 41.2 | 145 | 10  | 6.71  | <0.01 |    | Yes |
| 10.1044 | 692             | 1   | 5.1  | 15  | 51  | 0.6   |       |    | Yes |
| 10.1044 | 693             | 1   | 58.3 | 100 | 30  | 4.82  |       |    | Yes |
| 10.1044 | 694             | 1   | 23.0 | 40  | 7   | 1.58  |       |    | ?   |
| 10.1044 | 695             | 1   | 7.9  | 20  | -   | -     |       |    | No  |
| 10.1050 | 696             | 1   | 23.9 | 50  | 28  | 4.56  |       |    | Yes |
| 10.1050 | 697             | 1   | 19.9 | 100 | 18  | 6.57  | 1     |    | Yes |
| 10.1050 | 698             | 1   | 15.6 | 40  | 2   | 1.86  |       |    | ?   |
| 10.1050 | 699             | 1   | 10.7 | 20  | -   | 0.23  |       |    | No  |
| 10.1053 | 700             | 1   | 34.4 | 100 | 7   | 2.98  |       |    | ?   |
| 10.1043 | 701             | 1   | 23.3 | 60  | 8   | 1.99  |       |    | ?   |
| 10.1049 | 702             | 1   | 10.2 | 60  | 3   | 2.3   |       |    | ?   |
| 10.1021 | 703             | 1   | 29.8 | 20  | 5   | 1.62  |       |    | ?   |

| С       | <b>&lt;&gt;</b> | <>n | WF    | VF  | CPR | Ch    | Во    | Sh | AMS |
|---------|-----------------|-----|-------|-----|-----|-------|-------|----|-----|
| 10.1021 | 704             | 1   | 18.9  | 40  | -   | 1.44  |       | 8  | ?   |
| 10.1065 | 706             | 1   | 45.7  | 450 | 1   | 3.77  |       |    | ?   |
| 10.1065 | 707             | 1   | 37.7  | 300 | -   | 3.6   |       |    | ?   |
| 10.1065 | 708             | 1   | 15.6  | 60  | -   | 1.29  |       |    | ?   |
| 10.1065 | 709             | 1   | 4.4   | 25  | -   | 1.01  |       |    | ?   |
| 10.1068 | 710             | 1   | 55.6  | 200 | -   | 0.87  |       |    | No  |
| 10.1060 | 711             | 1   | 21.4  | 40  | 3   | 1.62  | 0.22  |    | ?   |
| 10.1060 | 712             | 1   | 74.5  | 100 | -   | 0.23  |       |    | No  |
| 10.1060 | 713             | 1   | 12.9  | 42  | 17  | 0.53  | <0.01 |    | Yes |
| 10.1060 | 714             | 1   | 7.0   | 10  | -   | 0.3   |       |    | No  |
| 10.1075 | 715             | 1   | 16.3  | 100 | 4   | 0.88  |       |    | No  |
| 10.1077 | 716             | 1   | 22.8  | 25  | 27  | 1.81  |       |    | Yes |
| 10.1077 | 717             | 1   | 21.7  | 80  | 31  | 1.8   |       |    | Yes |
| 10.1077 | 718             | 1   | 9.4   | 25  | 2   | 0.74  |       |    | No  |
| 10.1077 | 719             | 1   | <1    | <1  | -   | -     |       |    | No  |
| 10.1081 | 720             | 1   | 22.0  | 50  | -   | 0.78  |       |    | No  |
| 10.1081 | 721             | 1   | 35.8  | 110 | 1   | 1.04  |       |    | ?   |
| 10.1081 | 722             | 1   | 18.5  | 30  | 1   | 0.81  |       |    | No  |
| 10.1081 | 723             | 1   | 4.0   | 10  | 6   | 0.18  |       |    | No  |
| 10.1084 | 724             | 1   | 46.6  | 200 | 2   | 1.29  |       |    | ?   |
| 10.0390 | 726             | 1   | 5.1   | 15  | 1   | 0.94  |       |    | No  |
| 10.1104 | 727             | 1   | 6.7   | 18  | -   | 1.12  |       |    | ?   |
| 10.1106 | 728             | 1   | 3.1   | 20  | -   | 0.39  |       |    | No  |
| 10.1106 | 729             | 1   | 10.6  | 30  | 2   | ?     | 0.45  |    | No  |
| 10.1106 | 730             | 1   | 25.8  | 55  | -   | 0.21  |       |    | No  |
| 10.1070 | 731             | 1   | 15.5  | 30  | 3   | 0.38  | 0.38  |    | No  |
| 10.1070 | 732             | 1   | 11.6  | 100 | -   | 1.01  |       |    | ?   |
| 10.1070 | 733             | 1   | 130.6 | 310 | -   | -     |       |    | No  |
| 10.1057 | 735             | 1   | 64.9  | 235 | 24  | 1.76  | 0.17  |    | Yes |
| 10.1057 | 736             | 1   | 47.7  | 187 | 51  | 2.79  |       |    | Yes |
| 10.1057 | 737             | 1   | 24.0  | 50  | -   | 2     |       |    | ?   |
| 10.1107 | 739             | 1   | 6.5   | 30  | -   | 1.25  |       |    | ?   |
| 10.1096 | 740             | 1   | 13.9  | 30  | 2   | 0.69  |       |    | No  |
| 10.1099 | 741             | 1   | 13.7  | 25  | 7   | 0.87  |       |    | No  |
| 10.1101 | 742             | 1   | 6.9   | 15  | 1   | 0.62  | <0.01 |    | No  |
| 10.1114 | 744             | 1   | 24.2  | 55  | 19  | 0.99  |       |    | Yes |
| 10.1114 | 745             | 1   | 145.4 | 287 | 26  | 3.42  |       |    | Yes |
| 10.1114 | 746             | 1   | 41.2  | 100 | 10  | 1.42  |       |    | Yes |
| 10.1114 | 747             | 1   | 1.0   | 3   | -   | <0.01 |       |    | No  |
| 10.1124 | 748             | 1   | 23.3  | 45  | 6   | 2.34  |       | 1  | ?   |
| 10.1124 | 749             | 1   | 102.2 | 150 | -   | 2.25  |       |    | ?   |
| 10.1124 | 750             | 1   | 7.5   | 25  | 7   | 1.75  |       |    | ?   |
| 10.1124 | 751             | 1   | 1.2   | 2   | -   | 0.1   |       |    | No  |
| 10.1128 | 752             | 1   | 4.1   | 30  | -   | 0.5   |       |    | No  |
| 10.1132 | 753             | 1   | 4.3   | 12  | 1   | 0.42  |       |    | No  |
| 10.1141 | 754             | 1   | 26.2  | 180 | 1   | 0.23  |       |    | No  |
| 10.1144 | 755             | 1   | 25.2  | 100 | -   | 0.5   |       |    | No  |
| 10.1144 | 756             | 1   | 73.0  | 400 | -   | 1.69  |       |    | ?   |
| 10.1144 | 757             | 1   | 12.9  | 95  | -   | 0.05  |       |    | No  |
| 10.1134 | 758             | 1   | 1.1   | 10  | -   | 0.15  |       |    | No  |
| 10.1134 | 759             | 1   | 0.8   | 7   | -   | 0.07  |       |    | No  |
| 10.1134 | 760             | 1   | 11.7  | 30  | -   | 0.08  |       |    | No  |
| 10.1136 | 761             | 1   | 14.4  | 25  | -   | 0.4   |       |    | No  |

| С       | <b>&lt;&gt;</b> | <>n | WF    | VF  | CPR | Ch    | Во   | Sh | AMS |
|---------|-----------------|-----|-------|-----|-----|-------|------|----|-----|
| 10.0510 | 762             | 1   | 78.0  | 200 | -   | 0.06  |      |    | No  |
| 10.1146 | 763             | 1   | 37.2  | 150 | 6   | 3.76  |      |    | ?   |
| 10.1152 | 764             | 1   | 7.7   | 25  | -   | 0.1   |      |    | No  |
| 10.1088 | 765             | 1   | 27.3  | 120 | -   | 1.35  |      |    | ?   |
| 10.1155 | 766             | 1   | 6.4   | 25  | 18  | 0.82  |      |    | Yes |
| 10.1139 | 767             | 1   | 36.1  | 100 | 43  | 1.06  |      |    | Yes |
| 10.1139 | 768             | 1   | 23.9  | 60  | 87  | 3.83  |      |    | Yes |
| 10.1139 | 769             | 1   | 66.3  | 100 | 61  | 3.08  |      |    | Yes |
| 10.1139 | 770             | 1   | 1.7   | 10  | 4   | 0.14  |      |    | No  |
| 10.1122 | 771             | 1   | 6.4   | 15  | 3   | 1.05  |      |    | ?   |
| 10.1158 | 772             | 1   | 44.8  | 200 | 1   | 0.71  |      |    | No  |
| 10.1159 | 773             | 1   | 40.3  | 100 | 2   | 0.77  | 0.32 |    | No  |
| 10.1159 | 774             | 1   | 12.9  | 100 | -   | 0.36  |      |    | No  |
| 10.1159 | 775             | 1   | 27.8  | 100 | -   | -     |      |    | No  |
| 10.1159 | 776             | 1   | 0.6   | 3   | 2   | 0.06  |      |    | No  |
| 10.1093 | 777             | 1   | 11.7  | 20  | -   | 0.7   |      |    | No  |
| 10.1154 | 778             | 1   | 18.2  | 40  | 2   | 1.3   |      |    | ?   |
| 10.1154 | 779             | 1   | 5.4   | 25  | 4   | 0.6   | 0.14 |    | No  |
| 10.1154 | 780             | 1   | 38.5  | 50  | 3   | 1.81  | 0.13 |    | ?   |
| 10.1154 | 781             | 1   | 6.3   | 15  | -   | -     |      |    | No  |
| 10.1162 | 782             | 1   | 2.4   | 6   | 4   | 0.83  |      |    | No  |
| 10.0707 | 783             | 1   | 38.4  | 300 | 1   | 1.03  |      |    | ?   |
| 10.1165 | 784             | 1   | 19.5  | 40  | 5   | 1.24  |      |    | ?   |
| 10.0707 | 785             | 1   | 24.3  | 300 | 6   | 3     |      |    | ?   |
| 10.1173 | 786             | 1   | 33.0  | 110 | -   | 1.3   |      |    | ?   |
| 10.0707 | 787             | 1   | 7.1   | 25  | -   | 0.15  |      |    | No  |
| 10.0707 | 788             | 1   | 7.0   | 32  | -   | 0.83  |      |    | No  |
| 10.1179 | 789             | 1   | 26.1  | 90  | 15  | 8.23  |      |    | Yes |
| 10.1179 | 790             | 1   | 47.0  | 200 | 47  | 10.44 |      |    | Yes |
| 10.1179 | 791             | 1   | 14.4  | 70  | 26  | 4.47  |      |    | Yes |
| 10.1179 | 792             | 1   | 5.1   | 15  | -   | -     |      |    | No  |
| 10.1175 | 793             | 1   | 17.3  | 35  | 1   | 1.22  |      |    | ?   |
| 10.1186 | 794             | 1   | 105.6 | 400 | -   | 0.16  |      |    | No  |
| 10.1198 | 795             | 1   | 2.0   | 14  | 2   | 0.93  |      |    | No  |
| 10.0239 | 796             | 1   | 36.9  | 70  | 3   | 1.66  |      |    | ?   |
| 10.0239 | 797             | 1   | 22.4  | 35  | -   | 1.13  |      |    | ?   |
| 10.0239 | 798             | 1   | 26.9  | 50  | 6   | 1.97  |      |    | ?   |
| 10.1204 | 799             | 1   | 6.7   | 21  | -   | 0.36  |      |    | No  |
| 10.1208 | 800             | 1   | 48.0  | 90  | 4   | 2.12  |      |    | ?   |
| 10.1210 | 801             | 1   | 73.5  | 267 | 40  | 32.83 |      |    | Yes |
| 10.1210 | 802             | 1   | 37.6  | 60  | 3   | 4.3   |      |    | ?   |
| 10.1210 | 803             | 1   | 31.5  | 100 | 19  | 2.23  |      |    | Yes |
| 10.1210 | 804             | 1   | 1.3   | 5   | 5   | 0.21  |      |    | No  |
| 10.1187 | 805             | 1   | 66.9  | 100 | -   | -     |      |    | No  |
| 10.1187 | 806             | 1   | 70.4  | 115 | -   | 0.41  |      |    | No  |
| 10.1187 | 807             | 1   | 24.2  | 100 | -   | -     |      |    | No  |
| 10.1187 | 808             | 1   | 0.9   | 5   | -   | -     |      |    | No  |
| 10.0242 | 809             | 1   | 82.4  | 150 | 5   | 3.61  |      |    | ?   |
| 10.0242 | 810             | 1   | 18.0  | 85  | 7   | 3.45  |      |    | ?   |
| 10.1091 | 811             | 1   | 0.9   | 5   | -   | 0.06  |      |    | No  |
| 10.1196 | 812             | 1   | 17.5  | 45  | 1   | 0.49  |      |    | No  |
| 10.1196 | 813             | 1   | 23.5  | 45  | 8   | 0.79  |      |    | No  |
| 10.1196 | 814             | 1   | 18.9  | 45  | -   | 0.98  |      |    | No  |

| L 1<br>L 1<br>L 1<br>L 1<br>L 1         | 1.6<br>17.3<br>0.4<br>01.8<br>32.2 | 10<br>30<br>3   | 3<br>6  | <b>Ch</b> <0.01 0.58   | Во   | Sh   | AMS<br>No   |
|---|------------------------------------|---|---|--|--|--|---|
| l 1 1 1 1 1 1 1 1 1 1 5                 | 17.3<br>0.4<br>01.8                | 3   |   | 0.58   |  |  |   |
| l 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 0.4<br>01.8                        | 3   |   |  |  | Ī  | No  |
| l 10<br>l 10<br>l 5                     | 01.8                               |   | _   | <0.01  |  |  | No  |
| l 1                                     |                                    | 500   | 1   | 1.13   |  |  | ?   |
| 1 5                                     | JZ.Z                               | 700   | -   | 7.56   | 1.06   |  | ?   |
|   | 50.5                               | 300   | 2   | 2.83   |  |  | ?   |
|   | 1.5                                | 15  | -   | 0.06   |  |  | No  |
| -                                       | 3.4                                | 5   | -   | 0.32   |  |  | No  |
|   | 13.1                               | 118   | 37  | 2.74   |  |  | Yes   |
|   | 12.1                               | 50  | -   | 0.45   |  |  | No  |
|   | 03.2                               | 200   | 112   | 1.51   |  |  | Yes   |
|   |                                    |   |   |  |  |  | ?   |
|   |                                    |   |   | 1  |  |  | No.   |
|   |                                    |   |   |  |  |  | No  |
|   |                                    |   |   | 1  |  |  | ?   |
| -                                       |                                    |   |   |  |  |  | No.   |
|   |                                    |   |   | +  |  |  | ?   |
|   |                                    |   |   |  |  |  | ?   |
|   |                                    |   |   | 1  |  |  | No  |
|   |                                    |   |   | 1  |  |  | ?   |
|   |                                    |   |   |  |  |  | ?   |
| -                                       |                                    |   |   | 1  |  |  | Yes   |
|   |                                    |   |   | 1  |  |  | Yes   |
|   |                                    |   |   |  |  |  | Yes   |
|   |                                    |   |   |  |  |  | ?   |
|   |                                    |   |   | 1  |  |  | Yes   |
|   |                                    |   |   | 1  |  |  | Yes   |
|   |                                    |   |   |  |  |  | No  |
|   |                                    |   |   |  |  |  | No  |
|   |                                    |   |   | 1  |  |  | No  |
|   |                                    | 13  |   |  |  |  | Yes   |
|   |                                    | 6   |   |  |  |  | No  |
|   |                                    |   |   | +  |  |  | Yes   |
|   |                                    |   |   |  |  |  | Yes   |
|   |                                    |   | -   | 1  |  |  | ?   |
|   |                                    |   | _   |  |  |  | No.   |
|   |                                    |   | 2   |  |  |  | No  |
|   |                                    |   |   |  |  |  | Yes   |
|   |                                    |   |   |  |  |  | ?   |
|   |                                    |   |   |  |  |  | No.   |
|   |                                    |   |   |  |  |  | No  |
|   |                                    |   |   |  |  |  | ?   |
|   |                                    |   |   | +  |  |  | No  |
| -                                       |                                    |   |   |  |  |  | No  |
|   |                                    |   |   | +  |  |  | No  |
|   |                                    |   |   | +  |  |  | No  |
|   |                                    |   |   |  |  |  | No  |
|   |                                    |   |   |  |  |  | Yes   |
| -                                       |                                    |   |   |  |  |  | Yes   |
| -                                       |                                    |   |   |  |  |  | No  |
| -                                       |                                    |   |   | 1  |  |  | No  |
| -                                       |                                    |   |   |  |  |  | No  |
| -                                       |                                    |   |   |  |  |  | No  |
|   | 1                                  | 1 6.1<br>1 0.5<br>1 0.2<br>1 17.9<br>1 10.1<br>1 28.1<br>1 25.2<br>1 7.9<br>1 5.5<br>1 13.4<br>1 39.1<br>1 54.7<br>1 21.2<br>1 2.2<br>1 37.5<br>1 43.3<br>1 153.0<br>1 2.8<br>1 2.8<br>1 7.8<br>1 4.7<br>1 56.1<br>1 39.3<br>1 43.9<br>1 4.4<br>1 4.3<br>1 58.9<br>1 18.2<br>1 13.3<br>1 17.5<br>1 13.3<br>1 58.9<br>1 13.3<br>1 58.9<br>1 13.3<br>1 58.9<br>1 13.3<br>1 58.9<br>1 13.3<br>1 58.9<br>1 13.3<br>1 58.9<br>1 13.3<br>1 55.7<br>1 13.3 | 1         6.1         16           1         0.5         3           1         0.2         1           1         17.9         60           1         10.1         15           1         28.1         120           1         25.2         170           1         7.9         50           1         7.9         50           1         5.5         25           1         13.4         300           1         39.1         100           1         54.7         300           1         21.2         110           1         22.2         15           1         37.5         200           1         43.3         240           1         153.0         300           1         2.8         15           1         7.8         1           1         7.8         1           1         4.7         6           1         39.3         200           1         43.9         100           1         4.4         20           1         4.3 | 1       6.1       16       6         1       0.5       3       -         1       0.2       1       -         1       17.9       60       3         1       10.1       15       1         1       28.1       120       2         1       25.2       170       2         1       7.9       50       -         1       5.5       25       1         1       13.4       300       2         1       39.1       100       10         1       54.7       300       65         1       21.2       110       22         1       2.2       15       8         1       2.2       15       8         1       37.5       200       63         1       43.3       240       40         1       153.0       300       -         1       2.8       15       -         1       2.8       15       -         1       2.8       15       -         1       4.7       6       -         1 | 1         6.1         16         6         1.1           1         0.5         3         -         0.39           1         0.2         1         -         0.05           1         17.9         60         3         5.49           1         10.1         15         1         0.18           1         28.1         120         2         1.31           1         25.2         170         2         5.36           1         7.9         50         -         0.18           1         5.5         25         1         1.37           1         13.4         300         2         8.38           1         39.1         100         10         1.79           1         54.7         300         65         8.28           1         21.2         110         22         4.83           1         22.1         15         8         0.22           1         37.5         200         63         6.03           1         43.3         240         40         8.63           1         153.0         300         - | 1       6.1       16       6       1.1         1       0.5       3       -       0.39         1       0.2       1       -       0.05         1       17.9       60       3       5.49         1       10.1       15       1       0.18         1       28.1       120       2       1.31         1       25.2       170       2       5.36         1       7.9       50       -       0.18         1       5.5       25       1       1.37         1       13.4       300       2       8.38         1       39.1       100       10       1.79         1       54.7       300       65       8.28         1       21.2       110       22       4.83         1       21.2       15       8       0.22         1       37.5       200       63       6.03         1       43.3       240       40       8.63         1       153.0       300       -       -         1       2.8       15       -       0.21         1       < | 1       6.1       16       6       1.1         1       0.5       3       -       0.39         1       0.2       1       -       0.05         1       17.9       60       3       5.49         1       10.1       15       1       0.18         1       28.1       120       2       1.31         1       25.2       170       2       5.36         1       7.9       50       -       0.18         1       5.5       25       1       1.37         1       13.4       300       2       8.38         1       39.1       100       10       1.79         1       54.7       300       65       8.28         1       21.2       110       22       4.83         1       22.1       110       22       4.83         1       22.2       15       8       0.22         1       37.5       200       63       6.03         1       43.3       240       40       8.63         1       153.0       300       -       -         1 |

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|---------|-----|-----|-------|------|-----|-------|------|----------|-----|
| 10.1270 | 869 | 1   | 66.3  | 300  | 43  | 11.05 |      | <u> </u> | Yes |
| 10.1270 | 870 | 1   | 19.6  | 155  | 36  | 3.63  |      |          | Yes |
| 10.1270 | 871 | 1   | 1.6   | 10   | -   | -     |      |          | No  |
| 10.1259 | 872 | 1   | 1.6   | 5    | -   | -     |      |          | No  |
| 10.1259 | 873 | 1   | 139.4 | 300  | -   | -     |      |          | No  |
| 10.1259 | 874 | 1   | 40.9  | 135  | 2   | 1.38  |      |          | ?   |
| 10.1259 | 875 | 1   | 22.7  | 120  | 20  | 1.25  |      |          | Yes |
| 10.1284 | 876 | 1   | 104.3 | 300  | 62  | 37.79 |      |          | Yes |
| 10.1286 | 877 | 1   | 46.4  | 500  | -   | 0.49  |      |          | No  |
| 10.1262 | 878 | 1   | 126.6 | 300  | 2   | 1.6   |      |          | ?   |
| 10.1263 | 879 | 1   | 88.5  | 330  | 6   | 1.74  |      |          | ?   |
| 10.1263 | 880 | 1   | 59.3  | 200  | 3   | 1.43  |      |          | ?   |
| 10.1263 | 881 | 1   | 15.4  | 90   | 2   | 1.47  |      |          | ?   |
| 10.1263 | 882 | 1   | 6.0   | 15   | -   | 0.07  |      |          | No  |
| 10.1291 | 883 | 1   | 28.8  | 200  | 2   | 6.54  |      |          | ?   |
| 10.1292 | 884 | 1   | 29.0  | 350  | 2   | 8.3   |      |          | ?   |
| 10.1293 | 885 | 1   | 22.6  | 80   | 32  | 2.93  |      |          | Yes |
| 10.1293 | 886 | 1   | 35.6  | 32   | 14  | 1.09  |      |          | Yes |
| 10.1293 | 887 | 1   | 2.6   | 15   | -   | -     |      |          | No  |
| 10.1293 | 888 | 1   | 18.1  | 90   | 21  | 2.67  |      |          | Yes |
| 10.1291 | 889 | 1   | 41.9  | 300  | 3   | 10.62 |      |          | ?   |
| 10.1291 | 890 | 1   | 64.3  | 240  | -   | 6.87  |      |          | ?   |
| 10.1291 | 891 | 1   | 23.2  | 90   | -   | 2.19  |      |          | ?   |
| 10.1291 | 892 | 1   | 75.1  | 100  | -   | 1.15  |      |          | ?   |
| 10.1296 | 893 | 1   | 6.5   | 10   | -   | <0.01 |      |          | No  |
| 10.1300 | 894 | 1   | 6.6   | 31   | 2   | 0.34  |      |          | No  |
| 10.1300 | 895 | 1   | 32.9  | 65   | -   | 0.58  |      |          | No  |
| 10.1300 | 896 | 1   | 0.4   | 5    | -   | -     |      |          | No  |
| 10.1304 | 897 | 1   | 30.4  | 90   | 37  | 8.08  |      |          | Yes |
| 10.1265 | 898 | 1   | 197.3 | 400  | -   | 1.73  |      |          | ?   |
| 10.1266 | 899 | 1   | 60.3  | 200  | 3   | 1.25  |      |          | ?   |
| 10.1266 | 900 | 1   | 60.5  | 230  | 2   | 4.41  |      |          | ?   |
| 10.1266 | 901 | 1   | 18.5  | 100  | -   | 0.28  |      |          | No  |
| 10.1266 | 902 | 1   | 6.4   | 30   | 2   | 0.1   |      |          | No  |
| 10.1287 | 903 | 1   | 60.1  | 1000 | 16  | 3.94  |      |          | Yes |
| 10.1287 | 904 | 1   | 151.6 | 1400 | 22  | 9.78  |      |          | Yes |
| 10.1287 | 905 | 1   | 65.8  | 600  | 6   | 6.58  |      |          | ?   |
| 10.1287 | 906 | 1   | 2.1   | 5    | -   | 0.22  |      |          | No  |
| 10.1308 | 907 | 1   | 9.1   | 25   | -   | 0.57  |      |          | No  |
| 10.1292 | 908 | 1   | 89.9  | 365  | 3   | 7.09  |      |          | ?   |
| 10.1292 | 909 | 1   | 187.5 | 400  | -   | 9.71  |      |          | ?   |
| 10.1314 | 910 | 1   | 44.7  | 130  | -   | 4.19  |      |          | ?   |
| 10.1314 | 911 | 1   | 441.1 | 300  | 4   | 6.92  |      |          | ?   |
| 10.1314 | 912 | 1   | 225.6 | 500  | 27  | 30.3  |      |          | Yes |
| 10.1314 | 913 | 1   | 3.9   | 10   | 4   | 0.97  |      |          | No  |
| 10.1311 | 914 | 1   | 24.9  | 100  | 35  | 2.25  |      |          | Yes |
| 10.1316 | 915 | 1   | 8.6   | 45   | 16  | 0.63  | 0.08 |          | Yes |
| 10.1316 | 916 | 1   | 111.8 | 223  | 10  | 2.11  | 0.42 |          | Yes |
| 10.1316 | 917 | 1   | 4.0   | 9    | -   | 0.15  |      |          | No  |
| 10.1316 | 918 | 1   | 8.9   | 15   | -   | -     |      |          | No  |
| 10.1323 | 919 | 1   | 41.1  | 200  | 12  | 2.65  |      |          | Yes |
| 10.1323 | 920 | 1   | 7.9   | 60   | -   | -     |      |          | No  |
| 10.1323 | 921 | 1   | 6.0   | 25   | ı   | -     |      |          | No  |

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|---------|-----------------|-----|-------|-----|-----|-------|------|----|-----|
| 10.1323 | 922             | 1   | 2.2   | 10  | -   | <0.01 |      |    | No  |
| 10.1336 | 923             | 1   | 4.4   | 10  | 2   | 0.17  |      |    | No  |
| 10.1336 | 924             | 1   | 99.9  | 300 | -   | 0.22  |      |    | No  |
| 10.1336 | 925             | 1   | 43.0  | 200 | 2   | 3.15  |      |    | ?   |
| 10.1336 | 926             | 1   | 50.0  | 230 | 2   | 5.1   |      |    | ?   |
| 10.1336 | 926             | 1   | 8.2   | 20  | 5   | 2.43  |      |    | ?   |
| 10.1321 | 927             | 1   | 2.8   | 20  | 4   | 0.44  |      |    | No  |
| 10.1321 | 928             | 1   | 8.8   | 20  | 7   | 1.51  |      |    | ?   |
| 10.1421 | 928             | 1   | 12.0  | 21  | 2   | 0.66  |      |    | No  |
| 10.1321 | 929             | 1   | 18.2  | 50  | 23  | 1.49  |      |    | Yes |
| 10.1347 | 930             | 1   | 2.0   | 15  | -   | 0.85  |      |    | No  |
| 10.1348 | 931             | 1   | 25.9  | 45  | -   | 1.32  |      |    | ?   |
| 10.1349 | 932             | 1   | 0.6   | 10  | -   | -     |      |    | No  |
| 10.1300 | 933             | 1   | 2.2   | 5   | -   | 0.12  |      |    | No  |
| 10.1359 | 934             | 1   | 43.9  | 200 | -   | 1.18  |      |    | ?   |
| 10.1359 | 935             | 1   | 106.8 | 400 | -   | 0.56  |      |    | No  |
| 10.1359 | 936             | 1   | 54.9  | 130 | -   | 0.25  |      |    | No  |
| 10.1359 | 937             | 1   | 4.5   | 30  | -   | 0.41  |      |    | No  |
| 10.1341 | 938             | 1   | 40.5  | 140 | -   | 0.38  |      |    | No  |
| 10.1341 | 939             | 1   | 36.8  | 90  | 6   | 2.19  |      |    | ?   |
| 10.1341 | 940             | 1   | 85.0  | 300 | 98  | 5.21  |      |    | Yes |
| 10.1341 | 941             | 1   | 32.5  | 61  | 12  | 1.18  |      |    | Yes |
| 10.1341 | 942             | 1   | 18.5  | 30  | 5   | 0.6   |      |    | No  |
| 10.1368 | 943             | 1   | 2.3   | 10  | _   | 0.2   |      |    | No  |
| 10.1368 | 944             | 1   | 15.4  | 80  | 2   | 0.24  |      |    | No  |
| 10.1368 | 945             | 1   | 21.8  | 65  | 5   | 1.29  |      |    | ?   |
| 10.1368 | 946             | 1   | 14.6  | 55  | 3   | 2.13  |      |    | ?   |
| 10.1370 | 947             | 1   | 0.7   | 4   | -   | 0.12  |      |    | No  |
| 10.1370 | 948             | 1   | 63.0  | 120 | 4   | 1.98  |      |    | ?   |
| 10.1370 | 949             | 1   | 112.7 | 207 | 10  | 9.15  |      |    | Yes |
| 10.1370 | 950             | 1   | 223.8 | 520 | -   | 6.38  |      |    | ?   |
| 10.1345 | 951             | 1   | 15.7  | 100 | -   | 7.28  |      |    | ?   |
| 10.1371 | 952             | 1   | 9.4   | 20  | -   | 0.37  |      |    | No  |
| 10.1354 | 954             | 1   | 10.9  | 30  | -   | -     | 0.57 |    | No  |
| 10.1354 | 955             | 1   | 7.9   | 30  | -   | -     |      |    | No  |
| 10.1354 | 956             | 1   | 28.3  | 105 | -   | -     |      |    | No  |
| 10.1354 | 957             | 1   | 0.8   | 5   | -   | -     |      |    | No  |
| 10.1364 | 958             | 1   | 133.4 | 900 | 1   | 7.43  |      |    | ?   |
| 10.1364 | 959             | 1   | 63.5  | 250 | -   | 4.32  |      |    | ?   |
| 10.1364 | 960             | 1   | 98.0  | 850 | 5   | 11.85 |      |    | ?   |
| 10.1376 | 961             | 1   | 142.4 | 337 | 18  | 5.79  |      |    | Yes |
| 10.1376 | 962             | 1   | 278.1 | 780 | 19  | 21.53 |      |    | Yes |
| 10.1376 | 963             | 1   | 43.2  | 87  | 19  | 7.06  |      |    | Yes |
| 10.1376 | 964             | 1   | 12.3  | 50  | -   | 0.91  |      |    | No  |
| 10.1380 | 965             | 1   | 28.0  | 70  | 7   | 4.9   |      |    | ?   |
| 10.1380 | 966             | 1   | 10.6  | 60  | 10  | 2.31  |      |    | Yes |
| 10.1380 | 968             | 1   | 6.4   | 15  | -   | 0.12  |      |    | No  |
| 10.1373 | 969             | 1   | 4.8   | 10  |     | 0.34  |      |    | No  |
| 10.1373 | 970             | 1   | 58.6  | 175 | 1   | 2.46  |      |    | ?   |
| 10.1373 | 971             | 1   | 65.2  | 200 | -   | 2.15  |      |    | ?   |
| 10.1373 | 972             | 1   | 92.3  | 310 | -   | 3.62  |      |    | ?   |
| 10.1395 | 973             | 1   | 6.7   | 25  | -   | 0.42  |      |    | No  |
| 10.1392 | 974             | 1   | 3.0   | 6   | -   | 0.29  |      |    | No  |

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|---------|------|-----|-------|------|-----|-------|-------|----|-----|
| 10.1392 | 975  | 1   | 17.6  | 30   | 12  | 6.17  |       | 0  | Yes |
| 10.1392 | 976  | 1   | 7.3   | 15   | 1   | 0.6   | 0.21  |    | No  |
| 10.1392 | 977  | 1   | 0.8   | 3    | -   | -     |       |    | No  |
| 10.1402 | 978  | 1   | 0.3   | 3    | -   | 0.11  |       |    | No  |
| 10.1402 | 979  | 1   | 47.1  | 100  | -   | 2.95  |       |    | ?   |
| 10.1402 | 980  | 1   | 48.2  | 2000 | -   | 12.7  |       |    | ?   |
| 10.1402 | 981  | 1   | 147.5 | 350  | 5   | 9.21  |       |    | ?   |
| 10.1417 | 983  | 1   | 144.0 | 400  | -   | 68.49 |       |    | ?   |
| 10.1419 | 984  | 1   | 80.1  | 200  | -   | 35.7  |       |    | ?   |
| 10.1289 | 985  | 1   | 8.7   | 30   | -   | -     |       |    | No  |
| 10.1398 | 986  | 1   | 3.0   | 25   | 14  | 1.07  |       |    | Yes |
| 10.1398 | 987  | 1   | 20.9  |      | 15  | 0.89  |       |    | Yes |
| 10.1398 | 988  | 1   | 7.3   | 35   | 3   | 0.77  | <0.01 |    | No  |
| 10.1300 | 990  | 1   | 4.8   | 17   | -   | <0.01 |       |    | No  |
| 10.1424 | 991  | 1   | 2.5   | 10   | -   | <0.01 |       |    | No  |
| 10.1433 | 992  | 1   | 30.0  | 70   | 23  | 1.54  |       |    | Yes |
| 10.1433 | 993  | 1   | 79.3  | 185  | 20  | 6.72  |       |    | Yes |
| 10.1433 | 994  | 1   | 51.1  | 130  | 19  | 3.24  |       |    | Yes |
| 10.1433 | 995  | 1   | 3.3   | 5    | 3   | 0.13  |       |    | No  |
| 10.1385 | 996  | 1   | 57.0  | 120  | 32  | 2.99  |       |    | Yes |
| 10.1385 | 997  | 1   | 159.5 | 340  | 19  | 3.5   |       |    | Yes |
| 10.1385 | 998  | 1   | 70.3  | 250  | 17  | 2.74  |       |    | Yes |
| 10.1385 | 999  | 1   | 1.9   | 10   | 9   | 0.46  |       |    | No  |
| 10.1431 | 1000 | 1   | 3.7   | 30   | -   | 0.24  |       |    | No  |
| 10.1432 | 1001 | 1   | 21.1  | 80   | -   | 3.04  |       |    | ?   |
| 10.1432 | 1002 | 1   | 31.8  | 100  | 20  | 7.91  |       |    | Yes |
| 10.1432 | 1003 | 1   | 47.0  | 200  | -   | 7.95  |       |    | ?   |
| 10.1432 | 1004 | 1   | 59.1  | 200  | 22  | 18.04 |       |    | Yes |
| 10.1437 | 1005 | 1   | 73.8  | 110  | 7   | 2.96  | <0.01 |    | ?   |
| 10.1446 | 1006 | 1   | 26.4  | 100  | 12  | 14.7  |       |    | Yes |
| 10.1446 | 1007 | 1   | 47.5  | 100  | 10  | 13.68 |       |    | Yes |
| 10.1446 | 1008 | 1   | 12.4  | 50   | 9   | 5.06  |       |    | ?   |
| 10.1446 | 1009 | 1   | 20.9  | 50   | 11  | 8.02  |       |    | Yes |
| 10.1445 | 1010 | 1   | 10.8  | 25   | -   | 0.06  |       |    | No  |
| 10.1389 | 1011 | 1   | 19.7  | 45   | 3   | 0.65  |       |    | No  |
| 10.1389 | 1012 | 1   | 186.3 | 400  | 21  | 4.53  |       |    | Yes |
| 10.1389 | 1013 | 1   | 107.9 | 165  | 10  | 2.75  |       |    | Yes |
| 10.1389 | 1014 | 1   | 3.2   | 10   | 10  | 0.42  |       |    | Yes |
| 10.1450 | 1015 | 1   | 1.9   | 5    | -   | 0.17  |       |    | No  |
| 10.1450 | 1016 | 1   | 35.2  | 110  | -   | 1.79  |       |    | ?   |
| 10.1450 | 1017 | 1   | 7.4   | 30   | -   | 1.51  |       |    | ?   |
| 10.1450 | 1018 | 1   | 97.0  | 130  | 7   | 3.29  |       |    | ?   |
| 10.1428 | 1019 | 1   | 20.0  | 60   | -   | 0.72  |       |    | No  |
| 10.1412 | 1020 | 1   | 2.7   | 15   | -   | 0.05  |       |    | No  |
| 10.1443 | 1021 | 1   | 10.5  | 25   | -   | 0.13  |       |    | No  |
| 10.1443 | 1022 | 1   | 15.1  | 52   | 8   | 0.6   |       |    | No  |
| 10.1443 | 1023 | 1   | 22.1  | 100  | 15  | 1.51  |       |    | Yes |
| 10.1443 | 1024 | 1   | 20.2  | 60   | 8   | 1.22  |       |    | ?   |
| 10.1439 | 1026 | 1   | 19.5  | 35   | 2   | 0.44  |       |    | No  |
| 10.1468 | 1027 | 1   | 9.2   | 35   | -   | 1.15  |       |    | ?   |
| 10.1486 | 1028 | 1   | 16.1  | 20   | 3   | 1.34  |       |    | ?   |
| 10.1456 | 1029 | 1   | 4.6   | 50   | -   | 0.06  |       |    | No  |
| 10.1458 | 1030 | 1   | 1.2   | 15   | -   | -     |       |    | No  |

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|---------|-----------------|-----|-------|-----|-----|-------|----|----|-----|
| 10.1460 | 1031            | 1   | 5.8   | 80  | 3   | 1.44  |    |    | ?   |
| 10.1481 | 1032            | 1   | 41.1  | 100 | _   | 1.3   |    |    | ?   |
| 10.1493 | 1033            | 1   | 2.8   | 20  | -   | 0.3   |    |    | No  |
| 10.1491 | 1034            | 1   | 6.6   | 15  | 4   | 0.18  |    |    | No  |
| 10.1491 | 1035            | 1   | 14.7  | 50  | 11  | 1.19  |    |    | Yes |
| 10.1491 | 1036            | 1   | 49.0  | 100 | 6   | 1.82  |    |    | ?   |
| 10.1491 | 1037            | 1   | 27.2  | 70  | 10  | 1.7   |    |    | Yes |
| 10.1352 | 1038            | 1   | 32.9  | 170 | 21  | 6.73  |    |    | Yes |
| 10.1352 | 1039            | 1   | 92.7  | 370 | 50  | 12.55 |    |    | Yes |
| 10.1352 | 1040            | 1   | 32.7  | 180 | 4   | 1.91  |    |    | ?   |
| 10.1352 | 1041            | 1   | 5.2   | 20  | -   | 0.59  |    |    | No  |
| 10.1501 | 1042            | 1   | 11.3  | 25  | -   | 0.5   |    |    | No  |
| 10.1519 | 1043            | 1   | 2.4   | 15  | -   | 0.1   |    |    | No  |
| 10.1523 | 1044            | 1   | 11.2  | 90  | 4   | 0.6   |    |    | No  |
| 10.1519 | 1045            | 1   | 9.3   | 80  | 9   | 1     |    |    | ?   |
| 10.1519 | 1046            | 1   | 2.8   | 40  | 5   | 0.39  |    |    | No  |
| 10.1524 | 1047            | 1   | 1.0   | 13  | -   | -     |    |    | No  |
| 10.1503 | 1048            | 1   | 2.3   | 35  | 10  | 0.46  |    |    | Yes |
| 10.1503 | 1049            | 1   | 3.2   | 31  | 12  | 1.17  |    |    | Yes |
| 10.1526 | 1050            | 1   | 11.0  | 30  | -   | 6.13  |    |    | ?   |
| 10.1532 | 1051            | 1   | 0.2   | 5   | -   | -     |    |    | No  |
| 10.1532 | 1052            | 1   | 6.8   | 35  | 1   | 1.2   |    |    | ?   |
| 10.1532 | 1053            | 1   | 4.9   | 25  | 1   | 1.07  |    |    | ?   |
| 10.1530 | 1055            | 1   | 1.9   | 10  | -   | 0.18  |    |    | No  |
| 10.1465 | 1056            | 1   | 5.0   | 25  | -   | -     |    |    | No  |
| 10.1507 | 1057            | 1   | 21.4  | 100 | 26  | 4.33  |    |    | Yes |
| 10.1507 | 1058            | 1   | 65.4  | 270 | 34  | 4.35  |    |    | Yes |
| 10.1507 | 1059            | 1   | 2.3   | 15  | 9   | 0.58  |    |    | No  |
| 10.1507 | 1060            | 1   | 2.3   | 5   | 3   | 0.05  |    |    | No  |
| 10.1465 | 1061            | 1   | 14.7  | 60  | 16  | 2.7   |    |    | Yes |
| 10.1465 | 1062            | 1   | 19.3  | 75  | 5   | 2.2   |    |    | ?   |
| 10.1465 | 1063            | 1   | 14.8  | 80  | 17  | 3.11  |    |    | Yes |
| 10.1555 | 1064            | 1   | 18.1  | 120 | 10  | 6.82  |    |    | Yes |
| 10.1557 | 1065            | 1   | 62.6  | 195 | 41  | 24.83 |    |    | Yes |
| 10.1557 | 1066            | 1   | 223.5 | 628 | 73  | 71.16 |    |    | Yes |
| 10.1557 | 1067            | 1   | 152.3 | 400 | 57  | 44.49 |    |    | Yes |
| 10.1557 | 1068            | 1   | 8.1   | 30  | 6   | 2.88  |    |    | ?   |
| 10.1542 | 1069            | 1   | 2.8   | 15  | -   | 0.4   |    |    | No  |
| 10.1542 | 1070            | 1   | 1.6   | 10  | -   | 0.05  |    |    | No  |
| 10.1542 | 1071            | 1   | 4.3   | 20  | 3   | 0.84  |    |    | No  |
| 10.1542 | 1072            | 1   | 5.0   | 23  | 1   | 2.29  |    |    | ?   |
| 10.1475 | 1073            | 1   | 151.8 | 300 | 19  | 2.74  |    |    | Yes |
| 10.1475 | 1074            | 1   | 77.2  | 180 | 47  | 3.35  |    |    | Yes |
| 10.1475 | 1075            | 1   | 106.7 | 260 | -   | 8.45  |    |    | ?   |
| 10.1475 | 1076            | 1   | 1.2   | 3   | -   | -     |    |    | No  |
| 10.1547 | 1077            | 1   | 13.0  | 50  | -   | -     |    |    | No  |
| 10.1553 | 1078            | 1   | 57.7  | 180 | 44  | 8.2   |    |    | Yes |
| 10.1553 | 1079            | 1   | 122.3 | 182 | 28  | 3.54  |    |    | Yes |
| 10.1553 | 1080            | 1   | 70.2  | 160 | 26  | 2.73  |    |    | Yes |
| 10.1553 | 1081            | 1   | 5.3   | 15  | -   | 0.1   |    |    | No  |
| 10.1566 | 1082            | 1   | 0.3   | 2   | -   | <0.01 |    |    | No  |
| 10.1558 | 1083            | 1   | 59.0  | 130 | 22  | 22.36 |    |    | Yes |
| 10.1545 | 1084            | 1   | 33.2  | 88  | -   | 1.17  |    |    | ?   |

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|---------|-----------------|-----|-------|-----|-----|-------|----|----|-----|
| 10.1545 | 1085            | 1   | 54.5  | 300 | 12  | 3.81  |    |    | Yes |
| 10.1545 | 1086            | 1   | 63.2  | 330 | 18  | 3.47  |    |    | Yes |
| 10.1545 | 1087            | 1   | 78.4  | 260 | -   | 2.4   |    |    | ?   |
| 10.1549 | 1089            | 1   | 31.1  | 65  | _   | 0.44  |    |    | No  |
| 10.1549 | 1090            | 1   | 8.7   | 30  | _   | 1.15  |    |    | ?   |
| 10.1549 | 1091            | 1   | 62.1  | 150 | _   | -     |    |    | No  |
| 10.1549 | 1092            | 1   | 0.9   | 10  | _   | -     |    |    | No  |
| 10.1577 | 1093            | 1   | 30.1  | 140 | 17  | 8.16  |    |    | Yes |
| 10.1580 | 1094            | 1   | 18.6  | 75  | 10  | 0.98  |    |    | Yes |
| 10.1580 | 1095            | 1   | 58.2  | 200 | -   | 1.54  |    |    | ?   |
| 10.1580 | 1096            | 1   | 29.6  | 90  | 1   | 1.37  |    |    | ?   |
| 10.1580 | 1097            | 1   | 0.7   | 5   | 6   | 0.13  |    |    | No  |
| 10.1569 | 1098            | 1   | 15.0  | 45  | 69  | 3.62  |    |    | Yes |
| 10.1569 | 1099            | 1   | 52.6  | 200 | +++ | 17.76 |    |    | Yes |
| 10.1569 | 1100            | 1   | 46.2  | 10  | ++  | 14.6  |    |    | Yes |
| 10.1569 | 1101            | 1   | 4.3   | 15  | 10  | 0.24  |    |    | Yes |
| 10.1589 | 1102            | 1   | 3.7   | 21  | 4   | 0.64  |    |    | No  |
| 10.1589 | 1103            | 1   | 3.0   | 5   | -   | 0.3   |    |    | No  |
| 10.1589 | 1104            | 1   | 4.3   | 10  | 2   | 0.29  |    |    | No  |
| 10.1589 | 1105            | 1   | 0.3   | 2   | -   | -     |    |    | No  |
| 10.1595 | 1106            | 1   | 7.0   | 35  | 8   | 2.22  |    |    | ?   |
| 10.1516 | 1108            | 1   | 3.5   | 45  | 17  | 2.48  |    |    | Yes |
| 10.1516 | 1109            | 1   | 22.3  | 180 | 20  | 4.16  |    |    | Yes |
| 10.1516 | 1110            | 1   | 3.7   | 20  | 12  | 0.69  |    |    | Yes |
| 10.1516 | 1111            | 1   | 0.7   | 1   | -   | -     |    |    | No  |
| 10.1601 | 1112            | 1   | 33.5  | 130 | 30  | 15.4  |    |    | Yes |
| 10.1601 | 1113            | 1   | 146.7 | 400 | 16  | 30.6  |    |    | Yes |
| 10.1601 | 1114            | 1   | 36.5  | 100 | 26  | 10.44 |    |    | Yes |
| 10.1613 | 1115            | 1   | 0.9   | 3   | -   | -     |    |    | No  |
| 10.1608 | 1116            | 1   | 7.3   | 40  | 7   | 1.75  |    |    | ?   |
| 10.1593 | 1117            | 1   | 11.6  | 50  | -   | 0.6   |    |    | No  |
| 10.1593 | 1118            | 1   | 34.0  | 80  | 19  | 1.23  |    |    | Yes |
| 10.1593 | 1119            | 1   | 9.9   | 40  | 11  | 0.56  |    |    | Yes |
| 10.1593 | 1120            | 1   | 4.5   | 15  | 2   | 0.13  |    |    | No  |
| 10.1611 | 1121            | 1   | 41.0  | 80  | -   | 1.23  |    |    | ?   |
| 10.1601 | 1123            | 1   | 50.3  | 100 | 1   | 29.45 |    |    | ?   |
| 10.1601 | 1124            | 1   | 10.4  | 30  | -   | 2.26  |    |    | ?   |
| 10.1597 | 1125            | 1   | 0.7   | 5   | -   | -     |    |    | No  |
| 10.1597 | 1126            | 1   | 5.0   | 35  | 2   | 1.35  |    |    | ?   |
| 10.1597 | 1127            | 1   | 12.6  | 45  | 7   | 2.4   |    |    | ?   |
| 10.1597 | 1128            | 1   | 3.9   | 35  | 10  | 0.93  |    |    | Yes |
| 10.0905 | 1129            | 1   | 13.0  | 40  | 4   | 2.56  |    |    | ?   |
| 10.0905 | 1130            | 1   | 17.6  | 40  | 3   | 2.78  |    |    | ?   |
| 10.0905 | 1131            | 1   | 15.3  | 40  | 1   | 1.64  |    |    | ?   |
| 10.0905 | 1132            | 1   | 3.3   | 10  | -   | -     |    |    | No  |
| 10.1622 | 1133            | 1   | 8.4   | 40  | 3   | 1     |    |    | ?   |
| 10.1623 | 1134            | 1   | 5.5   | 15  | -   | 0.18  |    |    | No  |
| 10.1623 | 1135            | 1   | 1.6   | 5   | 4   | 0.19  |    |    | No  |
| 10.1623 | 1136            | 1   | 8.7   | 20  | -   | 2.15  |    |    | ?   |
| 10.1573 | 1137            | 1   | 0.1   | 1   | -   | -     |    |    | No  |
| 10.1573 | 1138            | 1   | 9.5   | 25  | 1   | 2.12  |    |    | ?   |
| 10.1573 | 1139            | 1   | 19.6  | 35  | 1   | 5.1   |    |    | ?   |
| 10.1173 | 1140            | 1   | 10.3  | 50  | 11  | 3.25  |    |    | Yes |

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|---------|-----------------|-----|-------|-----|-----|-------|-------|----|-----|
| 10.1631 | 1141            | 1   | 52.3  | 100 | 5   | 2.92  | 1.52  |    | ?   |
| 10.1631 | 1142            | 1   | 33.4  | 50  | 4   | 5.84  | 0.09  |    | ?   |
| 10.1631 | 1143            | 1   | 22.4  | 30  | 7   | 2.55  | 0.11  |    | ?   |
| 10.1631 | 1144            | 1   | 3.3   | 3   | -   | 0.07  |       |    | No  |
| 10.1643 | 1145            | 1   | 40.9  | 260 | 3   | 0.89  |       |    | No  |
| 10.1657 | 1146            | 1   | 5.4   | 40  | -   | 0.22  |       |    | No  |
| 10.1657 | 1147            | 1   | 14.7  | 65  | -   | 0.35  |       |    | No  |
| 10.1657 | 1148            | 1   | 10.6  | 40  | -   | 0.14  |       |    | No  |
| 10.1657 | 1149            | 1   | 7.5   | 50  | -   | 0.23  |       |    | No  |
| 10.1651 | 1150            | 1   | 2.8   | 11  | -   | 0.32  |       |    | No  |
| 10.1651 | 1151            | 1   | 5.7   | 20  | 1   | 1.55  |       |    | ?   |
| 10.1651 | 1152            | 1   | 4.2   | 7   | -   | 0.5   |       |    | No  |
| 10.1651 | 1153            | 1   | 1.6   | 5   | -   | -     |       |    | No  |
| 10.1636 | 1154            | 1   | 84.4  | 400 | 31  | 10.14 |       |    | Yes |
| 10.1638 | 1155            | 1   | 0.4   | 5   | -   | -     |       |    | No  |
| 10.1638 | 1156            | 1   | 64.2  | 160 | 38  | 2.65  |       |    | Yes |
| 10.1638 | 1157            | 1   | 27.0  | 60  | 17  | 2.68  |       |    | Yes |
| 10.1638 | 1158            | 1   | 54.8  | 100 | 52  | 2.06  |       |    | Yes |
| 10.1638 | 1159            | 1   | 12.3  | 50  | 7   | 0.43  |       |    | No  |
| 10.1945 | 1160            | 1   | 24.5  | 90  | -   | 0.43  |       |    | No  |
| 10.1628 | 1161            | 1   | 42.9  | 310 | -   | 1.75  |       |    | ?   |
| 10.1628 | 1162            | 1   | 59.8  | 300 | -   | 1.8   |       |    | ?   |
| 10.1628 | 1163            | 1   | 72.6  | 300 | -   | 2.06  | <0.01 |    | ?   |
| 10.1626 | 1164            | 1   | 21.9  | 50  | 6   | 0.36  |       |    | No  |
| 10.1732 | 1165            | 1   | 8.3   | 20  | -   | 0.33  |       |    | No  |
| 10.1626 | 1166            | 1   | 35.2  | 100 | 15  | 4.39  |       |    | Yes |
| 10.1626 | 1167            | 1   | 33.2  | 120 | 20  | 8.43  |       |    | Yes |
| 10.1626 | 1168            | 1   | 77.9  | 320 | 22  | 9.16  |       |    | Yes |
| 10.1646 | 1169            | 1   | 31.8  | 110 | 12  | 2.47  |       |    | Yes |
| 10.1646 | 1170            | 1   | 20.2  | 90  | 35  | 9.33  |       |    | Yes |
| 10.1646 | 1171            | 1   | 4.9   | 25  | 12  | 0.67  |       |    | Yes |
| 10.1646 | 1172            | 1   | 0.5   | 5   | -   | -     |       |    | No  |
| 10.1538 | 1173            | 1   | 49.5  | 150 | 5   | 9.46  |       |    | ?   |
| 10.1603 | 1174            | 1   | 40.6  | 122 | 9   | 14.14 |       |    | ?   |
| 10.1655 | 1175            | 1   | 14.0  | 60  | 1   | 2.06  |       |    | ?   |
| 10.1615 | 1176            | 1   | 18.0  | 45  | -   | 0.42  |       |    | No  |
| 10.1615 | 1177            | 1   | 40.0  | 55  | -   | 0.12  |       |    | No  |
| 10.1615 | 1178            | 1   | 14.1  | 20  | 1   | 0.18  |       |    | No  |
| 10.1615 | 1179            | 1   | 3.1   | 10  | -   | -     |       |    | No  |
| 10.1684 | 1180            | 1   | 6.0   | 22  | -   | 0.15  |       |    | No  |
| 10.1684 | 1181            | 1   | 14.9  | 50  | -   | 2.26  |       |    | ?   |
| 10.1684 | 1182            | 1   | 1.8   | 5   | -   | -     |       |    | No  |
| 10.1605 | 1183            | 1   | 71.5  | 200 | 75  | 5.07  |       |    | Yes |
| 10.1597 | 1184            | 1   | 2.7   | 6   | 2   | 0.19  |       |    | No  |
| 10.1686 | 1185            | 1   | 1.5   | 10  | -   | 0.11  |       |    | No  |
| 10.1695 | 1186            | 1   | 46.0  | 60  | 4   | 0.81  |       |    | No  |
| 10.1697 | 1187            | 1   | 34.5  | 30  | 3   | 1.97  |       |    | ?   |
| 10.1697 | 1188            | 1   | 41.9  | 150 | -   | 1.37  |       |    | ?   |
| 10.1697 | 1189            | 1   | 11.2  | 50  | 3   | 0.44  |       |    | No  |
| 10.1697 | 1190            | 1   | 0.3   | 1   | -   | -     |       |    | No  |
| 10.1700 | 1191            | 1   | 48.8  | 110 | -   | 0.46  |       |    | No  |
| 10.1706 | 1192            | 1   | 120.5 | 350 | -   | 2.15  |       |    | ?   |
| 10.1482 | 1193            | 1   | 39.9  | 60  | -   | 2.01  | 1.04  |    | ?   |

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|---------|-----------------|-----|-------|------|------|---------|-------|----------|-----|
| 10.1482 | 1194            | 1   | 27.8  | 45   | -    | 1.38    | 0.74  | <u> </u> | ?   |
| 10.1482 | 1195            | 1   | 25.5  | 40   | 2    | 2.08    | 2     |          | ?   |
| 10.1482 | 1196            | 1   | 3.5   | 10   | -    | 0.09    |       |          | No  |
| 10.1729 | 1197            | 1   | 10.9  | 30   | -    | 1.02    | 0.17  |          | ?   |
| 10.1731 | 1198            | 1   | 19.0  | 60   | 2    | 0.37    |       |          | No  |
| 10.1712 | 1199            | 1   |       |      | 2    | 0.18    |       |          | No  |
| 10.1727 | 1200            | 1   | 42.8  | 200  | 1    | 1.68    |       |          | ?   |
| 10.1733 | 1202            | 1   | 9.4   | 20   | -    | 0.15    |       |          | No  |
| 10.1739 | 1203            | 1   | 18.4  | 40   | 3    | 0.33    |       |          | No  |
| 10.1748 | 1204            | 1   | 90.3  | 200  | 25   | 10.28   |       |          | Yes |
| 10.1748 | 1205            | 1   | 40.8  | 90   | 18   | 5.88    |       |          | Yes |
| 10.1748 | 1206            | 1   | 41.8  | 110  | 7    | 4.08    |       |          | ?   |
| 10.1679 | 1208            | 1   | 50.7  | 83   | 2    | 1.09    |       |          | ?   |
| 10.1679 | 1209            | 1   | 24.8  | 122  | -    | 0.35    | 0.07  |          | No  |
| 10.1679 | 1210            | 1   | 45.2  | 110  | -    | -       |       |          | No  |
| 10.1679 | 1211            | 1   | 3.2   | 5    | -    | 0.26    |       |          | No  |
| 10.1702 | 1212            | 1   | 22.9  | 80   | 1    | 0.77    |       |          | No  |
| 10.1702 | 1213            | 1   | 41.9  | 140  | -    | 1.42    |       |          | ?   |
| 10.1702 | 1214            | 1   | 15.7  | 30   | 2    | 0.29    |       |          | No  |
| 10.1702 | 1215            | 1   | 1.8   | 10   | 3    | 0.07    |       |          | No  |
| 10.1708 | 1216            | 1   | 33.5  | 110  | 1    | 0.96    | 0.91  |          | No  |
| 10.1708 | 1217            | 1   | 72.7  | 250  | -    | 2.6     |       |          | ?   |
| 10.1708 | 1218            | 1   | 58.8  | 190  | -    | 0.88    | 1.16  |          | No  |
| 10.1708 | 1219            | 1   | 8.6   | 20   | -    | 0.15    |       |          | No  |
| 10.1756 | 1220            | 1   | 17.2  |      | 1    | 5.49    |       |          | ?   |
| 10.1758 | 1221            | 1   | 21.5  | 60   | -    | 4.42    |       |          | ?   |
| 10.1725 | 1222            | 1   | 2.8   | 10   | 7    | 0.23    |       |          | No  |
| 10.1725 | 1223            | 1   | 48.4  | 90   | 4    | 4.32    |       |          | ?   |
| 10.1725 | 1224            | 1   | 14.1  | 30   | -    | 1.88    |       |          | ?   |
| 10.1725 | 1225            | 1   | 15.6  | 33   | 3    | 2.78    | <0.01 |          | ?   |
| 10.1761 | 1226            | 1   | 106.6 | 240  | -    | -       | <0.01 |          | No  |
| 10.1692 | 1227            | 1   | 341.3 | 1000 | 1    | 146.39  |       |          | ?   |
| 10.1771 | 1228            | 1   | 4.1   | 10   | -    | -       |       |          | No  |
| 10.1771 | 1229            | 1   | 14.8  | 30   | 1    | 0.84    | <0.01 |          | No  |
| 10.1771 | 1230            | 1   | 33.2  | 60   | 10   | 3.12    |       |          | Yes |
| 10.1771 | 1231            | 1   | 14.0  | 42   | 14   | 1.46    |       |          | Yes |
| 10.1764 | 1232            | 1   | 73.1  | 150  | -    | -       |       |          | No  |
| 10.1743 | 1233            | 1   | 44.4  | 200  | 1    | 0.56    |       |          | No  |
| 10.1743 | 1234            | 1   | 68.1  | 200  | -    | 3.12    |       |          | ?   |
| 10.1743 | 1235            | 1   | 109.7 | 430  | 2    | 6.78    |       |          | ?   |
| 10.1743 | 1236            | 1   | 38.1  | 100  | 3    | 1.51    |       |          | ?   |
| 10.1765 | 1237            | 1   | 7.5   | 30   | -    | 0.23    |       |          | No  |
| 10.1765 | 1238            | 1   | 6.6   | 35   | -    | 0.33    |       |          | No  |
| 10.1765 | 1239            | 1   | 14.2  | 45   | -    | 0.58    |       |          | No  |
| 10.1765 | 1240            | 1   | 10.4  | 35   | -    | <0.01   |       |          | No  |
| 10.1781 | 1241            | 1   | 82.3  | 200  | +    | 6.55    | 4.94  |          | ?   |
| 10.1782 | 1242            | 1   | 2.7   | 12   | -    | 0.5     |       |          | No  |
| 10.1782 | 1243            | 1   | 13.8  | 30   | -    | 1.07    | 0.1   |          | ?   |
| 10.1773 | 1244            | 1   | 89.1  | 200  | - 12 | - 14.00 | 0.1   |          | No  |
| 10.1642 | 1245            | 1   | 79.4  | 160  | 12   | 14.06   |       |          | Yes |
| 10.1642 | 1246            | 1   | 144.3 | 400  | 76   | 11.8    |       |          | Yes |
| 10.1642 | 1247            | 1   | 36.9  | 105  | 41   | 8.2     | 0.24  |          | Yes |
| 10.1720 | 1248            | 1   | 37.1  | 80   | 2    | 5.48    | 0.24  |          | ?   |

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|---------|-----------------|-----|-------|-----|-----|-------|-------|----|-----|
| 10.1808 | 1249            | 1   | 22.0  | 100 | -   | -     |       |    | No  |
| 10.1720 | 1250            | 1   | 30.1  | 90  | 5   | 4.73  |       |    | ?   |
| 10.1809 | 1251            | 1   | 24.3  | 50  | -   | 2.09  |       |    | ?   |
| 10.1803 | 1252            | 1   | 15.1  | 70  | -   | -     |       |    | No  |
| 10.1803 | 1253            | 1   | 33.7  | 175 | -   | -     |       |    | No  |
| 10.1803 | 1254            | 1   | 45.6  | 140 | -   | -     |       |    | No  |
| 10.1813 | 1255            | 1   | 15.5  | 30  | 1   | 0.19  |       |    | No  |
| 10.1818 | 1256            | 1   | 59.8  | 210 | 40  | 5.42  |       |    | Yes |
| 10.1818 | 1257            | 1   | 35.0  | 190 | 38  | 6.4   |       |    | Yes |
| 10.1818 | 1258            | 1   | 2.1   | 15  | 15  | 0.6   |       |    | Yes |
| 10.1818 | 1259            | 1   | 1.9   | 10  | 45  | 0.21  |       |    | Yes |
| 10.1823 | 1260            | 1   | 3.8   | 10  | -   | -     |       |    | No  |
| 10.1823 | 1261            | 1   | 20.1  | 50  | 1   | 0.2   |       |    | No  |
| 10.1823 | 1262            | 1   | 4.6   | 15  | -   | <0.01 |       |    | No  |
| 10.1812 | 1263            | 1   | 13.5  | 50  | 5   | 0.94  |       |    | No  |
| 10.1812 | 1264            | 1   | 70.1  | 100 | -   | 1.29  |       |    | ?   |
| 10.1812 | 1265            | 1   | 42.1  | 45  | 2   | 1.96  |       |    | ?   |
| 10.1812 | 1266            | 1   | 0.4   | 3   | -   | -     |       |    | No  |
| 10.1829 | 1267            | 1   | 58.6  | 150 | -   | 1.25  |       |    | ?   |
| 10.1829 | 1268            | 1   | 80.1  | 200 | 6   | 3.33  |       |    | ?   |
| 10.1829 | 1269            | 1   | 16.5  | 80  | 6   | 0.65  |       |    | No  |
| 10.1829 | 1270            | 1   | 29.1  | 90  | 9   | 0.86  |       |    | No  |
| 10.1833 | 1271            | 1   | 45.6  | 180 | 4   | 1.01  |       |    | ?   |
| 10.1840 | 1272            | 1   | 8.0   | 26  | 13  | 1.78  |       |    | Yes |
| 10.1840 | 1273            | 1   | 8.8   | 35  | 10  | 1.87  |       |    | Yes |
| 10.1840 | 1274            | 1   | 12.2  | 32  | 4   | 0.72  |       |    | No  |
| 10.1840 | 1275            | 1   | 4.1   | 15  | 12  | 0.35  |       |    | Yes |
| 10.1835 | 1276            | 1   | 26.5  | 40  | -   | 0.36  |       |    | No  |
| 10.1835 | 1277            | 1   | 7.8   | 30  | 8   | 0.51  |       |    | No  |
| 10.1835 | 1278            | 1   | 39.7  | 91  | 3   | 2.1   |       |    | ?   |
| 10.1835 | 1280            | 1   | 26.8  | 106 | 1   | 0.11  |       |    | No  |
| 10.1827 | 1281            | 1   | 75.7  | 170 | 4   | 1.44  |       |    | ?   |
| 10.1762 | 1282            | 1   | 48.7  | 230 | -   | <0.01 |       |    | No  |
| 10.1827 | 1283            | 1   | 16.9  | 60  | -   | 0.69  |       |    | No  |
| 10.1762 | 1284            | 1   | 132.9 | 800 | 3   | -     |       |    | No  |
| 10.1349 | 1285            | 1   | 11.7  | 30  | 1   | 0.39  |       |    | No  |
| 10.1792 | 1286            | 1   | 16.1  | 35  | -   | 0.17  |       |    | No  |
| 10.0789 | 1287            | 1   | 20.6  | 60  | 3   | 3.89  |       |    | ?   |
| 10.1800 | 1288            | 1   | 33.5  | 110 | 30  | 3.21  | 0.05  |    | Yes |
| 10.1800 | 1289            | 1   | 75.6  | 200 | 26  | 5.82  | <0.01 |    | Yes |
| 10.1800 | 1290            | 1   | 28.3  | 100 | 25  | 2.23  |       |    | Yes |
|         | 1291            | 1   | 1.0   | 3   | -   | <0.01 |       |    | No  |
| 10.1856 | 1292            | 1   | 7.5   | 11  | -   | 0.24  |       |    | No  |
| 10.1794 | 1293            | 1   | 3.7   | 10  | -   | 0.51  |       |    | No  |
| 10.1844 | 1294            | 1   | 21.0  | 120 | -   | 0.37  |       |    | No  |
| 10.1860 | 1295            | 1   | 26.5  | 60  | -   | 1.59  |       |    | ?   |
| 10.1860 | 1296            | 1   | 13.2  | 30  | 12  | 2.55  |       |    | Yes |
| 10.1860 | 1297            | 1   | 6.3   | 30  | 19  | 2.27  |       |    | Yes |
| 10.1860 | 1298            | 1   | 1.4   | 5   | 1   | 0.06  |       |    | No  |
| 10.1586 | 1299            | 1   | 118.7 | 100 | 2   | 0.59  |       |    | No  |
| 10.1864 | 1300            | 1   | 7.9   | 10  | -   | -     |       |    | No  |
| 10.1847 | 1301            | 1   | 34.1  | 85  | 9   | 2.57  |       |    | ?   |
| 10.1847 | 1302            | 1   | 66.4  | 100 | 34  | 5.55  |       |    | Yes |

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|---------|-----------------|-----|-------|------|-----|-------|-------|----|-----|
| 10.1847 | 1303            | 1   | 67.3  | 120  | -   | 0.96  |       | 0  | No  |
| 10.1847 | 1304            | 1   | 1.0   | 3    | -   | -     |       |    | No  |
| 10.1863 | 1306            | 1   | 12.7  | 30   | -   | <0.01 |       |    | No  |
| 10.1863 | 1307            | 1   | 9.9   | 30   | -   | 0.1   |       |    | No  |
| 10.1872 | 1308            | 1   | 6.8   | 17   | -   | 0.09  |       |    | No  |
| 10.1773 | 1309            | 1   | 32.8  | 80   | -   | 0.59  | 6.46  |    | No  |
| 10.1773 | 1310            | 1   | 6.7   | 25   | -   | 0.05  | 1.09  |    | No  |
| 10.1773 | 1311            | 1   | 10.8  | 20   | 1   | 0.12  |       |    | No  |
| 10.1642 | 1312            | 1   | 1.1   | 5    | 17  | 0.1   |       |    | Yes |
| 10.1720 | 1313            | 1   | 22.1  | 60   | 2   | 0.11  | 0.11  |    | No  |
| 10.1809 | 1314            | 1   | 16.8  | 25   | 1   | 0.87  |       |    | No  |
| 10.1720 | 1315            | 1   | 0.9   | 3    | 2   | 0.09  | <0.01 |    | No  |
| 10.1827 | 1316            | 1   | 37.0  | 100  | 3   | 2.63  |       |    | ?   |
| 10.1762 | 1317            | 1   | 261.4 | 402  | -   | -     |       |    | No  |
| 10.1827 | 1318            | 1   | 2.2   | 15   | -   | 0.38  |       |    | No  |
| 10.1790 | 1319            | 1   | 10.2  | 35   | 1   | 0.16  |       |    | No  |
| 10.1851 | 1320            | 1   | 17.1  | 100  | -   | 0.14  |       |    | No  |
| 10.1852 | 1321            | 1   | 6.9   | 50   | 5   | 0.58  |       |    | No  |
| 10.1853 | 1322            | 1   | 27.8  | 150  | -   | -     |       |    | No  |
| 10.1762 | 1323            | 1   | 2.4   | 5    | -   | -     |       |    | No  |
| 10.1856 | 1324            | 1   | 71.7  | 113  | 1   | 3.4   |       |    | ?   |
| 10.1856 | 1325            | 1   | 105.6 | 305  | -   | 4.89  |       |    | ?   |
| 10.1856 | 1326            | 1   | 31.4  | 90   | -   | 0.61  |       |    | No  |
| 10.1799 | 1328            | 1   | 10.8  | 15   | -   | 0.25  |       |    | No  |
| 10.1884 | 1329            | 1   | 42.3  | 200  | 23  | 5.18  |       |    | Yes |
| 10.1884 | 1330            | 1   | 50.9  | 250  | 9   | 3.4   |       |    | ?   |
| 10.1884 | 1331            | 1   | 26.3  | 200  | 1   | 0.91  |       |    | No  |
| 10.1884 | 1332            | 1   | 4.9   | 20   | -   | -     |       |    | No  |
| 10.1877 | 1333            | 1   | 1.1   | 2    | -   | -     |       |    | No  |
| 10.1877 | 1334            | 1   | 50.7  | 100  | -   | 2.22  |       |    | ?   |
| 10.1877 | 1335            | 1   | 63.4  | 100  | -   | 2.98  |       |    | ?   |
| 10.1877 | 1336            | 1   | 9.5   | 25   | 3   | 1.57  |       |    | ?   |
| 10.1895 | 1337            | 1   | 28.5  | 180  | 37  | 11.48 |       |    | Yes |
| 10.1895 | 1338            | 1   | 79.2  | 300  | +   | 20.67 |       |    | Yes |
| 10.1895 | 1339            | 1   | 86.5  | 200  | 55  | 13.4  |       |    | Yes |
| 10.1895 | 1340            | 1   | 5.2   | 20   | 6   | 1.26  |       |    | ?   |
| 10.1882 | 1341            | 1   | 25.9  | 100  | 16  | 8.67  |       |    | Yes |
| 10.1886 | 1342            | 1   | 2.7   | 10   | -   | 0.37  |       |    | No  |
| 10.1909 | 1343            | 1   | 1.0   | 6    | -   | 0.15  |       |    | No  |
| 10.1914 | 1344            | 1   | 1.6   | 3    | -   | 0.08  |       |    | No  |
| 10.1903 | 1345            | 1   | 2.2   | 2    | -   | 0.05  |       |    | No  |
| 10.1917 | 1346            | 1   | 34.3  | 100  | 17  | 11.77 |       |    | Yes |
| 10.0297 | 1347            | 1   | 54.5  | 100  | 30  | 0.97  |       |    | Yes |
| 10.1920 | 1348            | 1   | 42.1  | 195  | 130 | 10.82 |       |    | Yes |
| 10.1920 | 1349            | 1   | 46.6  | 230  | +   | 13.84 |       |    | Yes |
| 10.1920 | 1350            | 1   | 54.0  | 100  | 71  | 8.05  | 0.06  |    | Yes |
| 10.1920 | 1351            | 1   | 8.9   | 50   | 15  | 1.19  |       |    | Yes |
| 10.1923 | 1352            | 1   | 51.2  | 300  | 74  | 10.6  |       |    | Yes |
| 10.1924 | 1353            | 1   | 52.1  | 100  | 19  | 10.74 |       |    | Yes |
| 10.1917 | 1354            | 1   | 9.3   | 25   | 18  | 2.98  |       |    | Yes |
| 10.1748 | 1355            | 1   | 12.1  | 40   | 15  | 1.86  |       |    | Yes |
| 10.1778 | 1356            | 1   | 30.9  | 110  | -   | 0.61  |       |    | No  |
| 10.1926 | 1357            | 1   | 494.8 | 1300 | 1   | 221.3 |       |    | ?   |

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|---------|------|-----|-------|------|------|--------|-------|----------|-----|
| 10.1935 | 1358 | 1   | 94.1  | 300  | 5    | 23.34  |       | <u> </u> | ?   |
| 10.1937 | 1359 | 1   | 150.6 | 280  | 9    | 9.73   |       |          | ?   |
| 10.1937 | 1360 | 1   | 53.5  | 180  | -    | 5.49   |       |          | ?   |
| 10.1937 | 1361 | 1   | 51.9  | 100  | -    | 2.34   |       |          | ?   |
| 10.1937 | 1362 | 1   | 1.3   | 10   | _    | 0.14   |       |          | No  |
| 10.1939 | 1363 | 1   | 19.9  | 50   | -    | 1.92   |       |          | ?   |
| 10.1927 | 1364 | 1   | 2.6   | 5    | -    | -      |       |          | No  |
| 10.1927 | 1365 | 2   | 92.0  | 260  | 5    | 27.64  |       |          | ?   |
| 10.1927 | 1365 | 1   | 229.1 | 700  | 85   | 79.94  |       |          | Yes |
| 10.1927 | 1366 | 2   | 126.8 | 260  | -    | 54.29  |       |          | ?   |
| 10.1927 | 1366 | 1   | 245.6 | 580  | 8    | 41.57  |       |          | ?   |
| 10.1927 | 1367 | 1   | 245.6 | 615  | 14   | 115.73 |       |          | Yes |
| 10.1944 | 1368 | 1   | 71.2  | 120  | 11   | 11.77  |       |          | Yes |
| 10.1944 | 1369 | 1   | 169.0 | 400  | 29   | 30.67  |       |          | Yes |
| 10.1944 | 1370 | 1   | 83.1  | 250  | 16   | 9.76   |       |          | Yes |
| 10.1944 | 1371 | 1   | 4.6   | 10   | -    | 0.15   |       |          | No  |
| 10.1950 | 1372 | 2   | 19.1  | 50   | -    | 18.25  |       |          | ?   |
| 10.1950 | 1372 | 1   | 364.4 | 1000 | 1    | 157.65 |       |          | ?   |
| 10.1970 | 1373 | 1   | 40.9  | 100  | -    | -      |       |          | No  |
| 10.1960 | 1374 | 1   | 10.3  | 30   | 2    | 1.37   |       |          | ?   |
| 10.1960 | 1375 | 1   | 12.0  | 60   | 7    | 0.48   |       |          | No  |
| 10.1960 | 1376 | 1   | 38.5  | 100  | 21   | 3.65   |       |          | Yes |
| 10.1960 | 1377 | 1   | 6.8   | 15   | -    | -      |       |          | No  |
| 10.1973 | 1378 | 1   | 11.6  | 60   | -    | 0.47   |       |          | No  |
| 10.1973 | 1379 | 1   | 126.0 | 240  | 22   | 2.4    |       |          | Yes |
| 10.1973 | 1380 | 1   | 19.9  | 100  | 16   | 1.29   |       |          | Yes |
| 10.1973 | 1381 | 1   | 1.1   | 5    | 1    | 0.1    |       |          | No  |
| 10.1980 | 1382 | 1   | 49.1  | 200  | 1    | 0.23   |       |          | No  |
| 10.1473 | 1383 | 1   | 116.0 | 320  | 7    | 28.24  |       |          | ?   |
| 10.1473 | 1383 | 2   | 156.0 | 400  | 2    | 54.12  |       |          | ?   |
| 10.1983 | 1384 | 1   | 73.9  | 200  | 24   | 4.28   |       |          | Yes |
| 10.1954 | 1385 | 1   | 5.6   | 10   | -    | -      |       |          | No  |
| 10.1964 | 1386 | 2   | 795.2 | 2200 | -    | 473.3  |       |          | ?   |
| 10.1964 | 1386 | 1   | 235.3 | 620  | 28   | 106.36 |       |          | Yes |
| 10.1992 | 1387 | 1   | 111.1 | 250  | 83   | 9.43   |       |          | Yes |
| 10.1992 | 1388 | 1   | 92.7  | 300  | ++++ | 25.92  |       |          | Yes |
| 10.1992 | 1389 | 1   | 57.3  | 150  | ++   | 8.85   |       |          | Yes |
| 10.1992 | 1390 | 1   | 5.6   | 10   | -    | 0.5    |       |          | No  |
| 10.1996 | 1391 | 1   | 6.9   | 15   | -    | 2.02   |       |          | ?   |
| 10.1998 | 1392 | 1   | 15.8  | 50   | 64   | 2.02   |       |          | Yes |
| 10.2001 | 1393 | 1   | 64.6  | 100  | -    | 1.27   |       |          | ?   |
| 10.1986 | 1394 | 1   | 113.7 | 200  | 40   | 5.02   | <0.01 |          | Yes |
| 10.1986 | 1395 | 1   | 61.7  | 100  | -    | 0.78   |       |          | ?   |
| 10.1986 | 1396 | 1   | 35.3  | 50   | 33   | 1.46   |       |          | Yes |
| 10.1986 | 1397 | 1   | 9.0   | 15   | -    | 0.3    |       |          | No  |
| 10.1963 | 1398 | 1   | 5.7   | 15   | -    | 2.09   |       |          | ?   |
| 10.0602 | 1399 | 1   | 32.2  | 100  | 42   | 3.15   |       |          | Yes |
| 10.2006 | 1400 | 1   | 38.8  | 100  | 33   | 20.53  |       |          | Yes |
| 10.2009 | 1401 | 1   | 22.9  | 40   | 16   | 1.34   |       |          | Yes |
| 10.2009 | 1402 | 1   | 19.6  | 70   | 29   | 2.28   |       |          | Yes |
| 10.2000 | 1403 | 1   | 94.1  | 300  | -    | 9.05   |       |          | ?   |
| 10.2013 | 1404 | 1   | 73.4  | 100  | 5    | 1.81   |       |          | ?   |
| 10.2002 | 1405 | 1   | 79.6  | 200  | 5    | 3.98   |       |          | ?   |

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|---------|-----------------|-----|-------|------|-----|--------|-------|----|-----|
| 10.2014 | 1406            | 1   | 38.7  | 100  | 1   | 0.22   |       |    | No  |
| 10.2016 | 1407            | 1   | 89.0  | 200  | -   | 2.65   |       |    | ?   |
| 10.2016 | 1408            | 1   | 82.8  | 200  | 17  | 2.94   |       |    | Yes |
| 10.2016 | 1409            | 1   | 45.0  | 100  | -   | 0.52   |       |    | No  |
| 10.2016 | 1410            | 1   | 2.0   | 10   | 9   | 0.32   |       |    | No  |
| 10.2190 | 1411            | 1   | 38.4  | 150  | 85  | 5.1    |       |    | Yes |
| 10.2000 | 1415            | 1   | 31.3  | 100  | -   | 2.79   |       |    | ?   |
| 10.2027 | 1416            | 1   | 7.5   | 30   | -   | 0.33   |       |    | No. |
| 10.2027 | 1417            | 1   | 47.6  | 100  | 12  | 1.17   |       |    | Yes |
| 10.2027 | 1418            | 1   | 0.9   | 3    | -   | -      |       |    | No  |
| 10.2027 | 1419            | 1   | 6.9   | 40   | 2   | 1.07   |       |    | ?   |
| 10.2033 | 1420            | 1   | 26.7  | 100  | 39  | 5.58   |       |    | Yes |
| 10.2033 | 1421            | 1   | 29.0  | 90   | 65  | 3.45   |       |    | Yes |
| 10.2033 | 1422            | 1   | 106.9 | 300  | 60  | 17.88  |       |    | Yes |
| 10.2033 | 1423            | 1   | 1.0   | 5    | -   | -      |       |    | No  |
| 10.2033 | 1424            | 1   | 59.3  | 110  | 50  | 5.25   |       |    | Yes |
| 10.2036 | 1425            | 1   | 148.9 | 800  | -   | -      |       |    | No  |
|         |                 | 1   |       | 750  | 14  |        |       |    | Yes |
| 10.2037 | 1426            |     | 202.8 |      |     | 50.8   |       |    |     |
| 10.2037 | 1427            | 1   | 787.8 | 3300 | 37  | 210.5  |       |    | Yes |
| 10.2037 | 1428            | 1   | 969.5 | 3900 | 10  | 118.94 |       |    | Yes |
| 10.2037 | 1429            | 1   | 6.6   | 60   | -   | 0.99   |       |    | No  |
| 10.2041 | 1430            | 1   | 60.9  | 100  | -   | -      |       |    | No  |
| 10.2044 | 1431            | 1   | 142.7 | 300  | 2   | 4.96   |       |    | ?   |
| 10.2044 | 1432            | 1   | 83.1  | 400  | 21  | 6.94   |       |    | Yes |
| 10.2044 | 1433            | 1   | 15.0  | 100  | 8   | 2.2    |       |    | ?   |
| 10.2048 | 1434            | 1   | 50.9  | 100  | -   | 1.73   |       |    | ?   |
| 10.2050 | 1435            | 1   | 41.2  | 100  | +   | 6.56   |       |    | ?   |
| 10.2044 | 1436            | 1   | 9.1   | 40   | 2   | 1.46   |       |    | ?   |
| 10.2025 | 1437            | 1   | 30.2  | 100  | -   | 1.26   |       |    | ?   |
| 10.2025 | 1438            | 1   | 10.1  | 90   | 5   | 1.3    |       |    | ?   |
| 10.2042 | 1439            | 1   | 44.3  | 100  | 14  | 0.92   |       |    | Yes |
| 10.2042 | 1440            | 1   | 66.0  | 130  | 84  | 4.77   |       |    | Yes |
| 10.2042 | 1441            | 1   | 20.9  | 50   | -   | 0.48   |       |    | No  |
| 10.2042 | 1442            | 1   | 2.3   | 5    | -   | -      |       |    | No  |
| 10.2059 | 1443            | 1   | 28.7  | 160  | -   | 0.41   |       |    | No  |
| 10.2060 | 1444            | 1   | 28.5  | 60   | -   | -      |       |    | No  |
| 10.2060 | 1445            | 1   | 46.7  | 150  | 5   | 0.18   |       |    | No  |
| 10.2060 | 1446            | 1   | 28.0  | 60   | -   | 0.23   |       |    | No  |
| 10.2097 | 1447            | 1   | 105.8 | 400  | 95  | 26.34  |       |    | Yes |
| 10.2030 | 1448            | 1   | 10.0  | 40   | -   | 2.27   |       |    | ?   |
| 10.2052 | 1449            | 1   | 145.0 | 500  | +   | 35.56  |       |    | Yes |
| 10.2052 | 1450            | 1   | 74.0  | 300  | 53  | 8.86   |       |    | Yes |
| 10.2052 | 1451            | 1   | 28.8  | 50   | 55  | 3.24   |       |    | Yes |
| 10.2052 | 1452            | 1   | 44.5  | 160  | 11  | 2.4    |       |    | Yes |
| 10.2116 | 1453            | 1   | 39.9  | 90   | 22  | 3.53   |       |    | Yes |
| 10.2116 | 1454            | 1   | 42.9  | 100  | 27  | 2.5    |       |    | Yes |
| 10.2116 | 1455            | 1   | 13.3  | 40   | 3   | 0.63   |       |    | No  |
| 10.2116 | 1456            | 1   | 8.3   | 35   | 6   | 1.73   |       |    | ?   |
| 10.2118 | 1457            | 1   | 52.0  | 120  | 7   | 3.01   |       |    | ?   |
| 10.2118 | 1458            | 1   | 39.2  | 100  | -   | 2.39   |       |    | ?   |
| 10.2118 | 1459            | 1   | 11.1  | 30   | -   | 0.82   |       |    | No  |
| 10.2119 | 1460            | 1   | 15.9  | 60   | 4   | 0.88   | <0.01 |    | No  |
| 10.2130 | 1461            | 1   | 155.3 | 350  | 17  | 5.6    |       |    | Yes |

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|---------|-----------------|-----|-------|-----|-------|-------|-------|----|-----|
| 10.2130 | 1461            | 1   | 146.9 | 300 | 15    | 23.78 |       |    | Yes |
| 10.2132 | 1462            | 1   | 187.1 | 500 | +++++ | 43.44 |       |    | Yes |
| 10.2132 | 1463            | 1   | 167.6 | 500 | ++++  | 18.53 |       |    | Yes |
| 10.2132 | 1464            | 1   | 98.5  | 260 | +++   | 22.2  |       |    | Yes |
| 10.2132 | 1465            | 1   | 3.6   | 15  | 39    | 0.88  |       |    | Yes |
| 10.2113 | 1466            | 1   | 7.4   | 50  | -     | 1.56  |       |    | ?   |
| 10.2113 | 1467            | 1   | 15.4  | 50  | -     | 1.74  |       |    | ?   |
| 10.2113 | 1468            | 1   | 33.6  | 70  | -     | 2.81  |       |    | ?   |
| 10.2113 | 1469            | 1   | 16.6  | 40  | -     | 0.7   |       |    | No  |
| 10.2133 | 1470            | 1   | 6.0   | 15  | 3     | 0.62  |       |    | No  |
| 10.2133 | 1471            | 1   | 1.6   | 10  | 3     | 0.28  |       |    | No  |
| 10.2133 | 1472            | 1   | 3.8   | 15  | 1     | 0.36  |       |    | No  |
| 10.2137 | 1473            | 1   | 16.5  | 60  | 3     | 2.16  |       |    | ?   |
| 10.2139 | 1474            | 1   | 70.5  | 300 | 24    | 20.85 |       |    | Yes |
| 10.2141 | 1475            | 1   | 10.4  | 10  | -     | 0.1   |       |    | No  |
| 10.2144 | 1476            | 1   | 55.8  | 200 | 16    | 3.12  |       |    | Yes |
| 10.2157 | 1477            | 1   | 93.6  | 250 | 23    | 24.62 |       |    | Yes |
| 10.2148 | 1478            | 1   | 5.2   | 15  | -     | 0.46  |       |    | No  |
| 10.2151 | 1479            | 1   | 29.5  | 115 | 14    | 2.29  |       |    | Yes |
| 10.2153 | 1480            | 1   | 11.4  | 15  | -     | 0.11  |       |    | No  |
| 10.2156 | 1481            | 1   | 40.5  | 100 | 4     | 3.62  |       |    | ?   |
| 10.2166 | 1482            | 1   | 128.0 | 600 | 54    | 7.82  |       |    | Yes |
| 10.2166 | 1483            | 1   | 140.8 | 500 | (+)   | 14.46 |       |    | Yes |
| 10.2166 | 1484            | 1   | 93.3  | 220 | 58    | 2.66  |       |    | Yes |
| 10.2105 | 1486            | 1   | 34.2  | 115 | 19    | 1.71  |       |    | Yes |
| 10.2105 | 1487            | 1   | 2.4   | 15  | 2     | 0.43  |       |    | No  |
| 10.2105 | 1488            | 1   | 11.8  | 35  | -     | 0.27  |       |    | No  |
| 10.2105 | 1489            | 1   | 2.3   | 5   | -     | 0.28  |       |    | No  |
| 10.2054 | 1490            | 1   | 56.4  | 150 | 27    | 8.67  |       |    | Yes |
| 10.2170 | 1491            | 1   | 217.9 | 530 | +++++ | 28.11 |       |    | Yes |
| 10.1969 | 1492            | 1   | 116.9 | 300 | 2     | 1.59  |       |    | ?   |
| 10.2159 | 1493            | 1   | 6.4   | 50  | 6     | 0.36  |       |    | No  |
| 10.2161 | 1494            | 1   | 19.1  | 65  | 20    | 1.68  |       |    | Yes |
| 10.2161 | 1495            | 1   | 91.2  | 150 | 16    | 2.39  |       |    | Yes |
| 10.2161 | 1496            | 1   | 9.2   | 40  | 10    | 1.83  |       |    | Yes |
| 10.2161 | 1497            | 1   | 6.9   | 15  | 2     | 0.78  |       |    | No  |
| 10.2180 | 1498            | 1   | 2.5   | 10  | -     | -     |       |    | No  |
| 10.2178 | 1499            | 1   | 21.5  | 80  | 14    | 3.27  |       |    | Yes |
| 10.2178 | 1500            | 1   | 26.2  | 60  | 6     | 3.13  |       |    | ?   |
| 10.2172 | 1501            | 1   | 3.9   | 10  | -     | 60.06 |       |    | ?   |
| 10.2172 | 1502            | 1   | 92.1  | 240 | +     | 10.63 |       |    | Yes |
| 10.2172 | 1503            | 1   | 68.0  | 200 | +++++ | 10.25 |       |    | Yes |
| 10.2172 | 1504            | 1   | 72.9  | 200 | ++++  | 15.4  |       |    | Yes |
| 10.2056 | 1505            | 1   | 65.4  | 100 | 3     | 0.79  |       |    | No  |
| 10.2109 | 1506            | 1   | 46.7  | 100 | -     | 1.8   |       |    | ?   |
| 10.2109 | 1507            | 1   | 24.2  | 60  | 14    | 2.29  |       |    | Yes |
| 10.2109 | 1508            | 1   | 58.1  | 130 | 3     | 3.1   |       |    | ?   |
| 10.1978 | 1509            | 1   | 13.6  | 40  | 14    | 1.78  | <0.01 |    | Yes |
| 10.1978 | 1510            | 1   | 10.7  | 25  | -     | 1.09  |       |    | ?   |
| 10.1978 | 1511            | 1   | 19.5  | 30  | 19    | 1.18  |       |    | Yes |
| 10.1978 | 1512            | 1   | 3.4   | 6   | -     | 0.35  |       |    | No  |
| 10.2196 | 1513            | 1   | 15.7  | 50  | 4     | 1.39  |       |    | ?   |
| 10.2199 | 1514            | 1   | 49.6  | 100 | +     | 14.39 |       |    | Yes |

| С       | <b>&lt;&gt;</b> | <>n | WF    | VF   | CPR | Ch     | Во | Sh | AMS |
|---------|-----------------|-----|-------|------|-----|--------|----|----|-----|
| 10.2099 | 1515            | 1   | 83.9  | 160  | -   | 6.13   |    |    | ?   |
| 10.2099 | 1516            | 1   | 75.4  | 200  | 25  | 17.43  |    |    | Yes |
| 10.2099 | 1517            | 1   | 107.7 | 300  | -   | 10.01  |    |    | ?   |
| 10.2099 | 1518            | 1   | 6.0   | 25   | 3   | 1.08   |    |    | ?   |
| 10.2206 | 1519            | 1   | 8.7   | 30   | 5   | 1.2    |    |    | ?   |
| 10.2206 | 1520            | 1   | 26.6  | 50   | 8   | 2.44   |    |    | ?   |
| 10.2206 | 1521            | 1   | 17.1  | 40   | 2   | 0.99   |    |    | No  |
| 10.2206 | 1522            | 1   | 3.6   | 10   | -   | 0.35   |    |    | No  |
| 10.2213 | 1523            | 1   | 120.7 | 300  | -   | 2.01   |    |    | ?   |
| 10.2213 | 1524            | 1   | 102.4 | 300  | +   | 28.6   |    |    | Yes |
| 10.2213 | 1525            | 1   | 80.6  | 200  | -   | 9.81   |    |    | ?   |
| 10.2213 | 1526            | 1   | 129.0 | 280  | 35  | 13.36  |    |    | Yes |
| 10.2213 | 1527            | 1   | 7.3   | 15   | 13  | 0.53   |    |    | Yes |
| 10.2213 | 1528            | 1   | 11.7  | 30   | -   | 1.58   |    |    | ?   |
| 10.2223 | 1529            | 1   | 112.5 | 200  | 24  | 1.46   |    |    | Yes |
| 10.2225 | 1530            | 1   | 64.2  | 100  | 4   | 1.09   |    |    | ?   |
| 10.2209 | 1531            | 1   | 39.1  | 100  | -   | 5.78   |    |    | ?   |
| 10.2209 | 1532            | 1   | 29.9  | 100  | 3   | 4.12   |    |    | ?   |
| 10.2209 | 1533            | 1   | 61.2  | 100  | 3   | 4.79   |    |    | ?   |
| 10.2209 | 1534            | 1   | 13.3  | 50   | -   | 3.22   |    |    | ?   |
| 10.2229 | 1535            | 1   | 23.1  | 60   | -   | 0.84   |    |    | No  |
| 10.2201 | 1537            | 1   | 59.7  | 200  | 17  | 17.61  |    |    | Yes |
| 10.2201 | 1538            | 1   | 46.0  | 160  | +   | 9.99   |    |    | Yes |
| 10.2201 | 1539            | 1   | 60.0  | 150  | 45  | 6.23   |    |    | Yes |
| 10.2220 | 1540            | 1   | 2.4   | 10   | -   | 0.21   |    |    | No  |
| 10.2220 | 1541            | 1   | 6.5   | 50   | 3   | 0.79   |    |    | ?   |
| 10.2218 | 1542            | 1   | 5.4   | 30   | 5   | 1.55   |    |    | ?   |
| 10.2245 | 1543            | 1   | 114.6 | 300  | 5   | 34.8   |    |    | ?   |
| 10.2247 | 1544            | 2   | 285.6 | 900  | -   | 149.17 |    |    | ?   |
| 10.2247 | 1544            | 1   | 251.4 | 1000 | 5   | 168.2  |    |    | ?   |
| 10.2247 | 1545            | 1   | 347.6 | 1300 | 83  | 189.75 |    |    | Yes |
| 10.2247 | 1546            | 1   | 216.4 | 500  | -   | 108.27 |    |    | ?   |
| 10.2247 | 1547            | 1   | 5.7   | 20   | 3   | 2.89   |    |    | ?   |
| 10.2247 | 1547            | 2   | 14.5  | 50   | -   | 7.18   |    |    | ?   |
| 10.2232 | 1548            | 1   | 64.7  | 200  | -   | 6.92   |    |    | ?   |
| 10.2234 | 1549            | 1   | 75.5  | 200  | 14  | 12.35  |    |    | Yes |
| 10.2234 | 1550            | 1   | 100.4 | 260  | -   | 17.39  |    |    | ?   |
| 10.2234 | 1551            | 1   | 30.2  | 100  | -   | 5.35   |    |    | ?   |
| 10.2234 | 1552            | 1   | 15.7  | 25   | 7   | 1.6    |    |    | ?   |
| 10.2225 | 1553            | 1   | 11.9  | 50   | 4   | 0.6    |    |    | No  |
| 10.2225 | 1554            | 1   | 10.3  | 50   | 4   | 0.88   |    |    | No  |
| 10.2225 | 1555            | 1   | 12.3  | 50   | -   | -      |    |    | No  |
| 10.2241 | 1556            | 1   | 49.5  | 100  | 15  | 5.23   |    |    | Yes |
| 10.2238 | 1557            | 1   | 219.9 | 700  | -   | 8.3    |    |    | ?   |
| 10.2228 | 1558            | 1   | 55.6  | 200  | 60  | 16.62  |    |    | Yes |
| 10.2250 | 1559            | 1   | 492.0 | 1600 | 10  | 250.4  |    |    | Yes |
| 10.2260 | 1560            | 1   | 9.7   | 30   | 11  | 1.11   |    |    | Yes |
| 10.2274 | 1562            | 1   | 99.6  | 200  | 7   | 4.88   |    |    | ?   |
| 10.2274 | 1563            | 1   | 106.1 | 200  | 46  | 19.78  |    |    | Yes |
| 10.2274 | 1564            | 1   | 93.1  | 200  | -   | 3.63   |    |    | ?   |
| 10.2274 | 1565            | 1   | 22.9  | 50   | -   | 1.89   |    |    | ?   |
| 10.2252 | 1567            | 1   | 41.3  | 100  | 58  | 16.98  |    |    | Yes |
| 10.2252 | 1568            | 1   | 98.8  | 300  | 48  | 35.59  |    |    | Yes |

| 10.2252     1569     1     16.4     50     14     5.65       10.2243     1570     1     39.9     100     7     5.13       10.2243     1571     1     95.1     100     29     7.4 | Sh AMS Yes    |
|--|---------------|
|  | 2             |
|  | · · · · · · · |
|  | Yes           |
| 10.2243   1572   1   80.3   100   7   4.36   | ?             |
| 10.2243 1573 1 3.2 10 - 0.81   | No            |
| 10.2264 1574 1 7.5 50 2 1.44   | ?             |
| 10.2264 1575 1 5.8 25 7 1.96   | ?             |
| 10.2279 1576 1 61.5 100 26 2.82  | Yes           |
| 10.2279 1577 1 53.0 140 71 9.09  | Yes           |
| 10.2279 1578 1 124.9 200 - 5.2   | ?             |
| 10.2279 1579 1 10.4 40 9 2.68  | ?             |
| 10.2281 1580 1 126.6 400 3 4.48  | ?             |
| 10.2255 1581 1 65.2 100 7 0.76   | No            |
| 10.2269 1582 1 19.5 40 4 1.19  | ?             |
| 10.2269 1582 1 12.2 25 - 1.21  | ?             |
| 10.2269 1582 2 19.4 50 23 5.78   | Yes           |
| 10.2269 1583 1 68.7 120 7 6.67   | ?             |
| 10.2269 1584 1 39.8 60 3 0.94  | No            |
| 10.2269 1585 1 02 1  | No            |
| 10.2294 1586 1 415.9 1300 - 249.8  | ?             |
| 10.2282 1587 1 26.3 60   | No            |
| 10.2282 1588 1 13.4 50 - <0.01   | No            |
| 10.2282 1589 1 12.3 30 - <0.01   | No            |
| 10.2282 1590 1 6.2 50  | No            |
| 10.2277 1591 1 2.8 15 - 0.33   | No            |
| 10.2293 1592 1 189.8 600 18 79.73  | Yes           |
| 10.2305 1593 1 29.9 70 4 0.68  | No            |
| 10.2307 1594 1 15.7 30 17 1.43   | Yes           |
| 10.2307 1595 1 32.1 50 - 0.52  | No            |
| 10.2307 1596 1 18.3 55 10 1.02   | Yes           |
| 10.2307 1597 1 3.8 5   | No            |
| 10.2286 1598 1 93.6 250 8 2.93   | ?             |
| 10.2288 1599 1 31.5 60 - 2.01  | ?             |
| 10.2288 1600 1 51.0 100 4 2.32   | ?             |
| 10.2288 1601 1 93.4 150 - 3.57   | ?             |
| 10.2183 1602 1 31.2 60 3 1.57  | ?             |
| 10.2338 1603 1 42.3 140 13 22.18   | Yes           |
| 10.2338 1603 2 44.2 60 2 6.97  | ?             |
| 10.2350 1604 1 5.8 23 2 1.86   | ?             |
| 10.2294 1605 1 1280.1 3300 - 445   | ?             |
| 10.2357 1606 1 13.4 25 5 0.41  | No            |
| 10.2368 1607 1 11.3 30   | No            |
| 10.2370 1608 1 13.7 20 1 0.38  | No            |
| 10.2377 1609 1 5.3 30 - 0.99   | No            |
| 10.2362 1610 1 56.7 150 - 3.28   | ?             |
| 10.2384 1611 1 5.3 15 - 1.14   | ?             |
| 10.2384 1611 2 30.7 80 - 10.47   | ,             |
| 10.2383 1612 1 209.9 500 15 51.23  | Yes           |
| 10.2358 1613 1 2.7 10 - 0.91   | No            |
| 10.2358 1614 1 495.0 400 - 1.03  | ?             |
| 10.2358 1615 1 65.3 100 - 0.47   | No            |
| 10.2347 1616 1 10.4 170 + 17.45  | Yes           |
| 10.2365 1617 1 44.6 100 73 6.4   | Yes           |

| С       | <b>&lt;&gt;</b> | <>n | WF     | VF   | CPR  | Ch     | Во | Sh | AMS |
|---------|-----------------|-----|--------|------|------|--------|----|----|-----|
| 10.2300 | 1618            | 1   | 2515.0 | 6000 | 10   | 1017   |    |    | Yes |
| 10.2399 | 1619            | 1   | 126.9  | 200  | _    | 1.11   |    |    | ?   |
| 10.2420 | 1620            | 1   | 102.2  | 150  | 7    | 3.6    |    |    | ?   |
| 10.2421 | 1621            | 1   | 28.7   | 70   | -    | 1.7    |    |    | ?   |
| 10.2414 | 1622            | 1   | 9.5    | 20   | 2    | 0.23   |    |    | No  |
| 10.2428 | 1623            | 1   | 28.2   | 95   | 5    | 7.79   |    |    | ?   |
| 10.2343 | 1624            | 1   | 239.4  | 700  | +++  | 95.74  |    |    | Yes |
| 10.2425 | 1625            | 1   | 11.2   | 20   | _    | 0.22   |    |    | No  |
| 10.2403 | 1626            | 1   | 86.6   | 200  | 23   | 4.42   |    |    | Yes |
| 10.2439 | 1627            | 1   | 42.5   | 100  | 4    | 2.99   |    |    | ?   |
| 10.2439 | 1628            | 1   | 67.3   | 200  | 35   | 9.08   |    |    | Yes |
| 10.2439 | 1629            | 1   | 75.9   | 160  | 20   | 30.79  |    |    | Yes |
| 10.2439 | 1629            | 2   | 57.3   | 150  | -    | 18.97  |    |    | ?   |
| 10.2439 | 1630            | 1   | 0.4    | 3    | -    | 0.17   |    | С  | No  |
| 10.2436 | 1631            | 1   | 3.2    | 6    | -    | -      |    |    | No  |
| 10.2389 | 1633            | 1   | 32.6   | 50   | 19   | 0.88   |    |    | Yes |
| 10.2447 | 1634            | 1   | 32.7   | 90   | -    | 2.2    |    |    | ?   |
| 10.2447 | 1635            | 1   | 13.5   | 25   | -    | -      |    |    | No  |
| 10.2433 | 1637            | 2   | 355.8  | 900  | 5    | 152.11 |    |    | ?   |
| 10.2433 | 1637            | 1   | 101.5  | 300  | 31   | 15.9   |    |    | Yes |
| 10.2352 | 1638            | 1   | 176.6  | 350  | -    | 2.95   |    |    | ?   |
| 10.2327 | 1639            | 1   | 79.7   | 100  | -    | 0.48   |    |    | No  |
| 10.2325 | 1640            | 1   | 173.6  | 300  | 9    | 5.82   |    |    | ?   |
| 10.2452 | 1641            | 1   | 22.3   | 50   | 10   | 2.7    |    |    | Yes |
| 10.2453 | 1642            | 1   | 825.8  | 2400 | 18   | 377.45 |    |    | Yes |
| 10.2454 | 1643            | 2   | 102.4  | 400  | -    | 96.38  |    |    | ?   |
| 10.2454 | 1643            | 1   | 270.4  | 800  | -    | 147    |    |    | ?   |
| 10.2467 | 1644            | 1   | 4.6    | 15   | -    | 0.17   |    |    | No  |
| 10.2467 | 1644            | 1   | 172.3  | 500  | ++++ | 60.81  |    |    | Yes |
| 10.2471 | 1645            | 1   | 48.0   | 60   | 4    | 0.32   |    |    | ?   |
| 10.2492 | 1646            | 1   | 27.1   | 100  | -    | -      |    |    | No  |
| 10.1958 | 1647            | 1   | 68.4   | 200  | 221  | 20.27  |    |    | Yes |
| 10.2466 | 1648            | 1   | 15.7   | 50   | -    | _      |    |    | No  |
| 10.2404 | 1650            | 1   | 105.5  | 200  | 49   | 25.85  |    |    | Yes |
| 10.2473 | 1651            | 1   | 22.9   | 50   | +    | 4.37   |    | 1  | Yes |
| 10.2501 | 1652            | 1   | 24.9   | 50   | -    | 1.04   |    | _  | ?   |
| 10.2493 | 1653            | 1   | 22.6   | 40   | -    | 2.02   |    |    | ?   |
| 10.1969 | 1654            | 1   | 42.2   | 80   | 26   | 2.04   |    |    | Yes |
| 10.2469 | 1655            | 1   | 7.3    | 25   | -    | 0.3    |    |    | No  |
| 10.2534 | 1656            | 1   | 9.6    | 30   | -    | _      |    |    | No  |
| 10.2504 | 1657            | 1   | 3.9    | 6    | -    | 0.19   |    |    | No  |
| 10.2538 | 1659            | 1   | 45.5   | 100  | -    | 2.49   |    |    | ?   |
| 10.2538 | 1659            | 2   | 70.0   | 200  | 12   | 15     |    |    | Yes |
| 10.2539 | 1660            | 1   | 77.9   | 2000 | 68   | 32.82  |    |    | Yes |
| 10.2543 | 1661            | 1   | 15.3   | 25   | -    | -      |    |    | No  |
| 10.2502 | 1662            | 1   | 121.2  | 160  | 51   | 2.84   |    |    | Yes |
| 10.2511 | 1663            | 1   | 5.0    | 15   | -    | 0.06   |    |    | No  |
| 10.2562 | 1665            | 1   | 454.3  | 900  | 405  | 30.83  |    |    | Yes |
| 10.2567 | 1666            | 1   | 23.4   | 50   | -    | 4.77   |    |    | ?   |
| 10.2549 | 1667            | 1   | 93.3   | 150  | -    | 5.15   |    |    | ?   |
| 10.2570 | 1668            | 1   | 19.6   | 40   | -    | -      |    |    | No. |
| 10.2573 | 1669            | 1   | 13.1   | 15   | -    | -      |    |    | No  |
| 10.2566 | 1670            | 1   | 21.0   | 40   | 3    | 0.23   |    | 3  | No  |

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|---------|------|-----|-------|------|-----|--------|----|----|-----|
| 10.2546 | 1671 | 1   | 59.1  | 100  | 35  | 14.63  |    |    | Yes |
| 10.2590 | 1672 | 1   | 12.4  | 25   | -   | -      |    |    | No  |
| 10.2595 | 1673 | 1   | 5.9   | 5    | -   | 4.92   |    |    | ?   |
| 10.2595 | 1673 | 2   | 27.6  | 30   | 1   | 0.47   |    |    | No  |
| 10.2583 | 1674 | 1   | 25.9  | 35   | 10  | 1.06   |    |    | Yes |
| 10.2593 | 1675 | 1   | 42.8  | 100  | 15  | 22.31  |    |    | Yes |
| 10.2586 | 1676 | 1   | 19.0  | 25   | -   | 0.19   |    |    | No  |
| 10.2586 | 1677 | 1   | 29.6  | 50   | -   | 0.16   |    |    | No  |
| 10.2587 | 1678 | 1   | 4.4   | 4    | -   | -      |    |    | No  |
| 10.2078 | 1679 | 1   | 393.9 | 600  | 60  | 22.81  |    |    | Yes |
| 10.2614 | 1680 | 1   | 41.5  | 100  | 39  | 18.08  |    |    | Yes |
| 10.2608 | 1681 | 1   | 7.5   | 15   | -   | 0.07   |    |    | No  |
| 10.2609 | 1682 | 1   | 18.4  | 20   | -   | -      |    |    | No  |
| 10.2610 | 1683 | 1   | 5.4   | 25   | -   | 0.23   |    |    | No  |
| 10.2602 | 1684 | 1   | 41.8  | 100  | 32  | 4.23   |    |    | Yes |
| 10.2063 | 1685 | 1   | 28.5  | 70   | ++  | 11.43  |    |    | Yes |
| 10.2503 | 1686 | 1   | 42.8  | 80   | -   | 0.2    |    |    | No  |
| 10.2606 | 1687 | 1   | 10.1  | 25   | 6   | 0.98   |    |    | No  |
| 10.2599 | 1688 | 2   | 79.8  | 170  | 2   | 15.83  |    |    | ?   |
| 10.2599 | 1688 | 1   | 146.5 | 280  | 74  | 37.43  |    |    | Yes |
| 10.2623 | 1689 | 1   | 0.9   | 3    | -   | -      |    |    | No  |
| 10.2622 | 1690 | 1   | 8.8   | 20   | -   | -      |    |    | No  |
| 10.2591 | 1691 | 1   | 10.6  | 10   | 5   | 0.24   |    |    | No  |
| 10.2620 | 1692 | 1   | 37.5  | 100  | -   | 4.19   |    |    | ?   |
| 10.2620 | 1695 | 1   | 46.9  | 100  | 63  | 9.44   |    |    | Yes |
| 10.2063 | 1696 | 1   | 52.7  | 130  | +++ | 11.36  |    |    | Yes |
| 10.2082 | 1697 | 1   | 68.0  | 100  | ++  | 4.09   |    |    | Yes |
| 10.2628 | 1698 | 1   | 131.2 | 415  | 31  | 67.9   |    |    | Yes |
| 10.2637 | 1699 | 1   | 145.6 | 350  | ++  | 21.25  |    |    | Yes |
| 10.2631 | 1700 | 1   | 348.1 | 800  | +   | 48.37  |    |    | Yes |
| 10.2640 | 1701 | 1   | 6.4   | 20   | 11  | 1.4    |    |    | Yes |
| 10.2632 | 1702 | 1   | 29.3  | 50   | 16  | 5.63   |    |    | Yes |
| 10.2581 | 1703 | 2   | 440.9 | 1300 | -   | 208    |    |    | ?   |
| 10.2581 | 1703 | 1   | 91.8  | 240  | +   | 28.9   |    |    | Yes |
| 10.2630 | 1704 | 1   | 220.8 | 500  | -   | 123.93 |    |    | ?   |
| 10.2689 | 1705 | 1   | 59.0  | 150  | 90  | 30.86  |    |    | Yes |
| 10.2688 | 1706 | 2   | 39.2  | 100  | -   | 10.58  |    |    | ?   |
| 10.2688 | 1706 | 1   | 79.3  | 200  | 3   | 56.67  |    |    | ?   |
| 10.2693 | 1707 | 1   | 54.2  | 50   | -   | -      |    |    | No  |
| 10.2693 | 1708 | 1   | 148.4 | 200  | 18  | 1.1    |    |    | Yes |
| 10.2697 | 1709 | 1   | 2.6   | 10   | 9   | 0.88   |    |    | No  |
| 10.2682 | 1710 | 1   | 17.4  | 25   | 3   | 0.07   |    |    | No  |
| 10.2692 | 1711 | 1   | 39.3  | 90   | 1   | 12.35  |    |    | ?   |
| 10.2692 | 1711 | 2   | 65.0  | 180  | -   | 28.8   |    |    | ?   |
| 10.2690 | 1712 | 1   | 31.8  | 40   | 4   | 0.07   |    |    | No  |
| 10.2700 | 1713 | 1   | 42.4  | 150  | +   | 28.53  |    |    | Yes |
| 10.2711 | 1714 | 1   | 14.2  | 15   | 1   | 0.14   |    |    | No  |
| 10.2720 | 1715 | 1   | 25.6  | 50   | -   | 1.29   |    |    | ?   |
| 10.2702 | 1716 | 1   | 53.0  | 150  | 75  | 34.55  |    |    | Yes |
| 10.2610 | 1717 | 1   | 2.2   | 5    | 6   | 0.11   |    |    | No  |
| 10.2710 | 1718 | 1   | 8.6   | 15   | -   | -      |    |    | No  |
| 10.2732 | 1719 | 1   | 32.0  | 100  | 70  | 8.84   |    |    | Yes |
| 10.2735 | 1720 | 1   | 3.6   | 5    | -   | -      |    |    | No  |

| С       | <b>&lt;&gt;</b> | <>n | WF    | VF   | CPR  | Ch     | Во    | Sh | AMS |
|---------|-----------------|-----|-------|------|------|--------|-------|----|-----|
| 10.2726 | 1721            | 1   | 69.3  | 100  | 2    | 0.73   |       |    | No  |
| 10.2728 | 1722            | 1   | 28.7  | 40   | 3    | 0.78   |       |    | No  |
| 10.2709 | 1723            | 1   | 7.1   | 20   | 1    | 0.44   |       |    | No  |
| 10.2705 | 1724            | 1   | 1.8   | 6    | 10   | 0.61   |       |    | Yes |
| 10.2707 | 1725            | 1   | 5.8   | 15   | 5    | 1.34   |       |    | ?   |
| 10.2729 | 1726            | 1   | 46.2  | 50   | 6    | 1.76   |       |    | ?   |
| 10.2758 | 1727            | 1   | 79.7  | 200  | 10   | 40.32  |       |    | Yes |
| 10.2737 | 1728            | 1   | 34.8  | 100  | +    | 11.1   |       |    | Yes |
| 10.2730 | 1730            | 1   | 20.1  | 15   | -    | 0.26   |       |    | No  |
| 10.2678 | 1731            | 2   | 133.7 | 400  | 1    | 55.12  |       |    | ?   |
| 10.2678 | 1731            | 1   | 27.5  | 90   | 28   | 3.8    |       |    | Yes |
| 10.2792 | 1732            | 1   | 98.2  | 300  | 56   | 47.61  |       |    | Yes |
| 10.2779 | 1733            | 1   | 20.9  | 25   | 9    | 4.43   |       |    | ?   |
| 10.2783 | 1734            | 1   | 41.1  | 100  | 1    | 19.75  |       |    | ?   |
| 10.2614 | 1735            | 1   | 41.5  | 100  | 9    | 25.77  |       |    | ?   |
| 10.2777 | 1736            | 1   | 15.9  | 50   | 26   | 2.23   |       |    | Yes |
| 10.2799 | 1737            | 1   | 6.9   | 15   | 5    | 0.21   |       |    | No  |
| 10.2796 | 1738            | 1   | 1.0   | 15   | -    | <0.01  | <0.01 |    | No  |
| 10.2656 | 1739            | 1   | 1.8   | 10   | -    | -      |       |    | No  |
| 10.2755 | 1740            | 1   | 145.9 | 400  | 19   | 57.1   |       |    | Yes |
| 10.2805 | 1741            | 2   | 31.5  | 100  | 15   | 6.47   |       |    | Yes |
| 10.2805 | 1741            | 1   | 6.2   | 40   | 5    | 0.31   |       |    | No  |
| 10.2768 | 1742            | 1   | 14.2  | 50   | -    | -      |       |    | No  |
| 10.2770 | 1743            | 1   | 24.0  | 45   | ++++ | 2.92   |       |    | Yes |
| 10.2803 | 1744            | 1   | 118.5 | 200  | 20   | 6.75   |       |    | Yes |
| 10.2776 | 1745            | 1   | 13.4  | 20   | 24   | 0.43   |       |    | Yes |
| 10.2809 | 1747            | 2   | 155.7 | 500  | 35   | 60.18  |       |    | Yes |
| 10.2809 | 1747            | 1   | 106.5 | 380  | 90   | 39.39  |       |    | Yes |
| 10.2810 | 1748            | 1   | 105.7 | 160  | -    | 2.17   |       |    | ?   |
| 10.2807 | 1749            | 2   | 38.5  | 100  | 1    | 10.72  |       |    | ?   |
| 10.2807 | 1749            | 1   | 37.2  | 150  | 80   | 27.37  |       |    | Yes |
| 10.2815 | 1750            | 1   | 6.5   | 15   | 29   | 0.64   |       |    | Yes |
| 10.2818 | 1751            | 1   | 0.9   | 5    | -    | 0.05   |       |    | No  |
| 10.2820 | 1752            | 1   | 23.6  | 40   | -    | -      |       |    | No  |
| 10.2822 | 1753            | 1   | 5.6   | 10   | -    | -      |       |    | No  |
| 10.2839 | 1754            | 1   | 4.9   | 15   | -    | -      |       |    | No  |
| 10.2827 | 1755            | 2   | 275.8 | 850  | -    | 137.83 |       |    | ?   |
| 10.2827 | 1755            | 1   | 67.8  | 200  | 7    | 47.19  |       |    | ?   |
| 10.2828 | 1756            | 2   | 112.3 | 295  | 4    | 34.89  |       |    | ?   |
| 10.2828 | 1756            | 1   | 18.7  | 65   | 2    | 2.31   |       |    | ?   |
| 10.2842 | 1757            | 2   | 134.3 | 400  | -    | 57.86  |       |    | ?   |
| 10.2842 | 1757            | 1   | 3.3   | 15   | -    | 0.19   |       |    | No  |
| 10.2826 | 1758            | 1   | 48.1  | 60   | 3    | 0.09   |       |    | No  |
| 10.2824 | 1759            | 1   | 21.6  | 25   | 4    | 0.3    |       |    | No  |
| 10.2853 | 1761            | 2   | 31.0  | 80   | 2    | 13.81  |       |    | ?   |
| 10.2853 | 1761            | 1   | 7.5   | 30   | 4    | 0.16   |       |    | No  |
| 10.2748 | 1762            | 1   | 75.9  | 200  | 32   | 38.49  |       |    | Yes |
| 10.2856 | 1763            | 1   | 5.7   | 10   | 8    | 0.31   |       |    | No  |
| 10.2840 | 1764            | 1   | 283.4 | 1000 | ++   | 131.58 |       |    | Yes |
| 10.2843 | 1765            | 1   | 10.4  | 25   | -    | 1.01   |       |    | ?   |
| 10.2865 | 1766            | 1   | 20.8  | 30   | -    | 1.07   |       |    | ?   |
| 10.2867 | 1767            | 1   | 42.2  | 100  | +    | 9.22   | <0.01 |    | Yes |
| 10.2813 | 1768            | 1   | 78.7  | 170  | ++++ | 2.91   |       |    | Yes |

| С       | <b>&lt;&gt;</b> | <>n | WF   | VF  | CPR   | Ch    | Во | Sh | AMS |
|---------|-----------------|-----|------|-----|-------|-------|----|----|-----|
| 10.2861 | 1769            | 1   | 5.4  | 10  | -     | -     |    |    | No  |
| 10.2871 | 1771            | 1   | 29.0 | 100 | +++++ | 2.27  |    |    | Yes |
| 10.2773 | 1772            | 1   | 87.8 | 300 | +++++ | 3.83  |    |    | Yes |
| 10.2889 | 1773            | 1   | 17.1 | 30  | -     | 1.16  |    |    | ?   |
| 10.2886 | 1774            | 1   | 16.7 | 20  | -     | -     |    |    | No  |
| 10.2868 | 1775            | 1   | 1.4  | 5   | -     | -     |    |    | No  |
| 10.2894 | 1776            | 1   | 34.9 | 100 | 90    | 14.64 |    |    | Yes |
| 10.2869 | 1777            | 1   | 1.9  | 5   | 19    | 0.23  |    |    | Yes |
| 10.2870 | 1778            | 1   | 12.7 | 50  | +++   | 2.92  |    |    | Yes |
| 10.2873 | 1779            | 1   | 34.1 | 100 | +++++ | 7.1   |    |    | Yes |
| 10.2895 | 1780            | 1   | 40.0 | 90  | 46    | 3.19  |    |    | Yes |
| 10.2806 | 1781            | 1   | 4.0  | 5   | -     | -     |    |    | No  |
| 10.2897 | 1782            | 1   | 5.4  | 15  | -     | -     |    |    | No  |
| 10.2904 | 1783            | 1   | 56.3 | 100 | +     | 12.83 |    |    | Yes |
| 10.2905 | 1784            | 1   | 0.3  | 1   | -     | <0.01 |    |    | No  |
| 10.2909 | 1785            | 1   | 5.5  | 15  | 38    | 0.23  |    |    | Yes |
| 10.2911 | 1786            | 1   | 5.0  | 15  | +     | 0.37  |    |    | Yes |
| 10.2913 | 1787            | 1   | 12.8 | 50  | 3     | 8.85  |    |    | ?   |
| 10.2915 | 1788            | 1   | 8.2  | 30  | +++   | 0.06  |    |    | Yes |
| 10.2917 | 1789            | 1   | 49.0 | 100 | +++++ | 1.26  |    |    | Yes |
| 10.2918 | 1790            | 1   | 0.3  | 2   | 2     | -     |    |    | No  |
| 10.2699 | 1791            | 1   | 0.7  | 5   | -     | -     |    |    | No  |
| 10.2530 | 1792            | 1   | 8.9  | 30  | +     | 0.83  |    |    | Yes |

Key: C=context; <>=sample number; <>n=flot number; WF=weight of flot (g); VF=volume of flot (ml); CPR=charred plant remains (quantity, +=100-200, +++=200-300, +++=300-400, ++++=400-500, +++++=>500; Ch=charcoal (g); Bo=bone (g); Sh=shell fragments (g); Grave=grave number; AMS=material present that is suitable for radiocarbon determination with ? indicating that further examination of the material is required

# Appendix X

AB1703 Wylfa Newydd Early Clearance works Wylfa Head Osteological Assessment

# The Human Bone from Wylfa Head

CIARA BUTLER AND RICHARD MADGWICK

Prepared for:

**Archaeoleg Brython Archaeology** 



# **INTRODUCTION**

The entire human osteological assemblage from Wylfa Head was received by Cardiff University in April 2019. An assessment of the material was completed in July 2019. The assessment (see Appendix 1) focused on the preservation state of the assemblage and established aims and objectives for complete osteological investigations.

Complete osteological analysis was finalised in September 2019. This involved determination of age and sex, identification of pathology, stature estimation, and dental analysis, as well as clear identification of appropriate individuals for further biochemical analyses. Results were compared with similar cemetery sites and osteological assemblages across Wales. All material was analysed in the Bioarchaeology Laboratory by Ciara Butler, with the assistance of Thomas Goodwin and under the supervision of Dr Richard Madgwick (Lecturer in Archaeological Science). All analysis adhered to the Cardiff University School of History, Archaeology, and Religion (SHARE) Code of Ethics.

#### ARCHAEOLOGICAL SUMMARY

Archaeological investigations at Wylfa Head began in 2016 in advance of building plans for the Wylfa Newydd power station. Evaluation was conducted by Headland Archaeology. 19 probable graves within the cist cemetery at Wylfa Head were identified at this stage, and a single radiocarbon date was obtained from excavated human bone. This placed the burial within the 8<sup>th</sup> Century AD (Headland Archaeology 2017). Recommendations were made to find the extent of the cemetery and excavate it fully. Upon the completion of excavation by Archaeoleg Brython Archaeology (ABA) in 2018, the cemetery comprised 314 graves in total, making it the largest fully excavated in North Wales. Cist graves make up the majority of this; only 48 graves were earth cut with no form of stone lining. Out of this total, 109 graves contained the remains of 119 discrete individuals in varying states of preservation. A further 21 fragments of disarticulated human bone were recovered from nongrave contexts.

A total of seven graves (G80, G99, G113, G116, G243, G287, G294) were identified as containing more than one individual in the field, though separate skeleton numbers were not always assigned. This is likely due to poor preservation as identifying which elements belonged to which individual could be difficult. The number of graves containing two or more individuals was amended to 10 during osteological analysis when repeated elements were discovered in a further three burials (G121, G281, G233), bringing the minimum number of individuals (MNI) to two for each. The second individual in G233 comprised burnt fragments of human skull. Of the shared burials, some were

likely a double interment (though poor preservation makes this hard to discern), while a clear instance of grave reuse can be seen in G80. Some extra elements within graves were undoubtedly the result of disturbing an earlier burial. Of the excavated graves, 48 were earth cut while the remainder had some form of stone lining. 175 graves had cap and side stones, 72 had side stones only, and six had capstones only. There were various other combinations of stone lining: nine graves had side, cap, and base stones; two had base stones only; one had base and side stones; and one had capstones and two layers of side stones. Due to truncation, it was often unclear whether some graves were originally fully or partially lined. Some may have had capstones removed, and some graves were disturbed while interring another individual. Others were truncated due to modern machining.

Orientation in the cemetery was generally west-east with head to the west, although in some areas rows of graves are oriented closer to NW-SE, possibly due in part to the topography of the site.

# METHODOLOGY

Standard osteological analysis of all human remains was undertaken, according to the guidelines of the British Association for Biological Anthropology and Osteoarchaeology (BABAO) in association with the Chartered Institute for Archaeologists (Brickley and McKinley 2004). The recommendations of Buikstra and Ubelaker (1994) and Mitchell and Brickley (2017) were also followed. Human bone and teeth were identified with reference to White et al. (2012), Scheuer and Black (2004), and the Cardiff University Bioarchaeology reference collection. Contextual information including skeleton field sheets provided by ABA were also consulted.

Both degree of completeness and preservation state (abrasion/cortical layer damage, staining of bone, presence of cut marks) were recorded, using percentages, a graded scale, or descriptive terms ranging from superficial to severe. Preservation was recorded during the previous assessment phase following the system of Brickley and McKinley (2004) and reconsidered against the taphonomic analysis undertaken during this phase. Human bone inventory and completeness were recorded in tandem, with each element being identified according to Table 1 (below). Surviving skeletal elements were also illustrated on diagrams adapted from Buikstra and Ubelaker (1994), as was the dental inventory.

| Classification           | Level of completeness |
|--------------------------|-----------------------|
| Complete/nearly complete | >95%                  |
| Excellent                | 75-94%                |
| Good                     | 50-74%                |
| Fair                     | 25-49%                |
| Poor                     | 5-24%                 |
| Extremely poor           | <5%                   |

Table 1: Classification system for skeletal completeness

Standard methods of age determination were attempted following Scheuer and Black (2000), Brooks and Suchey (1990), Brothwell (1981), and Buikstra and Ubelaker (1994) methods in examining length of juvenile long bones, epiphyseal fusion, pubic symphysis degeneration, dental attrition, and auricular surface morphology. Age categories were adopted from Márquez-Grant and Loe (2008) and are reproduced in Table 2. However, due to fragmentation many methods of ageing were not available, and dental attrition was the method most frequently employed. To this end, Lovejoy (1985) provided additional data.

| Age Category | Chronological Years               |
|--------------|-----------------------------------|
| Foetus       | 2 <sup>nd</sup> trimester – birth |
| Perinate     | ~ birth                           |
| Neonate      | Birth – 1 month                   |
| Infant       | 1 month – 2 years                 |
| Young Child  | 2 - 5 years                       |
| Older Child  | 5 -12 years                       |
| Adolescent   | 13 -17 years                      |
| Young Adult  | 18 – 25 years                     |
| Middle Adult | 26 – 35 years                     |
| Mature adult | 36 – 45 years                     |
| Old Adult    | 45+                               |
| Non-adult    | <18 years                         |
| Adult        | >18 years                         |

Table 2: Age categories used in analysis of Wylfa Head population

Sex was determined using Buikstra and Ubelaker (1994) methods in examining the skull and pelvis. The morphology of the distal humerus after (Vance et al. 2011) was also used. Additional data has in some cases been provided by osteometric methods where possible, for example Bass (1995) and the Tennessee Forensic Database.

Pathology was recorded in accordance with Ortner (2003), and stature was determined using Trotter (1970). Non-metrics traits were identified with reference to Buikstra and Ubelaker (1994) and Mann et al (2016). Tooth morphology followed the ASUDAS system (The Arizona State University Dental Anthropology System) (Scott and Irish, 2017). Investigations were undertaken on both articulated and disarticulated remains. Wherever possible, separate individuals were identified. All bone specimens were analysed macroscopically, with no microscopic observations necessary. In some instances, a hand lens was used in the analysis of pathological alterations and taphonomic modifications. All articulated material was recorded on standard recording sheets. Individual summaries for each skeleton (following osteological investigations) are included in Appendix 2. No x-rays were required to investigate pathology due to its low occurrence.

All data was recorded on Cardiff University Bioarchaeology skeletal recording sheets following established laboratory protocol.

#### AIMS AND OBJECTIVES

- Determination of sex, age, and stature of individuals.
- Determination of minimum number of individuals in the case of disarticulated bone.
- Determination of any skeletal manifestations of disease and trauma.
- Examination of patterns of preservations to determine depositional histories.
- Comparison of data from Wylfa Head with that of other Early Medieval cemeteries from Wales.
- Examination of any correlations between grave location and age, sex, and/or non-metric traits.
- Identification of suitable samples for future isotope and/or aDNA analyses.

# **RESULTS**

#### PRESERVATION STATE

A total of 119 individuals from burial contexts have been analysed. Following the initial osteological assessment (see Appendix 1) of completeness, 92% of the sub-sample were identified as less than 25% complete. More detailed recording of completeness at analysis stage added further categories of <5% ("extremely poor") and >95% ("complete") in order to develop a clearer picture. This information was recorded both for element and individual. A summary of individual completeness after analysis is given in Table 3.

| Completeness             | Number of individuals | % of total (n=119) |
|--------------------------|-----------------------|--------------------|
| Complete/nearly complete | 0                     | 0%                 |
| Excellent                | 0                     | 0%                 |
| Good                     | 3                     | 3%                 |
| Fair                     | 8                     | 7%                 |
| Poor                     | 56                    | 47%                |
| Extremely poor           | 48                    | 40%                |
| Not applicable*          | 4                     | 3%                 |

Table 3: Completeness results by individual

The majority of individuals (104, or 87%) analysed were less than 25% complete, and a significant part were less than 5%. None were over 75%. Despite these low levels of individual completeness, investigation by element showed variability within this. Some individuals had intact crania of more than 75% complete, and one skull was classed as >95% complete (SK10.1109, G62). SK10.1397 (G308) had a mostly intact vault but with the left maxilla and temporal bone missing. SK10.0348 (G217) had similar but more extensive damage to left side of skull, involving parts of the occipital also. However, this cranium was still over 75% present. The cranium of SK10.0762 (G256) was just under 75% with a well-preserved vault but facial structures missing.

At assessment stage, a sample of the assemblage was scored according to Brickley and McKinley's (2004) cortical damage scale for abrasion/erosion. During analysis this was extended to all individuals and elements represented. Notes were also taken regarding soil staining and other taphonomic alterations. No pre-depositional modifications such as gnawing, trampling or weathering were recorded in the assemblage derived from grave contexts. Levels of surface preservation are given in Table 3.

<sup>\*</sup>A skeleton was classed as "not applicable" when there was uncertainty as to which individual elements belong to in the case of some double graves.

| Cortical Layer Damage score | Number of individuals | % of total (n=119) |
|-----------------------------|-----------------------|--------------------|
| 5+                          | 29                    | 24%                |
| 5                           | 39                    | 33%                |
| 4                           | 27                    | 23%                |
| 3                           | 12                    | 10%                |
| 2                           | 0                     | 0                  |
| 1                           | 0                     | 0                  |
| 0                           | 0                     | 0                  |
| Not applicable*             | 12                    | 10%                |

Table 4: Levels of surface preservation by individual

These results tally with those of the osteological assessment, during which no individual was scored better than a 3, and the majority of individuals were scored at 5. A score of 3 is defined as "most of the bone surface affected by some degree of erosion; general morphology maintained but detail of parts of surface masked by erosive action". Even the better-preserved skeletons of the assemblage with scores of 3 had enough surface damage in parts to potentially obscure pathological conditions. A score of 5+ is equated to "extensive penetrating erosion resulting in modification of profile" (Brickley and McKinley 2004: 16).

All individuals exhibited post-mortem fragmentation, and most had varying degrees of staining. As evidenced by the scores of 3 and above for condition, all remains were affected by surface erosion. These features are consistent with the burial environment, particularly as a result of the acidic soil rather than heavy truncation or disturbance. Additionally, several interesting cases of taphonomic alteration were observed. For example, potential water damage in the clavicle of SK10.0931 was initially considered to be a possible fracture callus at assessment stage (SK10.0931, G56). During drying from wet or submerged conditions long bones can crack and warp (Pokines and Symes, 2013) and this individual was buried in a cist which was not backfilled. Drying cracks such as this were recorded in several other skeletons. In addition to this there was evidence of insect activity, root staining in several individuals, and several bone fragments with organic staining that could be mistaken for burning.

<sup>\*</sup>Individuals were classified as "not applicable" where only trabecular bone or teeth survived.



Figure 1: Intact cranium of SK10.1109 showing taphonomic lateral compression



Figure 2: Taphonomic changes in SK10.0931, similar in appearance to a fracture callus on the right clavicle.

Note the lack of transverse fracture lines; instead there is a longitudinal postmortem crack.



Figure 3: Insect activity in a fragment from SK10.1607

Variable preservation across the site can be accounted for in many instances by burial context. Of the 108 graves containing human remains, 84% (n=92) were stone-lined cists with capstones, though in some instances later disturbance had removed some of the original structure. This grave type made up 55% of all burials within the cemetery (n=175). Due to the acidic nature of the soil, the best preservation was in capped cists which were not backfilled, leaving the remains in a void. For example, G56 (SK10.0931), G62 (SK10.1109), and G256 (SK10.0762), which all contained skeletons of fair to good preservation with scores of 3 to 4 for surface preservation. In some cases, later disturbance meant a void cist was partially filled with soil. However, it was still possible to ascertain that the grave had not backfilled at the time of burial. Variability in skeletal preservation being affected by soil contact can be seen clearly in G217, which was originally a void cist burial but where partial collapse of the capstones at the foot end resulted in poor survival of elements of the lower body while preservation of the upper body was much better (see Figure 5).

Of the remaining graves containing human remains, 10 were cists (including partial cists and fragmentary cists) without capstones. Three were graves with no side stones but capstones or possible capstones, one was a capped cist with possible base stones, one had base stones but no cist or capstones (this was also disturbed). It was noted that grave type upon excavation may not represent the original structure, as disturbance may have removed cist or capstones. Only one dug grave (no cist or capstones), G240, contained human remains but had but this had been disturbed prior to excavation.



Figures 4 and 5: SK10.0348 from G217, in the field and in the lab.

# AGE AND SEX

The estimation of biological sex relies primarily on the morphology of the pelvis and the skull. Within the Wylfa Head assemblage, this presented major difficulties due to the lack of survival of pelvic elements. For most skeletons, the only available features to aid in the estimation of sex were those of the skull (e.g., nuchal crest, glabella, mental eminence etc.). It is important to note that skulls may not always represent the best means of determining an individual's sex, as morphology is population-specific, and variation may exist between cranial features and those of the pelvis. In the case of the Wylfa Head material, skeletons with sexually dimorphic characteristics on the skull only could at most be classed as possible male or possible female. Sometimes an individual was classed as inconclusive if these characteristics were present but ambiguous. One individual was sexed with additional data from the morphology of the distal humerus according to Vance et al. (2011). Metrical analyses of the long bones were used to support the estimation of sex in one individual (SK10.1397, G308). Sex estimation for juveniles was not attempted.

|               | Number of individuals | % of total (n=119) |
|---------------|-----------------------|--------------------|
| Male          | 1                     | 0.8%               |
| Female        | 1                     | 0.8%               |
| Male?         | 4                     | 3.4%               |
| Female?       | 3                     | 2.5%               |
| Juvenile      | 6                     | 5%                 |
| Indeterminate | 104                   | 87.4%              |

Table 5: Results of sex estimation

Sex estimation could only be achieved for a maximum of nine individuals, even tentatively. This extremely low proportion is due to the almost total absence of pelves within the assemblage. When these elements were present, they were in small fragments which obscured their morphology. No pelvis was recovered without part, or all, of the diagnostic sexing elements missing. This may be due to these elements' lower position in the grave, and vulnerability of the structure of trabecular bone with thin cortical layer to the effects of erosion. The same trend of poor survival was noted for vertebrae, which are at a similar level in a supine extended burial. Generally poor surface preservation and high fragmentation meant that secondary diagnostic elements on the skull or distal humerus were often absent also.

| Individual | Age estimate (years) | Method                               |
|------------|----------------------|--------------------------------------|
| 10.0016    | Adult                | Dental attrition                     |
| 10.0118    | 17 – 25?             | Dental attrition and eruption        |
| 10.0294    | 7 – 12               | Dental eruption                      |
| 10.0342    | 12 – 17              | Dental eruption and crown formation  |
| 10.0348    | 25 – 35              | Dental attrition                     |
| 10.0430    | 25 – 45              | Dental attrition                     |
| 10.0457    | young adult          | Dental attrition                     |
| 10.0471    | 25 – 40              | Dental attrition                     |
| 10.0516    | 17 – 30              | Dental eruption and attrition        |
| 10.0579    | 40 – 60              | Dental attrition, auricular surface  |
| 10.0595    | 24 – 35              | Dental attrition                     |
| 10.0612    | 12 – 17              | Dental eruption                      |
| 10.0620    | 25+                  | Epiphyseal fusion                    |
| 10.0697    | 16 – 25              | Dental attrition                     |
| 10.0715    | 17 – 25              | Dental attrition                     |
| 10.0727    | 12+                  | Dental crown formation               |
| 10.0745    | 33 – 55              | Dental attrition                     |
| 10.0747    | 25 – 35?             | Dental attrition                     |
| 10.0749    | 17 – 25?             | Dental attrition                     |
| 10.0762    | 33 – 55              | Dental attrition                     |
| 10.0776    | 25 – 55              | Dental attrition                     |
| 10.0784    | 14+                  | Epiphyseal fusion                    |
| 10.0785    | 25 – 35              | Dental attrition                     |
| 10.0807    | 16 – 25              | Dental attrition                     |
| 10.0875    | 14+                  | Epiphyseal fusion                    |
| 10.0931    | 22 – 25              | Epiphyseal fusion, dental eruption   |
| 10.0949    | 16+                  | Epiphyseal fusion                    |
| 10.0971    | 17-25                | Dental attrition                     |
| 10.0979    | 14+                  | Epiphyseal fusion                    |
| 10.0997    | 17 – 25?             | Dental attrition                     |
| 10.1028    | 25 – 40?             | Dental attrition                     |
| 10.1061    | 17 – 30              | Epiphyseal fusion, dental attrition  |
| 10.1103    | 16+                  | Epiphyseal fusion                    |
| 10.1109    | 18 – 25              | Dental eruption and attrition        |
| 10.1188    | 12 – 17              | Dental crown formation and attrition |
| 10.1221    | 14+                  | Epiphyseal fusion                    |
| 10.1236    | 12 – 25              | Dental attrition                     |

Table 6: Age-at-death estimates and methods available

| Individual | Age estimate (years) | Method                                   |  |  |
|------------|----------------------|--|--|--|
| 10.1317    | 17 – 25              | Dental attrition                         |  |  |
| 10.1355    | 7 – 13               | Mixed dentition                          |  |  |
| 10.1397    | 33 – 35              | Dental attrition, cranial suture closure |  |  |
| 10.1480    | 17 – 25?             | Dental attrition                         |  |  |
| 10.1596    | 25 – 45              | Dental attrition                         |  |  |
| 10.1607    | Adult                | Dental attrition                         |  |  |
| 10.1632    | 16 – 25?             | Dental attrition                         |  |  |
| 10.1703    | 6 – 17?              | Dental eruption                          |  |  |
| 10.1709    | 16 – 25              | Dental attrition                         |  |  |
| 10.1741    | 11+                  | Dental eruption                          |  |  |
| 10.1760    | 12+                  | Dental attrition                         |  |  |
| 10.1770    | 25 – 35              | Dental attrition                         |  |  |
| 10.1772    | 17 – 25              | Dental attrition                         |  |  |
| 10.1774    | 18+                  | Epiphyseal fusion                        |  |  |
| 10.1787    | 5 – 16?              | Dental crown formation and attrition     |  |  |
| 10.1801    | 25 – 35              | Dental attrition                         |  |  |
| 10.1993    | 35 – 50              | Dental attrition                         |  |  |
| 10.2129    | 17 – 25              | Dental attrition                         |  |  |
| 10.2182    | 7 – 9                | Mixed dentition                          |  |  |
| 10.2289    | Adult                | Dental attrition                         |  |  |
| 10.2442    | 17-25                | Dental attrition                         |  |  |
| 10.2921    | 7 – 13?              | Mixed dentition                          |  |  |
| 10.2924    | 17 – 25?             | Dental attrition                         |  |  |
| 10.2925    | 17 – 25              | Dental attrition                         |  |  |

Table 6 (cont.): Age-at-death estimates and methods available

The estimation of age is also aided by features of the pelvis, for example the auricular surface and pubic symphysis. Because these were either absent or too fragmentary to use, age was determined mainly based on dental attrition (or eruption) as teeth were more commonly present. For subadults, identification relied on dental crown formation and eruption. Attrition-based age estimates in adults present some difficulty as they are population specific. However, Brothwell's (1981) data is derived from British populations from the Neolithic to Medieval periods, so is relevant here but must still be used with caution. Additional data on dental attrition was provided by Lovejoy (1985), though this was found to demonstrate different patterns of wear than those evidenced by the Wylfa Head population. The existence of pathological conditions (such as osteoarthritis) were not utilized to inform on age-at-death, due to their low occurrence/visibility in the assemblage, although it is

possible to provide broad indications of age from this. In some instances, cranial suture closure after Buikstra and Ubelaker (1994) was referenced, though with the acknowledgement that pathological conditions can alter the rates of fusion.

In total, 61 individuals from Wylfa Head could be assigned to an age group with more definition than the adult-v-subadult categories estimated during the assessment stage. Poor preservation makes many of these estimates tentative at best, as in the above cases with question marks where only a few loose teeth survived. For the purposes of analysis, summary ages were derived by taking the middle of the ascribed range and, for adults, rounding it to the nearest decade (as appropriate). For example, individuals aged as 17–25 years were summarised as 20 years. The summary ages were then placed into a series of categories (Figure 6). Age estimates which only had a minimum (e.g., 16+) were not included.

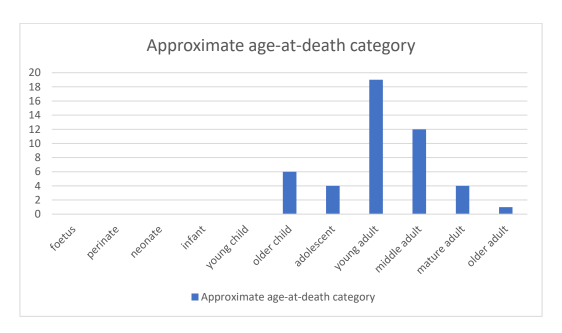


Figure 5: Number of individuals in each age category

There is a peak in the young adult category (18 – 25 years). This is possibly an artefact of recovery bias, as lack of data on older adults may be due to the poorer survival of heavily worn teeth, or perhaps lower levels of dental attrition in this community, which may make the teeth of older individuals appear to belong to a younger person. Without availability of other methods such as pubic symphysis degeneration or auricular surface morphology, it is not possible to further explore this possibility. The age-at-death estimates for Wylfa are tentative in many cases, and it is unlikely this age category saw the highest death rate in the community/communities using the burial ground. The age distribution shown is likely the result of preservation and methodological issues. However, it

is possible that this cemetery does not represent a complete population and burial here could have been reserved for those of at least adolescent age.

The rough estimates of age based on grave size provided a 21% juvenile proportion (Hudson et al. 2018). Osteologically, it was determined that among the aged individuals 18% were juveniles. This may seem slightly too low to be a representative cemetery population, as estimates of juvenile mortality range from 30-50% in the ancient world (Waldron 1994). It is possible another area or burial ground was used for subadult burial. However, with poor preservation it would be hard to identify subadults (especially infant and younger) which may be buried in an adult grave.

The lack of comparable data for sex precludes cemetery wide demographic investigations such as mortality rates of age groups or across sexes, and burial location or grave type compared to age and sex.

#### METRIC ANALYSES

The combination of poor surface preservation and fragmentation of the material severely hindered the potential for metric analyses, especially measurements related to stature estimation. Only 16 skeletons presented at least one available measurement from those recommended by Buikstra and Ubelaker (1994). These are detailed in Table 6 below.

Cranial measurements were taken from seven individuals, though in some cases these were likely altered by taphonomic processes such as lateral compression (see Figure 1, page 6). A total of 12 individuals presented sufficiently preserved long bones for measurements to be taken, though in the majority of cases these were only diameters and circumferences of the midshaft. Measurements relating to stature estimation were only possible in two individuals, SK10.1109 and Sk10.1061, but even these were tentative due to the fragmentation of epiphyses. The height of SK10.1109 was calculated at 178cm +/-3 based on the right femur. SK10.1061 had a complete, or nearly complete, tibia measuring 38.7cm including the medial malleolus. However, Trotter and Gleser's (1970) original study did not include the medial malleolus, so the regression formulae based on tibial length can be problematic. Due to this and the fact that this individual is of unknown sex (formulae are different for the sexes), stature for this individual was not calculated. Fragmentation of the assemblage prevents any demographic investigations of stature or its links to diet and health.

| Skeleton | Cranial measurements | Post-cranial measurements |
|----------|----------------------|---------------------------|
| 10.0348  | Yes                  | Yes                       |
| 10.0579  | No                   | Yes                       |
| 10.0620  | No                   | Yes                       |
| 10.0745  | Yes                  | No                        |
| 10.0749  | No                   | Yes                       |
| 10.0762  | Yes                  | Yes                       |
| 10.0776  | Yes                  | Yes                       |
| 10.0807  | Yes                  | No                        |
| 10.0920  | No                   | Yes                       |
| 10.0931  | Yes                  | Yes                       |
| 10.0949  | No                   | Yes                       |
| 10.0997  | No                   | Yes                       |
| 10.1061  | No                   | Yes                       |
| 10.1109  | Yes                  | Yes                       |
| 10.1221  | No                   | Yes                       |
| 10.1397  | Yes                  | Yes                       |

Table 7: Individuals providing metric data (for measurements see individual recording sheets)

#### PALAEOPATHOLOGY AND TRAUMA

Various pathological conditions can manifest themselves on bone, from afflictions that relate to nutritional deficiencies to congenital and infectious diseases. Traumatic changes to bone ranging from fractures to repeated stress injuries are also visible in archaeological skeletal material. Some of the pathological conditions observed on the remains from Wylfa Head have an ambiguous aetiology even without the hindrance of poor preservation, for example those belonging to the group termed "non-specific indicators of stress". Given the poor level of completeness and mixed surface preservation of the remains, it is certain that some pathological conditions will not have been observable. Generalised damage to the cortical layer of most bones can obscure afflictions such as periostitis, or porotic hyperostosis of the cranial vault. In some cases, missing elements limited the detailed investigation of pathological conditions, for example in judging levels of skeletal involvement. The number of individuals with any of the skeletal diseases recorded is likely to be significantly underestimated, because diseased as well as unaffected elements may not survive. This is true to some extent in nearly all archaeological skeletal populations (English Heritage 2004), however it is likely exacerbated in this assemblage. In most studies, estimations correspond to the ratio of the number of cases / total number of skeletons – termed "crude prevalence" by Waldron

(1994). Expressing frequencies with respect to total bones or teeth present can go some way to overcoming this ('correction by representation', Dutour 2008), however we still cannot approach an estimate of true prevalence within the population. Site-wide investigations of pathological presence and distribution patterns were difficult due to the low visibility of conditions (see Table 7). As already detailed, only 10% individuals were more than 25% complete, while 10% were over 3 on the preservation score. Only five skeletons were scored 3 for preservation and were >25% complete (10.0931, 10.1709, 10.0348, 10.1774, 10.1397).

The following instances of disease and trauma may be taken as occurring within this subsample of roughly 20 individuals with adequate completeness/surface preservation to get a more accurate idea of health in the population. 13 individuals presented some form of visible pathological change, 7 of which are dental. No trauma (healed or otherwise), apart from musculo-skeletal stress markers, was recorded in the assemblage.

| Skeleton<br>number | Age   | Sex      | Details of condition                                     |  |  |
|--------------------|-------|----------|--|--|--|
| 10.0294            | 7-12  | Juvenile | Osteoarticular disease of atlas-axis, possible LEH       |  |  |
| 10.0342            | 12-17 | Juvenile | Linear enamel hypoplasia (LEH)                           |  |  |
| 10.0579            | 40-60 | Male?    | Endocranial lesions                                      |  |  |
| 10.0741            | 25+   | Female?  | Cribra orbitalia, degenerative joint disease of left hip |  |  |
| 10.0745            | 33-55 | Indet    | Enthesophytes of linea aspera                            |  |  |
| 10.0762            | 40+   | Male?    | Periapical cavities                                      |  |  |
| 10.0997            | 17-25 | Indet    | Caries   |  |  |
| 10.1061            | 21-30 | Indet    | Linear enamel hypoplasia                                 |  |  |
| 10.1317            | 17-25 | Indet    | Caries   |  |  |
| 10.1397            | 33-35 | Female   | Periapical cavity, periodontal disease                   |  |  |
| 10.1709            | 16-25 | Indet    | Caries, periapical cavity                                |  |  |
| 10.1772            | 17-25 | Indet    | Endocranial lesions                                      |  |  |

Table 8: Individuals displaying pathological or traumatic bone changes

### 1. NON-SPECIFIC STRESS INDICATORS

Non-specific indicators of stress, potentially related to nutritional deficiencies, chronic inflammation, or infectious disease, were recorded in four individuals. One case of mild or healed cribra orbitalia was recorded, in the right orbit of SK10.0471. Cribra orbitalia (porosity of the orbital roof), can range from mild microporosity to quite severe macroporosity with plaque formation. Though primarily attributed to iron-deficiency anaemia, cribra orbitalia is now considered to have multiple aetiologies,

including vitamin C and D deficiency, chronic inflammation, and haemorrhagic processes (Mann and Hunt 2005; Ortner 2003). Infectious disease has also been suggested as a possible cause of the anaemia resulting in these lesions when they are found to be widespread in a population (Stuart-Macadam 1991). Cribra orbitalia may or may not be accompanied by porotic hyperostosis, a similar condition present on the ectocranial surface of the parietals and occasionally the occipital. Vault lesions do not tend to occur without the orbits being involved. The left orbit of SK10.0471 was not present, but this condition is usually bilateral. This individual was a possible female, aged at least 25, and also had possible degenerative joint disease of the right hip (see below). The second affliction, porotic hyperostosis (PH), was not identified, likely due to high levels of cortical layer damage to ectocranial surfaces in this individual and across the assemblage. In total across the assemblage, 11 individuals had surviving orbits but no others with this condition were identified.



Figure 6: mild lesions associated with cribra orbitalia in SK10.0471

Dental/linear enamel hypoplasia (DEH or LEH) is a form of enamel defect considered to be a 'non-specific indicator of stress' occurring at the age of enamel formation. This stress may be due to nutritional deficiency, childhood illness, or localised trauma (Roberts and Manchester 2010). Hypoplastic lines appear as shallow or deep grooves encircling the tooth crowns. There were several cases of this (SK10.0294, 10.0342, 10.1061), along with a further two possible cases which were difficult to confirm due to being partially obscured by fragmentation. The affected teeth were incisors and canines. Age at crown formation for incisors is 6 months to 4 years, and canines in the first 6 years of life. Teeth were present in 59 individuals, so this is a rate of 0.05% - likely a result of taphonomy. It was difficult to clean teeth due to the extremely fragile enamel (see figure 14) which possibly affected the identification of this condition.



Figure 7: LEH in skeletons 10.1061 (left) and 10.0342 (right) (both canines).

#### 2. JOINT DISEASE

The most commonly occurring manifestation of joint disease in archaeological skeletons is osteoarthritis. It can be recognised through eburnation, or the presence of osteophytes and a porous joint surface together. The hip and knee are the most commonly affected joints, due to weight-bearing (Roberts and Manchester 2010). Another common area to see osteophystosis or other signs associated with degenerative joint disease (e.g., Schmorl's nodes) is the vertebrae. The low rate of observation for these conditions in the Wylfa Head population is again likely due to issues of preservation. Long bones epiphyses and vertebral bodies in this assemblage were almost entirely absent. When joint surfaces did survive, they were often partial, hindering observations. It is also likely that any new bone formation (osteophytosis) would have been more vulnerable to fragmentation, and porosity of the joint surfaces may be obscured by cortical layer damage.

Porosity possibly associated with degenerative joint disease was identified in SK10.0741 (Figure 8). Eburnation or osteophystosis was not present in this case, leading to difficulty diagnosing osteoarthritis. It is also important to note that poor surface preservation can mean taphonomic degradation mimics pathological alterations such as porosity. The corresponding acetabulum (hip socket) displayed the non-metric trait acetabular crease, (see anatomical variation, below) but this is unlikely to be related any degenerative joint changes.



Figure 8: Right femoral head of SK10.0741

Only one other case of joint disease was observed, in SK10.0294. Microporosity and minor lipping (osteophystosis), associated with degenerative osteoarthritis in adults, was present on both facets of the left first and second cervical vertebrae (C1-C2 articulation) in a juvenile aged 7-13. The individual was aged based on the presence of deciduous dentition, but the remains were very fragmentary, and no other osteological indications of age survived.



Figure 9: Pathological joint surface of the atlas (top) and axis (bottom) showing microporosity and slight osteophytosis. The hole in the articular surface of the axis is taphonomic, likely due to the weakened pathological bone.



Figure 10: Lesion of the left atlantoocciptal joint, with the occipital on the left and the atlas on the right

A linear lesion (Figure 10) of unknown aetiology was noted on the occipital bone, in the left atlanto-occipital articulation where the skull articulates with the first cervical vertebra (the atlas). This measured 0.5cm in length and 0.1cm in depth and had smooth margins. It may be traumatic or congenital, but this is difficult to investigate without the rest of the skeleton. The left atlanto-occipital joint is directly above the pathological C1-C2 articulation so this may be related.

The presentation of the pathology suggests osteoarthritis, but the age of the skeleton complicates this. Spondyloarthropathy is the term for a group of childhood rheumatic diseases which cause arthritis before the age of 16 and may span through adult life. This includes arthritis associated with

inflammatory bowel disease (also called enteropathic arthritis), and Juvenile Idiopathic Arthritis (Rothschild et al. 1997). Like rheumatoid arthritis in adults, it affects multiple synovial joints symmetrically, especially the small joints of the hands and feet, wrist, elbow, knee, shoulder and cervical spine (Roberts and Manchester, 2010). Although it does affect the cervical spine, these are the only joint surfaces present in the individual so multiple joint involvement cannot be investigated. In addition to this, juvenile spondyloarthropathy presents eroded bone on the joint edges and later on the joint surfaces. This does not fit with the presentation of joint disease in this case, which has no eroded edges and appears more like the mechanical and degenerative osteoarthritis present in older individuals. In addition, it is unlikely to be isolated from the lesion in the atlantooccipital joint, as the chances of the two appearing unconnected are low. For this reason, the C1-C2 joint disease is judged to be secondary to the lesion of the joint immediately above it. However, this poses problems too as the origin of the lesion is unknown. If the joint disease is mechanical due to the pressure from the above lesion, it has developed very quickly to be visible in a child of this age.

It is also possible that there are two different individuals in this grave, an older person represented by these vertebra fragments, and a juvenile represented by the teeth. The grave dimensions do not immediately suggest double burial - however, animal disturbance by mice was recorded at the foot end which may mean that some bone fragments are intrusive.

## 3. MUSCULO-SKELETAL STRESS MARKERS

Enthesophytes were recorded in one individual. These appear as spike-like projections, ridges, or irregular ossification where tendons and ligaments attach to the bone. SK10.0745 displayed a thickened linea aspera (Figure 10), with a marked enthesophyte of 7cm length and 1.5cm breadth, projecting of over 1cm in height at its maximum. This type of enthesophyte is known to begin from the medial and lateral margins of the linea aspera (Takigawa 2014), but in this case both margins have connected due its marked expression and it is difficult to distinguish them.

The formation of enthesophytes can be considered as a part of stress-induced response from the bones which may represent instability of the joints, may be the result of aging, or could be the outcome of some form of repeated activity or trauma (Mann and Hunt 2005). It is also suggested that there is a link between the formation of enthesophytes and marginal osteophytes of joint surfaces, due to degenerative joint disease where the joint mechanics are altered in chronic strain. This link is not visible in the Wylfa Head assemblage. The age-at-death estimate for this individual is 33-55 years (based on dental attrition) and sex was indeterminate. Previous studies have suggested a relationship between musculo-skeletal stress marker expression and age. A study of a 19<sup>th</sup> Century

Japanese population (Takigawa 2014) showed the highest scores of musculo-skeletal stress markers, correlating to the level of expression in this case, were among 50-69 years age-at-death. It was also found that correlation between age and expression of these markers was more significant in the lower limb. Though these results are population specific, it may suggest that this individual is older than the teeth indicate. This individual has one of the most advanced examples of dental wear in the assemblage, so it is possible that attrition rates are low in the Wylfa Head population.

Findings suggest that stress-markers such as enthesophytes are age structured within human populations, but that differences also arise in association with intensity of activity. The presence and form of enthesophytes have been used in reconstructions of occupational activity in the past.

Musculo-skeletal markers at tendon and ligament insertions may indicate movement using specific muscles or groups of muscles (Roberts and Manchester 2010). However, there are many predisposing factors to development of these markers including age, hormonal and genetic factors, diet, and disease. Differences between the sexes in the development of these stress markers depends on the division of labour. Wilczak (1998) reported that populations with agriculture-based economies present the least dimorphism in lower extremities. A study of prehistoric Iberian groups found great variability in levels of sex differentiation between populations, and that pastoralist groups had higher levels of dimorphism (Al Oumaoui et al. 2004).



Figure 11: Enthesophyte of the linea aspera (SK10.0745)

### 4. DENTAL HEALTH

Due to the acidic burial environment, dental enamel was brittle and often fragmented. This meant that whole teeth were rarely available for study. Where part of any surface of a tooth was missing, that tooth was not included in analysis of pathological conditions such as carious lesions unless clear corresponding lesions could be identified in the alveolar bone. However, teeth were often found loose, hindering the investigation of alveolar involvement in dental pathologies. Recording of dental pathology was also affected in many cases by limited cleaning due to fragile enamel, likely obscuring certain conditions such as hypoplasia. Calculus was also likely to be affected by poor preservation, as its presence was only noted in a handful of individuals and was often loosely attached to the tooth surface. Rates of periodontal disease (inflammation of gums leading to resorption of alveolar bone) were similarly obscured by the taphonomic erosion of bone around the alveoli.



Figure 12: A carious lesion with extensive enamel destruction on a molar from SK10.1709

Teeth were present in 59 individuals, but many of these only had one or two loose teeth with fragmented enamel. The count of complete teeth with minimal to no enamel fragmentation available for study was 420. This is approximately 11% of the total teeth which would be expected for complete preservation of 119 adults (not considering those juveniles of mixed dentition). Dental pathology was recorded in 8 individuals (14% of individuals with teeth), including antemortem tooth loss, carious lesions, periapical cavities, and enamel defects such as LEH. Antemortem tooth loss was recorded in three individuals, all associated with periapical cavities (10.0762, 10.1397, 10.1709). in total, seven teeth from five individuals had evidence of carious lesions (10.0997, 10.1317, 10.0762, 10.1397, 10.1709). This rate of caries is low (1.7%), but it is possible that affected teeth were more susceptible to erosion in the burial environment having already been subject to pathological enamel destruction. Agriculturalists with high carbohydrate intake are expected to have caries prevalence rates over 7% (Davidson 2009), indicating a lower carbohydrate diet than expected (this will be further investigated through the programme of isotope analysis).





Figures 13 and 14: Periapical cavities and antemortem tooth loss in skeletons 10.0762 (left, a possible male over 40 years of age) and 10.1397 (right, a female aged 33-35).

Alveolar resorption as a result of periodontal disease was identified in one individual, SK10.1397, which also displayed antemortem tooth loss. Periodontal disease is a major cause of tooth loss, along with caries and abscesses (Roberts and Manchester 2010), but can be difficult to discern in archaeological material. It is often diagnosed through increased distance from alveolus to the cemento-enamel junction (CEJ), though this can also be due to continuing eruption to compensate for high attrition (unlikely in this individual). Where diagnosed in this assemblage it is accompanied by visible inflammatory response, for example pitting and certain areas of new bone formation (Roberts and Manchester 2010). Calculus is a predisposing factor for the development of periodontal disease, but this was either not present or not surviving in this assemblage.

The ages of individuals with caries and antemortem tooth loss show this is unlikely to be age related, with 3 out of 5 likely not older than 25. One older individual (SK10.0762, a possible male aged between 33-55) displayed antemortem tooth loss, as did one female aged 33-35 (SK10.1397, see figure 14).

## ANATOMICAL VARIATION AND NONMETRIC TRAITS

Variations in skeletal assemblages are usually recorded to help characterise a population or an individual. Some variations may be interpreted due to their rare occurrence as an indication that individuals are from the same family (genetic), while others appear commonly and occur sporadically. Traits can be hyperostotic, i.e., associated with abnormal bone growth; or hypostotic, which is associated with ossification failure. Other traits which do not fall into these categories include ossicles of the cranial sutures and variation in foramen number and location. Numerous such variants are present on the human skeleton and there is debate over which are informative in terms of genetic links or population variation. Analysis focused on the standard non-metric traits recommended by Buikstra and Ubelaker (1994). Dental variations were recorded with reference to the Arizona State University Dental Anthropology System.

Several anatomical variations were observed. Unfortunately, analysis of their prevalence was limited by the preservation state of the assemblage. No variations were noted with higher rates of occurrence than in one individual.

| Individual | Type of variant                                  |
|------------|--|
| 10.0348    | Metopic suture                                   |
| 10.0745    | Nuchal foramen                                   |
| 10.0807    | Wormian bones                                    |
| 10.1109    | Enamel pearl                                     |
| 10.1221    | Squatting facets                                 |
| 10.1397    | Coracoclavicular joint, mandibular torus         |
| 10.0741    | Acetabular crease                                |
| 10.0348    | Supraconyloid process                            |
| 10.0516    | Tuberculum dentale, Cruciform eminence variation |
| 10.2921    | Carabelli's cusp                                 |

Table 9: Non-metric traits of the Wylfa Head assemblage

A retained metopic suture was recorded in SK10.0348, which occurs along the sagittal midline of the frontal, from the *glabella* to the coronal and sagittal sutures. This suture normally closes during childhood, but it can be a relatively common find in adults. Although it has been suggested that it results from abnormal growth of the cranial bones, hydrocephalus, heredity, or atavism, the genetic factor is the one currently accepted by most scholars. Unfortunately, there is no evidence for this variation in any other individual, precluding any exploration or suggestion of affinity.



Figure 15: Metopic suture of the frontal bone, SK10.0348

An unusual variation was recorded on the left second maxillary molar of SK10.1109. This was a rounded mass of enamel (figures 16 and 17) on the mesiolingual aspect of the tooth root, adjacent to the cementoenamel junction (CEJ). It is connected by a slight enamel extension to the crown with dentine visible at the surface of the enamel sphere, indicating that dentine is present internally. Enamel extensions and associated pearls are included in the ASUDAS trait system (Scott 2017), but typically take a different form than that observed here, occurring in the groove or bifurcation between roots. However, biomedical literature has cited cases occurring on the CEJ rather than in the bifurcation between roots (Fuentes et al. 2017), as in this case, and in other places of the root such as on the lingual aspect of a mandibular central incisor (Sharma et al. 2013). It seems likely that this example constitutes the same trait as that termed an enamel pearl. It has also variously been termed an enameloma, enamel pearl, droplet, or globule. They are frequently located in maxillary molars, as here, but their size and location are variable. Three types of enamel pearls have been described in the literature: true enamel pearls, which are composed of enamel only; composite enamel pearls, which contain a core of tubular dentine; and enamel dentin pulp pearls, which contain a pulp horn that may be an extension from the pulp chamber or root canal. The pearl observed in SK10.1109 appears to be a composite pearl as the dentine part of structure is clearly visible. The prevalence of enamel pearls is variable, ranging from 1.1% to 9.7% between populations (Fuentes et al. 2017). Such an anomaly may facilitate the progression of periodontal breakdown, but this was not observed to any major extent in this case.



Figures 16 and 17: Enamel pearl on left second maxillary molar of SK10.1109

A small mandibular torus was recorded in SK10.1397, the same individual presenting a coracoclavicular joint (see below). A mandibular torus is a bony outgrowth located on the lingual side of the dental arch, in the canine or premolar region, above the attachment of the mylohyoid muscle. In most cases, bilateral tori are present, however the other half of the mandible was missing in this individual. Tori can also occur on the maxillary dental arch and are usually asymptomatic. Their prevalence varies substantially between ethnic groups, with higher prevalence in Asian and Inuit populations. They are thought to be caused mainly by environmental factors, such as bruxism, vitamin deficiencies and calcium-rich supplements, although genetic background also plays a key role (Mermod and Hoarau 2015).



Figure 18 and 19: Slight mandibular torus in SK10.1397, lingual view and occlusal view

The left clavicle of the same individual (SK10.1397) also presented an interesting non-metric trait. An additional joint was found on the inferior lateral aspect of the shaft. This is called a coracoclavicular (or conoid) joint or facet (Mann 2016), due to its articulation between the corocoid process of the scapula and the clavicle. Movements at the human shoulder girdle are the result of complex interplay of skeletal articulations. As well as articulating with the scapula and sternum, the clavicle is also connected to the first rib by the costoclavicular ligament and with scapula by coracoclavicular ligament. At times, the area of attachment of these ligaments on the clavicle, first rib, and scapula show faceted apophyses suggesting the presence of additional articulations. The coracoclavicular joint, as recorded in SK10.1397 and shown below, exists between the clavicle and coracoid process of the scapula (Rani et al. 2009). The coracoclavicular joint has been recognized as an uncommon osteological feature in most groups. The incidence of coracoclavicular joint is more common in Asians than in Europeans or Africans (Gupta et al. 2015). Research of 1,000 adult northwest Indians revealed this joint in 10% of males and 8% of females, but absent in foetuses, neonates and young children, suggesting it is not a congenital anomaly though its development may have a genetic component (Mann 2016). It is associated with increased frequencies of osteoarthritis in neighbouring joints, but unfortunately none were available in this individual for analysis.





Figure 20 (above):
Inferior aspect of
clavicle with
coracoclavicular joint
Figure 21 (left):
Anterior aspect of
clavicle

A supracondyloid process of the humerus was observed in SK10.0348, a male aged between 25-35. This is a hook-like, bony spine of variable size that may project distally from the anteromedial surface of the humerus. In this case it is 0.5cm in length but can be up to 2cm (Shivaleela et al. 2014) and is roughly 5cm proximal of the medial epicondyle. The ligament of Struthers, which sometimes calcifies, extends from this bony "hook" along the medial border to the medial epicondyle. It is considered an uncommon finding (Mann 2016) and represents the vestigial remnant of climbing animals. It is still seen in many reptiles, most marsupials, cats, lemurs and American monkeys (Shivaleela et al. 2014).



Figure 22: Supracondyloid process in SK10.0348



Figure 23: acetabulum of SK 10.0471 showing anatomical variation

Sk10.0471 presented a nonmetric trait on a fragment of the left acetabulum of the pelvis. This triangular notch was located on the lunate surface, proximal to the acetabular fossa on the iliopubic side, approximately 1.5 x 1.5 cm in extent. This appears to be a variation of the trait known as an acetabular crease, which is a typical anatomical variant (Mann 2016). The acetabular crease appears to be a stable anatomical trait throughout adult life, with no predominant side and no correlation with sex. Variability of its occurrence between populations could be linked to greater biomechanical stress during childhood (Mafart

2005). The size and extent of the trait in this case is unusual, possibly it is closer to what (San-Millán et al. 2017) describe as an elongated lobe of the acetabular fossa than a true acetabular crease.



Figure 24: Squatting facets on distal tibia fragment in skeleton 10.1221

Squatting facets were clearly observed in one individual (SK10.1221), and possibly in a second though this is unconfirmed due to taphonomy. Squatting is a resting posture that involves hyper-flexion at the hip and knee joints, and hyper-dorsiflexion at the ankle and subtalar joints. The effects of squatting stress may induce bone remodelling in the form of facets at the distal tibia and talus articulation. In this case only the tibia was observable. Different incidences of these modifications can reflect the lifestyle of a population. They are common in modern Aboriginal Australians and Indians, and research of 13<sup>th</sup> century Europeans demonstrates their rates were higher in past European populations (Ari et al. 2012).

#### **DISARTICULATED REMAINS**

21 small finds consisting of fragments of human bone were sent for analysis, representing disarticulated material from non-grave contexts. One of these was confirmed to be animal, and several had been assigned both small find numbers and skeleton numbers but were in fact from grave contexts. These are in red in Table 9 (below) and were analysed as part of main assemblage. This left 13 contexts to be analysed as disarticulated remains. Where possible, skeletal fragments were identified. Investigations then proceeded to determine the minimum number of individuals (MNI), age and sex. This was extremely difficult, due to preservation state and completeness. A significant portion of the assemblage was small fragments of burnt bone, some which may be animal but are too small to clearly identify. Considering disarticulated material as a whole, there are at least two individuals represented, as evidenced by the duplication of some teeth and skeletal elements. This brings the MNI for the site to 121.

Also represented among the disarticulated remains are other cranial fragments, long bone fragments, and a left and right femur possibly belonging to the same individual from the same context. No metrics or non-metrics were recorded within the disarticulated material, nor were any features related to sex or stature. Some age data was available from dental evidence, for example the teeth of a young adult were distinguishable. Taphonomy of the disarticulated material was consistent with the burials, including soil staining, cortical erosion, and post-mortem fragmentation.

## Table 10: Disarticulated remains

| SF#  | Context#  | Identified fragments/description         | Taphonomy/post-mortem modifications | Demographics             | Notes  |
|------|-----------|--|-------------------------------------|--------------------------|--|
| 171  | F296      | Two fragments of long bone               | burnt                               |                          |  |
| 255  | (10.0521) | Fragments less than 10mm                 |                                     |                          |  |
| 293  | (10.0529) | Ulna/radius midshaft, not sideable       |                                     |                          |  |
| 294  | (10.0529) | Left and right femora                    | Soil staining, post-mortem breakage |                          |  |
| 304  |           | Femur fragments, not sideable            | Surface erosion                     |                          |  |
| 356  | (10.0529) | Distal left tibia                        | Weathering/drying cracks            | Aged 14+                 |  |
| 357  | (10.0529) | Fibula midshaft                          | Post-mortem breakage                |                          |  |
| 389  | (10.2199) | Upper second or third molar              |                                     | Slight wear, young adult |  |
| 391  | (10.2311) |  | burnt                               |                          |  |
| 424  | (10.0009) |  | burnt                               |                          |  |
| 558  | (10.1835) | Fragment of right(?) petrous temporal    | Surface erosion                     |                          |  |
| 661  |           |  | burnt                               |                          |  |
| 837  | (10.1601) |  | burnt                               |                          |  |
| 1143 | G.233     | Skull fragment                           | burnt                               |                          | Likely from individual<br>10.2920, burnt<br>cranial remains in<br>G233 |
| 1149 | (10.0030) |  | burnt                               |                          |  |
| 1182 | SK10.0851 | Unidentifiable trabecular bone fragments |                                     |                          | Articulated skeleton<br>in G268, see<br>appendix 2                     |

| 1204 | (10.0499) | Endocranial fragment, ectocranial surface not      |                 | Possible juvenile? |                      |
|------|-----------|--|-----------------|--------------------|----------------------|
|      |           | surviving.   |                 |                    |                      |
| 1216 | SK10.0851 | Cortical bone fragments, possibly cranial          | Surface erosion |                    | Articulated skeleton |
|      |           |  |                 |                    | in G268, see         |
|      |           |  |                 |                    | appendix 2           |
| 1220 | SK10.0612 | Unidentifiable, labelled left femur fragments      |                 |                    | Articulated skeleton |
|      |           |  |                 |                    | in G.146, added to   |
|      |           |  |                 |                    | main analysis (see   |
|      |           |  |                 |                    | appendix 2)          |
| 1221 | SK10.0612 | Right petrous, right maxilla, 11 teeth             |                 |                    | Articulated skeleton |
|      |           |  |                 |                    | in G.146, added to   |
|      |           |  |                 |                    | main analysis (see   |
|      |           |  |                 |                    | appendix 2)          |
| 1222 | SK10.0612 | Labelled R femur frags, v poor condition           |                 |                    | Articulated skeleton |
|      |           |  |                 |                    | in G.146, added to   |
|      |           |  |                 |                    | main analysis (see   |
|      |           |  |                 |                    | appendix 2)          |
| 1223 | (10.0001) | Unidentifiable fragments (possibly animal bone)    |                 |                    |                      |
| 1224 |           | Left proximal tibia                                |                 | Age 14+            |                      |
| 1225 | SK10.0851 | Femur shaft (labelled as left from contextual info | Weathering      |                    |                      |
|      |           | but not sideable osteologically)                   |                 |                    |                      |
| 1422 |           |  |                 |                    |                      |
| 1446 | (10.0001) | Animal bone  | Butchered?      |                    |                      |
| 1914 | (10.2442) | Upper permanent molars                             |                 | No/slight wear     |                      |

Table 10 (continued): Disarticulated remains

#### REMAINS RESULTING FROM SAMPLE PROCESSING

Bone from sample processing of graves was also received by Cardiff University on the 20<sup>th</sup> November 2019. Animal bone and teeth were included, which have been separated for analysis by a zooarchaeologist. The identifiable fragments of human bone and teeth were weighed and analysed (where possible), and this information has been added to individual skeleton summary entries in Appendix 2. The combined weight of human remains resulting from soil samples in graves was 103g.

In some cases, the bone deriving from grave soil samples was burnt where the individual in the burial was not. These have not been included with the summaries as they are unlikely to be from the inhumed individual(s) in the grave. It is probable that these small fragments of burnt bone are animal rather than human cremated remains (disturbed or otherwise) due to the lack of charcoal in grave fills. The combined weight of this burnt material is 30g.

The remains from sample processing of graves resulted in some additional individuals being added to the MNI for cemetery as they were from graves recorded in the field as having no surviving human remains. Additional individuals are listed below and included in the main analysis in the body of this report. They are also included in skeleton summaries in Appendix 2.

| Skeleton # | Grave # | TNOF     | Preservation | Completeness | Age           | Sex           |
|------------|---------|----------|--------------|--------------|---------------|---------------|
| SK10.2925  | G44     | 16 teeth | n/a          | poor (5-25%) | 17-25         | indeterminate |
| SK10.2923  | G52     | 1 tooth  | n/a          | <5%          | indeterminate | indeterminate |
| SK10.2924  | G183    | 5 teeth  | n/a          | <5%          | 17-25         | indeterminate |

Table 11: Additional individuals resulting from grave soil samples

# **DISCUSSION**

There are more than 100 recorded locations of Early Medieval burials in Wales (Longley 2009), with more cemetery sites discovered annually. However, of the cemetery sites which have been excavated, only a handful contained any surviving human bone. The only sites providing substantial comparative osteological data are Llangefni and Tywyn y Capel, both also on Anglesey, Llandough (Vale of Glamorgan), and Brownslade (Pembrokeshire). A further two significant cemeteries have been recently been excavated, but analysis is ongoing and results are not yet available. These are St Patrick's (Pembrokeshire) and Five Mile Lane (Glamorgan).

The Wylfa Head cemetery is unique in North Wales due to its size. In the rest of the country only one fully excavated site contains more burials; Llandough, excavated in 1994. Llandough is a large monastic site with 1,026 inhumations (Holbrook and Thomas 2005), in use from at least the mid-7<sup>th</sup> century up to late 10th or early 11th century. This site is therefore very different in character to Wylfa Head, where no church or ecclesiastical remains are evidenced. It is possible that the Tywyn y Capel cemetery site, on Holy Island, was a similar size to Wylfa but the site has been much affected by coastal erosion and it is likely that many burials have been lost. Most recent excavations there revealed 124 burials, in use between the 7th and 13<sup>th</sup> centuries (Davidson et al. 2009). Llangefni, excavated in 2016 and 2017, contained the remains of 82 individuals with relatively good preservation for the region. This cemetery was excavated in two parts by different archaeological units, so the data discussed is synthesised from both osteological reports (Rusu and Madgwick 2017; Faillace and Madgwick 2018). Brownslade represents the largest assemblage of Early Medieval burials in west Wales with a total of 32 human burials (Groom et al. 2012), though the area has not been fully excavated and it is likely to contain more graves.

Radiocarbon dates have now been returned for 9 individuals from Wylfa Head, including the earlier date obtained from human bone by Headland Archaeology. Bone from 10 individuals was sent for analysis by ABA but two failed repeatedly based on collagen quality (table 12, below). The results suggest the cemetery was in use from the 5<sup>th</sup> to 8<sup>th</sup> centuries AD. More samples will be needed to confirm this and identify patterns of use, but these preliminary results suggest a comparatively early date of use and abandonment for a cemetery of this size. The cemetery appears to be broadly contemporary with Llangefni, (ABA, *pers. comm.*, and Joyce 2019), from which most radiocarbon dates fall in the 5<sup>th</sup> to 7<sup>th</sup> centuries AD. Tywyn y Capel was reportedly in use from the 7<sup>th</sup> - 13<sup>th</sup> centuries (Davidson et al. 2009), and other cemeteries on Anglesey with minimal or no bone surviving are poorly dated. Brownslade in Pembrokeshire appears to have been in use between the 5<sup>th</sup> - 11<sup>th</sup> centuries (Groom et al. 2012), and Llandough between potentially late 4<sup>th</sup> and early 11<sup>th</sup> century AD (Holbrook and Thomas 2005)

| Skeleton | Context | Radiocarbon age       | Standard  | Calibration  | % Confidence |
|----------|---------|-----------------------|-----------|--------------|--------------|
|          |         | ВР                    | Deviation | range        |              |
| 10.0620  | G115    | 1504                  | ± 26      | AD 433-630   | 95.4%        |
|          |         |                       |           | (AD 532-630) | (85.9%)      |
|          |         |                       |           | (AD 466-489) | (4.8%)       |
|          |         |                       |           | (AD 433-460) | (4.7%)       |
| 10.0745  | G100    | Failed on collagen of | quality   | '            | '            |
| 10.0747  | G80     | 1481                  | ± 26      | AD 543-638   | 95.4%        |
| 10.0749  | G80     | 1539                  | ± 26      | AD 427-580   | 95.4%        |
| 10.0931  | G56     | 1440                  | ± 26      | AD 574-652   | 95.4%        |
| 10.1607  | G233    | 1470                  | ± 26      | AD 551-643   | 95.4%        |
| 10.2920  | G233    | 1542                  | ± 27      | AD 426-579   | 95.4%        |
| 10.1741  | G347    | 1400                  | ± 27      | AD 603-666   | 95.4%        |
| 10.1772  | G33     | Failed on collagen of | quality   |              |              |
| 10.2182  | G368    | 1515                  | ± 27      | AD 430-611   | 95.4%        |
|          |         |                       |           | (AD 530-611) | (72.8%)      |
|          |         |                       |           | (AD 430-493) | (22.1%)      |
|          |         |                       |           | (AD 513-516) | (0.5%)       |

Table 12: Radiocarbon determinations from Wylfa Head

A mix of grave types, from fully stone-lined and capped to simple dug graves, is evidenced at all these sites, though the proportions differ. At Wylfa Head the majority contained some form of stone lining and/or capstones, with 48 graves being earth-cut with no cist. Llangefni has 23 earth-cut graves, and 57 cist graves with or without capstones. Other sites have a majority of dug graves: at Tywyn y Capel (Davidson 2009), 19 were cist burials and 103 were non-cist graves dug into the sand. The cemetery at Brownslade contained 12 cists and 14 earth cut graves dated to the 8th century AD (Groom et al. 2012), and the excavation of Llandough revealed 16 cists and 1010 earth cut graves dated to the 4th to 12<sup>th</sup> centuries (Holbrook and Thomas, 2005). At some sites this represents chronological difference, though it depends on the site whether cist graves are the earlier or later phase.

Within many sites, cist burials are better preserved. The cist burials at Tywyn y Capel were generally well-preserved, whereas the simple burials appeared to be more polarized, either presenting a very good preservation or a fairly poor one (Adlam and Wysocki, 2009). At Llangefni preservation was better in the cists that contained capstones (Rusu and Madgwick 2017), which mirrors preservation

at Wylfa Head. Only one dug grave at Wylfa Head contained any human remains. At Llangefni it was noted that long bones such as the femur, tibia, and humerus were most likely to survive, and skulls were normally recorded as being highly fragmented. This is the same pattern evidenced at Wylfa Head though the condition of the bone here is much poorer, as only the long bone shafts and very rarely any joints or epiphyses survive.

Due to the poor preservation at Wylfa, conclusions about demography and pathology distribution were tentative. Sex estimation from Wylfa head was mostly unsuccessful, resulting in only 1 male and 1 female, as well as 4 possible males and 3 possible females. Other sites in Wales have revealed patterns in age and sex data which were not identifiable here. Of all individuals from both excavations at Llangefni, 50 were sexed, resulting in 13 males and 27 females. The authors have suggested that differential burial practice should be considered as a factor here (Rusu and Madgwick 2017). This larger proportion of females is slightly paralleled at Tywyn y Capel in the earlier cist cemetery. Of the adults, seven were identified as female, two were identified as male, and one was unknown. It is noted here that this could be artefact of chance survival as only a fraction of the original cist cemetery survives (Davidson et al. 2009), but this may indicate that females were clustered in a specific area. In south Wales sites, sexes were more balanced. At Llandough, 30% of the individuals were determined to be either certainly or probably male, while 25% were certainly or probably female. At Brownslade, 33 of the 52 skeletons were sexed, resulting in 16 males and 17 females.

At Wylfa Head, tentative age ranges could often only be based on one proxy, namely dental attrition. While this precludes any definite conclusions about age-at-death ranges in the population, enough of a sample was aged to draw some comparisons to other cemeteries. Llangefni had better survival of infant remains with two perinates and infants under 2 years; neither age category was represented at Wylfa Head. The larger proportion of individuals (n=26) were aged between 26 and 45, while at Wylfa Head the largest group (n=19, 36% of aged individuals) were those between 18-25. The age distribution of the cist burials at Tywyn y Capel include more non-adults (24 long cist graves containing 10 adults and 12 subadults), however, they are all children under the age of five. The lack of 12 to 18-year-olds has been described by the authors as not representative of mortality rates, so it is possible that they were buried elsewhere (Davidson et al. 2009). The non-cist burials from Tywyn y Capel had a very different mortality profile, with 42% of the sample being non-adult. At Brownslade, few deaths occurred in the youngest age categories (first months – 2 years), when compared to the total number of sub-adults recorded (Coard, 2012, 150). Coard (2012) notes that

the mortality rate falls for the twelve to eighteen-year-olds and then rises for the adults, and believes probable causes relate to specific periods of stress (diet) or a demanding lifestyle.

| Age          | Wylfa Head | Llangefni | Tywyn y Capel | Brownslade | Llandough |
|--------------|------------|-----------|---------------|------------|-----------|
| Category     | n (%)      | n (%)     | n (%)         | n (%)      | n (%)     |
| Foetus       | 0          | 0         | 0             | 0          | 6 (1%)    |
| Perinate     | 0          | 3 (5%)    | 1 (5%)        | 0          | 13 (2%)   |
| Neonate      | 0          | 1 (2%)    | 8 (42%)       | 2 (4%)     | -         |
| Infant       | 0          | 0         |               | 4 (9%)     | 46 (6%)   |
| Young Child  | 0          | 0         |               | 12 (26%)   | 48 (6%)   |
| Older Child  | 6 (11%)    | 5 (8%)    | 0             |            | 55 (7%)   |
| Adolescent   | 5 (9%)     | 3 (5%)    | 0             | 2 (4%)     | 30 (4%)   |
| Young Adult  | 19 (36%)   | 9 (15%)   | 4 (21%)       | 7 (15%)    | 87 (11%)  |
| Middle Adult | 12 (23%)   | 15 (25%)  | 3 (16%)       | 4 (9%)     | 127 (16%) |
| Mature adult | 4 (8%)     | 13 (22%)  |               | 8 (17%)    | 102 (13%) |
| Old Adult    | 1 (2%)     | 7 (12%)   | 3 (16%)       | 7 (15%)    | 109 (14%) |
| Non-adult    | 0          | 1 (2%)    | 0             | 0          | 0         |
| Adult        | 6 (11%)    | 3 (5%)    | 0             | 0          | 150 (1%)  |

Table 13: Age-at-death distributions from comparative sites. Data for Tywyn y Capel cists, Brownslade, and Llandough reproduced from Faillace and Madgwick (2018), after Loe and Robson-Brown (2007); Adlam and Wysocki (2009); and Coard (2012)

It is unlikely that the higher proportion of burials in the young adult age category is a true reflection of mortality rates in the community using the Wylfa Head burial ground, and instead represents a methodological bias or perhaps selective burial. Given the patterns of preservation discussed previously (i.e., that burials in capped cists preserve better) it may also be possible that this burial type was more common among the young adult age category. If the cemetery represented a complete population with full survival of skeletal remains (which is never the case in archaeology), the distribution could be expected to show higher deaths for the very young and the old (Waldron 1994). However, the survival of neonate and infant remains is generally very poor. As we can see, age-at-death distributions from other sites tend to show more deaths in the middle adult and older

age categories, apart from the Tywyn y Capel cist group (which was predominantly children under the age of 5 with young adults the next highest proportion).

Few pathological changes were identified in the Wylfa head assemblage. Those that were observed were related to non-specific stress (cribra orbitalia, linear enamel hypoplasia), and degenerative joint disease (porosity, osteophytosis). At Llangefni, 7 individuals were affected by cribra orbitalia, two of whom were children between 8-10. This roughly tallies with the 10% rate of cribra orbitalia from Wylfa Head. Cribra orbitalia was identified in two individuals from Brownslade (2/52, 3.8%), and 138 at Llandough (138/385, 35.8%). At Llandough, investigations of juvenile morbidity have revealed that from the sub-adult skeletons with orbits present, 46/62 (75%) exhibited cribra orbitalia. If the stress is occurring during childhood it is likely that cribra orbitalia would have healed by adulthood, explaining the lower rates in those groups, but it is also possible that they indicate general ill-health in children who died young, and those who survived into adulthood may not have been under similar stress. No features of metabolic or endocrine illness were observed on the remains from Tywyn y Capel. Linear enamel hypoplasia was recorded on 8 out of 71 individuals with teeth at Llangefni, a rate of 11%. The same condition was present on three individuals from Brownslade (3/52, 5.8%) and 57 individuals from Llandough (57/551, 10.3%). At Wylfa Head the rate was much lower (0.5%). The greater percentage of linear enamel hypoplasia at other sites is likely an artefact of poor preservation at Wylfa Head, where teeth were in a fragmentary condition.

Only two cases of possible degenerative joint disease were identified at Wylfa, due to poor survival of vertebrae and epiphyses. The prevalence of degenerative joint changes was higher at Tywyn y Capel, with 70% of the adult sample affected. At Llangefni evidence of joint disease was present in 20 of the adult (n= 65) individuals, a rate of 31%. The vertebral column was most commonly affected, while shoulder and hip joints were also affected. Llandough had an adult prevalence of 32.8% for osteoarthritis.

Enthesophytes, like those of the linea aspera of SK10.0745, were recorded on four individuals in the Llangefni assemblage, on the calcaneus, patella, and other areas (e.g., long bones) (Rusu and Madgwick 2017). One case displayed both enthesophytes and marginal osteophytes, suggesting these changes may be the result of aging. One case of large enthesophytes on the patella was thought to possibly be the outcome of some form of repeated activity or trauma. At Brownslade, preservation allowed for detailed analysis of musculo-skeletal markers of the upper limbs in four individuals, which was not possible in the Wylfa Head assemblage. The individuals were two males and two females, and a range of measurements were taken to assess asymmetry and robusticity (Coard 2012). Robusticity indices indicated strenuous activity especially in one individual (S532).

This, along with bowing to the upper limb bones possibly indicating strenuous arm movement, was concluded to indicate a severe pattern of use and very strenuous lifestyles, though there were some differences between the sexes.

There was greater evidence for dental pathology at Wylfa Head, due to the increased survival rate of teeth. However, the enamel of many teeth was fragmented, and the rates of pathologies are certainly an underestimate. Dental pathology (including LEH) was recorded in 8 individuals (14% of individuals with teeth). Antemortem tooth loss was recorded in three individuals in the Wylfa Head assemblage, all associated with periapical cavities. In total, seven teeth from five individuals had evidence of carious lesions. This rate of caries is very low (1.7%) when compared with other sites. At Llangefni, 11 individuals had evidence of carious lesions of the 71 individuals which had dentition (15%). Ante-mortem tooth loss was also present at Llangefni, in 13 out of 71 individuals (18%). The low rates of calculus observed at Wylfa Head contrast strongly with Tywyn y Capel, where calculus was present in approximately one-third of teeth (Davidson et al. 2009), but this is due to preservation issues rather than being representative of oral health.

Examination of any correlations between grave location and age, sex, and/or non-metric traits was mostly unsuccessful. The ability to age and sex individuals was so heavily influenced by preservation that any patterns in grave location that may be visible would be highly misleading, being instead representative of the survival of osseous material rather than patterns of deliberate burial. In terms of possible genetic links between individuals, the lack of any repeated non-metric traits which may be indicators of affinity precluded investigations. However, there are other methods to investigate this which were not within the remit of this analysis but may be possible in the future, for example biological distance and aDNA analysis.

# RECOMMENDATIONS FOR FURTHER ANALYSIS

Osteological analysis of the Wylfa Head skeletal material has identified some isolated pathologies, as well as non-metric skeletal traits, but with poor preservation it is not possible to draw conclusions on distribution patterns. Despite the MNI of the assemblage being among the largest in Wales from the Early Medieval, nearly half of those individuals consisted of less than 5% completeness and were in poor states of preservation. However, the importance of the assemblage cannot be disputed, so chemical analyses of a large number of individuals to investigate patterns across the site are strongly recommended. The collection is well-suited to destructive analysis as it contains many undiagnostic fragments which otherwise provide little information. Ancient DNA (aDNA) analysis can be utilised to

explore relationships between individuals buried in different areas of the cemetery. Isotope analysis for diet and migration will answer questions which were not answered based on macroscopic investigations of skeletal remains.

Radiocarbon dates have now been returned for 9 individuals. It is recommended that bone from at least 10 more individuals should be dated to gain further clarity on the development and period of use of the Wylfa Head cemetery. Future analysis should align with The Research Framework for Early Medieval Wales (Edwards et al. 2016). The link between "Christian" cemeteries and earlier prehistoric sites, the date of abandonment of undeveloped cemeteries such as Wylfa Head, and the date and development of cist graves are all cited as priorities. This exploration of cemetery development and use over time is one of the key research questions posed at assessment stage, and Wylfa Head is in a unique position among the cemeteries of Anglesey to investigate this, as it may represent one of the earliest large cemeteries in Wales. Dating resolution is often a problem in Early Medieval Welsh cemeteries so enhancing chronological resolution should be a priority. This information has the potential to broaden our understanding of other sites of the period where no bone survives.

This data would benefit substantially if combined with a comprehensive programme of aDNA and isotope analysis. DNA analysis can provide information on an individual's genetic sex, ancestry and biological relationships with other people from whom DNA data is available. Osteological methods of estimating genetic sex in the Wylfa Head population were largely unsuccessful due to preservation, and were not attempted on juveniles, so this information would allow the examination of patterns of burial which may be present. As previously discussed, females were more represented than males at comparable sites on Anglesey, so this element is an important one. The possible pattern of young adult mortality suggested by dental wear may indicate the presence of disease, which can also be explored through aDNA analysis to identify the presence of ancient pathogens. The analysis of ancient DNA is of course most well-known for its use in determining ancestry. Very little ancient genomic information is available from the UK at present, so this assemblage would be an important addition to our understanding of the population history of Wales and of the wider British Isles. As well as ancestry, relatedness within a cemetery population can be explored through aDNA analysis. Burial in family plots is cited as a possible factor of Early Medieval burial in Wales (Britnell et al. 1990; Brassil et al. 1991; White and Smith 1999), and the presence of double burials at Wylfa Head may support this. Potential evidence of biological relatedness and population affinity from aDNA analysis will be key to exploring this.

Hemer et al (2013) suggest that archaeological evidence points towards a connection between western Britain and the Mediterranean world after the fall of the Roman Empire. This relates to finds from Llandough, in the form of nine fragments of pottery, all belonging to the Eastern Mediterranean B2 amphora form, which was usually made along the southern coast of Asia Minor. In addition, isotope analyses suggest a Mediterranean/Continental European origin for two individuals from Brownslade (Coard 2012). Individuals buried at Llanbedrgoch were identified as having spent their childhood in North West Scotland or Scandinavia. Originally thought to be victims of Viking raiding, which began in the 850s, this interpretation is now being revised through stable isotope analysis by Dr Katie Hemer of Sheffield University. At Tywyn y Capel, two individuals may have spent their childhoods in areas such as in Northern Scotland or Norway (Matchett 2011), and one yielding the lowest strontium ratio is indicative of upbringing in only one place in the North Atlantic, namely Iceland. At Llangefni great diversity of origin around the UK and further afield was suggested as a possibility for a large proportion of individuals. When the results from both excavations are considered together, 12 are likely from warmer climates, while two are likely from cooler climates (Faillace and Madgwick 2019; Rusu and Madgwick 2019), although caution must be exercised in the interpretation of oxygen isotope data.

As migration is a key theme in studies of Early Medieval Wales, strontium ( $^{87}$ Sr/ $^{86}$ Sr) and oxygen ( $^{18}$ O) isotope analyses are recommended, which can be supplemented by sulphur isotope analyses. Strontium isotope analysis provides a signal reflecting the local geology where an individual was raised, while oxygen provides a climatic signal. Analysis should focus on permanent dental enamel (preferably M1), as this is resistant to diagenesis and provides a snapshot for early life origins as enamel does not remodel after development. Unlike DNA, which would not distinguish the migrant from their descendants, strontium isotope analysis will identify only first-generation settlers. It is however recommended that aDNA analysis be undertaken and conducted on the same individuals that are analysed for provenancing isotope analysis. It is recommended that 100% of the available individuals (i.e., those with first molars present) are analysed for strontium and oxygen (see Table 14). Results may be particularly interesting in the case of SK10.1397, which presented two nonmetric traits with a low rate of occurrence in European populations.

 $\delta^{13}$ C/ $\delta^{15}$ N isotope analysis of bone collagen is optimally suited to address issues of diet. It is recommended that  $\delta^{13}$ C/ $\delta^{15}$ N analysis be performed on all individuals. This analysis requires a substantial dataset for interpretation, is relatively cheap and does not necessarily entail the removal of large samples. Small fragments (c. 0.5g) of bone would suffice. Due to improvements in instrumentation, smaller samples can be measured, allowing even the analysis of incrementally-

forming tissues such as primary dentine which form and mineralize at a regular rate and do not remodel, thus recording the isotopic values from the diet during the period of formation. The investigation of diet and mobility afforded by isotope analysis when performed on securely dated individuals allows the potential exploration of these aspects over time.

| Skeleton | Age-at-death | Sex | Disease/variation/context                 | Petrous<br>portion | Teeth | Calibrated date (95.4% confidence) |
|----------|--------------|-----|---|--------------------|-------|------------------------------------|
| 10.1760  | 12+          | U   |   | Yes                | No    |                                    |
| 10.1770  | 25-35        | U   |   | No                 | Yes   |                                    |
| 10.1801  | 25-35        | U   |   | Yes                | Yes   |                                    |
| 10.1772  | 17-25        | U   | Endocranial lesion                        | Yes                | Yes   | failed                             |
| 10.0931  | 22-25        | F?  |   | Yes                | Yes   | AD 574-652                         |
| 10.0931  | 18-25        | М   | Enamel pearl                              | Yes                | Yes   |                                    |
| 10.0747  | 25-35?       | U   | Double burial                             | No                 | Yes   | AD 543-638                         |
| 10.0749  | 17-25        | U   | Double burial                             | Yes                | Yes   | AD 427-580                         |
| 10.0294  | 7-12         | U   | Joint disease                             | No                 | Yes   |                                    |
| 10.0516  | 17-30        | U   | Tuberculum dentale, possible shovelling   | Yes                | Yes   |                                    |
| 10.0745  | 33-55        | U   | Enthesophyte                              | Yes                | Yes   |                                    |
| 10.0118  | 17-25?       | U   |   | Yes                | Yes   |                                    |
| 10.1703  | 5-17         | U   |   | Yes                | No    |                                    |
| 10.0715  | 17-25        | U   |   | Yes                | Yes   |                                    |
| 10.0445  |              | U   |   | Yes                | No    |                                    |
| 10.0471  | 25-40        | F?  | Cribra orbitalia, acetabular crease       | Yes                | Yes   |                                    |
| 10.1103  |              | U   | Double burial                             | Yes                | No    |                                    |
| 10.2919  |              | U   | Double burial                             | Yes                | No    |                                    |
| 10.1709  | 16-25        | U   | Dental disease                            | Yes                | Yes   |                                    |
| 10.1355  | 7-13         | U   |   | No                 | Yes   |                                    |
| 10.0776  | 25-55        | U   |   | Yes                | Yes   |                                    |
| 10.0348  | 25-35        | M?  | supracondyloid process,<br>metopic suture | Yes                | Yes   |                                    |
| 10.1607  | adult        | U   |   | Yes                | No    | AD 551-643                         |
| 10.0762  | 33-55        | M?  | Dental disease                            | Yes                | Yes   |                                    |
| 10.0807  | 16-25        | M?  | Cranial suture ossicles                   | Yes                | Yes   |                                    |
| 10.1869  |              | U   |   | Yes                | No    |                                    |
| 10.1342  |              | U   |   | Yes                | No    |                                    |

| 10.1028 | 25-40?        | U  |  | Yes | No  |            |
|---------|---------------|----|--|-----|-----|------------|
| 10.1221 | 14+           | U  | Squatting facets   | Yes | No  |            |
| 10.1061 | 17-30         | U  | Enamel hypoplasia  | No  | Yes |            |
| 10.1596 | 25-45         | U  |  | Yes | Yes |            |
| 10.1624 |               | U  |  | Yes | No  |            |
| 10.0785 | 25-35         | U  | Double burial  | Yes | Yes |            |
| 10.2921 | 7-13          | U  | Double burial, carabelli's cusp                                | No  | Yes |            |
| 10.0579 | 40-60         | M? | endocranial lesion   | Yes | Yes |            |
| 10.1774 | 18+           | U  |  | No  | Yes |            |
| 10.1317 | 17-25         | U  | Dental disease   | Yes | Yes |            |
| 10.1397 | 33-35         | F  | coracoclavicular joint,<br>mandibular torus. Dental<br>disease | Yes | Yes |            |
| 10.1632 | 16-25?        | U  |  | Yes | No  |            |
| 10.1741 | 11+           | U  |  | Yes | No  | AD 603-666 |
| 10.2182 | 7-9           | U  |  | Yes | Yes | AD 430-611 |
| 10.2100 | indeterminate | U  |  | Yes | No  |            |
| 10.2289 | adult         | U  |  | No  | Yes |            |

Table 14: Individuals which are suitable candidates for aDNA analysis and/or isotopic analysis of geographic origin (87Sr/86Sr and  $\delta$ 18O), based on the presence of the required skeletal elements (teeth including first molar, petrous portion of temporal). It is recommended that all individuals from Wylfa head be sampled for diet ( $\delta$ 13C/ $\delta$ 15N).

# **CONCLUSIONS**

The importance of this assemblage to our understanding of Early Medieval Wales cannot be overstated. The Wylfa Head cemetery site is invaluable in terms of its size and potential of use by multiple communities. Due to poor preservation hindering meaningful demographic and pathological analysis, it is even more important that alternative means to learn about the community (or communities) using the Wylfa Head burial ground are utilised. The potential of the chemical analyses recommended is not negated by the fact that they are destructive, as very little information is available from macroscopic analyses that have been conducted. The rarity of human remains from this part of Wales means that all possible avenues of investigation should be taken. The site itself and its osteological material represents a key element in understanding the burial archaeology, health, and lifeways, of the people of Early Medieval Wales. With current osteological

evidence available and future analysis underway, results will strengthen our understanding of this key site and its place in the archaeological record of Wales.

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# Appendix XI

AB1703 Wylfa Newydd Early Clearance works Wylfa Head Radiocarbon Dating Results

### BetaCal 3.21

# Calibration of Radiocarbon Age to Calendar Years

(High Probability Density Range Method (HPD): INTCAL13)

(Variables: d13C = -25.2 o/oo)

Laboratory number Beta-553531

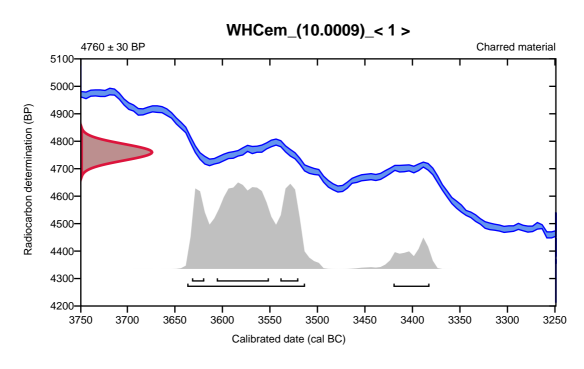
Conventional radiocarbon age 4760 ± 30 BP

## 95.4% probability

| (88.5%) | 3639 - 3515 cal BC | (5588 - 5464 cal BP) |
|---------|--------------------|----------------------|
| (6.9%)  | 3422 - 3384 cal BC | (5371 - 5333 cal BP) |

### 68.2% probability

| (44.3%) | 3608 - 3553 cal BC | (5557 - 5502 cal BP) |
|---------|--------------------|----------------------|
| (14.6%) | 3541 - 3522 cal BC | (5490 - 5471 cal BP) |
| (9.4%)  | 3634 - 3621 cal BC | (5583 - 5570 cal BP) |



# Database used INTCAL13

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(High Probability Density Range Method (HPD): INTCAL13)

(Variables: d13C = -21.3 o/oo)

Laboratory number Beta-553545

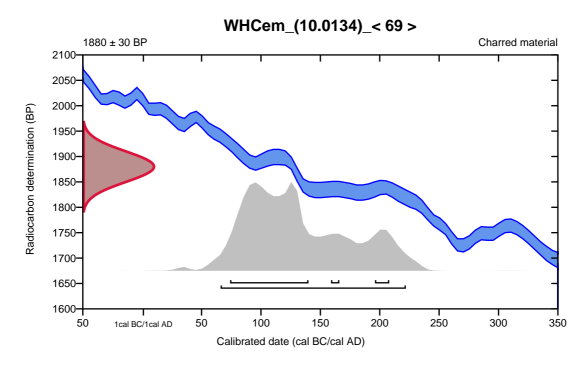
Conventional radiocarbon age 1880 ± 30 BP

95.4% probability

(95.4%) 66 - 222 cal AD (1884 - 1728 cal BP)

68.2% probability

(59.3%) 74 - 140 cal AD (1876 - 1810 cal BP) (5.9%) 196 - 208 cal AD (1754 - 1742 cal BP) (3%) 159 - 166 cal AD (1791 - 1784 cal BP)



# Database used INTCAL13

#### References

**References to Probability Method** 

Bronk Ramsey, C. (2009). Bayesian analysis of radiocarbon dates. Radiocarbon, 51(1), 337-360.

**References to Database INTCAL13** 

Reimer, et.al., 2013, Radiocarbon55(4).

(High Probability Density Range Method (HPD): INTCAL13)

(Variables: d13C = -20.3 o/oo)

Laboratory number Beta-553543

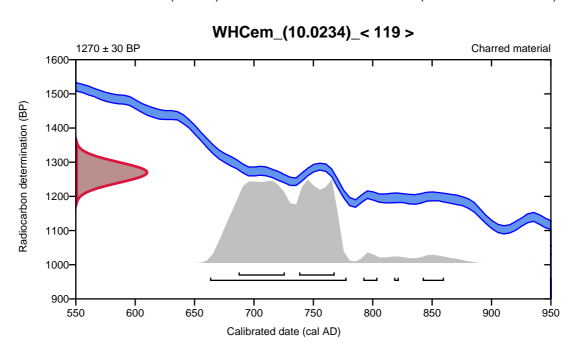
Conventional radiocarbon age 1270 ± 30 BP

### 95.4% probability

| (92.1%) | 663 - 778 cal AD | (1287 - 1172 cal BP) |
|---------|------------------|----------------------|
| (1.7%)  | 842 - 860 cal AD | (1108 - 1090 cal BP) |
| (1.3%)  | 792 - 804 cal AD | (1158 - 1146 cal BP) |
| (0.3%)  | 818 - 822 cal AD | (1132 - 1128 cal BP) |

### 68.2% probability

| (39.1%) | 687 - 726 cal AD | (1263 - 1224 cal BP) |
|---------|------------------|----------------------|
| (29.1%) | 738 - 768 cal AD | (1212 - 1182 cal BP) |



# Database used INTCAL13

#### References

**References to Probability Method** 

Bronk Ramsey, C. (2009). Bayesian analysis of radiocarbon dates. Radiocarbon, 51(1), 337-360.

**References to Database INTCAL13** 

Reimer, et.al., 2013, Radiocarbon55(4).

(High Probability Density Range Method (HPD): INTCAL13)

(Variables: d13C = -16.6 o/oo)

Laboratory number Beta-553537

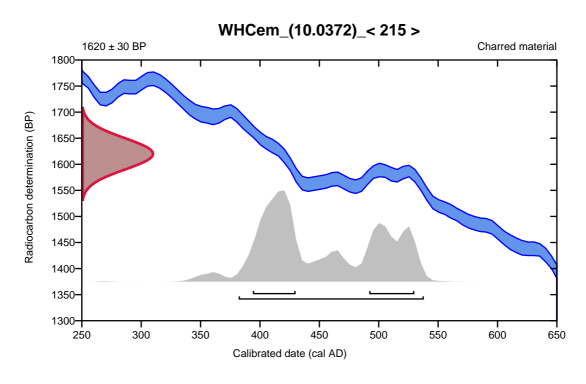
Conventional radiocarbon age 1620 ± 30 BP

95.4% probability

(95.4%) 382 - 538 cal AD (1568 - 1412 cal BP)

68.2% probability

(39.7%) 394 - 430 cal AD (1556 - 1520 cal BP) (28.5%) 492 - 530 cal AD (1458 - 1420 cal BP)



# Database used INTCAL13

#### References

**References to Probability Method** 

Bronk Ramsey, C. (2009). Bayesian analysis of radiocarbon dates. Radiocarbon, 51(1), 337-360.

**References to Database INTCAL13** 

Reimer, et.al., 2013, Radiocarbon55(4).

(High Probability Density Range Method (HPD): INTCAL13)

(Variables: d13C = -21.8 o/oo)

Laboratory number Beta-553546

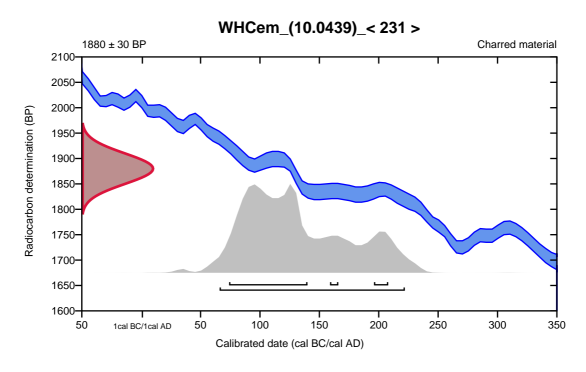
Conventional radiocarbon age 1880 ± 30 BP

95.4% probability

(95.4%) 66 - 222 cal AD (1884 - 1728 cal BP)

68.2% probability

(59.3%) 74 - 140 cal AD (1876 - 1810 cal BP) (5.9%) 196 - 208 cal AD (1754 - 1742 cal BP) (3%) 159 - 166 cal AD (1791 - 1784 cal BP)



# Database used INTCAL13

#### References

References to Probability Method

Bronk Ramsey, C. (2009). Bayesian analysis of radiocarbon dates. Radiocarbon, 51(1), 337-360.

**References to Database INTCAL13** 

Reimer, et.al., 2013, Radiocarbon55(4).

(High Probability Density Range Method (HPD): INTCAL13)

(Variables: d13C = -22.7 o/oo)

Laboratory number Beta-553542

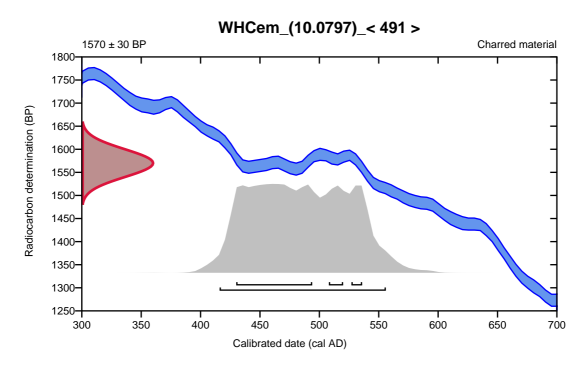
Conventional radiocarbon age 1570 ± 30 BP

95.4% probability

(95.4%) 416 - 556 cal AD (1534 - 1394 cal BP)

68.2% probability

| (51.6%) | 430 - 494 cal AD | (1520 - 1456 cal BP) |
|---------|------------------|----------------------|
| (9.4%)  | 508 - 520 cal AD | (1442 - 1430 cal BP) |
| (7.2%)  | 527 - 536 cal AD | (1423 - 1414 cal BP) |



# Database used INTCAL13

#### References

References to Probability Method

Bronk Ramsey, C. (2009). Bayesian analysis of radiocarbon dates. Radiocarbon, 51(1), 337-360.

**References to Database INTCAL13** 

Reimer, et.al., 2013, Radiocarbon55(4).

(High Probability Density Range Method (HPD): INTCAL13)

(Variables: d13C = -21.0 o/oo)

Laboratory number Beta-553544

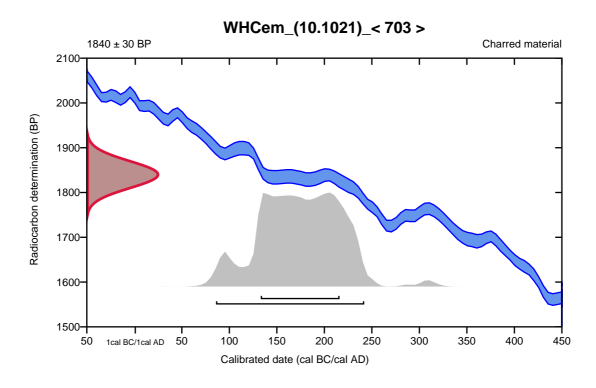
Conventional radiocarbon age 1840 ± 30 BP

95.4% probability

(95.4%) 86 - 242 cal AD (1864 - 1708 cal BP)

68.2% probability

(68.2%) 133 - 216 cal AD (1817 - 1734 cal BP)



# Database used INTCAL13

#### References

**References to Probability Method** 

Bronk Ramsey, C. (2009). Bayesian analysis of radiocarbon dates. Radiocarbon, 51(1), 337-360.

**References to Database INTCAL13** 

Reimer, et.al., 2013, Radiocarbon55(4).

(High Probability Density Range Method (HPD): INTCAL13)

(Variables: d13C = -13.8 o/oo)

Laboratory number Beta-553536

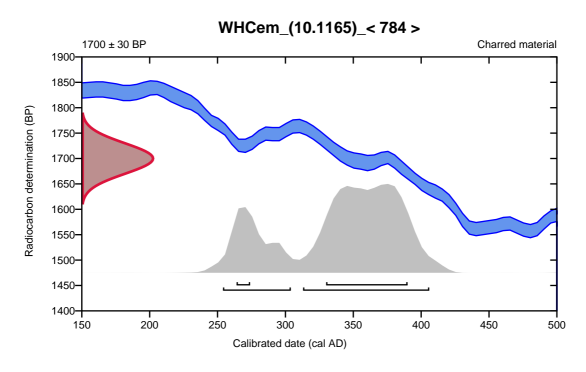
Conventional radiocarbon age 1700 ± 30 BP

95.4% probability

| (71.9%) | 313 - 406 cal AD | (1637 - 1544 cal | BP) |
|---------|------------------|------------------|-----|
| (23.5%) | 254 - 304 cal AD | (1696 - 1646 cal | BP) |

68.2% probability

| (59.8%) | 330 - 390 cal AD | (1620 - 1560 cal | BP) |
|---------|------------------|------------------|-----|
| (8.4%)  | 264 - 274 cal AD | (1686 - 1676 cal | BP) |



# Database used INTCAL13

#### References

References to Probability Method

Bronk Ramsey, C. (2009). Bayesian analysis of radiocarbon dates. Radiocarbon, 51(1), 337-360.

**References to Database INTCAL13** 

Reimer, et.al., 2013, Radiocarbon55(4).

(High Probability Density Range Method (HPD): INTCAL13)

(Variables: d13C = -26.2 o/oo)

Laboratory number Beta-553530

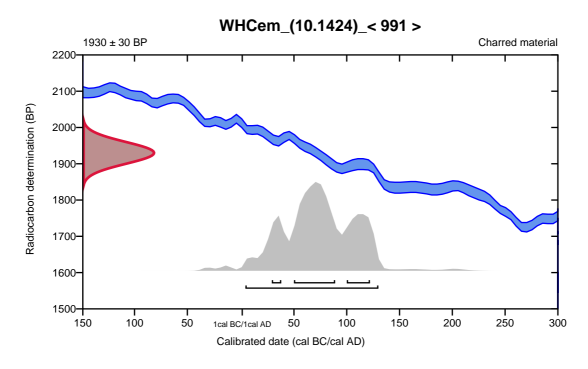
Conventional radiocarbon age 1930 ± 30 BP

95.4% probability

(95.4%) 4 - 130 cal AD (1946 - 1820 cal BP)

68.2% probability

(43.5%) 50 - 89 cal AD (1900 - 1861 cal BP) (17.8%) 100 - 122 cal AD (1850 - 1828 cal BP) (6.9%) 29 - 38 cal AD (1921 - 1912 cal BP)



# Database used INTCAL13

#### References

**References to Probability Method** 

Bronk Ramsey, C. (2009). Bayesian analysis of radiocarbon dates. Radiocarbon, 51(1), 337-360.

**References to Database INTCAL13** 

Reimer, et.al., 2013, Radiocarbon55(4).

(High Probability Density Range Method (HPD): INTCAL13)

(Variables: d13C = -22.5 o/oo)

Laboratory number Beta-553538

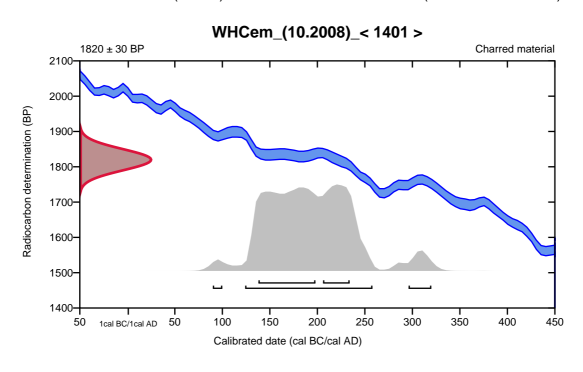
Conventional radiocarbon age 1820 ± 30 BP

### 95.4% probability

| (90.7%) | 124 - 258 cal AD | (1826 - 1692 cal BP) |
|---------|------------------|----------------------|
| (3.8%)  | 296 - 320 cal AD | (1654 - 1630 cal BP) |
| (1%)    | 90 - 100 cal AD  | (1860 - 1850 cal BP) |

### 68.2% probability

| (45.4%) | 138 - 198 cal AD | (1812 - 1752 cal | BP) |
|---------|------------------|------------------|-----|
| (22.8%) | 206 - 234 cal AD | (1744 - 1716 cal | BP) |



# Database used INTCAL13

#### References

References to Probability Method

Bronk Ramsey, C. (2009). Bayesian analysis of radiocarbon dates. Radiocarbon, 51(1), 337-360.

**References to Database INTCAL13** 

Reimer, et.al., 2013, Radiocarbon55(4).

(High Probability Density Range Method (HPD): INTCAL13)

(Variables: d13C = -26.3 o/oo)

Laboratory number Beta-553529

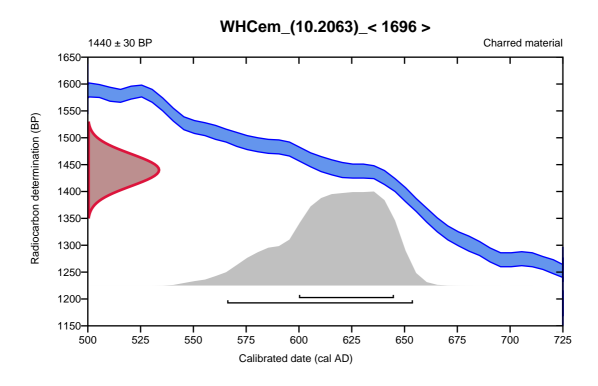
Conventional radiocarbon age 1440 ± 30 BP

95.4% probability

(95.4%) 566 - 654 cal AD (1384 - 1296 cal BP)

68.2% probability

(68.2%) 600 - 645 cal AD (1350 - 1305 cal BP)



# Database used INTCAL13

#### References

**References to Probability Method** 

Bronk Ramsey, C. (2009). Bayesian analysis of radiocarbon dates. Radiocarbon, 51(1), 337-360.

**References to Database INTCAL13** 

Reimer, et.al., 2013, Radiocarbon55(4).

(High Probability Density Range Method (HPD): INTCAL13)

(Variables: d13C = -26.0 o/oo)

Laboratory number Beta-553533

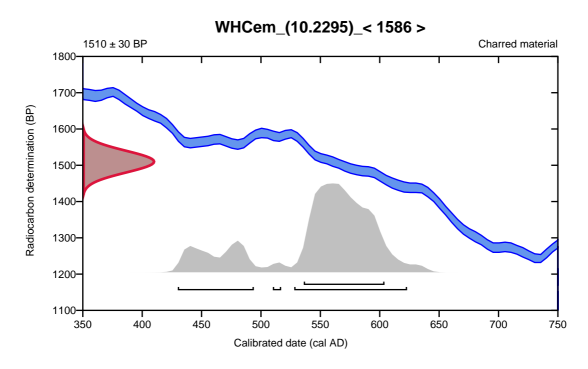
Conventional radiocarbon age 1510 ± 30 BP

### 95.4% probability

| (75%)   | 528 - 623 cal AD | (1422 - 1327 cal BP) |
|---------|------------------|----------------------|
| (19.6%) | 430 - 494 cal AD | (1520 - 1456 cal BP) |
| (0.9%)  | 510 - 517 cal AD | (1440 - 1433 cal BP) |

68.2% probability

(68.2%) 536 - 604 cal AD (1414 - 1346 cal BP)



# Database used INTCAL13

#### References

References to Probability Method

Bronk Ramsey, C. (2009). Bayesian analysis of radiocarbon dates. Radiocarbon, 51(1), 337-360.

**References to Database INTCAL13** 

Reimer, et.al., 2013, Radiocarbon55(4).

(High Probability Density Range Method (HPD): INTCAL13)

(Variables: d13C = -26.9 o/oo)

Laboratory number Beta-553532

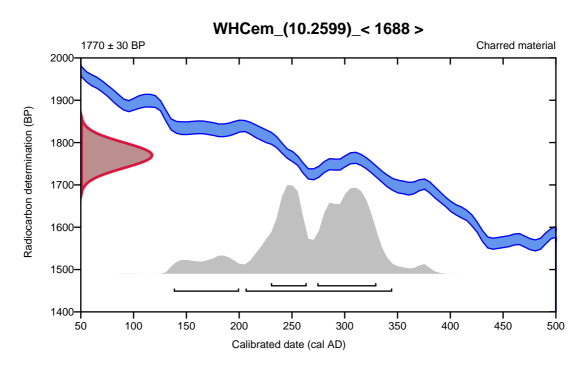
Conventional radiocarbon age 1770 ± 30 BP

95.4% probability

| (85.6%) | 206 - 345 cal AD | (1744 - 1605 cal E | 3P) |
|---------|------------------|--------------------|-----|
| (9.8%)  | 138 - 200 cal AD | (1812 - 1750 cal E | 3P) |

68.2% probability

| (42.5%) | 274 - 330 cal AD | (1676 - 1620 cal | BP) |
|---------|------------------|------------------|-----|
| (25.7%) | 230 - 264 cal AD | (1720 - 1686 cal | BP) |



# Database used INTCAL13

#### References

References to Probability Method

Bronk Ramsey, C. (2009). Bayesian analysis of radiocarbon dates. Radiocarbon, 51(1), 337-360.

**References to Database INTCAL13** 

Reimer, et.al., 2013, Radiocarbon55(4).

(High Probability Density Range Method (HPD): INTCAL13)

(Variables: d13C = -22.6 o/oo)

Laboratory number Beta-553541

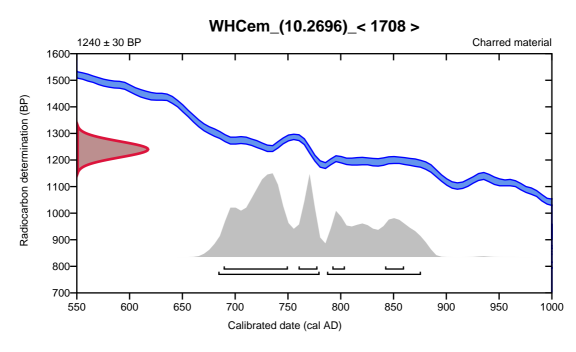
Conventional radiocarbon age 1240 ± 30 BP

### 95.4% probability

| (61.2%) | 684 - 780 cal AD | (1266 - 1170 cal | BP) |
|---------|------------------|------------------|-----|
| (34.2%) | 787 - 876 cal AD | (1163 - 1074 cal | BP) |

### 68.2% probability

| (43%)   | 689 - 750 cal AD | (1261 - 1200 cal BP) |
|---------|------------------|----------------------|
| (11.8%) | 760 - 778 cal AD | (1190 - 1172 cal BP) |
| (7.6%)  | 842 - 860 cal AD | (1108 - 1090 cal BP) |
| (5.9%)  | 792 - 804 cal AD | (1158 - 1146 cal BP) |



# Database used INTCAL13

#### References

**References to Probability Method** 

Bronk Ramsey, C. (2009). Bayesian analysis of radiocarbon dates. Radiocarbon, 51(1), 337-360.

**References to Database INTCAL13** 

Reimer, et.al., 2013, Radiocarbon55(4).

(High Probability Density Range Method (HPD): INTCAL13)

(Variables: d13C = -24.1 o/oo)

Laboratory number Beta-553527

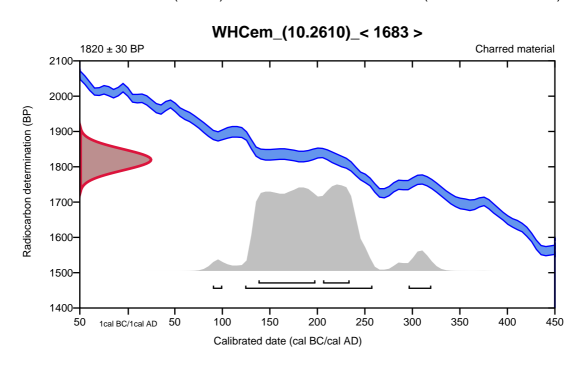
Conventional radiocarbon age 1820 ± 30 BP

### 95.4% probability

| (90.7%) | 124 - 258 cal AD | (1826 - 1692 cal BP) |
|---------|------------------|----------------------|
| (3.8%)  | 296 - 320 cal AD | (1654 - 1630 cal BP) |
| (1%)    | 90 - 100 cal AD  | (1860 - 1850 cal BP) |

### 68.2% probability

| (45.4%) | 138 - 198 cal AD | (1812 - 1752 cal | BP) |
|---------|------------------|------------------|-----|
| (22.8%) | 206 - 234 cal AD | (1744 - 1716 cal | BP) |



# Database used INTCAL13

#### References

References to Probability Method

Bronk Ramsey, C. (2009). Bayesian analysis of radiocarbon dates. Radiocarbon, 51(1), 337-360.

**References to Database INTCAL13** 

Reimer, et.al., 2013, Radiocarbon55(4).

(High Probability Density Range Method (HPD): INTCAL13)

(Variables: d13C = -23.4 o/oo)

Laboratory number Beta-553539

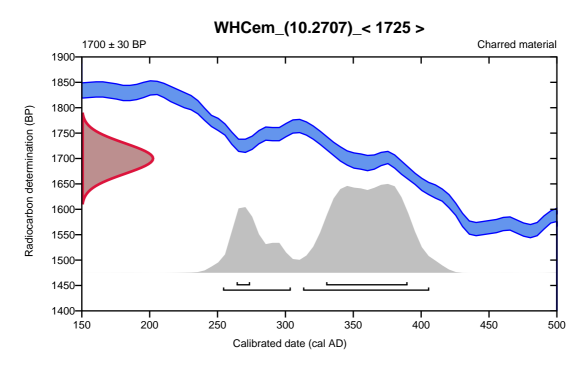
Conventional radiocarbon age 1700 ± 30 BP

95.4% probability

| (71.9%) | 313 - 406 cal AD | (1637 - 1544 cal BF | ") |
|---------|------------------|---------------------|----|
| (23.5%) | 254 - 304 cal AD | (1696 - 1646 cal BF | ') |

68.2% probability

| (59.8%) | 330 - 390 cal AD | (1620 - 1560 cal | BP) |
|---------|------------------|------------------|-----|
| (8.4%)  | 264 - 274 cal AD | (1686 - 1676 cal | BP) |



# Database used INTCAL13

#### References

References to Probability Method

Bronk Ramsey, C. (2009). Bayesian analysis of radiocarbon dates. Radiocarbon, 51(1), 337-360.

**References to Database INTCAL13** 

Reimer, et.al., 2013, Radiocarbon55(4).

(High Probability Density Range Method (HPD): INTCAL13)

(Variables: d13C = -25.6 o/oo)

Laboratory number Beta-553528

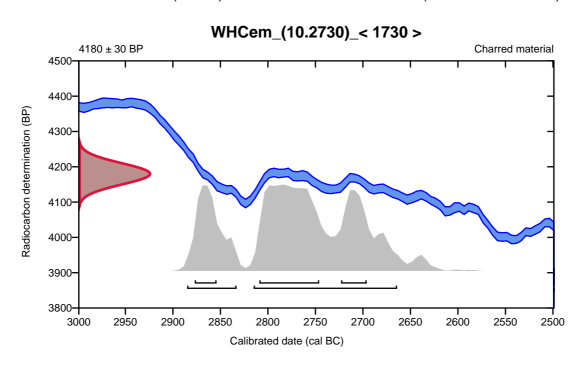
Conventional radiocarbon age 4180 ± 30 BP

### 95.4% probability

| (73.7%) | 2817 - 2666 cal BC | (4766 - 4615 cal BP) |
|---------|--------------------|----------------------|
| (21.7%) | 2887 - 2835 cal BC | (4836 - 4784 cal BP) |

### 68.2% probability

| (39.8%) | 2811 - 2748 cal BC | (4760 - 4697 cal BP) |
|---------|--------------------|----------------------|
| (14.8%) | 2725 - 2698 cal BC | (4674 - 4647 cal BP) |
| (13.6%) | 2879 - 2856 cal BC | (4828 - 4805 cal BP) |



# Database used INTCAL13

#### References

References to Probability Method

Bronk Ramsey, C. (2009). Bayesian analysis of radiocarbon dates. Radiocarbon, 51(1), 337-360.

References to Database INTCAL13

Reimer, et.al., 2013, Radiocarbon55(4).

(High Probability Density Range Method (HPD): INTCAL13)

(Variables: d13C = -21.4 o/oo)

Laboratory number Beta-553540

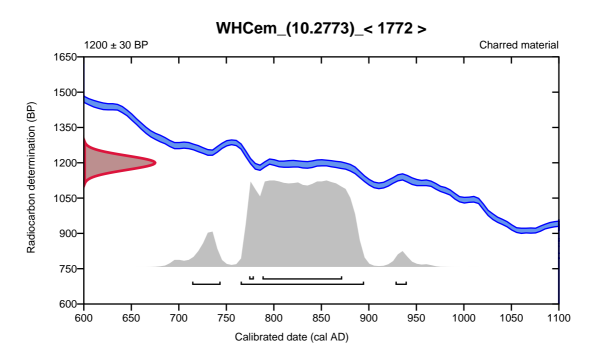
Conventional radiocarbon age 1200 ± 30 BP

### 95.4% probability

| (87.9%) | 765 - 895 cal AD | (1185 - 1055 cal BP) |
|---------|------------------|----------------------|
| (6.1%)  | 714 - 744 cal AD | (1236 - 1206 cal BP) |
| (1.5%)  | 928 - 940 cal AD | (1022 - 1010 cal BP) |

### 68.2% probability

| (64.8%) | 788 - 872 cal AD | (1162 - 1078 cal | BP) |
|---------|------------------|------------------|-----|
| (3.4%)  | 774 - 779 cal AD | (1176 - 1171 cal | BP) |



# Database used INTCAL13

#### References

References to Probability Method

Bronk Ramsey, C. (2009). Bayesian analysis of radiocarbon dates. Radiocarbon, 51(1), 337-360.

**References to Database INTCAL13** 

Reimer, et.al., 2013, Radiocarbon55(4).

(High Probability Density Range Method (HPD): INTCAL13)

(Variables: d13C = -24.7 o/oo)

Laboratory number Beta-553534

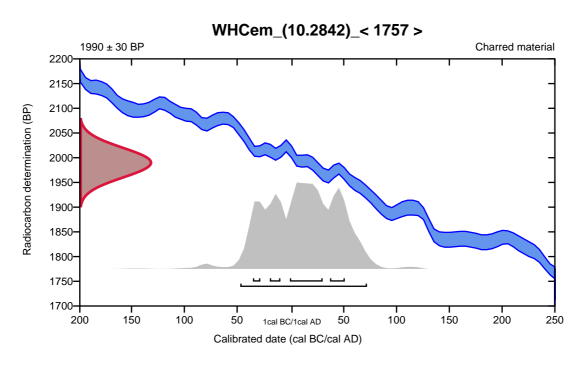
Conventional radiocarbon age 1990 ± 30 BP

95.4% probability

(95.4%) 49 cal BC - 72 cal AD (1998 - 1878 cal BP)

68.2% probability

| (36%)   | 2 cal BC - 30 cal AD | (1951 - 1920 cal BP) |
|---------|----------------------|----------------------|
| (14.8%) | 37 - 51 cal AD       | (1913 - 1899 cal BP) |
| (10.6%) | 21 - 11 cal BC       | (1970 - 1960 cal BP) |
| (6.7%)  | 37 - 30 cal BC       | (1986 - 1979 cal BP) |



# Database used INTCAL13

#### References

References to Probability Method

Bronk Ramsey, C. (2009). Bayesian analysis of radiocarbon dates. Radiocarbon, 51(1), 337-360.

**References to Database INTCAL13** 

Reimer, et.al., 2013, Radiocarbon55(4).

(High Probability Density Range Method (HPD): INTCAL13)

(Variables: d13C = -25.6 o/oo)

Laboratory number Beta-553535

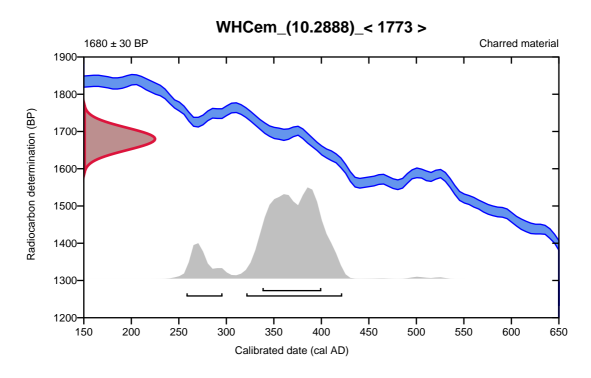
Conventional radiocarbon age 1680 ± 30 BP

95.4% probability

(85.2%) 321 - 422 cal AD (1629 - 1528 cal BP) (10.2%) 258 - 296 cal AD (1692 - 1654 cal BP)

68.2% probability

(68.2%) 338 - 400 cal AD (1612 - 1550 cal BP)



# Database used INTCAL13

#### References

**References to Probability Method** 

Bronk Ramsey, C. (2009). Bayesian analysis of radiocarbon dates. Radiocarbon, 51(1), 337-360.

**References to Database INTCAL13** 

Reimer, et.al., 2013, Radiocarbon55(4).

# Appendix XII

AB1703 Wylfa Newydd Early Clearance works Wylfa Head Skeletal Remains Radiocarbon Dating Results Appendix XII. AB1703 Wylfa Head Skeletal Remains Radiocarbon Dating Results



Rankine Avenue, Scottish Enterprise Technology Park, East Kilbride, Glasgow G75 0QF, Scotland, UK Director: Professor F M Stuart Tel: +44 (0)1355 223332 Fax: +44 (0)1355 229898 www.glasgow.ac.uk/suerc



# RADIOCARBON DATING CERTIFICATE 25 August 2020

Laboratory Code SUERC-94053 (GU55228)

Submitter Cindy Nelson-Viljoen

Archaeoleg Brython Archaeology

Unit G8-12, Intec

Ffordd y Parc, Parc Menai

Bangor, Gwynedd

**LL57 4FG** 

Site Reference AB1703 Wylfa Head

Context Reference G115

Sample Reference SK10.0620

Material Bone : Human

 $\delta^{13}$ C relative to VPDB -20.2 %  $\delta^{15}$ N relative to air 11.3 % C/N ratio (Molar) 3.4

**Radiocarbon Age BP**  $1504 \pm 26$ 

**N.B.** The above <sup>14</sup>C age is quoted in conventional years BP (before 1950 AD) and requires calibration to the calendar timescale. The error, expressed at the one sigma level of confidence, includes components from the counting statistics on the sample, modern reference standard and blank and the random machine error.

Samples with a SUERC coding are measured at the Scottish Universities Environmental Research Centre AMS Laboratory and should be quoted as such in any reports within the scientific literature. The laboratory GU coding should also be given in parentheses after the SUERC code.

Detailed descriptions of the methods employed by the SUERC Radiocarbon Laboratory can be found in Dunbar et al. (2016) *Radiocarbon 58(1) pp.9-23*.

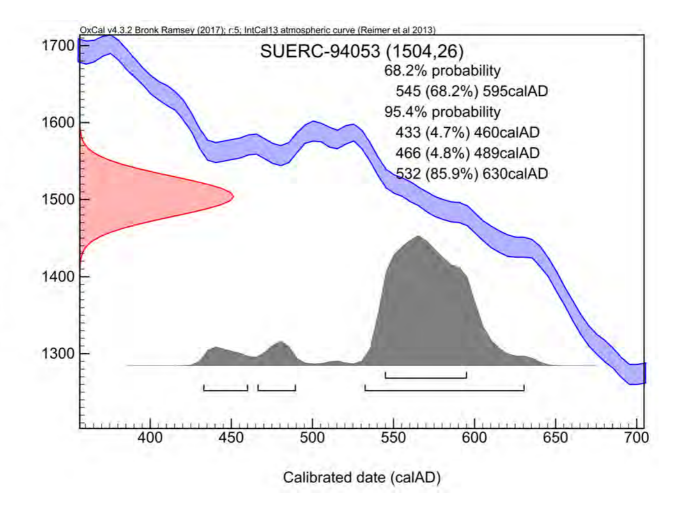
For any queries relating to this certificate, the laboratory can be contacted at <a href="mailto:suerc-c14lab@glasgow.ac.uk">suerc-c14lab@glasgow.ac.uk</a>.

Conventional age and calibration age ranges calculated by:

Checked and signed off by:







The radiocarbon age given overleaf is calibrated to the calendar timescale using the Oxford Radiocarbon Accelerator Unit calibration program OxCal 4.\*

The above date ranges have been calibrated using the IntCal13 atmospheric calibration curve?

Please contact the laboratory if you wish to discuss this further.



Rankine Avenue, Scottish Enterprise Technology Park, East Kilbride, Glasgow G75 0QF, Scotland, UK Director: Professor F M Stuart Tel: +44 (0)1355 223332 Fax: +44 (0)1355 229898 www.glasgow.ac.uk/suerc



# RADIOCARBON DATING CERTIFICATE 25 August 2020

**Laboratory Code** GU55229

Submitter Cindy Nelson-Viljoen

Archaeoleg Brython Archaeology

Unit G8-12, Intec

Ffordd y Parc, Parc Menai

Bangor, Gwynedd

**LL57 4FG** 

Site Reference AB1703 Wylfa Head

**Context Reference** G100 **Sample Reference** SK10.0745

Material Bone : Human

**Result** Failed on collagen quality.

**N.B.** Any questions directed to the laboratory should quote the GU coding given above.

B Tagny

Detailed descriptions of the methods employed by the SUERC Radiocarbon Laboratory can be found in Dunbar et al. (2016) *Radiocarbon 58(1) pp.9-23*.

For any queries relating to this certificate, the laboratory can be contacted at <a href="mailto:suerc-c14lab@glasgow.ac.uk">suerc-c14lab@glasgow.ac.uk</a>.

Checked and signed off by :



The University of Glasgow, charity number SC004401





Rankine Avenue, Scottish Enterprise Technology Park, East Kilbride, Glasgow G75 0QF, Scotland, UK
Director: Professor F M Stuart Tel: +44 (0)1355 223332 Fax: +44 (0)1355 229898 www.glasgow.ac.uk/suerc



# RADIOCARBON DATING CERTIFICATE 25 August 2020

Laboratory Code SUERC-94054 (GU55230)

Submitter Cindy Nelson-Viljoen

Archaeoleg Brython Archaeology

Unit G8-12, Intec

Ffordd y Parc, Parc Menai

Bangor, Gwynedd

**LL57 4FG** 

Site Reference AB1703 Wylfa Head

**Context Reference** G80

Sample Reference SK10.0747

Material Bone : Human

 $\delta^{13}$ C relative to VPDB -21.2 %  $\delta^{15}$ N relative to air 11.7 % C/N ratio (Molar) 3.4

**Radiocarbon Age BP**  $1481 \pm 26$ 

**N.B.** The above <sup>14</sup>C age is quoted in conventional years BP (before 1950 AD) and requires calibration to the calendar timescale. The error, expressed at the one sigma level of confidence, includes components from the counting statistics on the sample, modern reference standard and blank and the random machine error.

Samples with a SUERC coding are measured at the Scottish Universities Environmental Research Centre AMS Laboratory and should be quoted as such in any reports within the scientific literature. The laboratory GU coding should also be given in parentheses after the SUERC code.

Detailed descriptions of the methods employed by the SUERC Radiocarbon Laboratory can be found in Dunbar et al. (2016) *Radiocarbon 58(1) pp.9-23*.

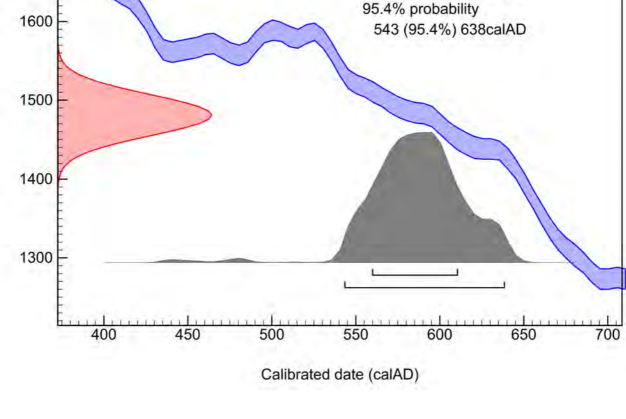
For any queries relating to this certificate, the laboratory can be contacted at suerc-c14lab@glasgow.ac.uk.

Conventional age and calibration age ranges calculated by:

Checked and signed off by:







68.2% probability

560 (68.2%) 610calAD

The radiocarbon age given overleaf is calibrated to the calendar timescale using the Oxford Radiocarbon Accelerator Unit calibration program OxCal 4.\*

The above date ranges have been calibrated using the IntCal13 atmospheric calibration curve?

OxCal v4.3.2 Bronk Ramsey (2017); r:5; IntCal13 atmospheric curve (Reimer et al 2013)

Please contact the laboratory if you wish to discuss this further.



Scottish Universities Environmental Research Centre

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### RADIOCARBON DATING CERTIFICATE 25 August 2020

**Laboratory Code** SUERC-94055 (GU55231)

**Submitter** Cindy Nelson-Viljoen

Archaeoleg Brython Archaeology

Unit G8-12, Intec

Ffordd y Parc, Parc Menai

Bangor, Gwynedd

**LL57 4FG** 

**Site Reference** AB1703 Wylfa Head

**Context Reference** G80

**Sample Reference** SK10.0749

Material Bone: Human

δ<sup>13</sup>C relative to VPDB -20.2 % δ<sup>15</sup>N relative to air 10.7 % C/N ratio (Molar) 3.3

Radiocarbon Age BP  $1539 \pm 26$ 

N.B. The above <sup>14</sup>C age is quoted in conventional years BP (before 1950 AD) and requires calibration to the calendar timescale. The error, expressed at the one sigma level of confidence, includes components from the counting statistics on the sample, modern reference standard and blank and the random machine error.

Samples with a SUERC coding are measured at the Scottish Universities Environmental Research Centre AMS Laboratory and should be quoted as such in any reports within the scientific literature. The laboratory GU coding should also be given in parentheses after the SUERC code.

Detailed descriptions of the methods employed by the SUERC Radiocarbon Laboratory can be found in Dunbar et al. (2016) *Radiocarbon 58(1) pp.9-23*.

For any queries relating to this certificate, the laboratory can be contacted at suerc-c14lab@glasgow.ac.uk.

Conventional age and calibration age ranges calculated by: E. Dunbar

B Tagny Checked and signed off by:





OxCal v4.3.2 Bronk Ramsey (2017); r:5; IntCal13 atmospheric curve (Reimer et al 2013)

The radiocarbon age given overleaf is calibrated to the calendar timescale using the Oxford Radiocarbon Accelerator Unit calibration program OxCal 4.\*

Calibrated date (calAD)

The above date ranges have been calibrated using the IntCal13 atmospheric calibration curve?

Please contact the laboratory if you wish to discuss this further.



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# RADIOCARBON DATING CERTIFICATE 25 August 2020

Laboratory Code SUERC-94056 (GU55232)

Submitter Cindy Nelson-Viljoen

Archaeoleg Brython Archaeology

Unit G8-12, Intec

Ffordd y Parc, Parc Menai

Bangor, Gwynedd

**LL57 4FG** 

Site Reference AB1703 Wylfa Head

Context Reference G56

Sample Reference SK10.0931

Material Bone : Human

 $\delta^{13}$ C relative to VPDB -21.4 %  $\delta^{15}$ N relative to air 11.5 % C/N ratio (Molar) 3.4

**Radiocarbon Age BP**  $1440 \pm 26$ 

**N.B.** The above <sup>14</sup>C age is quoted in conventional years BP (before 1950 AD) and requires calibration to the calendar timescale. The error, expressed at the one sigma level of confidence, includes components from the counting statistics on the sample, modern reference standard and blank and the random machine error.

Samples with a SUERC coding are measured at the Scottish Universities Environmental Research Centre AMS Laboratory and should be quoted as such in any reports within the scientific literature. The laboratory GU coding should also be given in parentheses after the SUERC code.

Detailed descriptions of the methods employed by the SUERC Radiocarbon Laboratory can be found in Dunbar et al. (2016) *Radiocarbon 58(1) pp.9-23*.

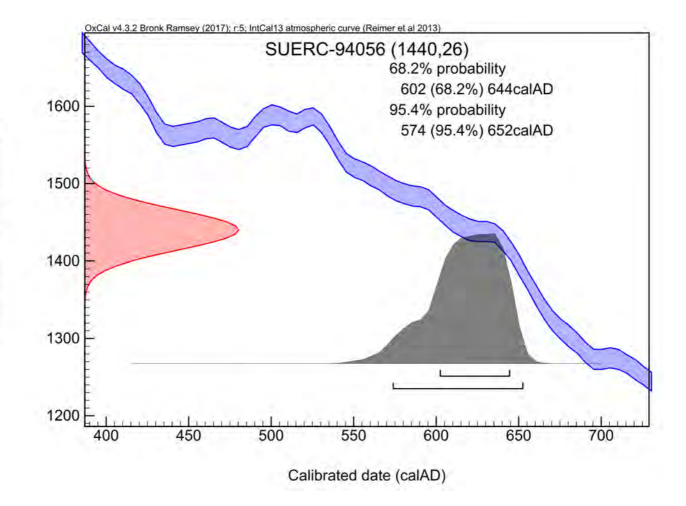
For any queries relating to this certificate, the laboratory can be contacted at suerc-c14lab@glasgow.ac.uk.

Conventional age and calibration age ranges calculated by:

Checked and signed off by:







The radiocarbon age given overleaf is calibrated to the calendar timescale using the Oxford Radiocarbon Accelerator Unit calibration program OxCal 4.\*

The above date ranges have been calibrated using the IntCal13 atmospheric calibration curve!

Please contact the laboratory if you wish to discuss this further.



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### RADIOCARBON DATING CERTIFICATE 25 August 2020

**Laboratory Code** SUERC-94057 (GU55233)

**Submitter** Cindy Nelson-Viljoen

Archaeoleg Brython Archaeology

Unit G8-12, Intec

Ffordd y Parc, Parc Menai

Bangor, Gwynedd

**LL57 4FG** 

**Site Reference** AB1703 Wylfa Head

**Context Reference** G233

**Sample Reference** SK10.1607

Material Bone: Human

δ<sup>13</sup>C relative to VPDB -20.2 % δ<sup>15</sup>N relative to air 11.3 ‰ C/N ratio (Molar) 3.4

Radiocarbon Age BP  $1470 \pm 26$ 

N.B. The above <sup>14</sup>C age is quoted in conventional years BP (before 1950 AD) and requires calibration to the calendar timescale. The error, expressed at the one sigma level of confidence, includes components from the counting statistics on the sample, modern reference standard and blank and the random machine error.

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Detailed descriptions of the methods employed by the SUERC Radiocarbon Laboratory can be found in Dunbar et al. (2016) *Radiocarbon 58(1) pp.9-23*.

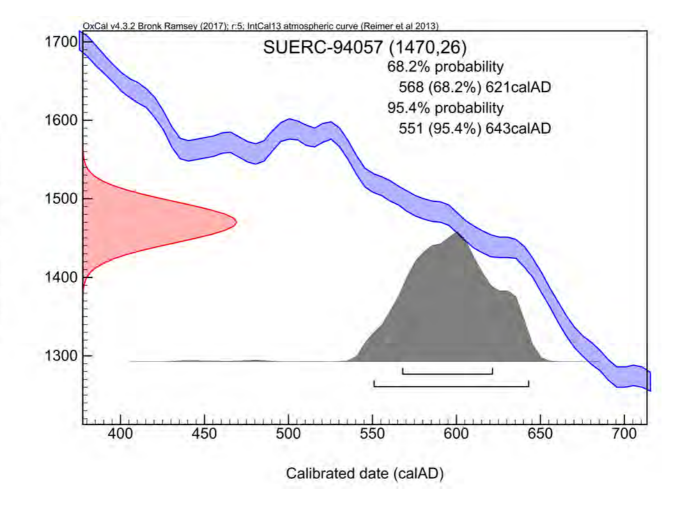
For any queries relating to this certificate, the laboratory can be contacted at suerc-c14lab@glasgow.ac.uk.

Conventional age and calibration age ranges calculated by: E. Dunbar

B Tagny Checked and signed off by:







The radiocarbon age given overleaf is calibrated to the calendar timescale using the Oxford Radiocarbon Accelerator Unit calibration program OxCal 4.\*

The above date ranges have been calibrated using the IntCal13 atmospheric calibration curve?

Please contact the laboratory if you wish to discuss this further.



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# RADIOCARBON DATING CERTIFICATE 25 August 2020

Laboratory Code SUERC-94061 (GU55234)

Submitter Cindy Nelson-Viljoen

Archaeoleg Brython Archaeology

Unit G8-12, Intec

Ffordd y Parc, Parc Menai

Bangor, Gwynedd

**LL57 4FG** 

Site Reference AB1703 Wylfa Head

Context Reference G347

Sample Reference SK10.1741

Material Bone : Human

 $\delta^{13}$ C relative to VPDB -20.9 %  $\delta^{15}$ N relative to air 12.1 % C/N ratio (Molar) 3.3

**Radiocarbon Age BP**  $1400 \pm 27$ 

**N.B.** The above <sup>14</sup>C age is quoted in conventional years BP (before 1950 AD) and requires calibration to the calendar timescale. The error, expressed at the one sigma level of confidence, includes components from the counting statistics on the sample, modern reference standard and blank and the random machine error.

Samples with a SUERC coding are measured at the Scottish Universities Environmental Research Centre AMS Laboratory and should be quoted as such in any reports within the scientific literature. The laboratory GU coding should also be given in parentheses after the SUERC code.

Detailed descriptions of the methods employed by the SUERC Radiocarbon Laboratory can be found in Dunbar et al. (2016) *Radiocarbon 58(1) pp.9-23*.

For any queries relating to this certificate, the laboratory can be contacted at <a href="mailto:suerc-c14lab@glasgow.ac.uk">suerc-c14lab@glasgow.ac.uk</a>.

Conventional age and calibration age ranges calculated by:

Checked and signed off by:





The radiocarbon age given overleaf is calibrated to the calendar timescale using the Oxford Radiocarbon Accelerator Unit calibration program OxCal 4.\*

The above date ranges have been calibrated using the IntCal13 atmospheric calibration curve!

Please contact the laboratory if you wish to discuss this further.



Scottish Universities Environmental Research Centre

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# RADIOCARBON DATING CERTIFICATE 25 August 2020

**Laboratory Code** GU55235

**Submitter** Cindy Nelson-Viljoen

Archaeoleg Brython Archaeology

Unit G8-12, Intec

Ffordd y Parc, Parc Menai

Bangor, Gwynedd

**LL57 4FG** 

**Site Reference** AB1703 Wylfa Head

**Context Reference** G33

**Sample Reference** SK10.1772

Material Bone: Human

Result Failed on collagen quality.

N.B. Any questions directed to the laboratory should quote the GU coding given above.

B Tagny

Detailed descriptions of the methods employed by the SUERC Radiocarbon Laboratory can be found in Dunbar et al. (2016) Radiocarbon 58(1) pp.9-23.

For any queries relating to this certificate, the laboratory can be contacted at <a href="mailto:suerc-c14lab@glasgow.ac.uk">suerc-c14lab@glasgow.ac.uk</a>.

Checked and signed off by:



The University of Glasgow, charity number SC004401





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# RADIOCARBON DATING CERTIFICATE 25 August 2020

Laboratory Code SUERC-94062 (GU55236)

Submitter Cindy Nelson-Viljoen

Archaeoleg Brython Archaeology

Unit G8-12, Intec

Ffordd y Parc, Parc Menai

Bangor, Gwynedd

**LL57 4FG** 

Site Reference AB1703 Wylfa Head

Context Reference G368

Sample Reference SK10.2182

Material Bone : Human

 $\delta^{13}$ C relative to VPDB -20.4 %  $\delta^{15}$ N relative to air 11.5 % C/N ratio (Molar) 3.3

**Radiocarbon Age BP**  $1515 \pm 27$ 

**N.B.** The above <sup>14</sup>C age is quoted in conventional years BP (before 1950 AD) and requires calibration to the calendar timescale. The error, expressed at the one sigma level of confidence, includes components from the counting statistics on the sample, modern reference standard and blank and the random machine error.

Samples with a SUERC coding are measured at the Scottish Universities Environmental Research Centre AMS Laboratory and should be quoted as such in any reports within the scientific literature. The laboratory GU coding should also be given in parentheses after the SUERC code.

Detailed descriptions of the methods employed by the SUERC Radiocarbon Laboratory can be found in Dunbar et al. (2016) *Radiocarbon 58(1) pp.9-23*.

For any queries relating to this certificate, the laboratory can be contacted at <a href="mailto:suerc-c14lab@glasgow.ac.uk">suerc-c14lab@glasgow.ac.uk</a>.

Conventional age and calibration age ranges calculated by:

Checked and signed off by:





The radiocarbon age given overleaf is calibrated to the calendar timescale using the Oxford Radiocarbon Accelerator Unit calibration program OxCal 4.\*

The above date ranges have been calibrated using the IntCal13 atmospheric calibration curve!

Please contact the laboratory if you wish to discuss this further.



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# RADIOCARBON DATING CERTIFICATE 25 August 2020

Laboratory Code SUERC-94063 (GU55237)

Submitter Cindy Nelson-Viljoen

Archaeoleg Brython Archaeology

Unit G8-12, Intec

Ffordd y Parc, Parc Menai

Bangor, Gwynedd

**LL57 4FG** 

Site Reference AB1703 Wylfa Head

Context Reference G233
Sample Reference SK10.2920

Material Cremated Bone : Human

 $\delta^{13}$ C relative to VPDB -22.6 %

**Radiocarbon Age BP**  $1542 \pm 27$ 

**N.B.** The above <sup>14</sup>C age is quoted in conventional years BP (before 1950 AD) and requires calibration to the calendar timescale. The error, expressed at the one sigma level of confidence, includes components from the counting statistics on the sample, modern reference standard and blank and the random machine error.

Samples with a SUERC coding are measured at the Scottish Universities Environmental Research Centre AMS Laboratory and should be quoted as such in any reports within the scientific literature. The laboratory GU coding should also be given in parentheses after the SUERC code.

Detailed descriptions of the methods employed by the SUERC Radiocarbon Laboratory can be found in Dunbar et al. (2016) *Radiocarbon 58(1) pp.9-23*.

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Conventional age and calibration age ranges calculated by:

Checked and signed off by:





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# Appendix XIII

AB1703 Wylfa Newydd Early Clearance Works Wylfa Head Matrix

See file: Appendix XIII. AB1703 Wylfa Head Matrix.hmcx

# Appendix XIV

AB1703 Wylfa Newydd Early Clearance Works
Post Excavation Assessment Method Statement

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ENERGY AND CLIMATE CHANGE
ENVIRONMENT AND SUSTAINABILITY
INFRASTRUCTURE AND UTILITIES
LAND AND PROPERTY
MINING AND MINERAL PROCESSING
MINERAL ESTATES
WASTE RESOURCE MANAGEMENT



**HORIZON** 

**WYLFA NEWYDD** 

POST EXCAVATION ASSESSMENT METHOD STATEMENT

**APRIL 2019** 





**DATE ISSUED:** April 2019

JOB NUMBER: CL12271

**PREPARED BY:** 

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Specialist

Lynne Gardiner Senior Environmental

Archaeologist

agaranas

**APPROVED BY:** 

Frank Giecco Technical Director

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**ENERGY AND CLIMATE CHANGE** 



#### WYLFA NEWYDD POST EXCAVATION ASSESSMENT METHODOLOGY

#### Introduction

This document has been prepared to provide the client with an explanation of the Post Excavation Assessment (PXA) process and to provide Wardell Armstrong's own technical team, with clear guidance on undertaking the PXA for the Wylfa Newydd archaeological mitigation works. Post Excavation Assessment (PXA) is the first stage of a process of post-excavation analysis, publication and archive deposition. It provides quantification and initial assessment of the archive resulting from excavation and provides a framework to inform further investigation and publication. It is designed to ensure that Horizon Nuclear Power meet their requirements to secure discharge (by the two primary stakeholders: Gwynedd Archaeological Planning Service (GAPS) and CADW) of the early works archaeological mitigation programme at Wylfa Newydd.

It is based on the requirement described in the Written Scheme of Investigation for Trial Trenching and Excavation (2015) and Written Scheme of Investigation for Strip Map and Sample Excavation and Paleoenvironmental Assessment (2016). It is informed by the following guidance, Association of Local Government Archaeological Officers (ALGAO) Advice Note for Post-Excavation Assessment (2015), Conservation principles for the sustainable management of the historic environment in Wales CADW (2011), Chartered Institute for Archaeologists (CIfA) Standard and Guidance for Archaeological Excavation (2014) sections 3.4 to 3.6, and for human remains The British Association of Biological Anthropology and Osteoarchaeology Human Bones from Archaeological Sites. In addition, GAPS require reference to Society of Museum Archaeologists (1993), Selection, Retention and Dispersal of Archaeological Collections: Guidelines for use in England, Wales and Northern Ireland, as well as Welsh Office Circular 60/96, (1996), Planning and Historic Environment: archaeology. This current document identifies the stages of the PXA process, then describes the broad tasks

This current document identifies the stages of the PXA process, then describes the broad tasks required for each stage. The document concludes with a report template containing individual sections within the PXA report and UPD.

Requirement for and Purpose of the Post Excavation Assessment



The PXA will follow a staged process of post excavation assessment detailed in Written Scheme of Investigation for Trial Trenching and Excavation (2015) and the Written Scheme of Investigation for Strip Map and Sample Excavation and Paleoenvironmental Assessment (2016).

As stated in the ALGAO *Advice Note for Post-Excavation Assessment*, "following the completion of archaeological fieldwork, it is standard practice for a post excavation assessment (PXA) to be undertaken". CIfA describe the purpose of a PXA as a means by which "the findings should be assessed against the original project design to determine the extent to which the original research aims have been met, and the identification of any new research questions to be incorporated in a post-excavation project design". CIfA further state that PXA work "must be carried out by suitably qualified and experienced staff, who must be apprised of the project design before commencing work. The post excavation manager should preferably be a corporate member of CIfA. The level of assessment of records and materials should be appropriate to the aims and purpose of the project".

In brief the PXA process involves cleaning, processing, sorting and cataloguing the finds and environmental samples and the ordering of the documentary site records to create an archive, and then assessment of that archive to focus further analysis and reporting on that archive. The archive consists of two elements, the material archive (finds, processed environmental samples and human remains) and the documentary archive (site records and ancillary research documentation such as notes on archival sources).

# **Post Excavation Assessment Stages and Outputs**

The PXA consists of four separate, largely, though not necessarily, sequential stages; processing of the finds, palaeoenvironmental samples and any human remains (the material archive); archival preparation for data assessment and deposition (both material and documentary archive); data assessment and finally reporting. The outputs are two stand alone documents, although often bound together under a single cover as they will be in this case. The documents are the Data Assessment Report (DAR) which quantifies the data, identifies its significance and potential for further research, and the Updated Project Design (UPD), which scopes the response necessary by achieving the site's research potential and provides the basis for a cost for doing so.

The proposed work described in the UPD is entirely separate from the PXA and will form a future stage of work involving any necessary post-excavation research and leading to the



publication of the results of the excavation. This future stage concludes with the deposition of the entire project archive with the Oriel Museum Anglesey. Funding of the required future research, publication and archive deposition for long-term curation is a requirement to secure final discharge of the 2017-2019 phase of fieldwork at the Wylfa site.

For Wylfa Newydd each site will have a separate DAR and UPD to allow GAPS/CADW and the client, to be fully appraised of the justifications for further analytical work. Each site can then be discussed in relation to its specific significance before arriving at a consensus with regard to further work requirements. There will also be a need for an overview DAR and UPD which will have two functions:

- To succinctly summarise the findings of the individual site DARs and UPDs following consultation and provide a cohesive assessment of the whole project as well as a basis for an overall justified costing for future work requirements.
- To provide a research statement regarding the overall potential of the Wylfa
  Newydd development area. Clearly many of the sites will not merit the publication of
  a standalone report. Consequently, the research potential of such sites will be best
  realised in contributing to period-based volumes that address regional research
  framework questions.

#### Stage 1 Processing

A summary of the processing requirements is given below. A more detailed breakdown of the required procedures for finds is contained in appendix 1 and for environmental samples in appendix 2.

Environmental sample processing involves sieving individual 10 litre tubs of soil samples for bulk samples (collected from site) in a purpose-built water filtration tank. The flots (floats) and retents (sinks) are then dried, bagged and labelled. More specialised forms of sample processing may be required for other samples taken such as column samples for insects, pollen monoliths or cores, but these represent only a tiny fraction of the samples collected. Human remains (cremated and non-cremated) require different cleaning methods depending on their state of preservation. Non-cremated articulated and disarticulated human remains in good condition will undergo wet cleaning but without the bones being immersed in water. Human remains in poor condition must not be wet-washed and will have to be dry-brushed to avoid unnecessary damage to the remains.



Bulk finds are cleaned by washing. Small finds are cleaned according to the requirements of the material, this usually but not always involves washing. Following cleaning, most finds will need to be dried and some may require stabilisation to preserve them. Cleaning and stabilisation by material and object will be as described in Watkinson & Neal (1998). Specialist conservation will not be routinely undertaken at this stage as this will involve items being sent away to specialist laboratories and the consequent costs, but the conservation need will be defined by a specialist in conservation. Where an immediate conservation need is identified this will be addressed to ensure item stability.

# Stage 2 Archival Preparation

Three tasks are required in stage 2 in relation to the material archive, marking in accordance with Oriel Museum guidelines, X-raying metal objects and boxing the finds and human bones for long term curation. There will be some need to carry out X-ray photography of metal objects to be able to identify them and assess their significance. Finds, mainly pottery, will need to be marked as appropriate. As some Prehistoric and Roman pottery is of a sandy fabric this can sometimes be difficult to place a mark directly on the fabric so clear nail varnish is required to prepare the location of the mark. Following marking the finds will be bagged and boxed. The archive boxes need to be made of acid free cardboard for long term conservation storage and will need to be purchased specifically for the project.

The documentary archive should have been appropriately ordered, indexed and catalogued before it left site, but it will require checking and final cross-referencing before it can be assessed. The checking will involve both digital and paper-based records and include a finalisation of plan and section data, both hand-drawn and recorded through a digital medium. Relevant HER entries will need to be listed in full detail. All records will need security copies. Paper records (drawn plans, sections and record sheets) will be scanned for digital archiving. The digitisation of all hand drawn plans and sections is to be avoided as not cost effective. Drawings for digitisation can be selected in the analysis phase when it is known which drawings will contribute to the publication. This ensures that all digitisation will be 'heads up' and only for the purposes of report illustration rather than 'heads down', thus removing the need for digitisation tablets and increasing efficiency.

#### Stage 3 Data Assessment

In all cases the assessment begins with a quantification of the items to be assessed, whether it be sample residues, finds or site records. The material archive assessment involves separate



assessments of ecofacts, artefacts and any human remains. Further details of the finds assessment are contained in appendix 3.

Every flot and retent will be examined to establish whether they contain plant macrofossils, zooarchaeological remains, snail shells etc, artefacts or metal working residue. Ecofacts, residues and any artefacts are then extracted and examined. Ecofactual assemblages are identified and characterised. The assessment of individual ecofactual assemblages must be undertaken by a suitably-qualified palaeoenvironmentalist.

The finds assessment involves the quantification, identification and dating of the recovered artefacts. The finds assessment can only be compiled by a suitably-qualified finds specialist who can identify and spot-date the artefacts. Where necessary, specialists with local expertise will be consulted, especially regarding the pottery assemblages.

Radiocarbon dating, or any other form of absolute scientific dating, will be undertaken at the assessment stage, though some samples may need to be sent for testing to identify their suitability for dating. As this is an assessment a full suite of dates suitable for Bayesian analysis will not be undertaken but the potential for such future work will be highlighted in the UPD. The documentary archive assessment involves identifying each site's stratigraphic phases assisted by a Harris Matrix. It is required that this will be done using the Harris Matrix generator software. Duplicate and false contexts will be identified, recorded and discarded.

#### Stage 4 PXA and UPD Reporting

Stage 4 results in the creation of the PXA report and the UPD. A detailed template for producing these documents follows. The documents produced will be technical grey literature reports and not publication reports.

#### **Report Template**

The following report template is laid out in accordance with the desired structure and layout of the report. Sentences in italics refer to the required illustrations whether drawings or photographs.



# 1. Non-technical summary, including reasons for work, aims and summary results

#### 2. Introduction

- 2.1 Site location (include eight digit NGR), site code/ PRN reference, and Event Number
- 2.2 Scope of the project.
- 2.3 Dates/duration of fieldwork.
- 2.4 Outline of the site's character (including topsoil, subsoil and substrata descriptions, past land use impacts on preservation and impact of bioturbation) and how the site fits into the local archaeological landscape.
- 2.5 Brief summary of previous work including directly relevant nearby sites (i.e. likely to be part of same archaeologically represented activity), geophysical results, metal detecting results and evaluation results.
- 2.6 Explanation of the purpose of the assessment report and organisation of the report (refer to this report template and include as appendix 1).
- 2.7 Site location map related to the development area.
- 2.8 Plan of site and excavated area (usually these will be the same).

# 3. Summary of the excavation methodology

- 3.1 Proposals set out in the approved Written Scheme of Investigation for the fieldwork (copy of the Written Scheme of Investigation sections 4 and 5 only as appendix 2).
- 3.2 Any variations from the Written Scheme of Investigation with justifications.
- 3.3 Site planning strategy with justifications for the applied methodology.
- 3.4 A description of any avoidance strategies or re-burial methods used to preserve unexcavated archaeological remains in situ, indicating whether or not these will be subject to a monitoring scheme and, if so, providing a description of it or references to supporting relevant documentation.

#### 4. Site archive

- 4.1 Summary details of the contents and organisation of the project archive
- 4.2 Quantification of documentary archive (including catalogues and indices) and details of current (give date) location of the paper archive. Details of the digital archive and arrangements for storage security.
- 4.3 Summary of work carried out on the documentary archive during post-excavation assessment.



- 4.4 Quantification of material archive (by storage box) and details of current (give date) location.
- 4.5 Summary of work carried out on the material archive, including nature of processing and cleaning, and any necessary preliminary conservation/stabilisation.
- 4.6 Details of any samples sent for scientific analysis or dating as a necessary precursor to costing a programme of analysis.
- 4.7 Agreed destination of the site archive (in all instances this will be the Oriel Museum, Anglesey) with a statement of any receiving repository conditions if necessary.
- 4.8 OASIS reference supported by completed data collection form as appendix 3.
- 4.9 Representative sample photographs of site features that aid understanding of the assessment of stratigraphic data.

#### 5. Stratigraphic data

- 5.1 Summary of the nature of the investigated features/deposits described by phase in chronological order (not by individual context or feature), supported by a Harris matrix/matrices in appendix 4 (use context group numbers if appropriate).
- 5.2 Statement of significance of the stratigraphic data.
- 5.3 Final pre-excavation plan.
- 5.4 Either an overall plan for all phases or individual phase plans or both as appropriate to the site's complexity.
- 5.5 Sections of key features with a location plan showing position of sections.
- 5.6 If relevant a more detailed plan of key structures.
- 5.7 Where relevant a structure through motion model illustration(s).

#### 6. Artefacts

- 6.1 Quantification (by weight in grams for bulk finds) of finds by type.
- 6.2 Description of condition, stability and the immediate and longer term conservation and storage needs by artefact group.
- 6.3 An assessment of the character, range and variety, date, meaning and significance of all recovered artefact groups.
- 6.4 Statement by a recognised specialist on the research potential of each individual artefact group. If no further work beyond assessment is considered necessary this should be clearly indicated.



- 6.5 Statement of significance for the retention of material and a proposal for a fully justified discard strategy for low/nil value assemblages, in agreement with GAPS/CADW.
- 6.6 Supporting finds illustrations at appropriate scales (for the assessment wherever practicable scaled photographs should be used rather than line drawings).

#### 7. Palaeoenvironment

- 7.1 Quantification (by weight in grams) of the retents and flots available for analysis. Quantification by sample bucket where further portions of a sample are available and the assessment sub-sample has revealed that further sample processing is worthwhile for the additional data it may reveal. Sub-sampling will have been sufficient to characterise and understand a sample.
- 7.2 Factual summary of each type of sample (e.g. bulk organic, dendrochronological, monolith), quantity, preservation, post-depositional processes, curation and storage need by ecofact group.
- 7.3 An assessment of the character, range, variety and significance of all ecofactual groups (likely to include plant macrofossils, pollen, animal bone, shell, snails and insects).
- 7.4 Statement by a recognised specialist on the research potential of each individual ecofact group, including potential to provide scientific dating. If no further work beyond assessment is considered necessary, this should be clearly indicated.
- 7.5 Statement of significance for the retention of material and a proposal for a fully justified discard strategy for low/nil value assemblages, in agreement with GAPS/CADW.
- 7.6 Representative photographs of key assemblages.

#### 8. Human remains

- 8.1 For inhumations quantify by number of burials and then summarise information on skeletal completeness in a table divided as >75%, -75%, -50%, <25%. For cremations, bone remains from each context should be quantified by weight in grams.
- 8.2 Factual data about the bone assemblage, describing the provenance of the skeletal material and the general condition of the remains. The condition of the bone will influence the information that can be gained from the assemblage.
- 8.3 Statement by a recognised specialist on the research potential of the human remains.



- 8.4 Note on the long-term arrangements for the curation or reburial of the human remains.
- 8.5 Plans showing the location of burials or other deposits of human remains
- 8.6 Photographs and/or drawings of inhumation burials in situ or a structure through motion 3d model.

#### 9. **Discussion**

- 9.1 A brief summary of the character and significance of the site as represented through its stratigraphic, artefactual and palaeoenvironmental data. Include where relevant the results of any documentary research. If no further work beyond assessment is considered necessary, this should be clearly indicated. If further work is required then include 9.2, 9.3 and 9.4 below.
- 9.2 A tabulated list of relevant sources discovered (relevant books, articles, HER data, archival sources) quantity, variety, level of study of sources during post-excavation assessment.
- 9.3 Indicate applied studies that will be necessary for further analytical work. These might include, for example, comparative analysis, archival and/or cartographic research and intra and inter-site spatial analyses, site morphological studies, absolute dating methods, scientific techniques not covered by the standard suite of applications (e.g. specific chemical analyses, thin sectioning for soils or ceramic research, isotope studies, scanning electron microscopy, specific biological analyses etc).

#### 10. Statement of potential

- 10.1 A summary of the potential of the data in terms of local, regional, national and international importance, referencing as relevant regional and national period and subject specific research agendas. This should include:
  - an appraisal of the extent to which the site archive might enable the data to meet the original research aims of the project;
  - a statement of the potential of the data in developing new research aims, to contribute to other projects and to advance methodologies;
  - an assessment of the relevant level at which the site data might be published e.g. site specific publication, project landscape overview or background contextual data (choose one only).
- 10.2 An informed strategy for the detailed analysis of some or all data groups as recommended by relevant specialists to enable a reconstruction of the history and use of the site to be developed, in line with the site's relevant research potential



(where no further work is recommended this section is not required). This strategy must include provision to incorporate the results of any earlier phases of archaeological work on a specific site, reappraising materials and artefacts recovered during earlier assessment and evaluation phases and, where appropriate, earlier excavation results - including, where possible, from neighbouring sites

10.3 Map of the site in context at a regional or local level, showing other relevant sites and where appropriate connections and networks.

# 11 Bibliography of sources used in the compilation of the PXA

#### 12. Updated Project Design

- 12.1 Introduction including purpose of the UPD to provide details of a programme of analysis leading to the appropriate mechanism for the dissemination of the results of the project. Also, to provide a basis for costing the programme of analysis, publication and deposition of the archive.
- 12.2 Justification for the contents of the proposed programme of analysis and any theoretical approaches to be deployed, in relation to the site's statement of potential and proposal for publication/dissemination as appropriate:
  - inclusion of main results in an overall synthetic volume only
  - thematic paper on a specific research theme
  - internet publishing through journal or proprietary website (stating whether all catalogues will be available and interactive)
  - short illustrated site report for a journal
  - section/chapter in edited monograph
  - fully illustrated site monograph
  - popular booklet (additional publication only and not to be the primary publication).
- 12.3 Proposal for analysis of the stratigraphic data concentrated on key feature groups.
- 12.4 Detail of illustrations required to support the stratigraphic analysis.
- 12.5 Detail of retention and discard strategy for the material archive.
- 12.6 Proposals for scientific dating (potentially an initial suite of dates and a second after provisional results from the artefact and ecofact analysis are received).
- 12.7 Proposals for a Bayesian analysis to refine chronologies, following consultation with Cadw regarding to the selection of contexts and samples for scientific dating.
- 12.8 Proposals, where relevant, for other forms of scientific analysis such as lipids, strontium or oxygen isotope analysis.



- 12.9 Details of illustrations required to support the artefact analysis.
- 12.10 Requirement for conservation works on material archive.
- 12.11 Proposals for further research, including archive visits and comparative analysis of other investigated relevant sites in order to contextualise the site data.
- 12.12 Details of resultant technical/archive report.
- 12.13 Publication report synopsis where relevant, including any additional illustrations required.
- 12.14 Proposals for monitoring and continued liaison with GAPS and CADW throughout the post-excavation analytical programme.
- 12.15 Staged programme and timetable for any proposed further work up to and including publication and archive deposition. Task list and Gantt chart.

### Task breakdown for PXA

- 1. Processing
- 1.1 Environmental sample processing
- 1.2 Cleaning human remains
- 1.3 Bulk finds cleaning
- 1.4 Small finds cleaning
- 1.5 Artefact stabilisation
- 2. Archival preparation
- 2.1 Finds marking
- 2.2 X-raying metal objects
- 2.3 Archive box purchase
- 2.4 Boxing
- 2.5 Site record checking and cross-referencing
- 2.6 Compilation of list of archival sources
- 2.7 Records scanning
- 3. Data assessment
- 3.1 Zooarchaeological remains
- 3.2 Insects
- 3.3 Snails
- 3.4 Shells
- 3.5 Plant macrofossils
- 3.6 Pollen



- 3.7 Bulk finds
- 3.8 Small finds
- 3.9 Absolute dating laboratory consultation
- 3.10 Scientific analyses specialist consultation
- 3.11 Creation of phased matrices
- 3.12 Incorporation of phased data into project GIS
- 4. Reporting
- 4.1 PXA
- 4.2 UPD

#### APPENDIX 1 METHOD STATEMENT: STAGE 1 FINDS PROCESSING

#### Finds processing and assessment summary

At stage 1 the finds will be cleaned (usually but not always involving washing). At stage 2 the finds will marked, bagged and boxed. Once this is done in stage 3 the finds will be quantified and assessed; this involves the creation of an Excel spreadsheet into which are recorded numbers of items, weight and spot-dating and the finds are cross-referenced to the stratigraphic contexts from which they were derived. Having done this in stage 4 a report will be prepared on the assessment results. The work will be solely aimed at identifying significant assemblages for further future analysis as will be detailed in the Updated Project Design. The following specification allows for the cleaning of bulk finds.

### Washing and cleaning

Bulk artefacts (pottery, animal bone, glass, ceramic building material) are bagged up on-site and returned to the post-excavation department. The finds are washed and cleaned using two bowls (one to wash, one to rinse) and toothbrushes. The finds are placed in trays linked with newspaper – the site code, context number and (if applicable) the small find number is written either on the newspaper or on a tag attached to the tray with permanent marker. To increase the efficiency and speed of the finds' drying time, a drip-tray system is employed in



which finds are put on newspaper first before being placed in the tray. This ensures excess water is soaked up (and is particularly useful for large, heavy fragments such as architectural stone and ceramic building material).

Organic finds are processed differently and will depend on whether they have been recovered from waterlogged deposits; leather, shale, jet, wood and worked bone that has been recovered from waterlogged deposits needs to be kept dark, dry and cool. Objects are cleaned primarily with soft wet brushes and they are bagged (with water in the bags) and are put in an organics fridge.

All metalwork (including copper alloy, lead and iron) and oyster shell is dry-brushed. Delicate metal and non-metal small finds are dry-brushed and placed in crystal boxes in trays on acid-free tissue paper. Plaster/mortar are dry-brushed and placed in labelled trays.

Human remains (cremated and non-cremated) are processed differently and will require different cleaning methods depending on their state of preservation. Non-cremated articulated and disarticulated human remains in good condition will undergo the same processing as bulk finds, but the bones are not immersed in water. The human remains will only be marked depending on the requirements of the curator and county repository. Human remains in poor condition must not be wet-washed and will have to be dry-brushed for remains to stabilise.

### Time estimates for finds washing and cleaning

It must be emphasised that finds washing is hugely dependent on a wide range of variables, including the original burial environment (acidic soils, different soil types e.g. clay versus sand) and previous activity on the site (agricultural activity such as ploughing may damage the finds).

| Find type                    | Weight | Time        |
|------------------------------|--------|-------------|
| Prehistoric pottery          | 1kg    | 1-2 hours   |
| Roman pottery                | 1kg    | 1-1.5 hours |
| Saxon pottery                | 1kg    | 1-1.5 hours |
| Medieval pottery             | 1kg    | 1 hour      |
| Post-medieval pottery        | 1kg    | 1 hour      |
| CBM & daub                   | 1kg    | 1-1.5 hours |
| Animal bone (good condition) | 1kg    | 1-1.5 hours |
| Animal bone (bad condition)  | 1kg    | 1-2 hours   |



| Human bone (complete skeleton, good condition) | 7-8kg | 1-1.5 days  |
|--|-------|-------------|
| Human bone (bad condition)                     | 1kg   | 1-2 days    |
| Glass  | 1kg   | 1-1.5 hours |
| Metalwork                                      | 1kg   | 1-1.5 hours |
| Oyster shell                                   | 1kg   | 1-1.5 hours |
| Flint  | 1kg   | 1 hour      |
| Stone  | 1kg   | 1 hour      |
| Leather  | 1kg   | 1-1.5 hours |
| Archaeometallurgical waste                     | 1kg   | 1 hour      |
| Plaster/Mortar                                 | 1kg   | 1-2 hours   |
| Clay Pipe                                      | 1kg   | 1-1.5 hours |

#### APPENDIX 2 METHOD STATEMENT: STAGE 1 ENVIRONMENTAL PROCESSING

#### **Environmental processing and assessment summary**

For environmental samples in stage 1 the samples will be processed. In stage 2 this material will be dried, bagged and sorted. In stage 3 this material will be examined to establish whether or not they contain plant macrofossils, zooarchaeological remains, artefacts or metal working residue. Having done this in stage 4 they will be required to prepare a report on the assessment results. They will not be instructed to analyse the materials derived from the flots and retents at the assessment stage. The work will be solely aimed at establishing significant flots and retents for further future analysis as will be detailed in the Updated Project Design. The following specification allows for the processing and assessment of bulk environmental samples and for waterlogged materials from a General Biological Analysis sample (GBA).

#### **General Biological Analysis sample**

The colour, lithology, weight and volume of the sample will be recorded on the sample sheet. The sample will be then be processed. All samples will be floated on a 250-300 mm mesh and the heavy residues washed over a 0.5-1 mm mesh as required by SCCAS. The flot should be air dried.

The flot should be 100% sorted with all relevant material being recovered, once this process has been completed, the remaining material may be discarded. Any plant remains should be quantitively recorded. All ecofactual material should be removed as should relevant artefactual material. Earthworm and nematode capsules should be counted but not recovered. If charcoal-rich a 2mm sieve should be used, the resultant material should then be



subject to the same process outlined above. The data from the flot sorting should then be recorded into a spreadsheet (Excel) or database (Access).

Once dried the entire retent residue should be sorted. In order to ease sorting, the dried residues may be passed over a 4mm mesh, this also aids charcoal retention of a suitable size for ID. The dried residues should be described (colour, lithology, weight and volume of the individual fractions).

The <4mm fraction will be scanned with a magnet in order to pick up micro-slags, and 100% sorted for the recovery of artefacts and ecofacts.

The fine fraction will be sorted and any relevant material recovered. The sorted residues can then be discarded. Any resulting artefactual and ecofactual material should be recorded (abundance/actual quantities dependent on material and weighed).

### Recording of the Environmental Data

Where possible quantify, counts of over 50 individuals per species can be referred to by levels of abundance, such as +=50-100, ++=100-200, +++=200-500 and ++++ to indicate greater than 500. If identification is not to species level then a distinction between cereals and weeds species (or non-economic taxa) should be made. The presence of chaff should be noted.

For long term storage, the plant remains should be stored in soda glass tubes with sample information, and identification (where relevant) clearly marked using pencil and a Tyvek label placed inside the tube.

#### **Waterlogged Samples**

Between 250 and 500ml of a 1l sub sample from the GBA is processed by placing the material in a  $500\mu m$  sieve and washing the sample through until all of the sediment has been removed. The latter is essential or the fluid in which the sample is stored will become cloudy. Once clean the sample is removed from the sieve to an airtight jar and stored in ethanol (95% alcohol).

### **Paraffin Flotation**

The remaining 9I of the GBA will be placed into a bucket filled with hot water to disaggregate the sample. A handful of the material is then placed in a  $300\mu m$  sieve and washed until as much of the sediment as possible has been removed. The material is then tipped from the



washing sieve into a further sieve and allowed to drain and dry. Once the sample has been completely processed, it will then be left to dry for an hour. The sample is then tipped back into the bucket and enough paraffin to coat the sample is added –multiple buckets may be required if the sample is large. This will be then allowed to stand for 15 minutes and cold water added to the bucket.

The bucket is then allowed to stand for a further 15 minutes. At this stage any insect sclera should have risen to the surface of the water as the paraffin adheres favourably to the chitin which forms the exoskeleton of the beetle. The top 2cm of bucket is then poured off through a 300µm sieve and this process is repeated twice more.

At the end of this process, the flots within the sieve will be washed using domestic washing up-liquid until all traces of both the paraffin and detergent have been removed. The latter is essential as any trace of either left on the flot will render the storage medium cloudy. The sample is then stored in ethanol (95% alcohol) inside an airtight jar.



#### **METHOD STATEMENT STAGES 2 AND 3 FINDS ASSESSMENT**

#### Summary

The finds assessment involves the quantification, identification, dating and significance assessment of the recovered artefacts. The assessment of significance happens in stage 4 when the context of the finds can be taken into account as their significance is not solely based on the object's intrinsic interest. The finds assessment can only be compiled by a suitably-qualified finds specialist who can identify and spot-date a wide range of artefacts.

The finds assessment will adhere to a number of national guidelines, including CIfA (2017), Historic England, EAC (2014), Brown (2011) and Watkinson & Neal (1998) as well as the specific county museum's own standard requirements plus national and regional fabric codes (prehistoric through to post-medieval pottery). The finds assessment will make recommendations to be included in the UPD (updated project design). These may include further literary research and comparative analysis, AMS C14 dating, strontium or oxygen isotope analysis, Bayesian scientific methods plus illustration / photography.

The following specification allows for the quantification, identification and dating and significance assessment of the finds.

#### Stage 2

Certain types of find, when dry, are then marked; this can be dependent on the curator and the county repository. Finds, including pottery, CBM, animal bone, glass and clay tobacco pipe, are marked with the site code, context number, small find number and the museum accession number (if applicable). The finds are marked using permanent Indian ink (Winsor & Newton); for finds with rough surfaces (applicable to all types of pre post-medieval pottery), a small patch of acrylic or nail varnish is applied to provide a smoother surface.

Types of finds and ecofactual remains that are not marked include human bone, leather, shale, jet, all metalwork, plaster/mortar, oyster shell, slag and wood.

Once the finds are dry and marked, they are quantified and bagged in zip-lock self-sealable bags and the site code, context number, small find number and museum accession number is written on the bags. For small finds and delicate/fragile artefacts, 2 layers of acid-free ridged



foam is cut and inserted into the bag beforehand and the artefact is sandwiched between the two layers.

The non-metal artefacts, when bagged, are placed in acid-free archive boxes and they are ordered by material type and by context. Boxes should not weigh over 6kg. Metal artefacts and some organic finds are kept in Stewart tubs with a bag of silica gel and humidity strip indicators. WA Ltd's in-house archive labels are then put on the front of the box.

# Time estimates for finds marking and bagging and boxing

Marking 30-40 seconds per artefact e.g. per bone, per pot sherd.

Bagging and boxing 1 box at 6 kg full capacity – 30-40 minutes.

# Stage 3

Once processed (cleaned and dried stage 1 and marked stage 2) the finds will need to be assessed. In stage 3 preliminary recording and description of the assemblage is undertaken and an Excel spreadsheet is created. This stage is where the artefacts are quantified, weighed, spot-dated and where additional comments / notes are made. The Excel spreadsheet (or Access database) forms a critical part of the finds assessment and every finds report must have one. The preliminary recording is conducted by a suitably-qualified finds specialist, with a proven record and appropriate local knowledge.

### Time estimates for preliminary recording

Recording and describing 1 box (6 kg) of finds = 1-3.75 hours dependent on the nature of the items.

#### Materials costs to be considered to PXA

In addition to the person costs there is a material cost for storage materials, including boxes, silica gel, acid free tissue and zip-lock bags, for the artefacts and the human bone. For example, finds and documentary archive boxes need to be acid free for long term storage. Appropriate temporary storage and monitoring of waterlogged artefacts is required, prior to conservation.

There will be some need to carry out X-ray photography of metal objects to be able to assess their significance.



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