# DCWW Llanfaethlu Waste Water Treatment Works

Archaeological Mitigation





# DCWW Llanfaethlu Waste Water Treatment Works

# **Archaeological Mitigation**

Prosiect Rhif / Project No. G2482

Adroddiad Rhif / Report No. 1382

Prepared for: DCWW

May 2017

Written by: Stuart Reilly & Jessica Davidson

Illustration by: Carol Ryan-Young & Michael Sion Lynes

Cyhoeddwyd gan Ymddiriedolaeth Achaeolegol Gwynedd Ymddiriedolaeth Archaeolegol Gwynedd Craig Beuno, Ffordd y Garth, Bangor, Gwynedd, LL57 2RT

Published by Gwynedd Archaeological Trust Gwynedd Archaeological Trust Craig Beuno, Garth Road, Bangor, Gwynedd, LL57 2RT

Approvals Table				
	Role	Printed Name	Signature	Date
Originated by	Document Author	Stuart Reilly	Stuart	09/05/17
Reviewed by	Document Reviewer	JOHN ROBERTS	AMS	00/05/14
Approved by	Principal Archaeologist	JOHN ROBERTS	grans	09/05/17

	Revision	History	
Rev Number	Summary of Changes	Ref Section	Purpose of Issue

# **CONTENTS**

NON-	-TECHNICAL SUMMARY	4
1	INTRODUCTION	5
2	ARCHAEOLOGICAL AND HISTORICAL BACKGROUND	6
3	METHODOLOGY	8
3.1	Fieldwork Methodology	8
4	RESULTS	11
4.1	Introduction	11
4.2	Prehistoric Features	12
4.2	2.1 Sub-area A	13
4.2	2.2 Sub-area B	14
4.3	Medieval & Post-medieval features	24
4.3	3.1 Sub-area B	24
4.3	3.2 Sub-Area C	24
4.3	3.3 Sub-Area D	26
5	CONCLUSION AND RECOMMENDATIONS	28
6	SOURCES CONSULTED	30
Appe	endix I	32
1.1 miti	Reproduction of Gwynedd Archaeological Trust project design for igation (December 2016)	
Appe	endix II	33
1.2	S Gwynedd Archaeological Trust photographic metadata	33

Append	ix III	. 34
1.3	Gwynedd Archaeological Trust context register	. 34
Append	ix IV	. 35
1.4	Gwynedd Archaeological Trust ecofact register	. 35
Append	ix V	. 36
1.5	Gwynedd Archaeological Trust artefact register	. 36
Append	ix VI	. 37
1.6	Gwynedd Archaeological Trust drawing register	. 37
Append	ix VII	. 38
1.7	Site Matrix	. 38

# **FIGURE LIST**

Figure 01: Reproduction of DCWW drawing no. w2313-9100-P00 with amendments to locate the controlled strip zones;

Figure 02: Reproduction of Llanfaethly Tithe Map of 1840 (Anglesey Archives, Llangefni);

Figure 03: Reproduction of Ordnance Survey County Series First Edition 1" to 25 mile County Series Ordnance Survey Map (1889, Sheet VI.5);

Figure 04: Reproduction of Ordnance Survey County Series Second Edition 1" to 25 mile County Series Ordnance Survey Map (1900, Sheet VI.5);

Figure 05: Reproduction of Ordnance Survey County Series Third Edition 1" to 25 mile County Series Ordnance Survey Map (1924, Sheet VI.5);

Figure 06: Distribution and type of archaeological features within the mitigation (controlled strip) area;

Figure 07: Distribution of archaeological features within sub-area A;

Figure 08: Sections a.1 – a.2 to f.1 – f.2. Scale 1:10@A4;

Figure 09: Sections g.1 – g.2 to j.1 – j.2. Scale 1:10@A4;

Figure 10: Distribution of archaeological features and areas of bioturbation within sub-area B;

Figure 11: Sections n.1 – n.2 to p.1 – p.2. Scale 1:10@A4;

Figure 12: Distribution of archaeological features within sub-area C;

Figure 13: Sections k.1 – k.2 to m.1 – m.3. Scale 1:10@A4;

Figure 14: Distribution of archaeological features within sub-area D.

# **PLATES LIST**

Plate 01: Commencement of controlled strip. No scale. (Photographic archive ref. G2482\_005);

Plate 02: Topsoil and subsoil bunds at NW edge of controlled strip. No scale. (Photographic archive ref. G2482\_016);

Plate 03: Field of pasture before controlled strip. No scale. (Photographic archive ref. G2482\_003);

Plate 04: Access to area of work via stone path off A5025. No scale (Photographic archive ref. G2482 001);

Plate 05: NNE facing section showing layers (01),(14),(15),(16). Scale 1.0m. (Photographic archive ref. G2482\_012);

Plate 06: Mid-excavation shot of [19]. Scale 1.0m. (Photographic archive ref. G2482\_036);

Plate 07: Post-excavation shot of [24]. Scale 0.30m. (Photographic archive ref. G2482\_045);

Plate 08: Pre-excavation shot of (08) and [18]. Scale 2 x 1.0m. (Photographic archive ref. G2482\_019);

Plate 09: N facing section through [34]. Scale 1.0m. (Photographic archive ref. G2482\_056);

Plate 10: Post-ex shot of gully [72]. Scale 1.0m. (Photographic archive ref. G2482\_133);

Plate 11: SE facing baulk section through [72]. Scale 1.0m. (Photographic archive ref. G2482\_130);

Plate 12: N facing section through [62], (80), [75] and [72]. Scale 1.0m. (Photographic archive ref. G2482\_121);

Plate 13: NW facing section through [95]. Scale 1.0m. (Photographic archive ref. G2482\_139);

Plate 14: Mid-excavation shot of intercutting features [105] Scale 2 x 1.0m. (Photographic archive ref. G2482\_153);

Plate 15: SE facing section through [171]. Scale 0.30m. (Photographic archive ref. G2482\_245);

Plate 16: S facing section through [197]. Scale 0.30m. (Photographic archive ref. G2482\_286);

Plate 17: Post-excavation shot of [151]. Scale 0.30m. (Photographic archive ref. G2482\_225);

Plate 18: SE facing section through [110]. Scale 0.30m. (Photographic archive ref. G2482\_165);

Plate 19: Post-ex shot showing pits [160], [154] and [156]. Scale 1.0m. (Photographic archive ref. G2482\_239);

Plate 20: NE facing section through [156]. Scale 0.30m. (Photographic archive ref. G2482\_233);

Plate 21: SE facing section through [154]. Scale 0.30m. (Photographic archive ref. G2482\_229);

Plate 22: SW facing section through [154] and [160]. Scale 0.30m. (Photographic archive ref. G2482\_230);

Plate 23: Mid-excavation shot of [162]. Scale 1.0m. (Photographic archive ref. G2482\_238);

Plate 24: Post-excavation shot of [134]. Scale 1.0m. (Photographic archive ref. G2482\_211);

Plate 25: NW facing section through [136]. Scale 1.0m. (Photographic archive ref. G2482\_206);

Plate 26: SE facing section through [115]. (ID board incorrect). Scale 0.30m. (Photographic archive ref G2482 169);

Plate 27: SE facing section through [104]. Scale 1.0m. (Photographic archive ref. G2482\_163);

Plate 28: SE facing section through [212]. Scale 0.30m. (Photographic archive ref. G2482\_317);

Plate 29: SE facing section through [224]. Scale 0.30m. (Photographic archive ref. G2482\_329);

Plate 30: Pre-excavation shot of feature group [202]. Scale 1.0 x 1.0m. (Photographic archive ref. G2482\_298);

Plate 31: SSE facing section through [232]. Scale 0.30m & 1.0m. (Photographic archive ref. G2482\_331);

Plate 32: Pre-excavation shot of (116). Scale 1.0m. (Photographic archive ref. G2482\_174);

Plate 33: SE facing section through [215]. Scale 0.30m & 1.0m. (Photographic archive ref. G2482\_319);

Plate 34: E facing section through [229]. Scale 0.30m & 1.0m. (Photographic archive ref. G2482 338);

Plate 35: SSW facing section through [235] & [255]. Scale 1.0m. (Photographic archive ref. G2482\_368);

Plate 36: Post-excavation shot of [239] and [247]. Scale 0.30m & 1.0m. (Photographic archive ref. G2482\_366);

Plate 37: W facing section through [239]. Scale 0.30m. (Photographic archive ref. G2482\_348);

Plate 38: E facing section through [252]. Scale 1.0m. (Photographic archive ref. G2482\_359);

Plate 39: Post-excavation shot of [252] and [247] (ID board incorrect). Scale 1.0m. (Photographic archive ref. G2482\_359);

Plate 40: SE facing section across [62]. Scale 1.0m. (Photographic archive ref. G2482\_108);

Plate 41: NE facing section through [38]. Scale 1.0m. (Photographic archive ref. G2482\_058);

Plate 42: NE facing section through [56] and (40). Scale 1.0m. (Photographic archive ref. G2482\_91);

Plate 43: NE facing section through [30] and [260]. Scale 1.0m. (Photographic archive ref. G2482\_075);

Plate 44: View of [58] and [59]. Scale 1.0m. (Photographic archive ref. G2482\_100);

Plate 45: Stones within [58] and [59]. Scale 1.0m. (Photographic archive ref. G2482\_097);

Plate 46: SSW facing section through terminus of [70]. Scale 1.0m. (Photographic archive ref. G2482\_136);

Plate 47: NW facing section through [28]. Scale 1.0m. (Photographic archive ref. G2482\_048);

Plate 48: NW facing section through [31]. Scale 1.0m. (Photographic archive ref. G2482\_054);

Plate 49: Stone lining of NW terminal of [30]. Scale 0.30m. (Photographic archive ref. G2482\_073).

# **NON-TECHNICAL SUMMARY**

Gwynedd Archaeological Trust (GAT) was commissioned by DCWW to undertake archaeological mitigation (controlled strip) of an extension area for the existing wastewater treatment works (WWTW) at Llanfaethlu, Ynys Môn (NGR SH31758711). The extension area was located within a large open field and included a 2000 m² temporary compound (yellow zone on Figure 01) and a 491m² permanent access road (red zone on Figure 01) located to the immediate northwest of the existing WWTW.

The archaeological features identified and excavated during the controlled strip can be broadly divided between prehistoric and post-medieval activity. The majority of the prehistoric features were concentrated in the northwest corner of the development in subarea B, with the remainder in sub-area A. The post-medieval features were broadly confined to the linears that crossed the site on a northeast-southwest (sub-area C) and northwest-southeast (sub-area D) orientation.

Based on cartographic evidence the northeast-southwest (sub-area C) linears are most likely of late 18<sup>th</sup> or early 19<sup>th</sup> century origin. The linears would represent field boundaries, while the scatter of pits, post holes, curvilinear ditches and the hearth would strongly indicate continued or possibly repeated use of sub-areas A and B as areas of habitation.

# 1 INTRODUCTION

Gwynedd Archaeological Trust (GAT) was commissioned by *DCWW* to undertake archaeological mitigation (controlled strip) of an extension area for the existing wastewater treatment works (WWTW) at Llanfaethlu, Ynys Môn (NGR SH31758711; Figure 01). The extension area was located within a large open field and included a 2000m² temporary compound (yellow zone on Figure 01) and a 491m² permanent access road (red zone on Figure 01) located to the immediate northwest of the existing WWTW.

The project was monitored by Gwynedd Archaeological Planning Services (GAPS). A project design, defining the scope and methodology for the archaeological mitigation, was submitted to GAPS by GAT in December 2016 (Appendix I). The content of this report, any subsequent reporting and any recommendations for further work must be approved in advance by GAPS prior to completion.

The current report summarises the results of the archaeological mitigation; based on the identification of prehistoric archaeological activity and the recovery of artefacts and ecofacts, recommendations are made for post-excavation assessment and analysis (para. 6).

All work was undertaken by GAT in accordance with the following standards and guidance:

- Chartered Institute for Archaeologists, 2014. Standard and Guidance for Archaeological Excavation;
- Chartered Institute for Archaeologists, 2014. Standard and guidance for the collection, documentation, conservation and research of archaeological materials.
- English Heritage, 1991. Management of Archaeological Projects (MAP2);
- Historic England, 2015. Management Of Research Projects in the Historic Environment (MORPHE); and
- Guidelines for digital archives Royal Commission on Ancient and Historic Monuments of Wales 2015.

Gwynedd Archaeological Trust is certified to ISO 9001:2008 and ISO 14001:2004 (Cert. Number 74180/A/0001/UK/En) and is a Registered Organisation with the Chartered Institute for Archaeologists.

# 2 ARCHAEOLOGICAL AND HISTORICAL BACKGROUND

The site is located within a post-medieval field system, within a general area of known prehistoric and medieval archaeology. The nearby village of Llanfaethu includes the parish church of St. Maethlu (Primary Reference Number (PRN) 2022; NGR SH31268708); the present nave represents the original church, possibly built in the 15<sup>th</sup> century. The site of an early medieval cemetery (PRN 2029; NGR SH31938729) is located 200m northeast of the current WWTW. The site was discovered in 1894 by a land tenant whilst removing a fence; four or five graves were uncovered, orientated due east/west and close the surface. All of the graves were lined with flat stones at the head, foot and sides, with the grave base unlined; a number of other graves were found near the spot, but were left in situ (Griffith, J. L. , 1895 , Archaeologia Cambrensis; Volume V). Ploughing in the adjacent field had frequently turned up large stones near the surface, suggesting further potential in the locale (GAT Report 350).

Cartographic evidence for the mitigation area can be traced back to the Llanfaethly Tithe Map of 1840 (Figure 02) which clearly depicts regularly shaped fields which is indicative of land enclosure from the end of the 18<sup>th</sup> century or early 19<sup>th</sup> century. The land in which the site resides was owned at this time by Griffith Richard Trygarn Jones and rented out to Lewis Jones and John Jones. Of particular note is the field boundary which extends northeast – southwest through the centre of the temporary compound (yellow zone).

A brief examination of the first to third edition 1 mile to 25 inch Ordnance Survey maps of the Llanfaethlu area (map sheet VI.5; 1889, 1900 and 1924 respectively), reveal a relatively unchanged arable landscape. Whilst the overall layout of the field system is little changed little from the late 19<sup>th</sup> century, it is noted that there is a former field boundary 21.0m to the northwest of the current WWTW; the field boundary is orientated northeast southwest and includes a parallel footpath and a spring/well. The field boundary is visible on all three editions of the 1 mile to 25 inch Ordnance Survey maps; the footpath on the second and third editions (cf. Figures 03 to 05).

The WWTW is located 300m east of a multi period prehistoric site located in a large field to the immediate northeast of Llanfaethlu and St. Maethlu's Church (centred on NGR SH 31378710). The prehistoric activity was identified during a multi-stage archaeological programme of works undertaken in advance of a school development (C.R. Archaeology forthcoming). The archaeological results included prehistoric working areas, occupation

and burial and included a Mesolithic flint scatter, Neolithic activity including buildings, burial activity and a pit group, and an area of Bronze Age activity including a burnt mound (Jenny Emmett *pers. comm.*). These results suggest there is further potential within the local area for prehistoric activity, particularly with regards to artefacts; the substantial quantities of pottery and lithics that have been recovered at the school site include evidence for ritualised/structured deposition (*ibid.*).

# 3 METHODOLOGY

The archaeological mitigation (controlled strip) targeted the extension area for the existing WWTW, comprising a 2000 m² temporary compound (yellow zone on Figure 01) and a 491m² permanent access road (red zone on Figure 01). The controlled strip was completed by GAT using a GAT field team and client supplied sub-contractors (*Dawnus*), who provided all plant, welfare and security. The client was responsible for site health and safety, demarcating the extension area/spoil storage area and for agreeing land access with the relevant parties. The archaeological mitigation was completed between 08/12/2016 and 27/02/2017.

The aim of the controlled strip was to:

- Establish the extent to which archaeological remains survive at the site;
- Establish the date and nature of archaeological remains at the site and assess their implications for understanding the historical development of the area; and
- Establish the depth of archaeological remains and the quality, value and level of preservation of any deposits.
- Record all archaeological remains

# 3.1 Fieldwork Methodology

- The controlled strip area was reduced in spits using a tracked excavator fitted with a toothless bucket (Plate 01) that terminated at a pre-defined level, agreed as the glacial horizon, an archaeological horizon or 0.50m below ground level (compound area only), whichever was encountered first. The controlled strip boundary and all identified features were located via GPS and a measured survey completed using a *Trimble* R8 GPS unit.
- Topsoil and subsequent horizons were stored in separate bunds alongside the north western edge of the controlled strip area (Plate 02);

- All attendances, subsurface activity, contexts records, registers of artefacts and ecofacts were recorded using GAT pro-formas;
- Photographic images were taken using a Nikon D40X and D3000 cameras set to maximum resolution in RAW format (3872 x 2592 10 effective megapixels). The images were converted to TIFF for archiving using Adobe Photoshop; the photographic record was archived in *Microsoft Access* (archive reference G2482\_001 to G2482\_375; cf. Appendix II);
- All archaeological features and deposits encountered were manually cleaned and examined to determine extent, function, date and relationship to adjacent features.
   Features, including pits and postholes, were subject to an initial 50% sample by volume, followed by a 100% sample for any deposits directly relating to domestic activity. A minimum of 10% of linear features were excavated to provide stratigraphic relationships, to characterise feature morphology and to recover artefactual and ecofactual material;
- A total of 96 ecofact samples were recovered from deposits deemed suitable for dating (<u>Appendix IV</u>). The sampling strategy was undertaken in accordance with the principles set out in *Environmental Archaeology: a guide to the theory and practice of methods, from sampling and recovery to post-excavation* (English Heritage, 2011). Bulk samples were taken from sealed contexts, based on no less than 40 litres from each context, or 100% from small/discrete features. Specific recommendations for post-excavation assessment and analysis will be included in a project design separate to this report. No waterlogged samples were recovered.
- A total of 48 diagnostic artefacts were recovered for assessment and analysis (Appendix V). Recovery was undertaken in accordance with guidelines issued by the UK Institute of Conservation (Watkinson and Neal 2001) in particular the advice provided within First Aid for Finds (Rescue 1999) and Historic England. Artefacts will be processed in accordance with Standard and guidance for the collection, documentation, conservation and research of archaeological materials (CiFA, 2014). All finds remain the property of the landowner; however, it is recommended that access to finds is granted to the Trust for a reasonable period to allow for post-excavation assessment and analysis. Trust staff will undertake initial identification, but any additional advice would be sought from a wide range of specialist consultants used by the Trust. Based on the assessment and analysis results it is Trust policy to

recommend that all finds are donated to an appropriate museum, in this case Oriel Môn, where they can receive specialist treatment and study. Specific recommendations for post-excavation assessment and analysis will be included in a project design separate to this report. No artefacts classed as treasure were identified.

- All sections were drawn at a minimum 1:10 scale and all plans at a minimum 1:20 scale using GAT pro-forma permatrace. A total of 133 drawings were completed (Appendix VI);
- Following the completion of the fieldwork, a programme of fieldwork archiving was completed, based on the following:
  - 1. Pro-formas: all cross referenced and complete;
  - 2. Photographic Metadata: completed in *Microsoft Access* and cross-referenced with all pro-formas;
  - 3. Sections: all cross referenced and complete;
  - 4. Survey data: downloaded using a Computer Aided Design package;
  - 5. Plans: all cross referenced and complete;
  - 6. Artefacts: quantified and identified; register completed;
  - 7. Ecofacts: quantified and register completed;
  - 8. Context register: quantified and register completed.

# 4 RESULTS

For the purposes of this section, context numbers within square brackets (e.g. [05]) represent cut features, such as the pits, ditches etc., and context numbers within round brackets (e.g. (08)) represent deposits and fills. For a complete list of contexts, see Appendix III).

# 4.1 Introduction

The archaeological controlled strip was located in a field of pasture, on a gentle northeast facing slope (Plate 03), between a number of detached properties off the A5025 and an existing wastewater treatment works (WWTW), Llanfaethlu. The field is marginal land located on the edge of a natural hollow and the southern limits of it, adjacent to the WWTW, were quite water logged. Access to the field and area of work was gained via a stone path (Plate 04) off the A5025 that lead to the WWTW.

The topsoil (01) consisted of a soft mid brown clayey sand mixed with moderate small (<0.1m) to medium (0.1-0.2m) angular and sub-angular cobbles, with thin concentrations of gravel immediately below the sod. The depth of the topsoil varied across the site but was on average 0.30m.

The topsoil covered a wide variety of subsoil and natural deposits that were uncovered during the course of the controlled strip. The subsoil varied in colour and texture in part due to the underlying ground conditions. Along the northeastern edge of the controlled strip, in the lowest lying area of the site three subsoil deposits were identified in section (14), (15) and (16) (Plate 05). The earliest deposit (16) consisted of a thin (0.13m) band of plastic light grey gravelly sandy clay with no inclusions. The colour and texture of (16) reflects the waterlogged nature of this portion of the site. It was sealed beneath (15) a plastic dark brown layer of silty clay mixed with occasional inclusions of gravel and it had a maximum depth of 0.30m. This was covered by the upper most layer of subsoil (14) which consisted of a band of plastic light-mid brown clayey sand with no inclusions and maximum exposed depth of 0.50m. It was sealed beneath the topsoil (01).

The majority of the western and southern sections of the controlled strip were dominated by the subsoil deposits (85/258) and (206/257). Deposits (85/258) consisted of a firm mid greyish brown, with an orange hew, clayey sandy silt mixed with frequent inclusions of sub-

angular pebbles. In section it varied in depth between 0.15 and 0.30m. It was overlaid by (206/258) a firm mid greyish brown with an orange hew clayey silt mixed with occasional to moderate inclusions of sub-angular pebbles. This layer of subsoil had an average depth, in section, of 0.20m.

The final concentration of subsoil deposits, (68/217) were identified along the northwestern limit of the controlled strip during the hand excavation of features. Deposits (68/217) were comprised of a soft, sticky mid orangey brown sandy silty clay mixed with small to medium sized rounded and sub-angular stones. It varied in depth from a maximum of 0.47m to a minimum of 0.15m.

The majority of the subsoil deposits were identified during the controlled strip and were removed by the 360° excavator fitted with a toothless bucket. The different types of subsoil were noted and recorded in section along the sides of the site and/or when they were cut by archaeological features.

The underlying natural consisted of two distinct layers, (02) and (41). The former consisted of a firm, plastic mid orangey brown, with yellow hue, clayey sand that had moderate inclusions of medium sized angular stones. It was concentrated along the eastern and south eastern edge of the controlled strip. The latter layer was uncovered across the remainder of the controlled strip and consisted of a fine, cohesive predominantly reddish orange silty clay mixed with moderate small to medium sub-angular stones.

The controlled strip identified a wide variety of features, the majority of which were concentrated in the northern half of the site in sub-areas A and B (Figure 06). In total 41 archaeological features were excavated and recorded. The feature types included: 20 pits, 4 linears, 6 field drains, 2 burnt deposits, 2 curvilinear ditches, 4 post holes, 2 banks and 1 hearth. The excavation also revealed a lot of bioturbation activity, which coincided with charcoal deposits and may suggest the field in which the controlled strip was located was once covered in scrubland and subsequently cleared through burning.

# 4.2 Prehistoric Features

In total 35 probable prehistoric features were identified, investigated and recorded during the controlled strip. The majority of these features were concentrated in the north west corner of the development in sub-area B, with the remainder in sub-area A (Figure 06).

### 4.2.1 Sub-area A

The initial strip along the eastern edge of the site uncovered a limited concentration of prehistoric features, two post holes [19] and [24] associated with a burnt spread (08) (Figure 07). Post hole [19] was sub-circular in plan (Plate 06), with a sharp break of slope at the top and base of the cut with steep sides and a flat base. It had a maximum diameter of 0.33m, depth of 0.30m and was filled by (20) which consisted of a plastic dark brownish black sandy clay mixed with moderate flecks of charcoal along with frequent small to medium and occasional large sub-angular stones that were predominantly concentrated along the edge of the cut. The cut for the post hole appears to have been lined by these stones as post packing. The excavation of [19] suggests that the post had been forcibly removed that caused disturbance to the packing stones and the northern side of the cut.

Approximately 2.0m to the south of [19] was a sub-oval in plan post hole [24] that had an abrupt break of slope at the top of the cut with vertical sides and a sharp break of slope at the base, which was 'U'-shaped in profile (Plate 07). The cut had a maximum diameter of 0.42m and depth of 0.33m. It was filled by (25) a plastic mid greyish brown silty clay mixed with very frequent inclusions of medium to large sub-angular stones. The stones lined the edge of the cut and were most likely used as packing material to hold the post in place. The fill of [24] would strongly suggest that the post had been removed as there were no traces of charcoal or residue to suggest that it had been burnt or rotted in-situ. Indeed (25) may well be re-deposited natural given its close resemblance to the underlying natural clay and like the stones was used as packing material.

The post holes were associated with a burnt spread (08) which was irregular in plan that measured 3.65m in length by 3.0m in width (Plate 08), with a maximum depth of 0.12m (Figure 08). The deposit was friable dark greyish brown sandy silt mixed with frequent subangular stones, 25% of which were heat fractured and moderate inclusions of charcoal. The spread continued north east beyond the boundary of the controlled strip. The quantity of burnt stone and charcoal became less concentrated toward the south western limit of the spread as it petered out. The western edge of the deposit was truncated by a field drain [18]. It produced several artefacts, including a chert scraper and four small sherds of pottery. The underlying natural did not show signs of burning, this implies that the burnt deposit was not generated in this location and when it was deposited it was not sufficiently hot to mark the underlying natural. This would strongly indicate that the main source of activity which produced (08) occurred further east. The spread is associated with the post holes [19] and

[24] however due to the thin nature of (08) and the similarity between the deposits it was not possible to ascertain the precise phasing between these features.

In the south west corner of the controlled strip an oval in plan pit [34] adjacent to and partially cut by a later linear feature [30] (Figure 09). The cut had a sharp break of slope at the top with gradually sloping sides that merged with a slightly concave base. It was orientated east-west, with a length of 1.35m, width of 0.83m and depth of 0.15m. The pit was filled by (35) a firm, soft mid greyish brown sandy clayey silt mixed with the occasional subangular and sub-rounded stone and infrequent flecks of charcoal (Plate 09).

# 4.2.2 Sub-area B

The gully [72] was located on the north western edge of the controlled strip (Figure 10). It was slightly curvilinear in plan with a rounded terminal at the south east. The cut had an abrupt break of slope at the top, with a sharp break of slope along the north western edge and more gradual break of slope along the south eastern side. The break of slope at the base was gradual and merged with a flat base (Plate 10). The gully was aligned north west/south east and contained three fills (73), (74) and (82) (Plate 11). The primary fill (73) consisted of a firm mid grey clayey silt mixed with occasional sub-angular and sub-rounded pebbles and the occasional fleck of charcoal. It had a maximum depth of 0.12m and was sealed beneath (74) which was a soft dark greyish black sandy silt mixed with moderate subangular and sub-rounded pebbles, which included heat fractured angular stones, as well as frequent flecks of charcoal. Fill (74) had a maximum depth of 0.11m and was covered by (82) a thin (0.06m) fill of soft mid orangey brown sandy silty clay mixed with occasional small sub-angular and sub-rounded pebbles, as well as very occasional medium sized stone and the occasional fleck of charcoal. There was a circular depression at the south eastern terminal of [72] where a post may have been erected. There was no evidence of packing material within the fills of the gully and this would imply the post was removed prior to the backfilling of the feature. The gully was primarily backfilled by charcoal rich deposits, notably (74) but when this material was deposited it was not sufficiently hot to mark the underlying natural (41).

Part of the terminal of [72] and the upper fill (82) were cut by a sub-rectangular pit [75] (Figure 09) which had a sharp break of slop at the top of the cut with a gradual break of slope that merged with a flat base. The pit measured 0.76m in length, 0.62m in width and had a depth of 0.16m. It was filled by (76), (77) and (81). The primary fill (76) consisted of a firm mid grey clayey silt mixed with moderate flecks of charcoal and occasional small sub-

rounded and sub-angular stones. It was a thin (0.06m) fill that was overlaid by (77) a narrow (0.05m) lens of soft dark greyish black sandy silt mixed with frequent inclusions of charcoal, moderate sub-angular and sub-rounded small pebbles and the occasional heated fractured angular stone. This, in turn, was sealed beneath (81) a soft mid orangey brown sandy clayey silt mixed with the occasional sub-rounded and sub-angular pebble and very occasional fleck of charcoal. Fill (81) had a depth of 0.05m. The composition of the fills of [72] and [75] are practically identical and the sequence in which they were deposited would strongly suggest that these features were backfilled at the same time, with the same material (Plate 12). Like [72] while pit [75] was primarily backfilled by charcoal rich deposits, notably [77] when this material was deposited it was not sufficiently hot to mark the underlying natural (41).

The remnants of a shallow pit [95] were uncovered at the base of a linear feature [62] located approximately 0.50m to the east of pit [75] and gully [72]. The pit was sub-rectangular in plan, with rounded corners, a surviving length of 0.70m, width of 0.59m and maximum depth of 0.15m. The cut had an abrupt break of slop at the top of the cut with shallow, gradually sloping sides that merged with a largely flat base. It was filled by three fills (96), (102) and (103) (Plate 13). The primary fill (102) had a maximum depth of 0.06m and consisted of a firm mid brownish grey sandy clay mixed with moderate flecks of charcoal and moderate sub-angular and sub-rounded small stones. It was covered by (96) a soft dark greyish black clayey silt mixed with frequent heat fractured reddened angular stones and frequent small flecks of charcoal. Fill (96) had a maximum depth of 0.08m and was partially covered by (103) a soft mid brown sandy silt mixed with frequent small flecks of charcoal and moderate burnt angular stones. It was concentrated along the western side of [95] and had a depth of 0.09m. The edges of [95] were reddened and heat affected and given the composition of the fills it is highly likely that this was a fire pit and the burning occurred insitu.

To the immediate south of [95] there were a concentration of features, predominantly pits and an area of bioturbation (Figure 10) that were given the group number [105]. The occurrences of bioturbation were irregular concentrations of soft, fine mottled (pale-mid greyish orangey brown) sandy silt mixed with occasional flecks of charcoal and small pebbles that were treated as possible features and upon investigation they proved to be amorphous and irregular 'cuts' that were naturally occurring features (Plate 14) (Appendix III).

Pit [125] was cut within an area of such bioturbation (128), at the centre of [105]. The pit was oval in plan, measuring 0.55m long by 0.25m wide, with a maximum depth of 0.10m. The cut had a sharp break of slope at the top, with steep sides and a more gradual break of slope at the base which was concave in profile. It was filled by (126) a soft mid orangey brown clayey silt mixed with the occasional charcoal fleck.

To the immediate west of [125] was the gully [97] that was linear in plan with a rounded southern terminal. The break of slope at the top of the cut was abrupt, with moderately sloping sides and imperceptible break of slope at the base that was slightly concave in profile. The gully had a length of 1.50m, width of 0.35m and depth of 0.10m. It was filled by (98) a soft mid greyish brown clayey silt mixed with frequent flecks of charcoal, frequent coarse medium gravel and the occasional pebble.

To the north of [125] was the sub-oval in plan pit [99] that had a sharp break of slope at the surface with moderately sloping sides and abrupt break of slope at the base, which was concave in profile. It had an exposed length of 1.15m, width of 0.50m and depth of 0.35m. It contained one fill (100) which was a soft orangey brown sandy silt mixed with the occasional fleck of charcoal and sub-angular pebble.

Pit [99] was cut along its northern edge by [108] a sub-oval in plan pit that had an abrupt break of slope at the top of the cut with gradually sloping sides that merged with a concave base. It was 0.90m long, 0.43m wide and 0.20m deep. The pit was filled by (89) a soft mid greyish brown clayey silt mixed with the occasional sub-angular pebble and occasional fleck of charcoal. A small sherd of pottery was retrieved from (89) and a large (measured 0.20m x 0.15m) angular cobble of grey quartzite was found at the centre of the pit and may have been deliberately placed there.

To the immediate south of [108] cut within further areas of bioturbation, there were two small pits [141] and [147]. Pit [141] was oval in plan, with a sharp break of slope at the top of the cut, moderately sloping sides that merged with an imperceptible break of slope at the base which was concave. The pit was 0.57m in length, 0.20m in width and 0.14m in depth. It was filled by (142) a friable mid greyish brown clayey silt mixed with moderate amount of medium sized angular stones and the occasion fleck of charcoal; a piece of struck flint was also retrieved from it.

Pit [147] was sub-circular in plan being 0.47m long, 0.35m wide and 0.07m deep. The cut had an abrupt break of slope at the top with gradually sloping sides that merged with a flat

base. The pit was filled by (148) a soft, mid greyish orange silt mixed with the occasional sub-rounded small pebble.

To the south of [105] there were further areas of bioturbation and scattered features (Figure 10), such as, [151], [162], [171] and [197]. Pit [171] was a sub-circular in plan pit with a sharp break of slope at the top gently sloping sides that merged with a concave base. It measured 0.40m in length and 0.34m in width, with a maximum depth of 0.20m. The pit contained a single fill (172) a firm mid orangey brown clayey silt mixed with the occasional sub-angular pebble (Plate 15).

To the north of [171], immediately adjacent to an area of bioturbation, was the small post hole [197] that was sub-circular in plan with a maximum diameter of 0.17m and depth of 0.10m. The cut had an abrupt break of slope at the top with vertical sides and a more moderate break of slope at the base, which was concave. It was filled by (198) a loose, friable dark brown sandy silt mixed with very frequent charcoal flecks (Plate 16).

To the east of [171] was the small pit [151] that was sub-ovoid in plan being 0.46m long, 0.23m wide and 0.07m deep. It had a sharp break of slope at the top with a vertical side along the southern edge and more moderate along the rest of the cut. The break of slope at the base was imperceptible and merged with an irregular base (Plate 17). It was filled by (152) a firm mid orangey brown clayey silt mixed with occasional sub-angular gravel. A piece of worked flint was retrieved from the surface of the fill.

To the west of these features, in the central area of the north west corner of the controlled strip, there was another concentration of features, primarily a mix of pits and gullies (Figure 10). Pit [110] was roughly circular in plan, with a sharp break of slope at the top, steep sides and more gradual break of slope at the base of the cut, which was relatively flat. It had a maximum diameter of 0.58m and depth of 0.19m. The pit contained three fills (111), (112) and (113) (Plate 18). The primary fill (113) was soft, fine cohesive light brownish orange silty clay mixed with very infrequent flecks of charcoal and infrequent small sub-rounded stones and had a maximum depth of 0.12m; it probably represents the natural silting up of [110]. It was covered by (112) a fine, compact light greyish white sandy gravel mixed with infrequent charcoal flecks and the occasional sub-rounded stone. This would appear to be a redeposited natural deposit with a depth of 0.12m that was altered in appearance through heat and it included two sub-angular quartzite stones. This in turn was overlaid by (111) a thin (0.07m) fill of soft, fine mid brown silty clay mixed with infrequent flecks of charcoal and occasional small sub-rounded quartzite stones.

To the immediate north and west of [110] there was a small concentration of pits [154], [156], [160], [165] and [178] (Plate 19). Pit [156] was the northern most pit of this small cluster. It was sub-circular in plan, with a maximum diameter of 0.80m and depth of 0.20m. The cut had an abrupt break of slope at the top with gradually sloping, irregular shaped sides and a moderate break of slope at the base that was concave in profile. It was filled by (157), (158) and (159) (Plate 20). The primary fill (157) was a soft mid orangey brown clayey silt with no inclusions and had a maximum depth of 0.10m. Concentrated along the north western edge of [156] was (158) a soft mid greyish brown sandy silt mixed with occasional sub-angular gravel, with a depth of 0.08m. Both (157) and (158) were covered by (159) a soft mid greyish brown clayey silt mixed with occasional flecks of charcoal and sub-angular gravel; it had a depth of 0.12m. A flint flake was retrieved from (159).

Immediately adjacent to [156] were the pits [165] and [154]. Pit [165] was only identified in section during the excavation of [154] and its remnants were concentrated along the western edge of the later pit. It had a surviving length of 0.30m, width of 0.10m and depth of 0.10m. The remnants of the cut had a sharp break of slope at the top with steeply sloping sides and moderate break of slope at the base but the base of the pit had been truncated by [154]. There was one surviving fill of [165], (166) a soft mid orangey brown clayey silt with no inclusions.

The later pit [154] was sub-circular in plan being 1.12m long, 1.00m wide and 0.22m deep. The cut had an abrupt break of slop at the top with moderate to steep sides and moderate to imperceptible break of slope at the base, which was predominantly flat aside from a distinct depression to the west of the centre of the pit. It contained three fills (167), (168) and (155) (Plate 21). The primary fill (167) consisted of a soft mid orangey brown sandy silt mixed with occasional sub-angular gravel. It had a depth of 0.07m and was sealed beneath (168) a thin (0.08m) deposit of soft mid reddish brown sandy silt mixed with occasional sub-angular gravel. In turn this was covered by (155) a soft dark greyish brown sandy silt mixed with occasional sub-rounded cobbles and charcoal flecks that had a depth of 0.10m.

Pit [154] was partially cut along its' south eastern edge by [160] a small oval in plan pit (Plate 22) that measured 0.40m in length, 0.22m in width and had a depth of 0.04m. It had a sharp break of slope at the top with gently sloping sides that merged with a slightly concave base. There was a single fill (161) a soft mid brownish grey sandy silt mixed with moderate angular gravel.

To the north of pit [156] was the irregular in shape pit [178], which had a maximum length of 0.40m, width of 0.38m and depth of 0.40m. The cut had an abrupt break of slope at the top with steep sides and sharp break of slope at the base, which was flat in profile. The pit contained three fills (174), (175) and (188). The primary fill (188) had a depth of 0.25m and consisted of a fairly compact mid grey silty clay mixed with moderate inclusions of charcoal and infrequent small angular stones. It was sealed beneath (175) a thin (0.06m) deposit of loose mid greyish brown clayey silt mixed with occasional small angular stones, which in turn was overlaid by (174) a thin (0.07m) fill of friable dark orangey brown clayey sandy silt mixed with two medium sized angular stones.

To the east of [197] and north of pit [151] was the sub-ovoid in plan pit [162] which was 0.70m long, 0.45m wide and 0.32m deep. It had an abrupt break of slope at the top with steep sides and moderate break of slope at the base of the cut; the base was concave in profile (Plate 23). It was filled by (163) and (164), the former being the primary fill with a maximum depth of 0.20m. Fill (163) consisted of a firm light greyish brown silty clay mixed with frequent sub-angular pebbles. It was sealed by (164) a firm light yellowish brown clayey silt mixed with occasional sub-angular pebbles, which had a maximum depth of 0.16m.

Located to the immediate south west of the cluster of pits was a short linear gully [134] that had an east-west orientation, with rounded terminals (Plate 24), a length of 1.49m, width of 0.48m and maximum depth of 0.27m. The cut had a sharp break of slope at the top with steep sides and abrupt break of slope at the base, which was flat. The eastern terminal of the gully cut through a patch of heat affected reddened natural. It contained three fills (135), (138) and (139). The basal fill (139) consisted of a soft light greyish brown sandy clayey silt mixed with four moderate sized angular and sub-angular cobbles and the occasional fleck of charcoal. The stones rested on the base and sides of the cut and may be the remnants of packing material to hold a plank built wall in place although no direct for such was identified. The fill extended the length of the [134] and had a maximum depth of 0.80m. It was covered by (138) a firm light brown clayey silt mixed with occasional sub-rounded cobbles and moderate flecks of charcoal. The fill was concentrated along the eastern and central part of the gully, with a length of 0.89m and depth of 0.16m. It was overlaid by (135) a soft mid brown clayey silt mixed with moderate flecks of charcoal and the occasional sub-rounded cobble. Excavation of the fill produced three struck black chert flakes. It extended along most of the length of the gully, with a length of 0.98m and maximum depth of 0.15m.

To the immediate south of [134] was the sub-circular pit [136] that had a length of 0.90m, width of 0.55m and maximum depth of 0.25m. The pit had an abrupt break of slope at the top with gradually sloping sides that merged with a flat base (Plate 25). It was filled by (137) and (140). The primary fill (137) had a maximum depth of 0.15m and was concentrated along the base and sides of the pit. It consisted of a soft, light orangey brown clayey silt mixed with occasional sub-angular pebbles. This was overlaid by (140) a soft dark greyish brown clayey silt mixed with occasional sub-angular cobbles and it had a maximum depth, at the centre of the cut, of 0.20m.

To the north of [134] and [136] was the gully [115] that was 1.12m long, 0.25m wide and 0.14m deep. The gully was straight with rounded terminals, a sharp break of slope at the top of the cut with moderately sloping sides that merged with an irregular base (Plate 26). It contained a single fill (114) a soft mid brown sandy silt mixed with occasional medium to large sub-rounded pebbles and infrequent flecks of charcoal.

South of [134] was the sub-circular in plan pit [104], that had a length of 1.10m, width of 0.80m and depth of 0.30m. The pit had been partially covered by a later bank [58]. It had an abrupt break of slope at the top with steep sides and sharp break of slope at the base which was predominantly flat (Plate 27). The pit had four fills (106), (107), (109) and (119). The fill (106) was concentrated along the eastern side of the cut, with a width of 0.18m and depth of 0.30m. The fill consisted of a soft mid brown clayey silty sand mixed with occasional gravel and sub-angular cobbles. The south and south western side of [104] was filled by (119) which had a maximum width of 0.27m and depth of 0.30m. It was comprised of a firm mid orangey brown clayey silt mixed with infrequent flecks of charcoal. Both were overlaid by (109) the central fill of [104]. It had a width of 0.90m and depth of 0.30m. The fill was firm dark orangey brown clayey silt mixed with occasional sub-angular pebbles with (107) a concentration of closely packed sub-angular stones that overlaid one another and laid flat close to the surface of (109).

To the north west of [104] and west of [115] was the oval in plan pit [212] that was 0.90m long, 0.60m wide and was 0.18m deep. The cut had a sharp break of slope at the top with gradually sloping sides that merged with a concave base (Plate 28). It contained two fills (213) and (214). The primary fill (214) consisted of a loose orangey light grey silty clay mixed with the occasional small angular stone with an in section width of 0.20m and depth of 0.10m. It was concentrated along the southwestern edge of [212] and was overlaid by (213)

a compact light greyish white silty sandy clay mixed with occasional large sub-angular stones. The deposit had an in section width of 0.75m and depth of 0.17m.

To the immediate north of pit [212] was the oval shaped post hole [224], which was 0.23m long, 0.14m wide and 0.20m deep. The post hole had an abrupt break of slope at the top with vertical sides and sharp break of slope at the base, which was flat (Plate 29). It was filled by (225) a loose dark brownish black clayey silt mixed with frequent charcoal flecks.

The core of the prehistoric activity on site was centred along the north western edge of the controlled strip and was dominated by sub-circular segmented ditches (Figure 10), given the group number [202] and associated features such as hearths, additional linears and pits (Plate 30). At the centre of this activity was the hearth [232] that was sub-rectangular in plan, with a length of 1.07m, width of 0.83m and depth of 0.24m. The cut had a sharp break of slope at the top with irregular sides and gentle break of slope at the base which was uneven (Figure 08). It contained two fills (233) and (234). The primary fill (234) consisted of a firm light yellowish brown silty clay mixed with frequent charcoal flecks and occasional sub-angular stones. The colour of the fill as well as the frequency of charcoal within it would strongly suggest this was a burnt deposit. It extended across the entire extent of [232] with a depth of 0.12m and it was sealed beneath (233) a thin (0.05m) deposit of loose mid greyish brown silty clay loam mixed with occasional small rounded and angular stones as well as a large (0.45m x 0.30m) sub-angular stone located at the western edge of the hearth (Plate 31). A flint core was recovered from (233).

To the immediate south of [232] was the charcoal rich spread (116) that was sub-oval in plan (Figure 10) being 1.04m long, 0.81m wide with a maximum depth of 0.06m. It consisted of a cohesive dark brownish black sandy silty clay mixed with frequent charcoal flecks and the occasional small angular stone. It was intermixed with (117) a cohesive mid brownish grey silty clay mixed with moderate small to medium sized angular stones (Plate 32). Given the close proximity to the hearth [232] and charcoal rich nature of (116) it is highly likely that the spread was the result of spent fuel from the hearth which was discarded to one side.

Concentrated along the eastern end of [202] was the deposit (217) that extended either side of the curvilinear ditch [215] (Figure 10). It covered an approximate area of 2.70m east-west by 2.20m north-south. The deposit had a maximum depth of 0.15m, and was comprised of a loose mid orangey brown silty sandy clay mixed with occasional small to medium sized rounded and sub-angular stones. It was a relict subsoil of some antiquity as it was cut by [215] a curvilinear ditch (Figure 08) that extended north northeast-south southwest for a

visible length of 3.50m, width of 0.75m and depth of 0.32m. The cut had an abrupt break of slope at the top with moderately steep sides and moderate break of slope at the base which was slightly convex (Plate 33). The ditch had a rounded terminus at the southwest, at which point the cut had become narrower (0.55m) and more shallow (0.12m) (Figure 08) and continued beyond the limit of excavation to the northwest. The fill of the ditch (216) was a loose mid orangey brown silty sandy clay mixed with moderate small to medium sized rounded and sub-angular stones and infrequent flecks of charcoal. It included a medium sized quartzite angular stone and produced a flint core that was retrieved from the terminus of the ditch.

To the west of [215] at a distance of 3.80m there was another curvilinear ditch [226] that extended north-south before turning northwest-southeast (Figure 10). The ditch had an exposed length of 2.30m, maximum width of 0.75m and depth of 0.25m. It had a sharp break of slope at the top of the cut with a flanged 45° slope at the top of the sides which became steeper, almost vertical close to the base of the cut which was concave (Plate 34 & Figure 08). The ditch contained three fills (227), (228) and (245). The basal fill at the southeast terminus (245) was a firm light yellowish grey sandy silt mixed with an occasional small subangular stone and had a maximum depth of 0.15m. This was sealed beneath (228), which formed the primary fill for the majority of the length of [226]. It consisted of a firmly compacted mid yellowish brown sandy silt mixed with the occasional small sub-angular stone and had a typical depth of 0.16m. This was covered by (227) a firmly compacted dark grey sandy silt mixed with frequent flecks of charcoal and an occasional small sub-angular stone. Fill (227) had a depth of 0.11m.

To the immediate west of [226] there was the linear [235] with a north northeast-south southwest orientation (Plate 35 & Figure 10). It had an exposed length of 2.80m and continued beyond the limit of excavation, with a width of 1.16m and depth of 0.30m. The cut had an abrupt break of slope at the top with steep side along the eastern edge and gradually sloping side along the western edge of the feature. The break of slope at the base was imperceptible and the base of the linear was uneven. It was filled by (236) and (238). The primary fill (236) was a firm mid orangey brown silty clay mixed with occasional sub-angular pebbles. It was found throughout the length and width of [235] with a maximum depth of 0.30m. It was partially overlaid by (238) which was concentrated along the eastern half of [235] extending 1.25m along the length of the linear, with a maximum width of 0.60m and depth of 0.17m. The fill consisted of a firm dark brownish black silty clay mixed with frequent flecks of charcoal that produced a struck piece of flint.

To the northwest of [202] by a distance of 4.50m there was a small cluster of features [239], [247] and [252] (Plate 36 & Figure 10). The linear [239] which had a rounded eastern terminus had an exposed length of 1.50m and continued west beyond the limit of excavation, with a maximum width (not in section) of 0.58m and depth of 0.16m (Figure 09). It had an abrupt break of slope at the top of the cut with predominantly steep sides and sharp break of slope at the base which was uneven. There were two fills (240) and (246) (Plate 37). The primary fill (246) was found throughout the feature with a maximum depth of 0.07m. It was a fine, compact dark brownish black silty clay mixed with frequent flecks of charcoal, occasional specks of mid grey silty gravel deposits and the occasional medium to large angular quartzite stone. Given the charcoal rich nature of (246) this is most likely a burnt deposit but it was most likely not burnt in-situ but rather may have been hot when deposited along the base of [239] and scorched the underlying clay natural (41) discolouring it from orange to a mid greyish white clay. It was sealed beneath (240) extended along the length and breadth of the cut with a maximum depth of 0.12m. The fill consisted of a loose, soft, fine mid greyish brown with occasional specks of orange silty clay mixed with moderate small to medium sized sub-angular stones, some of which were quartzite.

To the immediate east of the terminus of [239] was the roughly circular in plan pit [252] (Figure 10), which had a diameter of 0.50m and depth of 0.19m. The pit had an abrupt break of slope at the top with steep sides and sharp break of slope at the base, which was concave in profile (Figure 08). It was filled by (253) and (254) (Plate 38). Fill (254) was the basal fill of [252] a fine, compact dark brownish black silty clay mixed with frequent flecks of charcoal, occasional specks of mid grey silty gravel deposits and the occasional medium to large angular quartzite stone. It had a maximum depth of 0.19m and was covered by (253) a loose, soft, fine mid greyish brown with occasional specks of orange silty clay mixed with occasional small stone and moderate flecks of charcoal. The sequence and composition of fills (253) and (254) are practically identical to (240) and (246) in [239] which strongly implies these features are broadly contemporary and were backfilled at the same time.

To the east of pit [252] was the oval in plan post hole [247] (Plate 39) which had a maximum diameter of 0.26m and depth of 0.15m. It had a sharp break of slope at the top with almost vertical sides and abrupt break of slope at the base, which was flat. The post hole contained a single fill (248) a fine, cohesive dark grey silty clay mixed with frequent flecks of charcoal and the occasional small stone. The large flecks of charcoal within the fill might be the carbonised remnants of a post.

# 4.3 Post-medieval features

# 4.3.1 Sub-area B

A linear ditch [62] was identified extending 20.7m southeast from the northwest limit of excavation (Figure 10). This feature was shown in section to be cut through the subsoil, indicating a relatively modern date. It had a maximum width of 2.37m and a depth of 0.66m; the sides were gradually sloping and irregular and the base was irregular/concave (Plate 40). Towards its southeast end the ditch became narrower and shallower before curving to disappear under an unexcavated part of bank (58). The ditch contained six fills (55), (63), (64), (65), (66) and (67) (Figure 11). The primary fill (63) was a thin (0.11m) deposit of firm light brownish grey sandy silty gravel. It was overlaid by (64) a firm light brownish grey sandy clayey silt mixed with moderate sub-angular cobbles and the occasional fleck of charcoal and by (65) a firm mid greyish brown clayey silt mixed with the occasional small sub-rounded pebble. The former had a depth of 0.18m and the latter a depth of 0.49m. Both layers were covered by (55) a firm mid greyish brown sandy clayey silt mixed with moderate medium to large sub-angular cobbles and boulders, with a depth of 0.24m. It, in turn, was partially covered by (66) a soft yellowish brownish grey sandy silt mixed with frequent sub-angular and sub-rounded stones and the occasional fleck of charcoal. It had a depth of 0.12m and was concentrated along the southwestern edge of the ditch. Both (55) and (66) were sealed beneath (67) a firm mid orangey brown sandy clayey silt mixed with occasional medium subangular and sub-rounded stones, with a maximum depth of 0.37m. The lower fills of the cut, (63), (64) and (65) would appear to have been the result of the natural silting of the ditch given the composition and trajectory of the fills. Whereas fills (55) and (66) are suggestive of a former stone and earth bank associated with the ditch along the southwestern edge that has eroded or been deliberately pushed into the ditch, that have subsequently been covered by (67) which is reminiscent of topsoil and is the result of natural siltation.

#### 4.3.2 Sub-Area C

The remnants of a former northeast-southwest orientated field boundary were identified subdividing the site; this feature may be depicted on the Llanfaethly Tithe Map of 1840 (Figure 02) as well as the First to Third edition Ordnance Survey maps (Figure 03 – 05), but is no longer visible at surface level today. The controlled strip uncovered remnants of this feature that extended sporadically across the entire width of the site (40m) and it continued beyond the limit of excavation at either end. The feature comprised a mixture of parallel banks and ditches (Figures 06 & 12).

The northeastern end this boundary comprised a pair of parallel ditches, each approximately 1.50m wide, set c.2.50m apart (assigned feature numbers [259] and [260]). At their northeastern end 1.0m wide hand excavated slot trenches revealed similar dimensions and profiles to both ditches; both were c.0.20m deep and had moderately sloping sides and relatively flat bases (Figure 11). The western ditch ([10] / [259]) was shown to be truncated by a later stone filled field drain [13] (Figure 11). Both ditches were filled by slightly stony sandy clay deposits; a metal disk (find number 01) and remnants of a wooden fence post, both presumed modern, were found within the fill of the eastern ditch ([07] / [260]), whilst a piece of chert (find number 02) was found within the western ditch fill (11). A slight concentration of stone was noted in the subsoil overlying these two features at the northeastern end, possibly representing the remnant of a former bank, though this was very ephemeral.

The western ditch [259] petered out after 7.70m, but reappeared further up slope to the southwest, where a second 8.20m long stretch was visible. A second 1.0m slot trench excavated 15.8m from the northeast end revealed the dimensions, profile and fill were similar to that seen previously ([38] Plate 41). A piece of struck flint (find number 11) was retrieved from (39) a soft mid greyish brown clayey silt mixed with moderate sub-angular small cobbles.

The eastern ditch [260] survived for a continuous 23.0m. A second 1.0m slot trench excavated 14.5m from the northeast end revealed a distinctly different profile. The cut ([56]) had a sharp break of slope at the top with steep sides and moderate break of slope at the base, which was irregular. It had a width of 1.24m and maximum depth of 0.35m. The primary fill (57) consisted of a firm mid greyish brown clayey silt mixed with moderate subangular pebbles and it had a very diffuse interface at the base of the cut. Three small pieces of possible flint debitage (find number 20) a flint flake (find number 12) and a plastic button (find number 13) were obtained from this fill. A secondary fill (40), comprising a line of large cobbles, 1.35m in length was also recorded in this slot, running along the southeast edge of the ditch (Plate 42). The stones respected the line of the ditch, but must have been laid after its at least partial silting up, as they were set within (57).

A third slot trench excavated 19.5m from the northeast end of the eastern ditch [260] targeted the relationship between this feature and a northwest-southeast orientated linear [30] (Plate 43). The trench demonstrated that [260] truncated, and thus post-dated [30] (Figure 13). The profile of [260] was similar to that observed in slot 1, being shallow and flat

based with moderately sloping sides. The western ditch [259] was also seen in plan to truncate [30].

Towards the middle of the site the ditches were no longer visible within the underlying clay natural. At the southwestern end of the site the ditches were replaced by a pair of low parallel banks (58) and (59) with an exposed length of 11.5m and which continued beyond the limit of excavation (Figure 12). A 2.20m wide slot was excavated through the banks using a 360° excavator under archaeological supervision in order to view the banks in section (Plate 44). In addition a 1.0m wide section of the banks was hand cleaned in order to reveal the stone within their construction (Plate 45). The banks were shown to be predominantly constructed of a mid greyish brown clayey sand, mixed with occasional subangular cobbles. Bank (58) had a surviving width of 1.0m and height of 0.60m while (59) had a width of 1.40m and height pf 0.40m.

A northeast-southwest orientated ditch [70] was uncovered between the two banks and partially covered by (59). The ditch had an exposed length of 3.60m, with a maximum width of 1.15m and depth of 0.18m. It had a rounded southwestern terminus with a gradual break of slope at the top with gradually sloping side that merged with a flat base. The ditch extended to the northeast below bank (59). It was filled by (71) a mid orangey brown silt clay with a shallow sub-circular patch of charcoal rich fill (92) at the terminus (Plate 46). This ditch may be a continuation of [260], though due to the only partial preservation of [70] this was not proven.

#### 4.3.3 Sub-Area D

A northwest-southeast orientated linear ditch, feature number [30], was identified during the controlled strip which extended diagonally across the majority of the site (Figure 06). The ditch had an exposed length of 40.5m and was targeted by five hand excavated 1.0m wide slot trenches (Figure 14). For the most part it became progressively narrower and shallower as it progressed north westwards, and had a variable profile. This feature was cut into the underlying natural (41) and was sealed by the subsoil (85). At its southwestern end (slot 1) the ditch was shown to be 1.45m wide and 0.40m deep with an abrupt break of slope at the top and base, steep sides and a wide flat base (Plate 47). The sole clayey silt fill (29) contained no artefacts (Figure 13).

In slot 2 the ditch was shown to be 1.35m wide and 0.56m deep, the north eastern edge was stepped twice whilst the southwest side was steep and slightly concave; the narrow base

was irregular and concave (Plate 48). The primary fill of this section (33) a light grey brown sandy clay, contained a sherd of possibly medieval pottery (find number 14). The secondary fill (32) a light greyish brown clay silt which did not produced any artefacts. Slot 2 also targeted the relationship between this linear and a small oval pit of a potentially prehistoric date [34]; the linear was demonstrated to be the later of the two (Figure 09).

In slot 3 the ditch was shown to be 1.05m wide and 0.40m deep, the northeastern edge was stepped twice whilst the southwest side was stepped once, creating a narrow channel southwest of the centre; the base of which was slightly concave. The primary fill of this section (43), was a light brownish grey sand clay, the secondary fill (44) was a light brownish grey clay silt; neither contained artefacts (Figure 13).

Slot 4 was a dog-legged slot targeting the relationship between [30] and [260]. This slot demonstrated that [30] was the earlier of the two. The profile of the ditch in this section appeared similar to that seen in slot 3, though the full width was not seen.

Slot 5 demonstrated that at its northwestern end [30] became significantly narrower and shallower. The ditch was shown to be 0.80m wide and 0.20m deep, with moderately sloping sides and slightly uneven base. The sole fill (48) was a light yellowish grey clayey silt, with a concentration of sub-angular cobbles pressed against the northeast edge, possibly representing the remnants of a deliberate lining (Plate 49). Within 2.0m of this box section, the ditch petered out into a rounded terminus.

## 5 CONCLUSION AND RECOMMENDATIONS

As an interim report, these conclusions can only be regarded as provisional. The next phase of this project will be to submit the artefacts and soil samples for specialist assessment and analysis. A separate *post-excavation assessment of potential project design* will be prepared summarising the specialist analysis requirements. The aim of this phase will be to assist in determining the function and date of key features and to establish the overall site sequence.

The archaeological features identified and excavated during the controlled strip can be broadly divided between prehistoric and post-medieval activity. The majority of the prehistoric features were concentrated in the northwest corner of the development in subarea B, with the remainder in sub-area A. The post-medieval features were broadly confined to the linears that crossed the site on a northeast-southwest (sub-area C) and northwest-southeast (sub-area D) orientation. The linears in sub-areas C and D are most likely post-medieval in date, as shown on early Ordnance Survey maps and Tithe map that would strongly infer that the field boundary was created during the period of land enclosure at the end of the 18<sup>th</sup> and early 19<sup>th</sup> century.

The greatest concentration of prehistoric activity in sub-area B would most likely represent habitation, which was best illustrated by the presence of a hearth [232] within an area enclosed two curvilinear ditches [215] and [226]. This combined with other features in relative close proximity that could have held wooden posts, such as [224] and [252], or been footings for plank built walls, for example [134], strongly implies that structure(s) were present in this sub-area. This structural activity along with the greatest concentration of lithics and pottery being recovered from sub-area B would strongly indicate continued or possibly repeated use of this portion of the site as an area of habitation. The excavation also showed that several of these features, notably [72], [75], [239] and [252] were carefully backfilled with charcoal rich fills, possibly the ashes taken from the settlement's hearths to signify cessation of occupation. This sort of ritual closure of a site is characteristic of the Neolithic period.

The presence of probable Neolithic habitation within the controlled strip is of local and regional significance given the relative scarcity of such archaeological activity on Anglesey. It assumes even greater significance due to the sites close proximity to the major Neolithic site uncovered in 2015 during an archaeological evaluation in advance of groundworks for a new school. The archaeological excavation at the school site has uncovered the remains of at

least four Early Neolithic houses and a Middle Neolithic pit group comprised of 19 pits, four hearths and several post and stake holes. Four of the pits produced sherds of Mortlake Ware, as well as, worked stone, including local and imported flint, chert, struck local stone, fragments of at least one Graig Lwyd axe and considerable quantities of hazelnut shells (PAST, 2015 and Past Horizons 2016).

Evidence for Neolithic settlement and activity was also identified during archaeological excavation at Parc Cybi, Holyhead. The most significant discovery was the remnants of a Neolithic house which measured 15.2m long by 6.0m wide located approximately 100m north northeast of Tefignath chambered tomb (NPRN 95535) (13-23, Kenney et. al, 2011). In addition, there were four pit groups that could be assigned to the later Neolithic, some of which produced sherds of Fengate and Peterborough ware (25-33, Kenney et. al, 2011).

A comparable Neolithic house was discovered during archaeological excavation at Parc Bryn Cegin, Llandygai that measured 12.5m in length and 8.0m in width. The building was dated to between 3760-3700 cal. BC and 3670-3620 cal. BC (Kenney, 2008, 9-26). Like Parc Cybi there were also pit groups from the Middle and Later Neolithic (Kenny, 2008, 27-48).

The archaeology identified and investigated during the controlled strip at Llanfaethlu WWTW has contributed to the growing body of evidence of prehistoric activity in this area. The information obtained will be considered in the light of the aims of the *Research Framework for the Archaeology of Wales; Neolithic and Early Bronze Age* period. A highlighted area of research focuses on our understanding of the settlements of this period, and what might be considered to constitute domestic activity. The evidence recently obtained from Llanfaethlu WWTW has the potential to further our knowledge of prehistoric settlement both locally and in a wider context.

## 6 SOURCES CONSULTED

Chartered Institute for Archaeologists, 2014. Standard and Guidance for Archaeological Excavation.

Chartered Institute for Archaeologists, 2014. Standard and guidance for the collection, documentation, conservation and research of archaeological materials.

Davidson, A., Hopewell, D., Kenney, J. & Longley, D., 2002, Early Medieval Burial and Ecclesiastical Sites 2001-2002. GAT Report 451.

DCWW drawing number w2313-9100.

English Heritage, 1991. Management of Archaeological Projects (MAP2).

Griffith, J. L. 1895. Archaeologia Cambrensis. Volume V.

Historic England 2015 Management of Research Projects in the Historic Environment (MoRPHE).

Kenney, J., 2008. Recent excavations at Parc Bryn Cegin, Llandygai near Bangor, North Wales. GAT Report 764.

Kenney, J., McGuinness, N., Cooke R., Rees, C. and Davidson, A., 2011. Parc Cybi, Holyhead: post excavation assessment of potential report volume 1. GAT Report 954.

Longley, D. & Richards, A., 2000, Early Medieval Burial in Gwynedd. GAT Report 350.

Llanfaethly Tithe Map of 1840 (Anglesey Archives, Llangefni).

Ordnance Survey County Series First Edition 1" to 25 mile County Series Ordnance Survey Map (1889, Sheet VI.5).

Ordnance Survey County Series Second Edition 1" to 25 mile County Series Ordnance Survey Map (1900, Sheet VI.5).

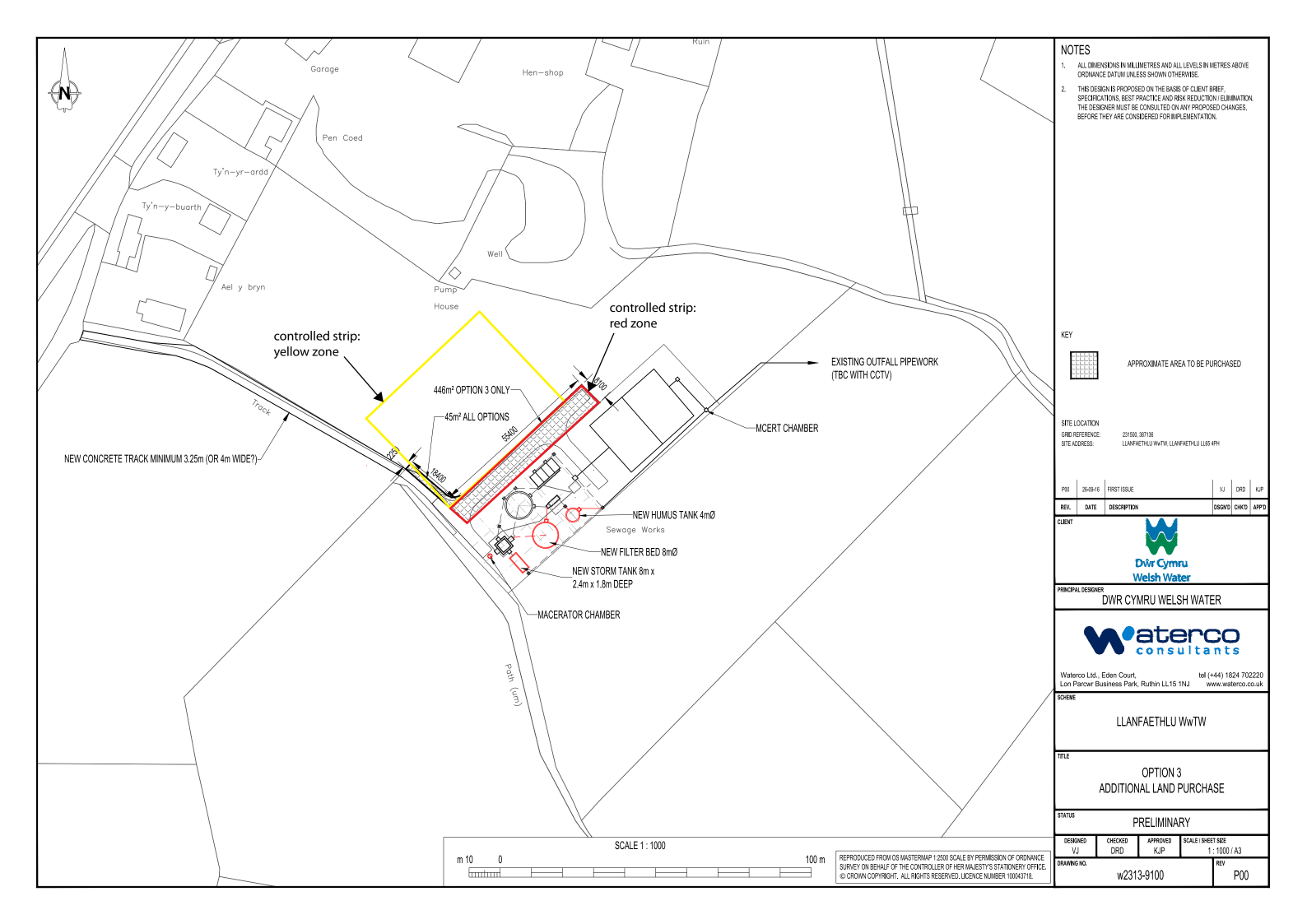
Ordnance Survey County Series Third Edition 1" to 25 mile County Series Ordnance Survey Map (1924, Sheet VI.5).

Royal Commission on Ancient and Historic Monuments of Wales 2015 *Guidelines for digital archives*.

http://www.pasthorizonspr.com/index.php/archives/12/2016/early-neolithic-houses-found-atsite-in-wales

http://www.prehistoricsociety.org/files/PAST 81 for web.pdf

http://www.archaeoleg.org.uk/pdf/refresh2016/neolithicearlybronze2016.pdf



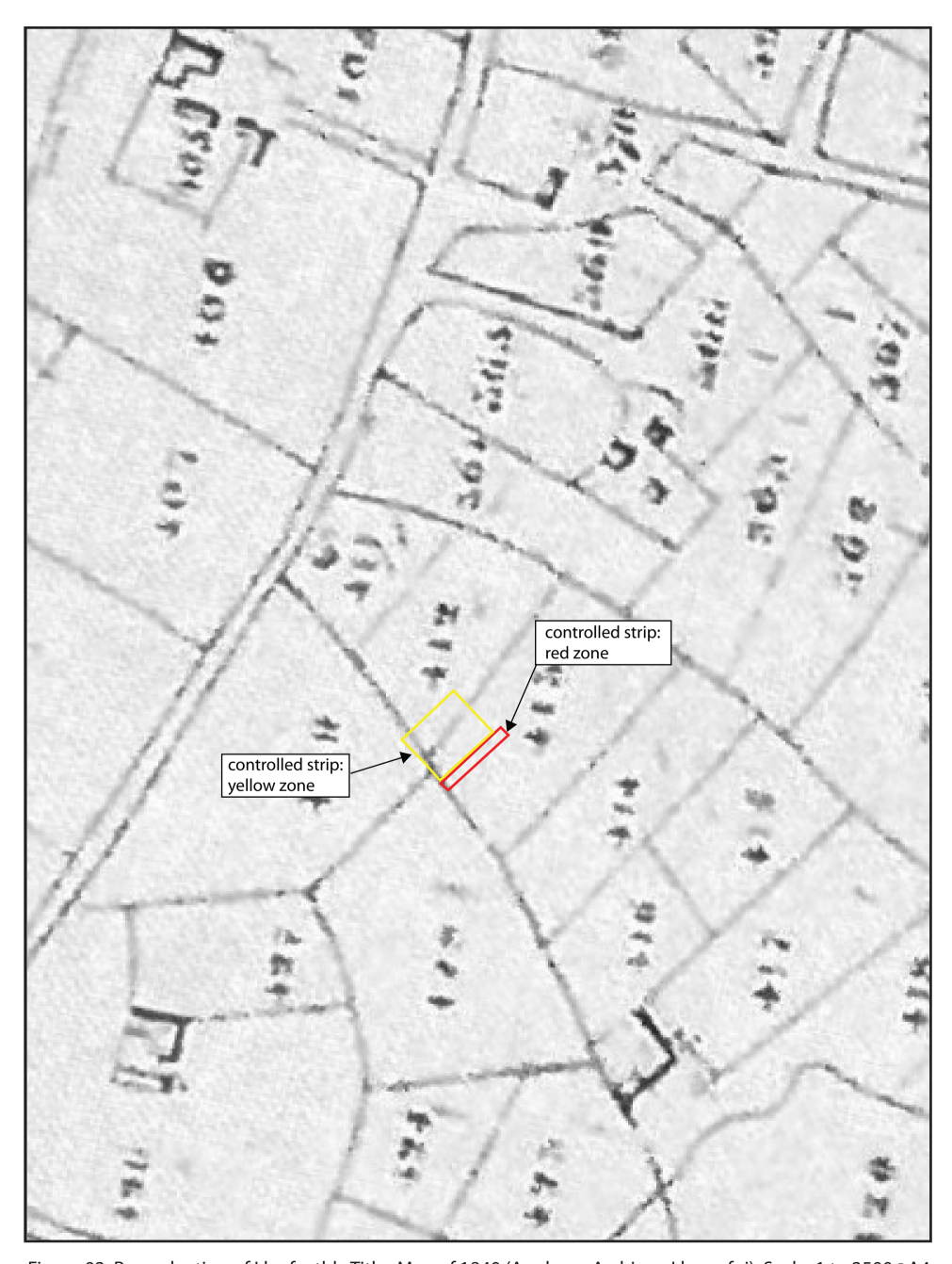


Figure 02: Reproduction of Llanfaethly Tithe Map of 1840 (Anglesey Archives, Llangefni). Scale: 1 to 2500@A4.

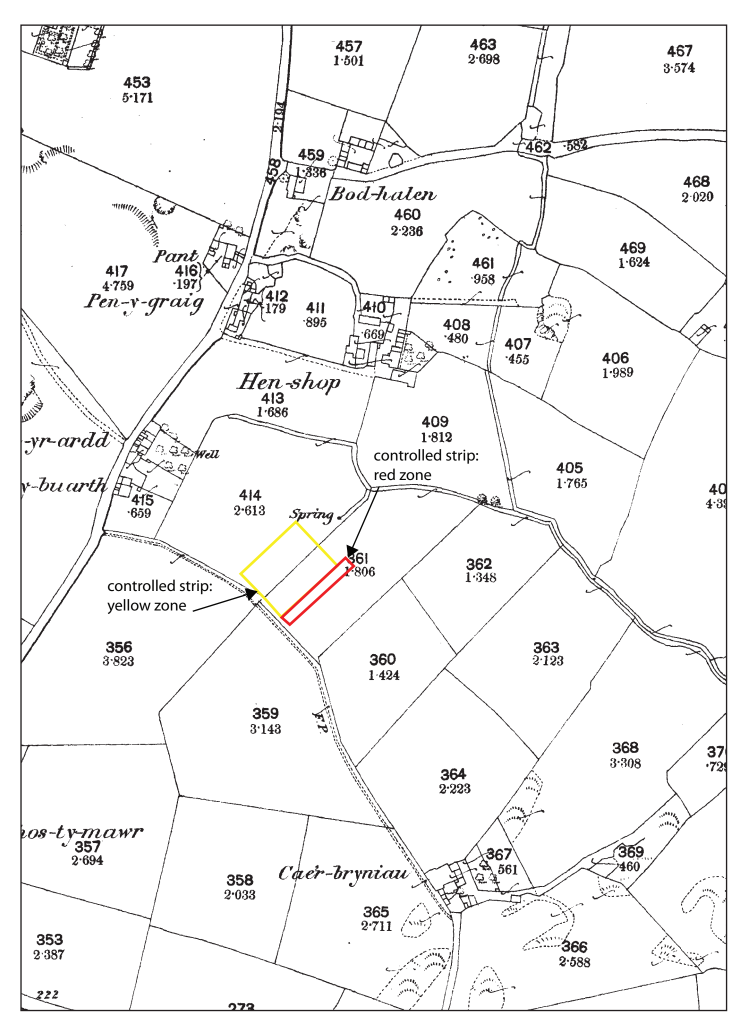


Figure 03: Reproduction of Ordnance Survey County Series First Edition 1" to 25 mile County Series Ordnance Survey Map (1889, Sheet VI.5). Scale: 1 to 2500@A4.

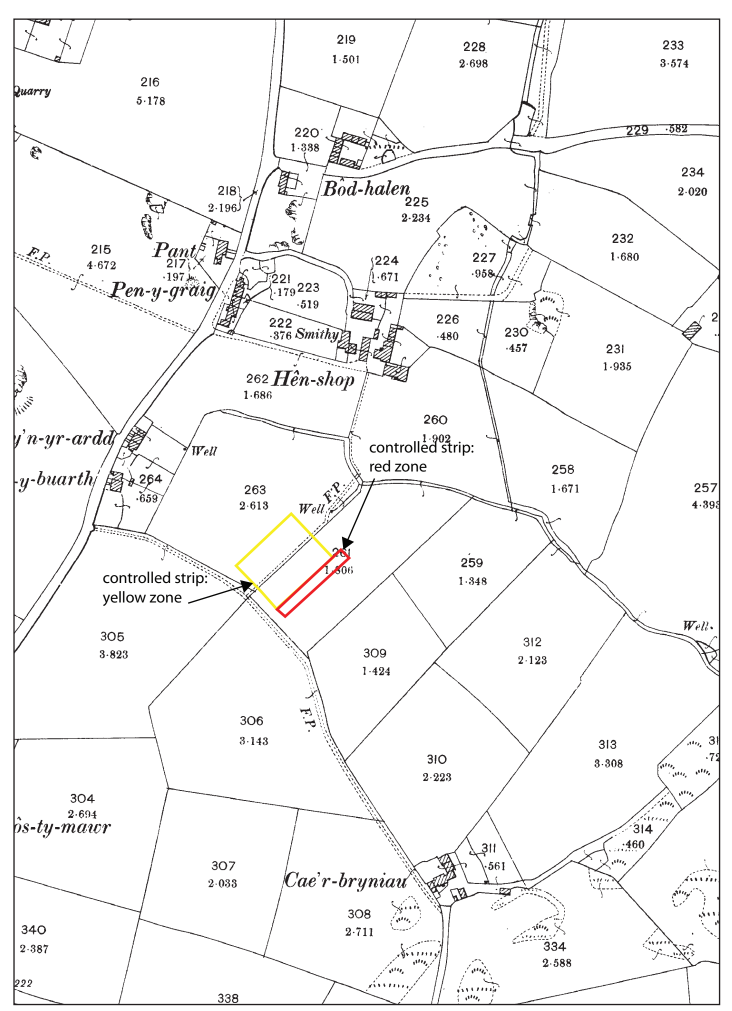


Figure 04: Reproduction of Ordnance Survey County Series Second Edition 1" to 25 mile County Series Ordnance Survey Map (1900, Sheet VI.5). Scale: 1 to 2500@A4

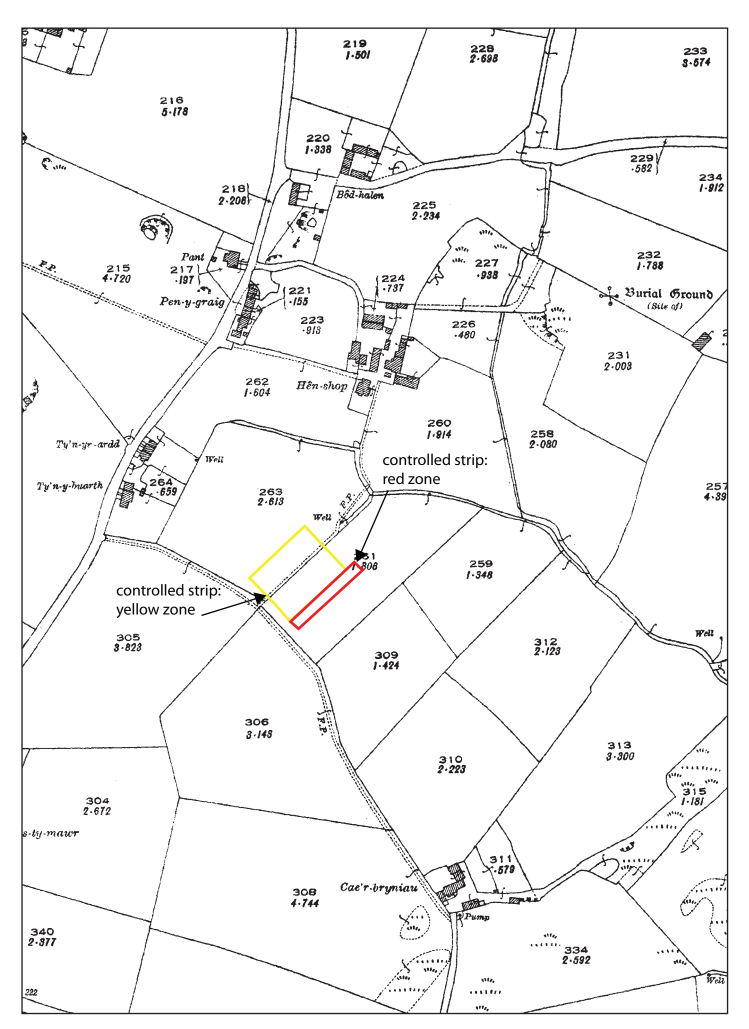
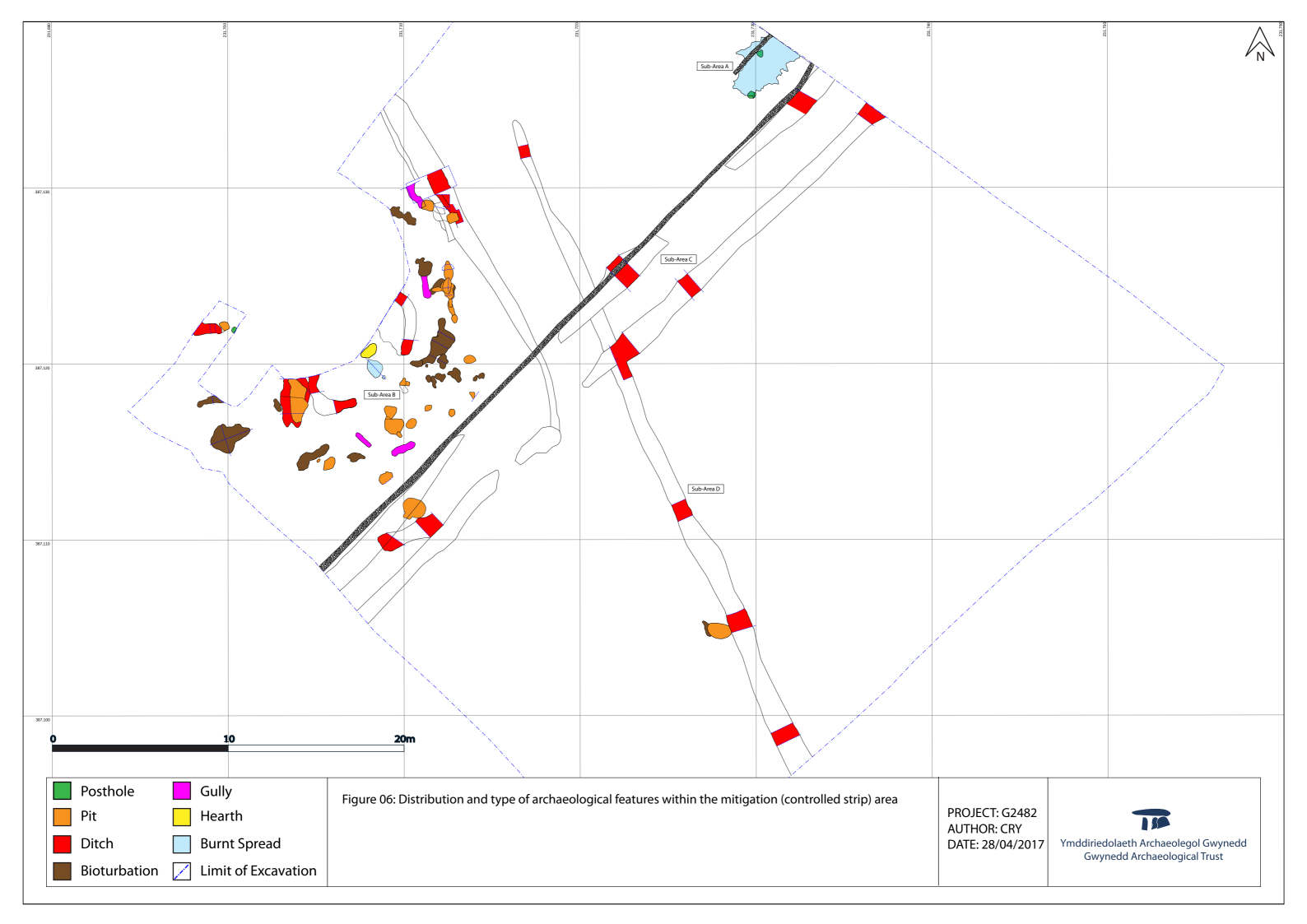
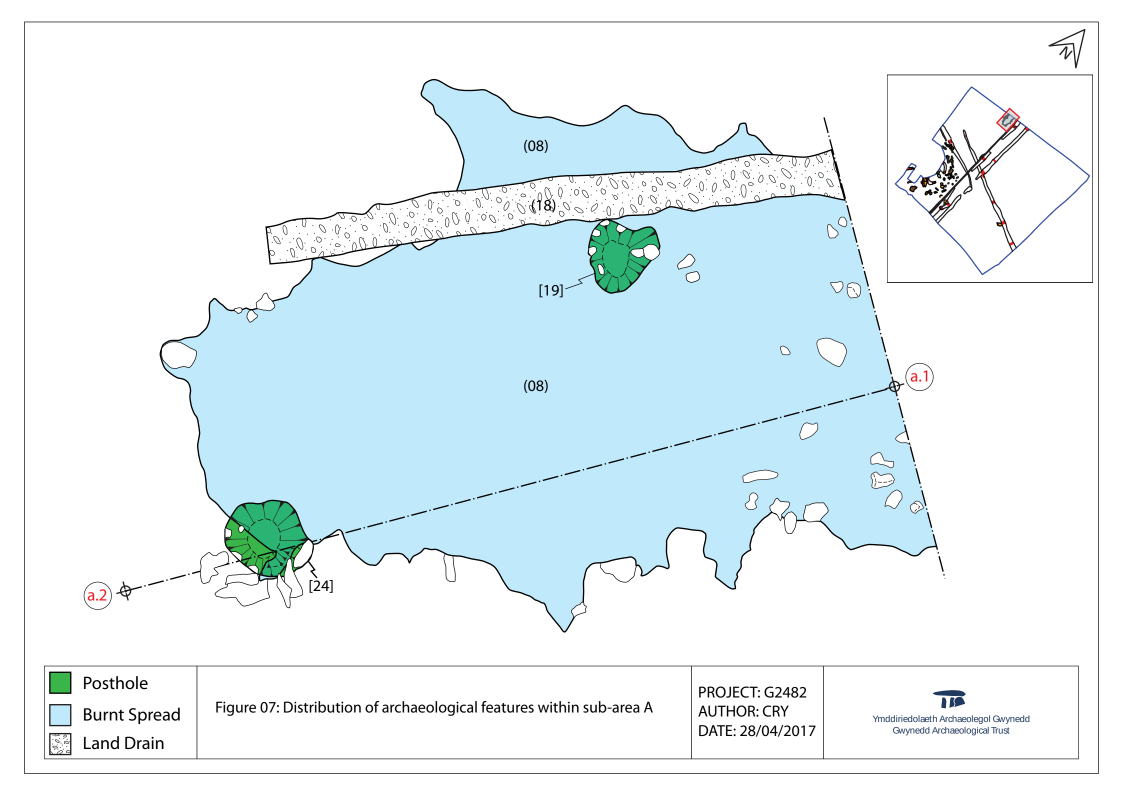
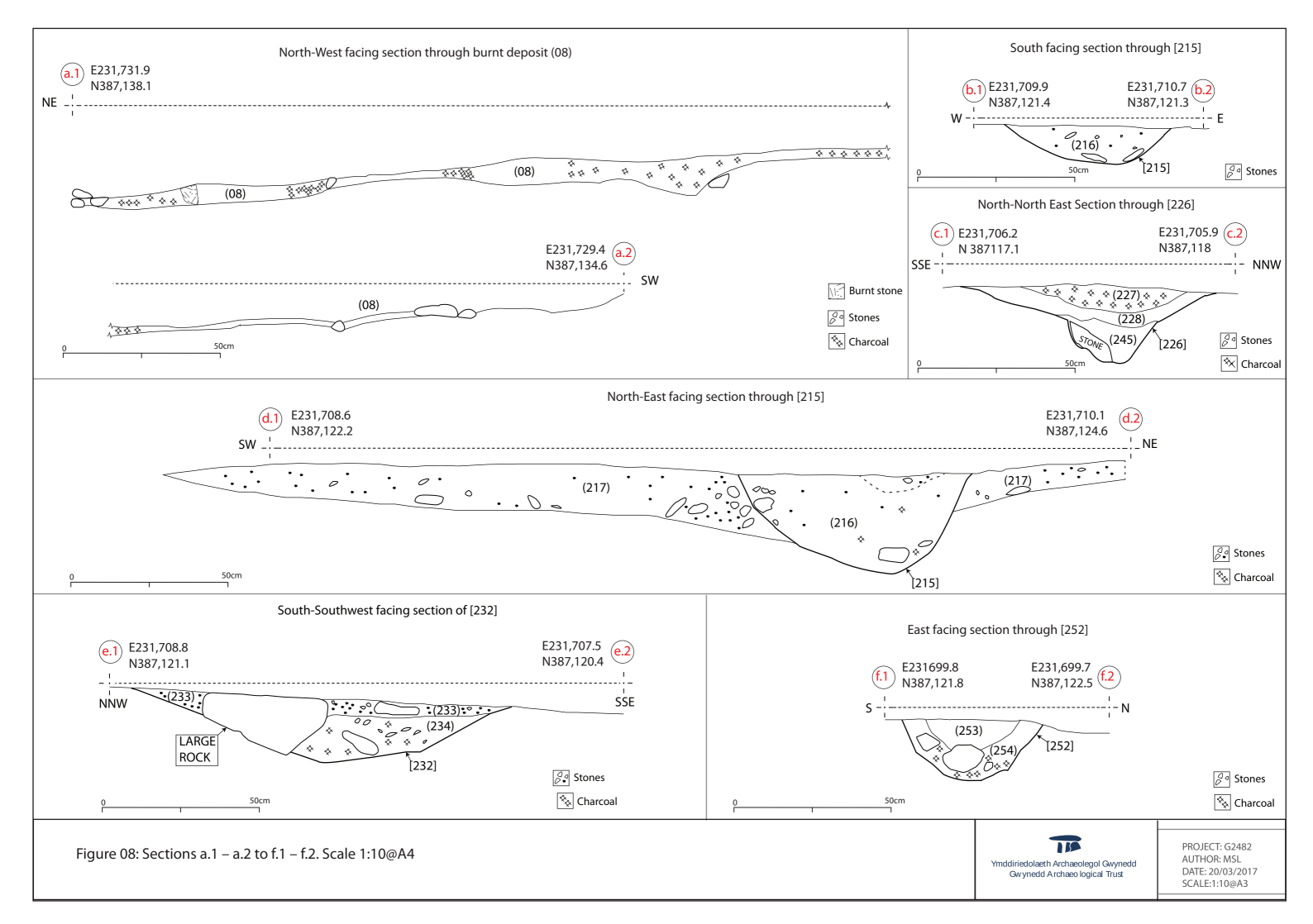
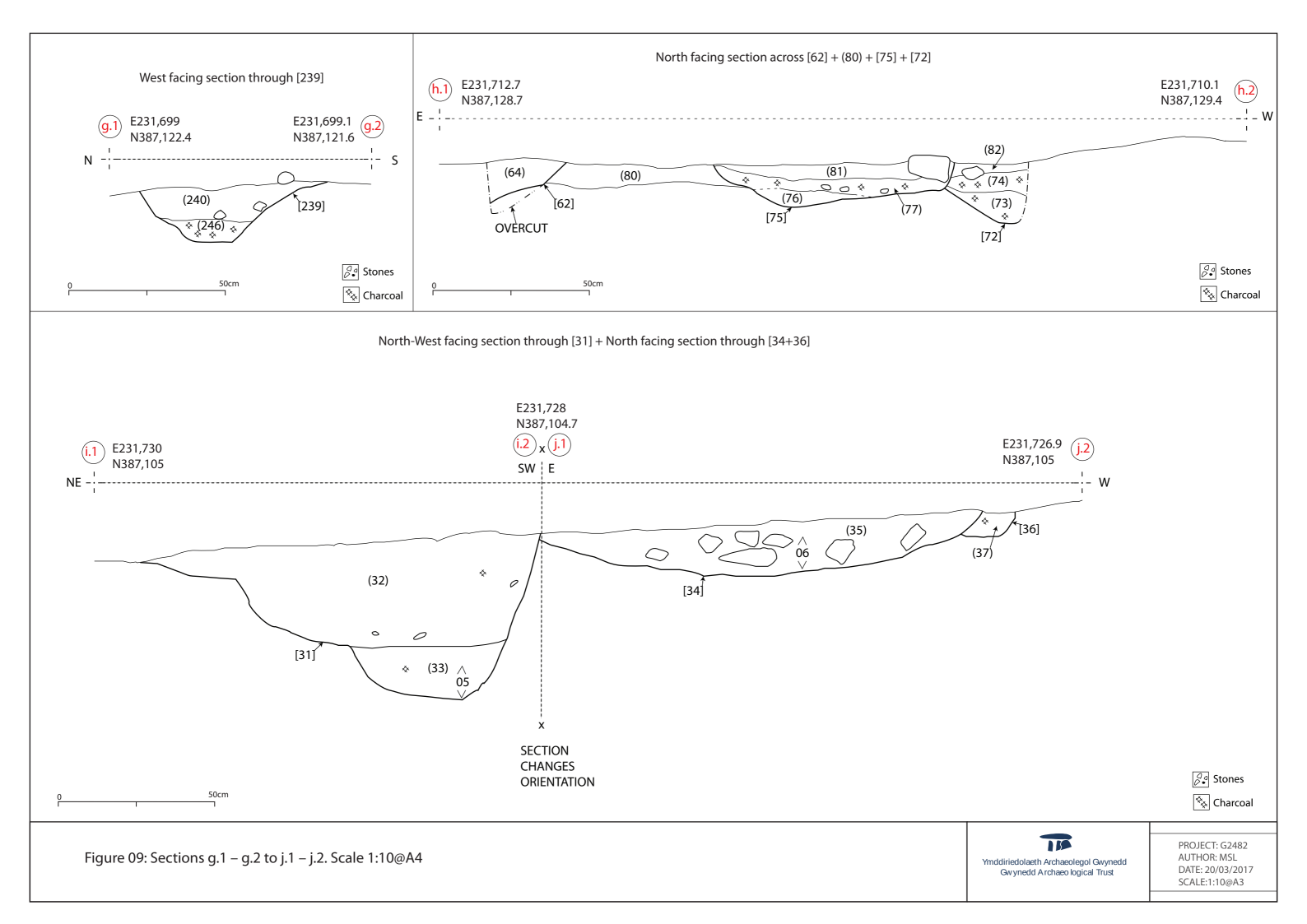


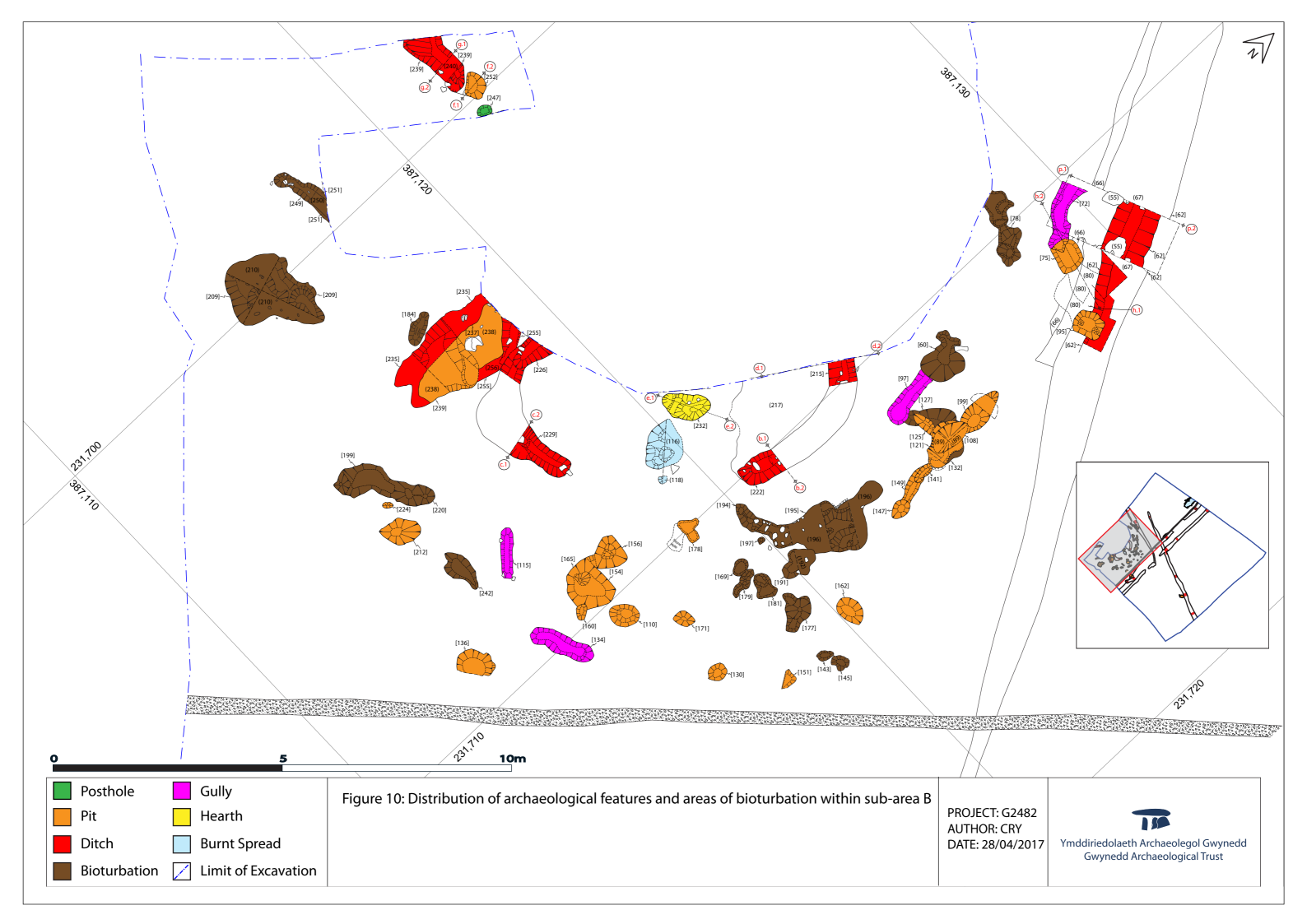
Figure 05: Reproduction of Ordnance Survey County Series Third Edition 1" to 25 mile County Series Ordnance Survey Map (1924, Sheet VI.5). Scale: 1 to 2500@A4

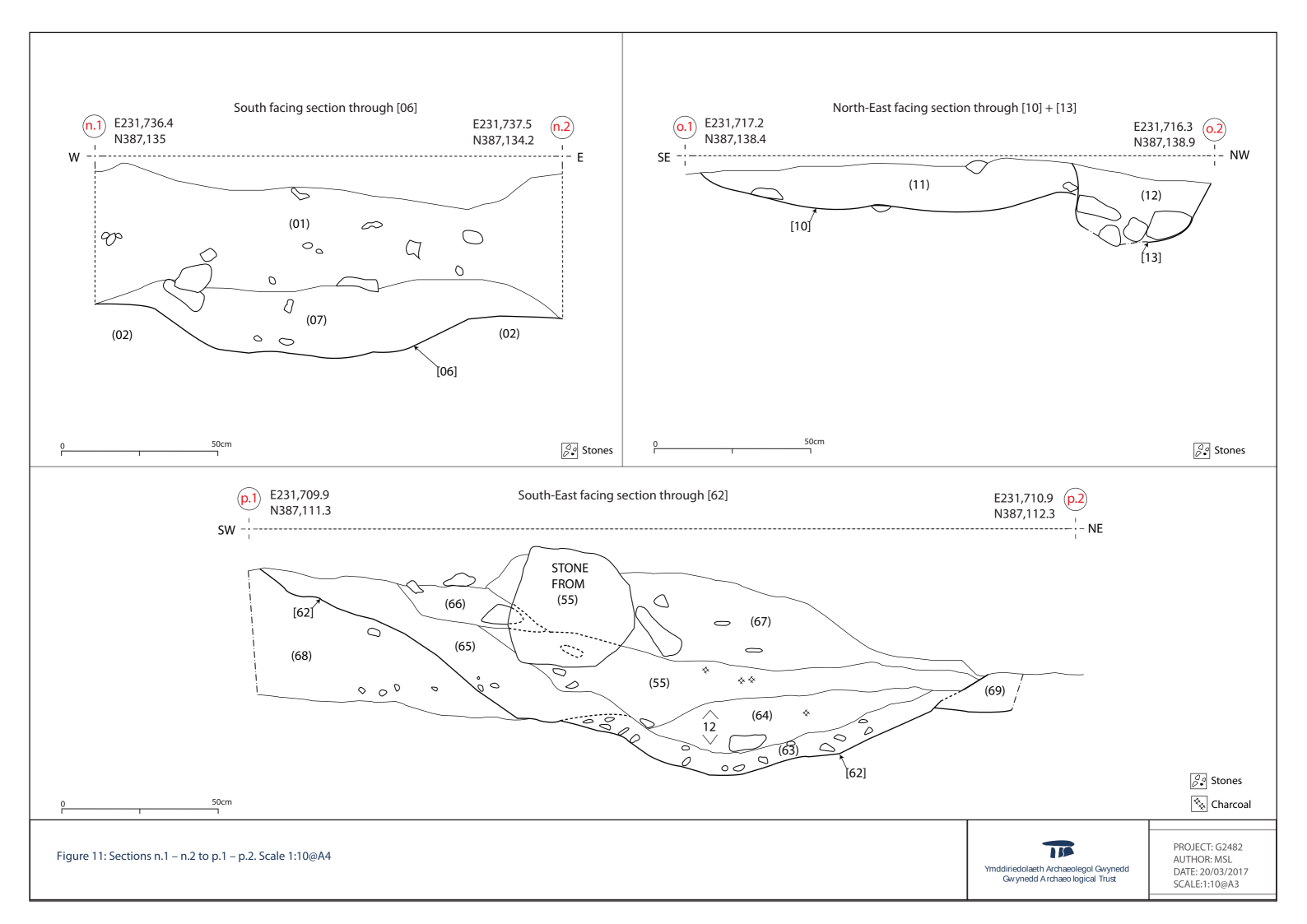


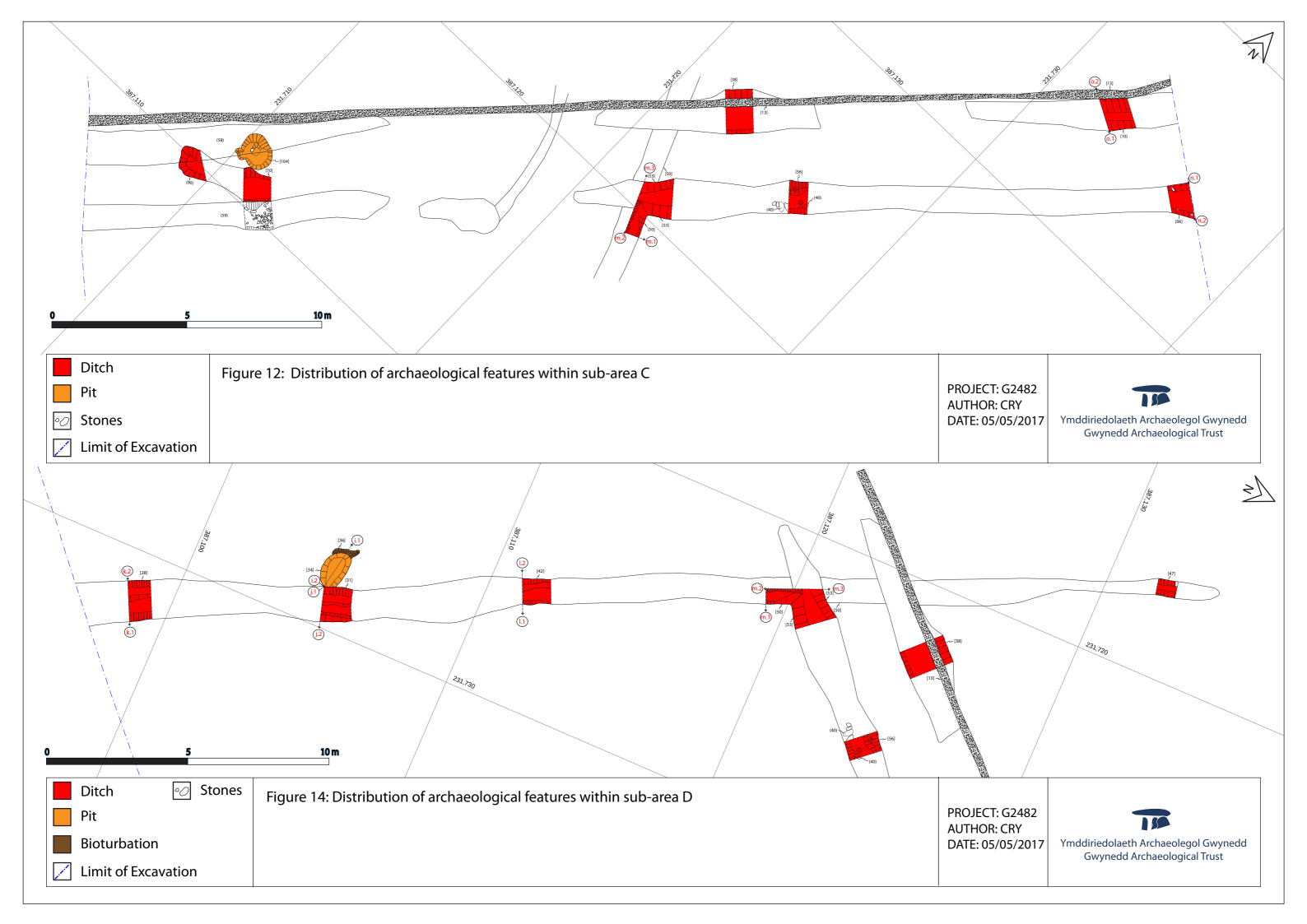


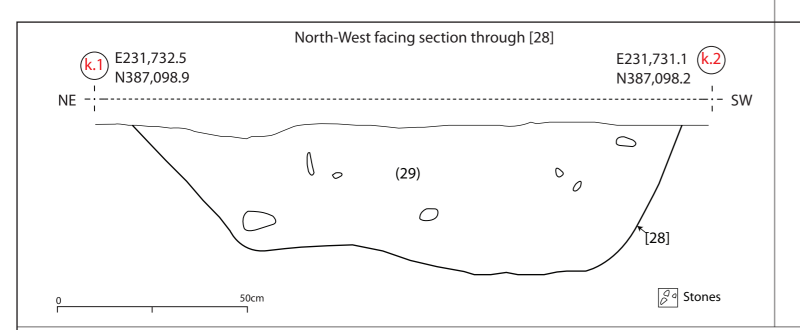


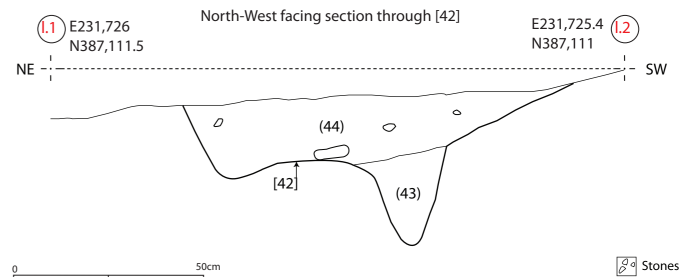




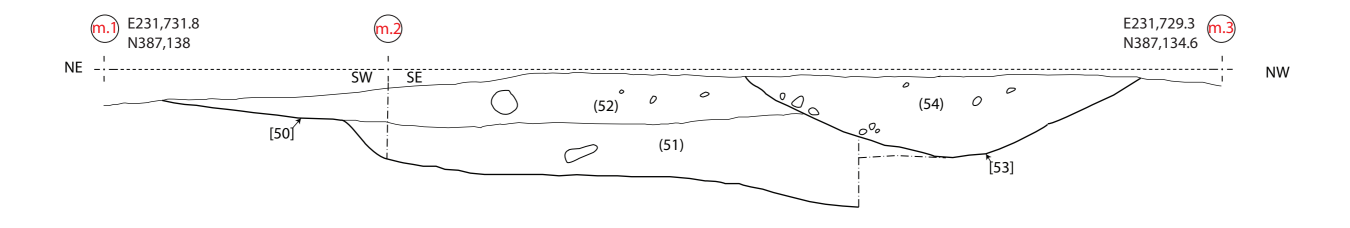






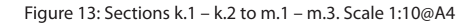


North-West facing section of [50] + North-East facing section of [53]



0 50cm

Stones





PROJECT: G2482 AUTHOR: MSL DATE: 20/03/2017 SCALE:1:10@A3



Plate 01: Commencement of controlled strip. No scale. (Photographic archive ref. G2482\_005)



Plate 02: Topsoil and subsoil bunds at NW edge of controlled strip. No scale. (Photographic archive ref. G2482\_016)



Plate 03: Field of pasture before controlled strip. No scale. (Photographic archive ref. G2482\_003)



Plate 04: Access to area of work via stone path off A5025. No scale (Photographic archive ref. G2482\_001)



Plate 05: NNE facing section showing layers (01),(14),(15),(16). Scale 1.0m. (Photographic archive ref. G2482\_012)



Plate 06: Mid-excavation shot of [19]. Scale 0.30m.(Photographic archive ref. G2482\_036)



Plate 07: Post-excavation shot of [24]. Scale 0.30m. (Photographic archive ref. G2482\_045)



Plate 08: Pre-excavation shot of (08) and [18]. Scale 2 x 1.0m. (Photographic archive ref. G2482\_019)



Plate 09: N facing section through [34]. Scale 1.0m. (Photographic archive ref. G2482\_056)



Plate 10: Post-ex shot of gully [72]. Scale 1.0m. (Photographic archive ref. G2482\_133)



Plate 11: SE facing baulk section through [72]. Scale 1.0m. (Photographic archive ref. G2482\_130)



Plate 12: N facing section through [62], (80), [75] and [72]. Scale 1.0m. (Photographic archive ref. G2482\_121)



Plate 13: NW facing section through [95]. Scale 1.0m. (Photographic archive ref. G2482\_139)



Plate 14: Mid-excavation shot of intercutting features [105] Scale 2  $\times$  1.0m. (Photographic archive ref. G2482\_153)



Plate 15: SE facing section through [171]. Scale 0.30m. (Photographic archive ref. G2482\_245)



Plate 16: S facing section through [197]. Scale 0.30m. (Photographic archive ref. G2482\_286)



Plate 17: Post-excavation shot of [151]. Scale 0.30m. (Photographic archive ref. G2482\_225)



Plate 18: SE facing section through [110]. Scale 0.30m. (Photographic archive ref. G2482\_165)



Plate 19: Post-ex shot showing pits [160], [154] and [156]. Scale 1.0m. (Photographic archive ref. G2482\_239)



Plate 20: NE facing section through [156]. Scale 0.30m. (Photographic archive ref. G2482\_233)



Plate 21: SE facing section through [154]. Scale 0.30m. (Photographic archive ref. G2482\_229)



Plate 22: SW facing section through [154] and [160]. Scale 0.30m. (Photographic archive ref. G2482\_230)



Plate 23: Mid-excavation shot of [162]. Scale 1.0m. (Photographic archive ref. G2482\_238)



Plate 24: Post-excavation shot of [134]. Scale 1.0m. (Photographic archive ref. G2482\_211)



Plate 25: NW facing section through [136]. Scale 1.0m. (Photographic archive ref. G2482\_206)



Plate 26: SE facing section through [115]. (ID board incorrect). Scale 0.30m. (Photographic archive ref G2482\_169)



Plate 27: SE facing section through [104]. Scale 1.0m. (Photographic archive ref. G2482\_163)



Plate 28: SE facing section through [212]. Scale 0.30m. (Photographic archive ref. G2482\_317)



Plate 29: SE facing section through [224]. Scale 0.30m. (Photographic archive ref. G2482\_329)

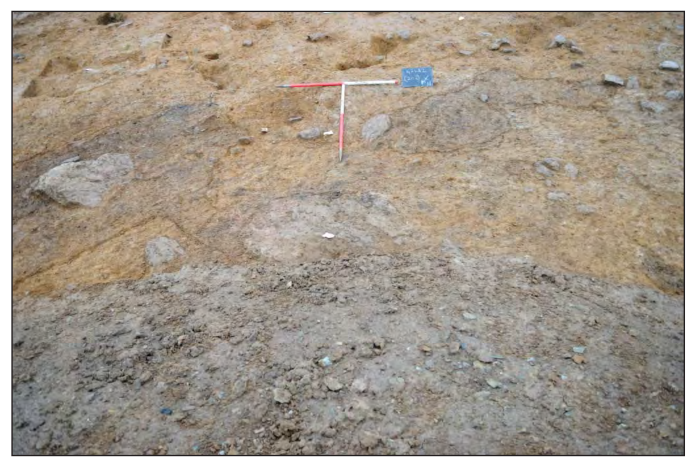


Plate 30: Pre-excavation shot of feature group [202]. Scale 1.0  $\times$  1.0m. (Photographic archive ref. G2482\_298)



Plate 31: SSE facing section through [232]. Scale 0.30m & 1.0m. (Photographic archive ref. G2482\_331)



Plate 32: Pre-excavation shot of (116). Scale 1.0m. (Photographic archive ref. G2482\_174)



Plate 33: SE facing section through [215]. Scale 0.30m & 1.0m. (Photographic archive ref. G2482\_319)



Plate 34: E facing section through [229]. Scale 0.30m & 1.0m. (Photographic archive ref. G2482\_338)



Plate 35: SSW facing section through [235] & [255]. Scale 1.0m. (Photographic archive ref. G2482\_368)



Plate 36: Post-excavation shot of [239] and [247]. Scale 0.30m & 1.0m. (Photographic archive ref. G2482\_366)



Plate 37: W facing section through [239]. Scale 0.30m. (Photographic archive ref. G2482\_348)



Plate 38: E facing section through [252]. Scale 1.0m. (Photographic archive ref. G2482\_359)



Plate 39: Post-excavation shot of [252] and [247] (ID board incorrect). Scale 1.0m. (Photographic archive ref. G2482\_359)



Plate 40: SE facing section across [62]. Scale 1.0m. (Photographic archive ref. G2482\_108)



Plate 41: NE facing section through [38]. Scale 1.0m. (Photographic archive ref. G2482\_058)



Plate 42: NE facing section through [56] and (40). Scale 1.0m. (Photographic archive ref. G2482\_91)



Plate 43: NE facing section through [30] and [260]. Scale 1.0m. (Photographic archive ref. G2482\_075)



Plate 44: View of [58] and [59]. Scale 1.0m. (Photographic archive ref. G2482\_100)



Plate 45: Stones within [58] and [59]. Scale 1.0m. (Photographic archive ref. G2482\_097)



Plate 46: SSW facing section through terminus of [70]. Scale 1.0m. (Photographic archive ref. G2482\_136)



Plate 47: NW facing section through [28]. Scale 1.0m. (Photographic archive ref. G2482\_048)



Plate 48: NW facing section through [31]. Scale 1.0m. (Photographic archive ref. G2482\_054)



Plate 49: Stone lining of NW terminal of [30]. Scale 0.30m. (Photographic archive ref. G2482\_073)

## **APPENDIX I**

1.5 Reproduction of Gwynedd Archaeological Trust project design for archaeological mitigation (December 2016)

## **LLANFAETHLU WWTW**

# PROJECT DESIGN FOR ARCHAEOLOGICAL MITIGATION: CONTROLLED STRIP

**Prepared for** 

**DCWW** 

December 2016

Ymddiriedolaeth Archaeolegol Gwynedd Gwynedd Archaeological Trust

Approvals Table							
	Role	Printed Name	Signature	Date			
Originated by	Document Author	JOHN ROBGRTS	AM	01/12/12			
Reviewed by	Document Reviewer	STUART REILLY	Stucent	02/12/16			
Approved by	Principal Archaeologist	JOHN ROBGETS	AM	02/12/16			

Revision History					
Rev No.	Summary of Changes	Ref Section	Purpose of Issue		
1	<ul> <li>Additional recording methodology detail;</li> <li>Specific methodology for waterlogged conditions.</li> </ul>	-4	GAPS approval		

All GAT staff should sign their copy to confirm the project specification is read and understood and retain a copy of the specification for the duration of their involvement with the project. On completion, the specification should be retained with the project archive:

Name Signature Date

## **LLANFAETHLU WWTW**

# PROJECT DESIGN FOR ARCHAEOLOGICAL MITIGATION: CONTROLLED STRIP

## Prepared for *DCWW*, November 2016

1	INTRODUCTION	5
2	SITE LOCATION AND GEOLOGY	6
3	ARCHAEOLOGICAL AND HISTORICAL BACKGROUND	7
4	METHOD STATEMENT	9
4.1	Controlled Strip	
4.2	Fieldwork Methodology	10
4.3	Ecofacts	
4.4	Human Remains	13
4.5	Artefacts	14
4.6	Monitoring Arrangements	16
4.7	Fieldwork Archiving	
4.8	PROCESSING DATA, ILLUSTRATION, REPORT AND ARCHIVING	18
5	DISSEMINATION AND ARCHIVING	19
6	Historic Environment Record	20
7	PERSONNEL	21
8	HEALTH AND SAFETY	22
9	INSURANCE	
10	SOURCES CONSULTED	24
11	FIGURE 01	26
11.1	Reproduction of DCWW drawing no. w2313-9100-P00 with amendments to locate	е
the	controlled strip zones	26
12	Figure 02	27
12.1	Reproduction of Ordnance Survey County Series First Edition 1" to 25 mile County	ty
Seri	es Ordnance Survey Map (1889, Sheet VI.5)	27
13	Figure 03	28
13.1	Reproduction of Ordnance Survey County Series Second Edition 1" to 25 mile	
	nty Series Ordnance Survey Map (1900, Sheet VI.5)	28
14	Figure 04	29
14.1	Reproduction of Ordnance Survey County Series Third Edition 1" to 25 mile Cour	าty
Seri	es Ordnance Survey Map (1924, Sheet VI.5)	29

## 1 INTRODUCTION

Gwynedd Archaeological Trust (GAT) has been asked by *DCWW* to undertake an archaeological controlled strip of an extension area for the existing wastewater treatment works (WWTW) at Llanfaethlu, Ynys Môn (NGR SH31758711; Figure 01). The extension area will comprises a 2000 m² temporary compound (yellow zone on Figure 01) and a 491m² permanent access road (red zone on Figure 01) located to the immediate northwest of the existing WWTW. The controlled strip will be located within a large open field currently set aside for pasture and is currently scheduled for November/December 2016.

The content of this project design, any subsequent reporting and any recommendations for further work must be approved in advance by GAPS prior to completion. GAPS will maintain a monitoring role throughout the programme of archaeological works and must be kept informed of the project timetable. The role of GAPS in this project must be acknowledged in all project designs and subsequent reporting.

All work will be planned, managed and undertaken by Gwynedd Archaeological Trust in accordance with the following standards and guidance:

- Chartered Institute for Archaeologists, 2014. Standard and Guidance for Archaeological Excavation;
- Chartered Institute for Archaeologists, 2014. Standard and guidance for the collection, documentation, conservation and research of archaeological materials.
- English Heritage, 1991. Management of Archaeological Projects (MAP2);
- Historic England, 2015. Management Of Research Projects in the Historic Environment (MORPHE); and
- Guidelines for digital archives Royal Commission on Ancient and Historic Monuments of Wales 2015.

Gwynedd Archaeological Trust is certified to ISO 9001:2008 and ISO 14001:2004 (Cert. No. 74180/A/0001/UK/En) and is a Registered Organisation with the Chartered Institute for Archaeologists.

## 2 SITE LOCATION AND GEOLOGY

The site is currently a greenfield site, consisting of an irregular shaped field set aside for pasture. It is located 320m east of Llanfaethlu and in close proximity to the A5025 road. The field is bounded by further pasture land to the north and south, with the existing WWTW to the immediate southeast (Figure 01). The site is located on a gradual west to east slope, with waterlogging apparent in the existing WWTW area and potential for a high water table across the controlled strip area.

The underlying geology comprises of Gwna Group Schist, overlain by Devensian Till (British Geological Survey, Geology of Britain Viewer).

## 3 ARCHAEOLOGICAL AND HISTORICAL BACKGROUND

The site is located within a post-medieval field system, within a general area of known prehistoric and medieval archaeology. The nearby village of Llanfaethu includes the parish church of St. Maethlu (Primary Reference Number (PRN) 2022; NGR SH31268708); the present nave represents the original church, possibly built in the 15th century. The site of an earl medieval cemetery (PRN 2029; NGR SH31938729) is located 200m northeast of the current WWTW. The site was discovered in 1894 and by a land tenant whilst removing a fence; four or five graves were uncovered, orientated due east/west and close the surface. All the graves were lined with flat stones at the head, foot and sides, with the grave base unlined; a number of other graves were found near the spot, but were left in situ (Griffith, J. L. , 1895 , Archaeologia Cambrensis; Volume V). Ploughing in the adjacent field had frequently turned up large stones near the surface, suggesting further potential in the locale (GAT Report 350). The nearest prehistoric site is a Bronze Axe findspot at Llanrhyddlad (PRN 2036; NGR SH32008800), 880m to the north.

A brief examination of the first to third edition 1 mile to 25 inch Ordnance Survey maps of the farm (map sheet VI.5; 1889, 1900 and 1924 respectively), reveal general information about the historic layout of the locale. Whilst the overall layout of the field system is little changed little from the late 19<sup>th</sup> century, it is noted that there is a former field boundary 21.0m to the northwest of the current WWTW; the field boundary is orientated northeast to southwest and includes a parallel footpath and a spring/well. The field boundary is visible on all three editions of the 1 mile to 25 inch Ordnance Survey maps; the footpath on the second and third editions (cf. Figures 02 to 04). The boundary/footpath is within the yellow zone portion of the controlled and is likely to be encountered.

The WWTW is located 300m east of a multi period prehistoric site located in a large field to the immediate northeast of Llanfaethlu and St. Maethlu's Church (centred on NGR SH 31378710). The prehistoric activity was identified during a multi-stage archaeological programme of works undertaken in advance of a school development (C.R. Archaeology forthcoming). The archaeological results included prehistoric working areas, occupation and burial and included a Mesolithic flint scatter, Neolithic activity including buildings, burial activity and a pit group, and an area of Bronze Age activity including a burnt mound (Jenny Emmett pers. comm.). These results suggest there is further potential within the local area for prehistoric activity, particularly with regards to artefacts; the substantial quantities of pottery and lithics that have been recovered at the school site include evidence for

ritualised/structured deposition (*ibid*.) and this must be considered in the context of the current programme of works.

## **4 METHOD STATEMENT**

## 4.1 Controlled Strip

The controlled strip will target the proposed extension area for the existing WWTW, comprising a 2000 m² temporary compound (yellow zone on Figure 01) and a 491m² permanent access road (red zone on Figure 01). The controlled strip will be completed by GAT using a GAT field team and client supplied sub-contractors (*Dawnus*), who will provide all plant, welfare and security. The client will be responsible for site health and safety, demarcating the extension area/spoil storage area and for agreeing land access with the relevant parties. The controlled strip is scheduled for December 2016.

#### Please note the following:

- Service Plans have been provided by DCWW;
- There are no height or width restrictions onto site;
- There are no services crossing the site;
- Double –clipped Heras style fencing will be used to secure the extension area for the duration of the controlled strip; and
- There will be sufficient space within the site to stockpile the spoil and no additional space is required.

#### The aim of the controlled strip is to:

- Establish the extent to which archaeological remains survive at the site;
- Establish the date and nature of archaeological remains at the site and assess their implications for understanding the historical development of the area; and
- Establish the depth of archaeological remains and the quality, value and level of preservation of any deposits.

## 4.2 Fieldwork Methodology

- A pre-start condition survey will be completed by GAT comprising a written description of existing site access and ground conditions, including extent of any existing waterlogging. A photographic record will be completed as part of the condition survey;
- Whilst the extension area will be demarcated in advance by the client, the yellow and red zones will need to be marked out by GAT using a *Trimble* R8 GPS unit prior to excavation:
- The controlled strip areas will be reduced in spits using a tracked excavator fitted with a toothless bucket and will terminate at the glacial horizon or an archaeological horizon, whichever is encountered first;
- Topsoil and subsequent horizons will be stored in separate bunds alongside the controlled strip area and will be backfilled in the correct order by the client supplied sub-contractor; GAT will not need to be present for the backfilling;
- All attendances, subsurface activity, contexts records, registers of artefacts and ecofacts will be recorded using GAT pro-formas;
- A record will be made on GAT pro-formas of the topsoil and subsoil depths, as well
  as the composition of the glacial horizon. All encountered subsurface features will be
  recorded on GAT pro-formas with detailed notations and will be recorded
  photographically with an appropriate scale, located via GPS and a measured survey
  completed using a *Trimble* R8 GPS unit.
- Photographic ID boards will be used throughout and include information on project code, context number or numbers, orientation of image, date and photographer initials;
- Photographic images will be taken using a digital SLR (Nikon D40) camera set to
  maximum resolution (3008 × 2000 6.1 effective megapixels) in RAW format and will
  be converted to TIFF and JPEG format for archiving using Adobe Photoshop; a
  photographic record will maintained on site using GAT pro-formas and digitised in
  Microsoft Access as part of the fieldwork archive and dissemination process. The
  archive numbering system will start from G2482\_001;
- All archaeological features/deposits/structures encountered will be manually cleaned and examined to determine extent, function, date and relationship to adjacent features. Features, including pits and postholes, will be subject to an initial 50% sample by volume and 100% for any deposits directly relating to funerary and domestic activity (e.g. burials, walls, hearths, occupation layers). A minimum of 10% of linear features will be excavated to provide stratigraphic relationships, to

characterise feature morphology and to recover artefactual and ecofactual material. The focus of the excavation of linear features will be on terminals and interactions with other features. Specific feature strategies will be confirmed with GAPS and client during the controlled strip;

- All sections to be drawn at a minimum 1:10 scale using GAT A4 or A2 pro-forma permatrace;
- All plans to be at a minimum 1:20 scale. Plans will be drawn on GAT A4 or A2 proforma permatrace;
- Should dateable artefacts and ecofacts be recovered, an interim report will be submitted summarising the controlled strip results, along with an recommendations for any subsequent post-excavation assessment in line with the MAP2 process.;
- Due to prevalent ground conditions, it is expected that waterlogged areas will be encountered within the controlled strip. It will be the responsibility of the client to provide suitable resources and equipment to control water ingress on a daily basis, although it will be GAT team responsibility to remove water from any specific features during their mitigation through the use of buckets and sponges. Any waterlogged ecofacts (e.g. peat) and artefacts (e.g. wood or leather) that are to be recovered for post-excavation assessment and analysis will be processed in accordance with Environmental Archaeology: a guide to the theory and practice of methods, from sampling and recovery to post-excavation (English Heritage, 2011) and specifically in accordance with Brunning and Watson (2010) for waterlogged wood and English Heritage (1995) for waterlogged leather. In such cases an external specialist will be contacted to agree an appropriate sampling and recovery strategy.

## 4.3 Ecofacts

Should any deposits deemed suitable for dating be identified (e.g., samples for charred plant remains are from dry feature fills such as pits and postholes), they will be taken from sealed contexts, with bulk samples from ditches and pit fills proposed as not less than 40 litres from each context, or 100% from small/discrete features. The sampling strategy will be undertaken in accordance with the principles set out in *Environmental Archaeology: a guide to the theory and practice of methods, from sampling and recovery to post-excavation* (English Heritage, 2011) Section 3.

Recourse will be made to relevant specialists for palaeoenvironmental analysis and dating. Any required specialists will be consulted during the fieldwork to advise GAT on a sampling strategy. This is particularly relevant for any waterlogged deposits including peat. If thick deposits of peat are found, for example, that are deemed suitable for further assessment and analysis, a proposal will be made for an appropriate site sampling strategy, e.g., monolith or coring, followed by an off-site assessment/analysis strategy.

#### 4.4 Human Remains

Should any human remains be encountered, they will be left *in-situ*, covered and protected, and both the coroner and the GAPS Archaeologist informed. If removal is necessary it will take place under appropriate regulations and with due regard for health and safety issues. In order to excavate human remains, a Ministry of Justice licence is required under Section *25* of the Burials Act 1857 for the removal of any body or remains of any body from any place of burial. This will be applied for should human remains need to be investigated or moved.

If human remains are recovered that are deemed suitable for further assessment/analysis, this will be completed in accordance with *Human Bones from Archaeological Sites Guidelines for producing assessment documents and analytical reports* (Historic England, 2004) and *Standard and guidance for the collection, documentation, conservation and research of archaeological materials* (CiFA, 2014). This will include the appointment of a Project Osteologist, as recommended by the guidelines. This will be an external appointment using a non-GAT specialist. Based on their feedback during the course of the fieldwork, proposals for further assessment and/or analysis will be included as part of the post-excavation process.

#### 4.5 Artefacts

Diagnostic artefacts will be retained for further examination and identification. Pottery sherds of 19<sup>th</sup> and 20<sup>th</sup> century date will be examined on site and the context from which they were retrieved noted but the sherds will not be retained. The artefacts will be treated according to guidelines issued by the UK Institute of Conservation (Watkinson and Neal 2001) in particular the advice provided within *First Aid for Finds* (Rescue 1999) and Historic England.

Artefacts will be processed in accordance with *Standard and guidance for the collection, documentation, conservation and research of archaeological materials* (CiFA, 2014), which covers the process of retrieving, sorting, cleaning, marking, conserving, recording, analysing, interpreting and preparing for permanent storage all materials retained as a result of archaeological fieldwork, and disseminating the results and includes all artefacts, building materials, industrial residues, environmental material, biological remains (including human remains) and decay products. Specific strategies will be required for waterlogged artefacts e.g. leather or wood; these will be recovered and processed further to external specialist advice and in accordance with the CiFA guidance and specialist resources, viz., Brunning and Watson (2010) for waterlogged wood and English Heritage (1995) for waterlogged leather.

All finds are the property of the landowner; however, it is Trust policy to recommend that all finds are donated to an appropriate museum, in this case Oriel Môn, where they can receive specialist treatment and study. Access to finds must be granted to the Trust for a reasonable period to allow for analysis and for study and publication as necessary. Trust staff will undertake initial identification, but any additional advice would be sought from a wide range of consultants used by the Trust, including National Museums and Galleries of Wales at Cardiff.

All finds of treasure must be reported to the coroner for the district within fourteen days of discovery or identification of the items. Items declared Treasure Trove become the property of the Crown, on whose behalf the National Museums and Galleries of Wales acts as advisor on technical matters, and may be the recipient body for the objects.

The National Museums and Galleries of Wales will decide whether they or any other museum may wish to acquire the object. If no museum wishes to acquire the object, then the Secretary of State will be able to disclaim it. When this happens, the coroner will notify the occupier and landowner that he intends to return the object to the finder after 28 days unless

he receives no objection. If the coroner receives an objection, the find will be retained until the dispute has been settled.

GAT will contact the landowner for agreement regarding the transfer of artefacts, initially to GAT and subsequently to the relevant museum (Oriel Ynys Mon). A GAT produced proforma will be issued to the landowner where they are given the option to donate the finds or to record that they want them returning to them once analysis and assessment has been completed. If artefacts are transferred to Oriel Ynys Mon, this must be in accordance with the Oriel Ynys Mon – *Guidelines for the preparation and deposition of archaeological archive* (2012).

## **4.6 Monitoring Arrangements**

The GAPS Archaeologist will need to be informed of the project timetable and of the subsequent progress and findings. This will allow the GAPS Archaeologist time to arrange monitoring visits and attend site meetings (if required) and enable discussion about the need or otherwise for FAWDs (if required) as features of potential archaeological significance are encountered. The curator contact details are:

- Jenny Emmett jenny.emmett@heneb.co.uk | 01248 370926; and
- Ashley Batten ashley.batten@heneb.co.uk | 01248 370926

## 4.7 Fieldwork Archiving

Following the completion of the fieldwork, a programme of field work archiving will be completed based on following task list;

- 1. Pro-formas: all cross referenced and complete;
- 2. Photographic Metadata: completed in *Microsoft Access* and cross-referenced with all pro-formas;
- 3. Sections: all cross referenced and complete;
- 4. Survey data: downloaded using a Computer Aided Design package;
- 5. Plans: all cross referenced and complete;
- 6. Artefacts (if relevant): quantified and identified; register completed;
- 7. Ecofacts (if relevant): quantified and register completed;
- 8. Context register (if relevant): quantified and register completed;

All data will be processed, final illustrations will be compiled and a report will be produced which will detail and synthesise the results.

## 4.8 PROCESSING DATA, ILLUSTRATION, REPORT AND ARCHIVING

Following completion of the stages outlined above, a report will be produced within one month incorporating the following:

- 1. Non-technical summary
- 2. Introduction
- 3. Background
- 4. Methodology
- 5. Results
- 6. Conclusions and further recommendations
- 7. List of sources consulted.
- 8. Appendix I approved GAT project specification
- 9. Appendix II photographic metadata
- 10. Appendix III context register
- 11. Appendix IV ecofact register
- 12. Appendix V artefact register

Should dateable artefacts and ecofacts be recovered, an interim report will be submitted summarising the results, along with an assessment of potential for analysis specification (in line with the MAP2 process).

Illustrations will include plans of the location, site plans and elevations. Historical maps, when appropriate and if copyright permissions allow, will be included. A draft copy of the report will be sent to the regional curatorial archaeologist (GAPS) and to the client prior to production of the final report.

## 5 DISSEMINATION AND ARCHIVING

A full archive including plans, photographs, written material and any other material resulting from the project will be prepared. The archaeological mitigation outlined in this project specification will commence in November/December 2016. A draft report will be submitted within one month of fieldwork completion; a final report will be submitted to the Historic Environment within six months of submitting the draft report.

The following dissemination will apply:

- A digital report will be provided to GAPS (draft report then final report).
- A paper report plus a digital report will be provided to the regional Historic Environment Record, Gwynedd Archaeological Trust; this will be submitted within six months of report completion (final report only).
- A digital report and archive (including photographic and drawn) data will be provided to Royal Commission on Ancient and Historic Monuments, Wales (final report only).
- A paper report(s) plus digital report(s) will be provided to the client (draft report then final report).
- Submission of digital information to the Royal Commission on the Ancient and Historical Monuments of Wales shall be undertaken in accordance with the RCAHMW Guidelines for Digital Archives Version 1. Digital information will include the photographic archive and associated metadata.

Dependent on the results a summary note or a specific article will be included in the Council for British Archaeology Wales publication *Archaeology in Wales*. This shall be agreed with GAPS, and client in advance of publication along with all publication content. GAPS involvement in the project will be acknowledged therein.

## 6 Historic Environment Record

In line with the regional Historic Environment Record (HER) requirements, the HER must be contacted at the onset of the project to ensure that any data arising is formatted in a manner suitable for accession to the HER. At the onset, the HER Enquiry Form provided by the HER, will be completed and submitted.

## 7 PERSONNEL

The project will be managed by John Roberts, Principal Archaeologist GAT Contracts Section and attended by a team of project archaeologists. The project archaeologists will be responsible for completing the fieldwork, including all field management duties, e.g. liaison with GAPS and client. The project archaeologists will be responsible for completing site record sheets on GAT pro-formas as well as the fieldwork archive itemised in <u>para. 3.9</u>. The project archaeologists will also be responsible for submitting a draft final report for project manager review and approval. The report will then be submitted as per the arrangements defined in <u>para. 5</u>.

## **8 HEALTH AND SAFETY**

The GAT Project Archaeologist(s) will be CSCS certified. Copies of the site specific risk assessment will be supplied to the client and site contractor prior to the start of fieldwork. Any risks and hazards will be indicated prior to the start of work via a submitted risk assessment. All staff will be issued with required personal safety equipment, including high visibility jacket, steel toe-capped boots and hard hat.

## 9 INSURANCE

### **Public Liability**

Limit of Indemnity- £5,000,000 any one event in respect of Public Liability

**INSURER** Aviva Insurance Limited

POLICY TYPE Public Liability

POLICY NUMBER 24765101CHC/000405

EXPIRY DATE 22/06/2017

### **Employers Liability**

Limit of Indemnity-£10,000,000 any one occurrence.

The cover has been issued on the insurers standard policy form and is subject to their usual terms and conditions. A copy of the policy wording is available on request.

**INSURER Aviva Insurance Limited** 

POLICY TYPE Employers Liability

POLICY NUMBER 24765101CHC/000405

EXPIRY DATE 22/06/2017

#### **Professional Indemnity**

Limit of Indemnity-£5,000,000 in respect of each and every claim

**INSURER Hiscox Insurance Company Limited** 

POLICY TYPE Professional Indemnity

**POLICY NUMBER** 

HU PI 9129989/1208

EXPIRY DATE 23/07/2017

## **10 SOURCES CONSULTED**

Brunning, R and Watson, J 2010 Waterlogged Wood: Guidelines on the Recording, Sampling, Conservation and Curation of Waterlogged Wood (3<sup>rd</sup> ed). Swindon: English Heritage

Chartered Institute for Archaeologists, 2014. *Standard and Guidance for Archaeological Excavation.* 

Chartered Institute for Archaeologists, 2014. Standard and guidance for the collection, documentation, conservation and research of archaeological materials.

Davidson, A., Hopewell, D., Kenney, J. & Longley, D., 2002, Early Medieval Burial and Ecclesiastical Sites 2001-2002. GAT Report 451

DCWW drawing no. w2313-9100

English Heritage, 1991. Management of Archaeological Projects (MAP2).

English Heritage 1995 Guidelines for the Care of Waterlogged Archaeological Leather . Scientific and Technical Guidelines 4. London: English Heritage

Griffith, J. L. 1895. Archaeologia Cambrensis. Volume V.

Historic England, 2004. Human Bones from Archaeological Sites Guidelines for producing assessment documents and analytical reports

Historic England 2015 Management of Research Projects in the Historic Environment (MoRPHE).

Longley, D. & Richards, A., 2000, Early Medieval Burial in Gwynedd. GAT Report 350

Ordnance Survey County Series First Edition 1" to 25 mile County Series Ordnance Survey Map (1889, Sheet VI.5)

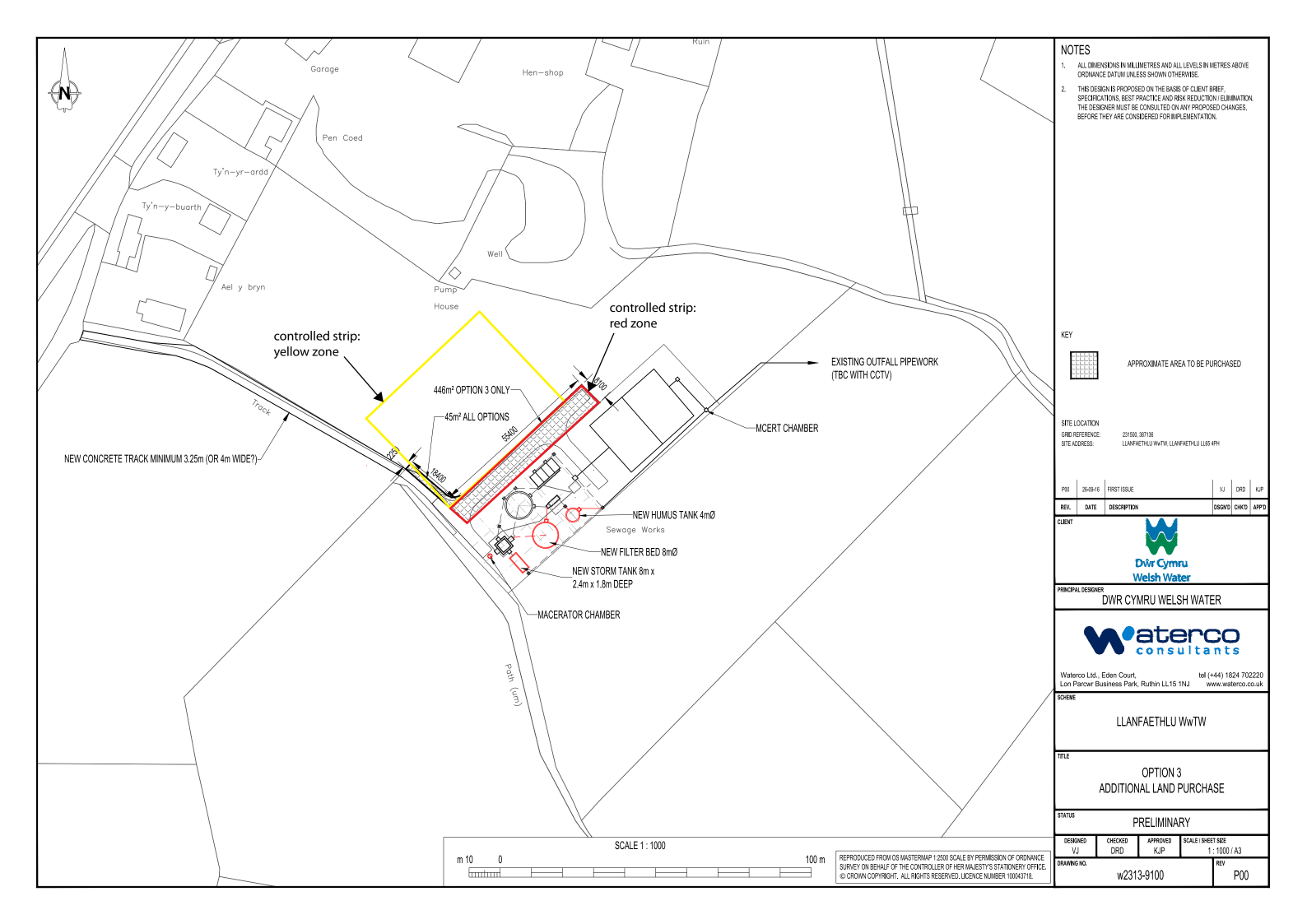
Ordnance Survey County Series Second Edition 1" to 25 mile County Series Ordnance Survey Map (1900, Sheet VI.5)

Ordnance Survey County Series Third Edition 1" to 25 mile County Series Ordnance Survey Map (1924, Sheet VI.5)

Royal Commission on Ancient and Historic Monuments of Wales 2015 *Guidelines for digital archives*.

## 11 FIGURE 01

11.1 Reproduction of DCWW drawing no. w2313-9100-P00 with amendments to locate the controlled strip zones



## **12 Figure 02**

12.1 Reproduction of Ordnance Survey County Series First Edition 1" to 25 mile County Series Ordnance Survey Map (1889, Sheet VI.5)

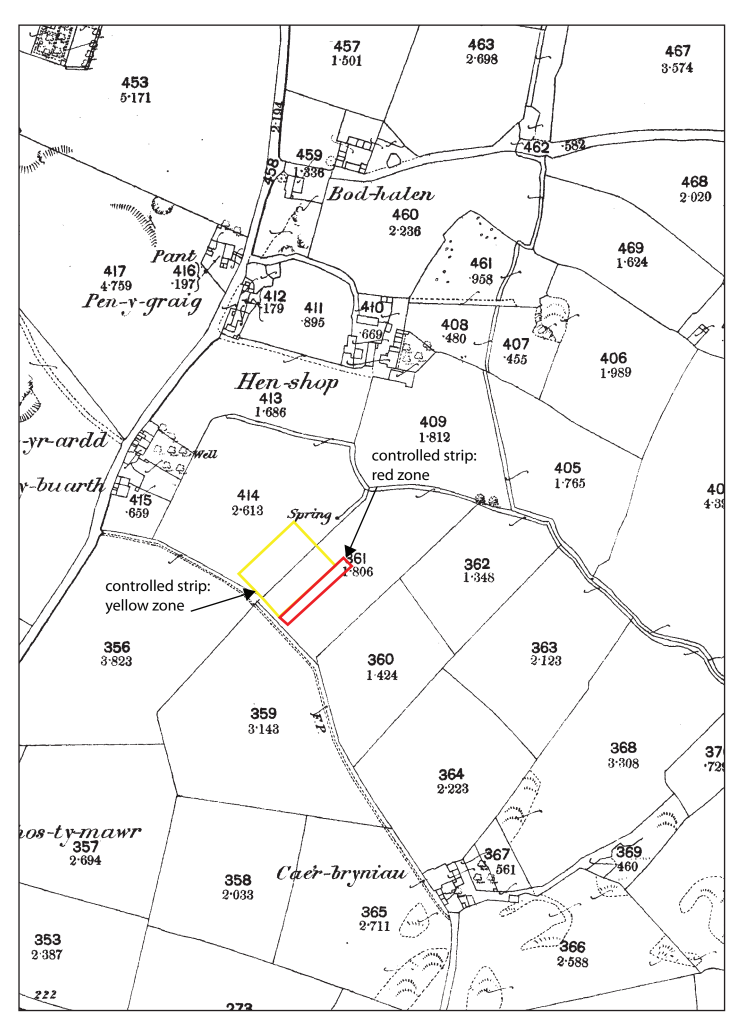


Figure 02: Reproduction of Ordnance Survey County Series First Edition 1" to 25 mile County Series Ordnance Survey Map (1889, Sheet VI.5). Scale: 1 to 2500@A4.

- **13 Figure 03**
- 13.1 Reproduction of Ordnance Survey County Series Second Edition 1" to 25 mile County Series Ordnance Survey Map (1900, Sheet VI.5)

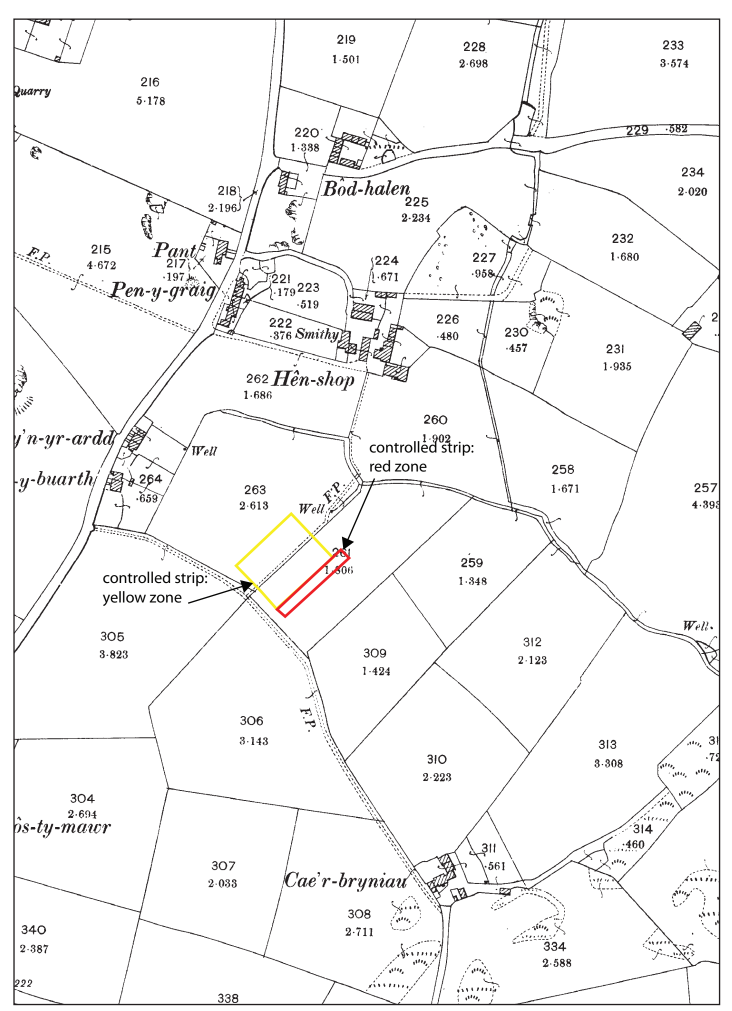


Figure 03: Reproduction of Ordnance Survey County Series Second Edition 1" to 25 mile County Series Ordnance Survey Map (1900, Sheet VI.5). Scale: 1 to 2500@A4

- **14 Figure 04**
- 14.1 Reproduction of Ordnance Survey County Series Third Edition 1" to25 mile County Series Ordnance Survey Map (1924, Sheet VI.5)

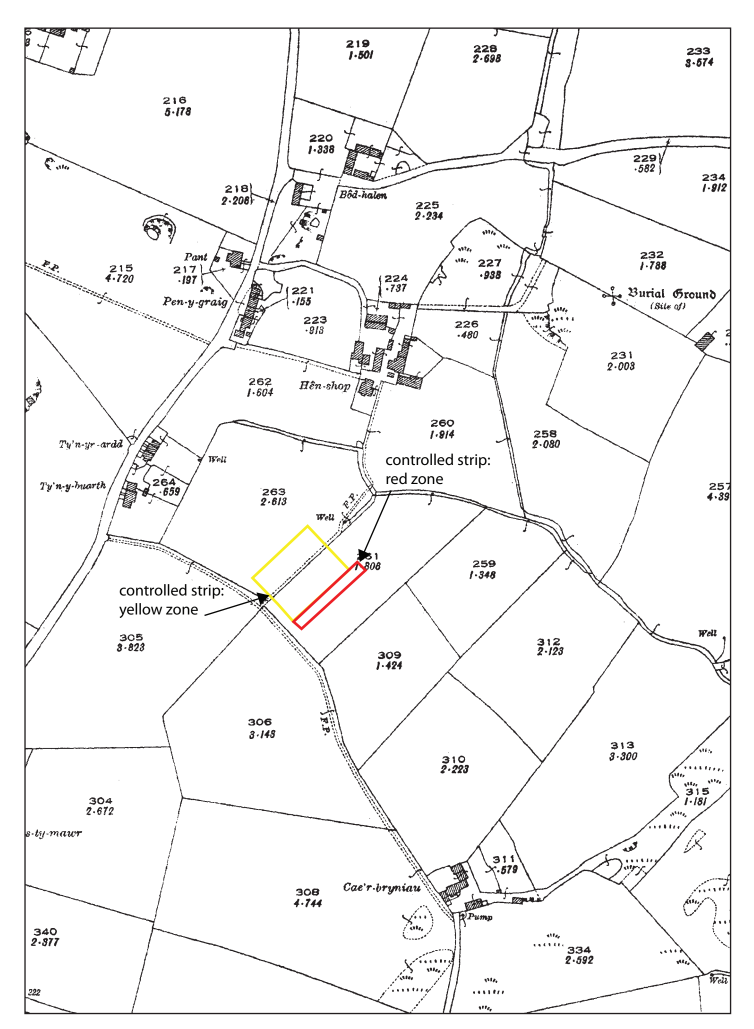


Figure 04: Reproduction of Ordnance Survey County Series Third Edition 1" to 25 mile County Series Ordnance Survey Map (1924, Sheet VI.5). Scale: 1 to 2500@A4

## APPENDIX II

1.6 Gwynedd Archaeological Trust photographic metadata

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_001	Llanfaethlu Water Treatment Works	Controlled Strip	Condition Survey - Entrance from A5025	N/A	N/A	W	08/12/2016	J Davidson	Plate 04
G2482_002	Llanfaethlu Water Treatment Works	Controlled Strip	Condition Survey - Gateway to field	N/A	1x1m	NE	08/12/2016	J Davidson	
G2482_003	Llanfaethlu Water Treatment Works	Controlled Strip	Condition Survey - General view of work area	N/A	N/A	NW	08/12/2016	J Davidson	Plate 03
G2482_004	Llanfaethlu Water Treatment Works	Controlled Strip	Condition Survey - General view of work area	N/A	N/A	SW	08/12/2016	J Davidson	
G2482_005	Llanfaethlu Water Treatment Works	Controlled Strip	Working shot - Commencement of Controlled Strip	N/A	N/A	SW	08/12/2016	J Davidson	Plate 01

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_006	Llanfaethlu Water Treatment Works	Controlled Strip	Working shot showing wet conditions in NW corner	N/A	N/A	SW	08/12/2016	J Davidson	
G2482_007	Llanfaethlu Water Treatment Works	Controlled Strip	SE facing baulk section through linear [06]	(01), (02), [06], (07)	1x1m	NW	08/12/2016	B M Jones	
G2482_008	Llanfaethlu Water Treatment Works	Controlled Strip	Post-ex shot of slot through ditch [06]	(01), (02), [06], (07)	1x1m	NW	08/12/2016	B M Jones	
G2482_009	Llanfaethlu Water Treatment Works	Controlled Strip	NW facing section through linear [10] and field drain [12]	[10], (11), [12]	1x1m	SE	09/12/2016	B M Jones	
G2482_010	Llanfaethlu Water Treatment Works	Controlled Strip	NW facing section through linear [10] and field drain [12]	[10], (11), [12]	1x1m	SE	09/12/2016	B M Jones	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_011	Llanfaethlu Water Treatment Works	Controlled Strip	Rep. Sec. at the deepest section of the site (NW end)	(01), (14), (15), (16)	1x1m	E	13/12/2016	B M Jones	
G2482_012	Llanfaethlu Water Treatment Works	Controlled Strip	Rep. Sec. at the deepest section of the site (NW end)	(01), (14), (15), (16)	1x1m	E	13/12/2016	B M Jones	Plate 05
G2482_013	Llanfaethlu Water Treatment Works	Controlled Strip	Pre. Ex. Shot of burnt deposit (08) and field drain [18]	(08), [18]	1x1m	S	13/12/2016	B M Jones	
G2482_014	Llanfaethlu Water Treatment Works	Controlled Strip	Pre. Ex. Shot of burnt deposit (08) and field drain [18]	(08), [18]	1x1m	W	13/12/2016	B M Jones	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_015	Llanfaethlu Water Treatment Works	Controlled Strip	Pre. Ex. Shot of burnt deposit (08) and field drain [18]	(08), [18]	1x1m	E	13/12/2016	B M Jones	
G2482_016	Llanfaethlu Water Treatment Works	Controlled Strip	General site view	N/A	N/A	NE	14/12/2016	B M Jones	Plate 02
G2482_017	Llanfaethlu Water Treatment Works	Controlled Strip	General site view	N/A	N/A	N	14/12/2016	B M Jones	
G2482_018	Llanfaethlu Water Treatment Works	Controlled Strip	Pre. Ex. Shot of burnt deposit (08) and field drain [18]	(08), [18]	2x1m	S	14/12/2016	J Davidson	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_019	Llanfaethlu Water Treatment Works	Controlled Strip	Pre. Ex. Shot of burnt deposit (08) and field drain [18]	(08), [18]	2x1m	S	14/12/2016	J Davidson	Plate 08
G2482_020	Llanfaethlu Water Treatment Works	Controlled Strip	Pre. Ex. Shot of burnt deposit (08) and field drain [18]	(08), [18]	2x1m	S	14/12/2016	J Davidson	
G2482_021	Llanfaethlu Water Treatment Works	Controlled Strip	NW facing section through burnt deposit (08)	(08)	1x1m	NW	15/12/2016	J Davidson	
G2482_022	Llanfaethlu Water Treatment Works	Controlled Strip	NW facing section through burnt deposit (08)	(08)	1x1m	NW	15/12/2016	J Davidson	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_023	Llanfaethlu Water Treatment Works	Controlled Strip	Pre-ex. Shot of posthole [19]	[19], (20), (23)	1x0.2m	NW	15/12/2016	J Davidson	
G2482_024	Llanfaethlu Water Treatment Works	Controlled Strip	Pre-ex. Shot of posthole [19]	[19], (20), (23)	1x0.2m	NW	15/12/2016	J Davidson	
G2482_025	Llanfaethlu Water Treatment Works	Controlled Strip	Pre-ex. Shot of feature (21)	(21)	1x0.2m	NW	15/12/2016	J Davidson	
G2482_026	Llanfaethlu Water Treatment Works	Controlled Strip	Pre-ex. Shot of feature (21)	(21)	1x0.2m	NW	15/12/2016	J Davidson	
G2482_027	Llanfaethlu Water Treatment Works	Controlled Strip	Pre-ex. Shot of posthole [19] and feature (21)	[19], (20), (23), (21)	1x0.2m	NW	15/12/2016	J Davidson	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_028	Llanfaethlu Water Treatment Works	Controlled Strip	SW. facing baulk section through burnt deposit (08) and field drain [18]	(08), [18], (27), (01)	1x1m	SW	16/12/2016	J Davidson	
G2482_029	Llanfaethlu Water Treatment Works	Controlled Strip	SW. facing baulk section through burnt deposit (08) and field drain [18]	(08), [18], (27), (01)	1x1m	SW	16/12/2016	J Davidson	
G2482_030	Llanfaethlu Water Treatment Works	Controlled Strip	Working shot - Area at the NE end on the area not excavated to 0.5m, but natural not reached	N/A	N/A	S	16/12/2016	J Davidson	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_031	Llanfaethlu Water Treatment Works	Controlled Strip	Working shot - Planning	N/A	N/A	S	16/12/2016	J Davidson	
G2482_032	Llanfaethlu Water Treatment Works	Controlled Strip	NW facing section through posthole [19] and deposit (22)	[19], (20), (23), (22)	1x1m	NW	19/12/2016	J Davidson	
G2482_033	Llanfaethlu Water Treatment Works	Controlled Strip	NW facing section through posthole [19] and deposit (22)	[19], (20), (23), (22)	1x1m	NW	19/12/2016	J Davidson	
G2482_034	Llanfaethlu Water Treatment Works	Controlled Strip	NW facing section through posthole [19]	[19], (20), (23)	1x0.3m	NW	19/12/2016	J Davidson	
G2482_035	Llanfaethlu Water Treatment Works	Controlled Strip	NW facing section through posthole [19]	[19], (20), (23)	1x0.3m	NW	19/12/2016	J Davidson	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_036	Llanfaethlu Water Treatment Works	Controlled Strip	Mid-ex shot of posthole [19]showing possible post-pad in situ	[19], (20)	1x0.2m	NW	19/12/2016	J Davidson	Plate 06
G2482_037	Llanfaethlu Water Treatment Works	Controlled Strip	Mid-ex shot of posthole [19]showing possible post-pad in situ	[19], (20)	1x0.2m	NW	19/12/2016	J Davidson	
G2482_038	Llanfaethlu Water Treatment Works	Controlled Strip	Post-ex shot of posthole [19]	[19]	1x0.3m	NW	19/12/2016	J Davidson	
G2482_039	Llanfaethlu Water Treatment Works	Controlled Strip	General pre-ex view of features revealed in recent Controlled Strip area	N/A	N/A	SE	21/12/2016	J Davidson	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_040	Llanfaethlu Water Treatment Works	Controlled Strip	General pre-ex view of features revealed in recent Controlled Strip area	N/A	N/A	NW	21/12/2016	J Davidson	
G2482_041	Llanfaethlu Water Treatment Works	Controlled Strip	General view of features revealed in recent Controlled Strip area	N/A	N/A	NW	21/12/2016	J Davidson	
G2482_042	Llanfaethlu Water Treatment Works	Controlled Strip	Mid-ex NW facing section through pit [24]	[24] (25)	1x0.3m	NW	21/12/2016	B M Jones	
G2482_043	Llanfaethlu Water Treatment Works	Controlled Strip	Mid-ex shot of pit [24] with packing stone in situ	[24] (25)	1x0.3m	SW	21/12/2016	J Davidson	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_044	Llanfaethlu Water Treatment Works	Controlled Strip	Portrait view of mid-ex shot of pit [24] (with photoboard)	[24]	1x0.3m	SW	21/12/2016	J Davidson	
G2482_045	Llanfaethlu Water Treatment Works	Controlled Strip	Portrait post-ex shot pf pit [24] (with photoboard)	[24]	1x0.3m	SW	21/12/2016	J Davidson	Plate 07
G2482_046	Llanfaethlu Water Treatment Works	Controlled Strip	Post-ex shot of pit [24]	[24]	1x0.3m	SW	21/12/2016	J Davidson	
G2482_047	Llanfaethlu	Controlled Strip	NW facing section through ditch [28]	[28] (29)	1x1m	NW	05/01/2017	J Davidson	
G2482_048	Llanfaethlu	Controlled Strip	NW facing section through ditch [28]	[28] (29)	1x1m	NW	05/01/2017	J Davidson	Plate 47

Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
Llanfaethlu	Controlled Strip	Slot through ditch [28] location shot	[28] (29)	1x1m	SE	05/01/2017	J Davidson	
Llanfaethlu	Controlled Strip	Slot through deposit (26)	(26)	1x1m	SW	05/01/2017	J Davidson	
Llanfaethlu	Controlled Strip	Slot through deposit (26)	(26)	1x1m	NW	05/01/2017	J Davidson	
Llanfaethlu	Controlled Strip	Slot through deposit (26)	(26)	1x1m	NW	05/01/2017	J Davidson	
Llanfaethlu	Controlled Strip	NW facing section through ditch [31]	[31] (32) (33)	1x1m	NW	09/01/2017	N McGuinnes	
Llanfaethlu	Controlled Strip	NW facing section through ditch [31] (no board)	[31] (32) (33)	1x1m	NW	09/01/2017	N McGuinnes	Plate 48
	Llanfaethlu  Llanfaethlu  Llanfaethlu  Llanfaethlu	Llanfaethlu Controlled Strip  Llanfaethlu Controlled Strip	Llanfaethlu Controlled Slot through ditch [28] location shot  Llanfaethlu Controlled Strip Slot through deposit (26)  Llanfaethlu Controlled Strip Slot through deposit (26)  Llanfaethlu Controlled Slot through deposit (26)  Llanfaethlu Controlled Slot through deposit (26)  Llanfaethlu Controlled Strip NW facing section through ditch [31]  Llanfaethlu Controlled Strip NW facing section through ditch [31] (no	Llanfaethlu Controlled Strip Slot through ditch [28] [28] (29)  Llanfaethlu Controlled Strip (26)  Llanfaethlu Controlled Strip Slot through deposit (26)  Llanfaethlu Controlled Strip (26)  Llanfaethlu Controlled Strip Slot through deposit (26)  Llanfaethlu Controlled Strip Slot through deposit (26)  Llanfaethlu Controlled Strip Slot through deposit (26)  Llanfaethlu Controlled Strip NW facing section through ditch [31] [31] (32) (33)  Llanfaethlu Controlled Strip NW facing section through ditch [31] (no	Llanfaethlu       Controlled Strip       Slot through ditch [28] location shot       [28] (29)       1x1m         Llanfaethlu       Controlled Strip       Slot through deposit (26)       1x1m         Llanfaethlu       Controlled Strip       Slot through deposit (26)       1x1m         Llanfaethlu       Controlled Strip       Slot through deposit (26)       1x1m         Llanfaethlu       Controlled Strip       NW facing section through ditch [31]       [31] (32) (33)       1x1m         Llanfaethlu       Controlled Strip       NW facing section through ditch [31] (no       [31] (32) (33)       1x1m	Llanfaethlu       Controlled Strip       Slot through ditch [28] [28] (29)       1x1m       SE         Llanfaethlu       Controlled Strip       Slot through deposit (26)       (26)       1x1m       SW         Llanfaethlu       Controlled Strip       Slot through deposit (26)       (26)       1x1m       NW         Llanfaethlu       Controlled Strip       Slot through deposit (26)       (26)       1x1m       NW         Llanfaethlu       Controlled Strip       NW facing section through ditch [31]       [31] (32) (33)       1x1m       NW         Llanfaethlu       Controlled Strip       NW facing section through ditch [31] (no       [31] (32) (33)       1x1m       NW	LlanfaethluControlled StripSlot through ditch [28] location shot[28] (29)1x1mSE05/01/2017LlanfaethluControlled StripSlot through deposit (26)1x1mSW05/01/2017LlanfaethluControlled StripSlot through deposit (26)1x1mNW05/01/2017LlanfaethluControlled StripSlot through deposit (26)1x1mNW05/01/2017LlanfaethluControlled StripSlot through deposit (26)1x1mNW05/01/2017LlanfaethluControlled StripNW facing section through ditch [31][31] (32) (33)1x1mNW09/01/2017LlanfaethluControlled StripNW facing section through ditch [31] (no[31] (32) (33)1x1mNW09/01/2017	Llanfaethlu       Controlled Strip       Slot through ditch [28] [28] (29)       1x1m       SE       05/01/2017       J Davidson         Llanfaethlu       Controlled Strip       Slot through deposit (26)       (26)       1x1m       SW       05/01/2017       J Davidson         Llanfaethlu       Controlled Strip       Slot through deposit (26)       1x1m       NW       05/01/2017       J Davidson         Llanfaethlu       Controlled Strip       Slot through deposit (26)       1x1m       NW       05/01/2017       J Davidson         Llanfaethlu       Controlled Strip       NW facing section through ditch [31]       [31] (32) (33)       1x1m       NW       09/01/2017       N McGuinnes         Llanfaethlu       Controlled Strip       NW facing section through ditch [31] (no through ditch [31]

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_055	Llanfaethlu	Controlled Strip	N facing section through [34]	[34] (35) [31] (32) (33)	1x1m	N	09/01/2017	N McGuinnes	
G2482_056	Llanfaethlu	Controlled Strip	N facing section through [34] (no board)	[31] (32) (33) [31] (32) (33)	1x1m	N	09/01/2017	N McGuinnes	Plate 09
G2482_057	Llanfaethlu	Controlled Strip	Ditch [31] and pit [34]	[34] (35) [31] (32) (33)	1x1m	W	09/01/2017	N McGuinnes	
G2482_058	Llanfaethlu	Controlled Strip	Slot through ditch [38]	[38] [39]	1x1m	NE	09/01/2017	J Davidson	Plate 41
G2482_059	Llanfaethlu	Controlled Strip	Slot through ditch [38]	[38] [39]	1x1m	NE	09/01/2017	J Davidson	
G2482_060	Llanfaethlu	Controlled Strip	Slot through ditch [38] (ID board)	[38] [39]	1x1m	NE	09/01/2017	J Davidson	
G2482_061	Llanfaethlu	Controlled Strip	Post-ex pit [34]	[34] [36] (37)	1x1m	N	10/01/2017	N McGuinnes	
G2482_062	Llanfaethlu	Controlled Strip	Post-ex pit [34] (no board)	[34] [36] (37)	1x1m	N	10/01/2017	N McGuinnes	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_063	Llanfaethlu	Controlled Strip	Pre-ex [36]	[36] (37)	1x1m	N	10/01/2017	N McGuinnes	
G2482_064	Llanfaethlu	Controlled Strip	Pre-ex [36] (no board)	[36] (37)	1x1m	N	10/01/2017	N McGuinnes	
G2482_065	Llanfaethlu	Controlled Strip	Slot 3 through linear [42] - feature no. [30]	[42] (43) (44) 30	1x1m	NW	10/01/2017	J Davidson	
G2482_066	Llanfaethlu	Controlled Strip	Slot 3 through linear [42] - feature no. [30]	[42] (43) (44) 30	1x1m	NW	10/01/2017	J Davidson	
G2482_067	Llanfaethlu	Controlled Strip	Slot 3 through linear [42] - feature no. [30]	[42] (43) (44) 30	1x1m	NW	10/01/2017	J Davidson	
G2482_068	Llanfaethlu	Controlled Strip	Slot 3 through linear [42] - feature no. [30]	[42] (43) (44) 30	1x1m	NW	10/01/2017	J Davidson	
G2482_069	Llanfaethlu	Controlled Strip	Half section through pit [45]	[45] (46)	1x 0.3m	N	11/01/2017	N McGuinnes	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_070	Llanfaethlu	Controlled Strip	Half section through pit [45] (no board)	[45] (46)	1x 0.3m	N	11/01/2017	N McGuinnes	
G2482_071	Llanfaethlu	Controlled Strip	Post-ex pit [45]	[45] (46)	1x 0.3m	N	11/01/2017	N McGuinnes	
G2482_072	Llanfaethlu	Controlled Strip	Post-ex pit [45] (no board)	[45] (46)	1x 0.3m	N	11/01/2017	N McGuinnes	
G2482_073	Llanfaethlu	Controlled Strip	Mid-ex linear [47]	[47] (48)	1x 0.3m	NW	11/01/2017	AM Oates	Plate 49
G2482_074	Llanfaethlu	Controlled Strip	L-shaped slot through intercutting linear [50] [53]	[50] (51) (52) [53] (54)	1x1m	NE	11/01/2017	J Davidson	
G2482_075	Llanfaethlu	Controlled Strip	L-shaped slot through intercutting linear [50] [53]	[50] (51) (52) [53] (54)	1x1m	NE	11/01/2017	J Davidson	Plate 43

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_076	Llanfaethlu	Controlled Strip	L-shaped slot through intercutting linear [50] [53]	[50] (51) (52) [53] (54)	1x1m	SW	11/01/2017	J Davidson	
G2482_077	Llanfaethlu	Controlled Strip	L-shaped slot through intercutting linear [50] [53]	[50] (51) (52) [53] (54)	1x1m	NW	11/01/2017	J Davidson	
G2482_078	Llanfaethlu	Controlled Strip	NE facing section through [53]	[53] (54)	1x1m	SW	12/01/2017	J Davidson	
G2482_079	Llanfaethlu	Controlled Strip	NE facing section through [53]	[53] (54)	1x1m	SW	12/01/2017	J Davidson	
G2482_080	Llanfaethlu	Controlled Strip	NW facing section linear [47] (with ID board)	[47] (48)	1x1m	NW	12/01/2017	A M Oattes	
G2482_081	Llanfaethlu	Controlled Strip	NW facing section linear [47]	[47] (48)	1x1m	NW	12/01/2017	A M Oattes	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_082	Llanfaethlu	Controlled Strip	Bank (55) from the NW	(55) (66) (67)	1x2m	NW	12/01/2017	N McGuinnes	
G2482_083	Llanfaethlu	Controlled Strip	Bank (55) from the E	(55) (67)	1x2m	E	12/01/2017	N McGuinnes	
G2482_084	Llanfaethlu	Controlled Strip	Bank (55) from the SE	(55) (67)	1x2m	SE	12/01/2017	N McGuinnes	
G2482_085	Llanfaethlu	Controlled Strip	Intervention in bank (55) mid-ex	(55) (67)	1x1m	NE	12/01/2017	N McGuinnes	
G2482_086	Llanfaethlu	Controlled Strip	Intervention in bank (55) mid-ex	(55) (67)	1x1m	SW	12/01/2017	N McGuinnes	
G2482_087	Llanfaethlu	Controlled Strip	Pre-ex shot of linear [56] and stones (40)	[56] (57) (40)	1x1m	SW	12/01/2017	J Davidson	
G2482_088	Llanfaethlu	Controlled Strip	Pre-ex shot of linear [56] and stones (40)	[56] (57) (40)	1x1m	NW	12/01/2017	J Davidson	
G2482_089	Llanfaethlu	Controlled Strip	Pre-ex shot of linear [56] and stones (40)	[56] (57) (40)	1x1m	NW	12/01/2017	J Davidson	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_090	Llanfaethlu	Controlled Strip	Section cut through linear [56] and stones (40)	[56] (57) (40)	1x1m	NE	13/01/2017	J Davidson	
G2482_091	Llanfaethlu	Controlled Strip	Section cut through linear [56] and stones (40)	[56] (57) (40)	1x1m	NE	13/01/2017	J Davidson	Plate 42
G2482_092	Llanfaethlu	Controlled Strip	Slot through linear [56] and stones (40)	[56] (57) (40)	1x1m	NE	13/01/2017	J Davidson	
G2482_093	Llanfaethlu	Controlled Strip	Slot through linear [56] and stones (40)	[56] (57) (40)	1x1m	SW	13/01/2017	J Davidson	
G2482_094	Llanfaethlu	Controlled Strip	Intervention across bank (55) post-ex	(55) [62] (63)	1x1m	NE	13/01/2017	N McGuinnes	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_095	Llanfaethlu	Controlled Strip	Intervention across bank (55) post-ex (no id board)	(55) [62] (63)	1x1m	NE	13/01/2017	N McGuinnes	
G2482_096	Llanfaethlu	Controlled Strip	Shot of earth bank and stones in 1m wide clear area	(59)	1x1m	SE	13/01/2017	A M Oattes	
G2482_097	Llanfaethlu	Controlled Strip	Shot of earth bank and stones in 1m wide clear area (no board)	(59)	1x1m	SE	13/01/2017	A M Oattes	Plate 45
G2482_098	Llanfaethlu	Controlled Strip	Shot of earth bank and stones in 1m wide clear area	(58)	1x1m	SE	13/01/2017	A M Oattes	
G2482_099	Llanfaethlu	Controlled Strip	Shot of earth bank and stones in 1m wide clear area (no board)	(58)	1x1m	SE	13/01/2017	A M Oattes	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_100	Llanfaethlu	Controlled Strip	View to NE of (58) and (59) ditches to NE	(58) (59) [13] (12)	1x1m	SW	13/01/2017	A M Oattes	Plate 44
G2482_101	Llanfaethlu	Controlled Strip	SW facing section through (59) (ID says (58))	(59)	1x1m	SW	13/01/2017	A M Oattes	
G2482_102	Llanfaethlu	Controlled Strip	SW facing section through (58) (ID says (59))	(58) [13] (12)	1x1m	SW	13/01/2017	A M Oattes	
G2482_103	Llanfaethlu	Controlled Strip	NW facing section through possible pit [60]	[60] (61)	1x0.2m	NW	13/01/2017	J Davidson	
G2482_104	Llanfaethlu	Controlled Strip	NW facing section through possible pit [60]	[60] (61)	1x0.2m	NW	13/01/2017	J Davidson	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_105	Llanfaethlu	Controlled Strip	NW facing section through possible pit [60]	[60] (61)	1x0.2m	NW	13/01/2017	J Davidson	
G2482_106	Llanfaethlu	Controlled Strip	Ditch [62] post-ex and (55) bank/fill ?	[62] (55)	1x1m	NE	16/01/2017	N McGuinnes	
G2482_107	Llanfaethlu	Controlled Strip	Ditch [62] post-ex and (55) bank/fill ? (no board)	[62] (55)	1x1m	NE	16/01/2017	N McGuinnes	
G2482_108	Llanfaethlu	Controlled Strip	SE facing section across (55) bank/fill and ditch [62] (no board)	[62] (55) (63) (64) (65) (66) (67) (68) (69)	1x1m	SE	16/01/2017	N McGuinnes	Plate 40
G2482_109	Llanfaethlu	Controlled Strip	SE facing section across (55) bank/fill and ditch [62]	[62] (55) (63) (64) (65) (66) (67) (68) (69)	1x1m	SE	16/01/2017	N McGuinnes	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_110	Llanfaethlu	Controlled Strip	NW facing section through banks and ceramic land drain	(58) (59) [13] (12)	2x1m	NW	16/01/2017	AM Oates	
G2482_111	Llanfaethlu	Controlled Strip	Closer view of NW facing section through banks and ceramic land drain	(58) (59) [13] (12)	2x1m	NW	16/01/2017	AM Oates	
G2482_112	Llanfaethlu	Controlled Strip	Pre-ex. Shot of feature [78]	[78] (79)	1x1m	N	19/01/2017	J Davidson	
G2482_113	Llanfaethlu	Controlled Strip	Pre-ex. Shot of linear [72] & [78]	[72] (82) [78] (79)	1x1m	NW	19/01/2017	J Davidson	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_114	Llanfaethlu	Controlled Strip	Ditch [62] after further machining and removal of (55)	[62] (63)	1x1m	NW	19/01/2017	J Davidson	
G2482_115	Llanfaethlu	Controlled Strip	NE facing section through ditch [70]	[70] (71)	1x1m	SW	19/01/2017	A M Oattes	
G2482_116	Llanfaethlu	Controlled Strip	NE facing section through ditch [70]	[70] (71)	1x1m	NE	19/01/2017	A M Oattes	
G2482_117	Llanfaethlu	Controlled Strip	Post-ex shot of feature [78]	[78]	1x1m	NW	20/01/2017	J Davidson	
G2482_118	Llanfaethlu	Controlled Strip	Post-ex shot of feature [78]	[78] (79)	1x1m	NE	20/01/2017	J Davidson	
G2482_119	Llanfaethlu	Controlled Strip	Post-ex shot of feature [78]	[78] (79)	1x1m	NE	20/01/2017	J Davidson	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_120	Llanfaethlu	Controlled Strip	East facing baulk section through feature [78]	[78] (79)	1x1m	E	20/01/2017	J Davidson	
G2482_121	Llanfaethlu	Controlled Strip	Slot across [62], (80), [75] and [72]	[62], (63), (80), [75], (76), (77), (81), [72], (73), (74), (82)	1x1m	N	20/01/2017	N McGuinnes	Plate 12
G2482_122	Llanfaethlu	Controlled Strip	Slot across [62], (80), [75] and [72]. No ID board	[62], (63), (80), [75], (76), (77), (81), [72], (73), (74), (82)	1x1m	N	20/01/2017	N McGuinnes	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_123	Llanfaethlu	Controlled Strip	Post-ex shot of feature [60]. ID board	[60]	1x1m	NW	20/01/2017	J Davidson	
G2482_124	Llanfaethlu	Controlled Strip	Post-ex shot of feature [60]. No ID board	[60]	1x1m	NW	20/01/2017	J Davidson	
G2482_125	Llanfaethlu	Controlled Strip	Post-ex shot of pit [75]. ID board	[75]	1x1m	N	20/01/2017	N McGuinnes	
G2482_126	Llanfaethlu	Controlled Strip	Post-ex shot of pit [75]. No ID board	[75]	1x1m	N	20/01/2017	N McGuinnes	
G2482_127	Llanfaethlu	Controlled Strip	N facing longitudinal section along terminus of [72]. ID board	[72], (73), (74), (82)	1x1m	N	23/01/2017	N McGuinnes	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_128	Llanfaethlu	Controlled Strip	N facing longitudinal section along terminus of [72]. No ID board	[72], (73), (74), (82)	1x1m	N	23/01/2017	N McGuinnes	
G2482_129	Llanfaethlu	Controlled Strip	SE facing baulk section through gully [72]. No ID board	[72], (73), (74), (82)	1x0.3m	SE	23/01/2017	N McGuinnes	
G2482_130	Llanfaethlu	Controlled Strip	SE facing baulk section through gully [72]. ID board	[72], (73), (74), (82)	1x0.3m	SE	23/01/2017	N McGuinnes	Plate 11
G2482_131	Llanfaethlu	Controlled Strip	Post-ex shot of gully [72]. No ID board	[72], [75]	1x1m	NE	23/01/2017	N McGuinnes	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_132	Llanfaethlu	Controlled Strip	Post-ex shot of gully [72]. ID board	[72], [75]	1x1m	NE	23/01/2017	N McGuinnes	
G2482_133	Llanfaethlu	Controlled Strip	Post-ex shot of gully [72]. ID board	[72], [75]	1x1m	SE	23/01/2017	N McGuinnes	Plate 10
G2482_134	Llanfaethlu	Controlled Strip	Post-ex shot of gully [72]. No ID board	[72], [75]	1x1m	SE	23/01/2017	N McGuinnes	
G2482_135	Llanfaethlu	Controlled Strip	SSW facing section through linear [90]. ID board	[90], (91), (92)	1x1m	SSW	24/01/2017	AM Oates	
G2482_136	Llanfaethlu	Controlled Strip	SSW facing section through linear [90]. No ID board	[90], (91), (92)	1x1m	SSW	24/01/2017	A M Oattes	Plate 46
G2482_137	Llanfaethlu	Controlled Strip	Pre-ex shot of pit [95]. ID board	[95], (96), [62], (63)	1x1m	NW	24/01/2017	N McGuinnes	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_138	Llanfaethlu	Controlled Strip	Pre-ex shot of pit [95]. No ID board	[95], (96), [62], (63)	1x1m	NW	24/01/2017	N McGuinnes	
G2482_139	Llanfaethlu	Controlled Strip	NW facing section through pit [95]. ID board	[95], (96), [62], (63)	1x1m	NW	24/01/2017	N McGuinnes	Plate 13
G2482_140	Llanfaethlu	Controlled Strip	NW facing section through pit [95]. No ID board	[95], (96), [62], (63)	1x1m	NW	24/01/2017	N McGuinnes	
G2482_141	Llanfaethlu	Controlled Strip	N facing section through gully [97]. ID board	[97], (98)	1x0.3m	N	24/01/2017	J Davidson	
G2482_142	Llanfaethlu	Controlled Strip	N facing section through gully [97]. ID board	[97], (98)	1x0.3m	N	24/01/2017	J Davidson	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_143	Llanfaethlu	Controlled Strip	N facing section through gully [97]. No ID board	[97], (98)	1x0.3m	N	24/01/2017	J Davidson	
G2482_144	Llanfaethlu	Controlled Strip	N facing section through gully [99]. ID board	[99], (100), (101)	1x0.3m	N	24/01/2017	J Davidson	
G2482_145	Llanfaethlu	Controlled Strip	N facing section through gully [99]. No ID board	[99], (100), (101)	1x0.3m	N	24/01/2017	J Davidson	
G2482_146	Llanfaethlu	Controlled Strip	Post-ex shot of pit [95]. ID board	[95], [62], (63)	1x1m	NW	24/01/2017	N McGuinnes	
G2482_147	Llanfaethlu	Controlled Strip	Post-ex shot of pit [95]. No ID board	[95], [62], (63)	1x1m	NW	24/01/2017	N McGuinnes	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_148	Llanfaethlu	Controlled Strip	Pre-ex shot of possible pit [104]. ID board	[104], (106), (107)	1x1m	SE	25/01/2017	A M Oattes	
G2482_149	Llanfaethlu	Controlled Strip	Pre-ex shot of possible pit [104]. No ID board	[104], (106), (107)	1x1m	SE	25/01/2017	A M Oattes	
G2482_150	Llanfaethlu	Controlled Strip	Southern part of possible prehistoric activity area following first clean		2x1m	SE	25/01/2017	N McGuinnes	
G2482_151	Llanfaethlu	Controlled Strip	Southern part of possible prehistoric activity area following first clean		2x1m	S	25/01/2017	N McGuinnes	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_152	Llanfaethlu	Controlled Strip	Mid-ex shot of intercutting features [105]	[105]	2x1m	NNW	25/01/2017	J Davidson	
G2482_153	Llanfaethlu	Controlled Strip	Mid-ex shot of intercutting features [105]	[105]	2x1m	NNW	25/01/2017	J Davidson	Plate 14
G2482_154	Llanfaethlu	Controlled Strip	East facing section through intercutting pit group [105]	[105], [99], (100), (89), [108], [121], (122)	1x1m	E	25/01/2017	J Davidson	
G2482_155	Llanfaethlu	Controlled Strip	East facing section through intercutting pit group [105]	[105], [99], (100), (89), [108], [121], (122)	1x1m	E	25/01/2017	J Davidson	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_156	Llanfaethlu	Controlled Strip	South facing section through intercutting pit group [105]	[105], [99], (100), [125], (126), (89), [108], [121], (122)	1x1m	S	25/01/2017	J Davidson	
G2482_157	Llanfaethlu	Controlled Strip	South facing section through intercutting pit group [105]	[105], [99], (100), [125], (126), (89), [108], [121], (122)	1x1m	S	25/01/2017	J Davidson	
G2482_158	Llanfaethlu	Controlled Strip	East facing section through intercutting gully [97]	[105], [97], (98)	1x1m	Е	25/01/2017	J Davidson	
G2482_159	Llanfaethlu	Controlled Strip	East facing section through intercutting gully [97]	[105], [97], (98)	1x1m	E	25/01/2017	J Davidson	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_160	Llanfaethlu	Controlled Strip	Southeast facing, midex section through pit [104]. ID board	[104], (106), (107)	1x1m	SE	26/01/2017	A M Oattes	
G2482_161	Llanfaethlu	Controlled Strip	Southeast facing, midex section through pit [104]. No ID board	[104], (106), (107)	1x1m	SE	26/01/2017	A M Oattes	
G2482_162	Llanfaethlu	Controlled Strip	Southeast facing section through pit [104]. ID board	[104], (106), (107)	1x1m	SE	26/01/2017	A M Oattes	
G2482_163	Llanfaethlu	Controlled Strip	Southeast facing section through pit [104]. No ID board	[104], (106), (107)	1x1m	SE	26/01/2017	A M Oattes	Plate 27
G2482_164	Llanfaethlu	Controlled Strip	Pre-ex shot of pit [110]	[110], (111)	1x0.3m	S	26/01/2017	S Reilly	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_165	Llanfaethlu	Controlled Strip	Southeast facing section through pit [110]	[110], (111)	1x0.3m	SE	26/01/2017	S Reilly	Plate 18
G2482_166	Llanfaethlu	Controlled Strip	Pre-ex shot of gully [115]. ID board incorrect	[115], (114)	1x1m	SE	27/01/2017	N McGuinnes	
G2482_167	Llanfaethlu	Controlled Strip	Pre-ex shot of gully [115]. No ID board	[115], (114)	1x1m	SE	27/01/2017	N McGuinnes	
G2482_168	Llanfaethlu	Controlled Strip	Southeast facing section through gully [115]. No ID board	[115], (114)	1x1m	SE	27/01/2017	N McGuinnes	
G2482_169	Llanfaethlu	Controlled Strip	Southeast facing section through gully [115]. ID board incorrect	[115], (114)	1x1m	SE	27/01/2017	N McGuinnes	Plate 26

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_170	Llanfaethlu	Controlled Strip	Post-ex shot of pit [104]. ID board	[104]	1x1m	SE	27/01/2017	AM Oates	
G2482_171	Llanfaethlu	Controlled Strip	Post-ex shot of pit [104]. No ID board	[104]	1x1m	SE	27/01/2017	AM Oates	
G2482_172	Llanfaethlu	Controlled Strip	Post-ex shot of pit [99].	[99], [105]	1x1m	S	27/01/2017	J Davidson	
G2482_173	Llanfaethlu	Controlled Strip	Post-ex shot of pit [99].	[99], [105]	1x1m	S	27/01/2017	J Davidson	
G2482_174	Llanfaethlu	Controlled Strip	Pre-ex shot of burnt deposit (116), possible pit [117] and burnt deposit (118)	(116), [117], (118)	1x1m	SW	27/01/2017	B M Jones	Plate 32
G2482_175	Llanfaethlu	Controlled Strip	Post-ex shot of gully [115]. ID board incorrect	[115], (120)	1x1m	SE	27/01/2017	N McGuinnes	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_176	Llanfaethlu	Controlled Strip	Post-ex shot of gully [115].	[115], (120)	1x1m	SE	27/01/2017	N McGuinnes	
G2482_177	Llanfaethlu	Controlled Strip	Pre-ex shot of leached deposit (120). ID board	[115], (120), (124)	1x1m	NW	27/01/2017	N McGuinnes	
G2482_178	Llanfaethlu	Controlled Strip	Pre-ex shot of leached deposit (120). No ID board	[115], (120), (124)	1x1m	SE	27/01/2017	N McGuinnes	
G2482_179	Llanfaethlu	Controlled Strip	Southwest facing section through burnt deposit (116), possible pit [117] and burnt deposit (118)	(116), [117], (118)	1x1m	SW	27/01/2017	B M Jones	
G2482_180	Llanfaethlu	Controlled Strip	Pre-ex shot of deposit (123)	(123)	1x1m	SE	27/01/2017	S Reilly	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_181	Llanfaethlu	Controlled Strip	Mid-ex shot of pit group [105], showing [121] and [99]. ID Board	[105], [121], [99]	1x1m	NNE	30/01/2017	J Davidson	
G2482_182	Llanfaethlu	Controlled Strip	Mid-ex shot of pit group [105], showing [121] and [99]. ID board	[105], [121], [99]	1x1m	ENE	30/01/2017	J Davidson	
G2482_183	Llanfaethlu	Controlled Strip	Mid-ex shot of pit group [105], showing [121] and [99]. No ID board	[105], [121], [99]	1x1m	ENE	30/01/2017	J Davidson	
G2482_184	Llanfaethlu	Controlled Strip	Mid-ex shot of gully [97]. ID board	[105], [97]	1x1m	NNE	30/01/2017	J Davidson	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_185	Llanfaethlu	Controlled Strip	Mid-ex shot of gully [97]. No ID board	[105], [97]	1x1m	NNE	30/01/2017	J Davidson	
G2482_186	Llanfaethlu	Controlled Strip	Post-ex shot of gully [97]. ID board	[105], [97]	1x1m	NNE	30/01/2017	J Davidson	
G2482_187	Llanfaethlu	Controlled Strip	Post-ex shot of gully [97]. No ID board	[105], [97]	1x1m	NNE	30/01/2017	J Davidson	
G2482_188	Llanfaethlu	Controlled Strip	Post-ex shot of pit [125]. ID board	[105], [125]	1x0.3m	SSW	30/01/2017	J Davidson	
G2482_189	Llanfaethlu	Controlled Strip	Post-ex shot of pit [125]. No ID board	[105], [125]	1x0.3m	SSW	30/01/2017	J Davidson	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_190	Llanfaethlu	Controlled Strip	Southwest facing section through burnt deposit (116) and [129]. ID board	[117], (116), [129]	1x0.3m	SW	31/01/2017	B M Jones	
G2482_191	Llanfaethlu	Controlled Strip	East facing section through pit [130]. ID board	[130], (131)	1x0.3m	E	31/01/2017	N McGuinnes	
G2482_192	Llanfaethlu	Controlled Strip	East facing section through pit [130]. ID board	[130], (131)	1x0.3m	E	31/01/2017	N McGuinnes	
G2482_193	Llanfaethlu	Controlled Strip	Post-ex shot of pit [127]. No ID board	[105], [127]	1x1m	E	31/01/2017	J Davidson	
G2482_194	Llanfaethlu	Controlled Strip	Post-ex shot of pit [127]. No ID board	[105], [127]	1x1m	E	31/01/2017	J Davidson	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_195	Llanfaethlu	Controlled Strip	Post-ex shot of cut [129], in the centre of burnt deposit (116). ID Board	[129], (116)	1x0.3m	SW	31/01/2017	B M Jones	
G2482_196	Llanfaethlu	Controlled Strip	Pre-ex shot of the southern portion of pit group [105]. No ID board	[105]	1x1m	E	31/01/2017	J Davidson	
G2482_197	Llanfaethlu	Controlled Strip	North facing section through pit [132]. No ID board	[105], [132], (133)	1x0.3m	N	31/01/2017	J Davidson	
G2482_198	Llanfaethlu	Controlled Strip	Post-ex shot of pit [130]. ID board	[130]	1x0.3m	E	31/01/2017	N McGuinnes	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_199	Llanfaethlu	Controlled Strip	Post-ex shot of pit [130]. No ID board	[130]	1x0.3m	E	31/01/2017	N McGuinnes	
G2482_200	Llanfaethlu	Controlled Strip	Pre-ex shot of gully [134]. ID board	[134], (135)	1x1m	NE	01/02/2017	N McGuinnes	
G2482_201	Llanfaethlu	Controlled Strip	Pre-ex shot of gully [134]. No ID board	[134], (135)	1x1m	NE	01/02/2017	N McGuinnes	
G2482_202	Llanfaethlu	Controlled Strip	Pre-ex shot of pit [136]. ID board	[136], (137)	1x1m	SE	01/02/2017	A M Oattes	
G2482_203	Llanfaethlu	Controlled Strip	Pre-ex shot of pit [136]. No ID board	[136], (137)	1x1m	SE	01/02/2017	A M Oattes	
G2482_204	Llanfaethlu	Controlled Strip	West facing section across gully [134] (does not show true extent of cut). ID board	[134], (135)	1x1m	W	01/02/2017	N McGuinnes	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_205	Llanfaethlu	Controlled Strip	West facing section across gully [134] (does not show true extent of cut). ID board	[134], (135)	1x1m	W	01/02/2017	N McGuinnes	
G2482_206	Llanfaethlu	Controlled Strip	Northwest facing section through pit [136]. ID board	[136], (137), (134)	1x1m	SE	01/02/2017	A M Oattes	Plate 25
G2482_207	Llanfaethlu	Controlled Strip	Northwest facing section through pit [136]. No ID board	[136], (137), (134)	1x1m	SE	01/02/2017	A M Oattes	
G2482_208	Llanfaethlu	Controlled Strip	Post-ex shot of pit [136]. ID board	[136]	1x1m	NW	01/02/2017	A M Oattes	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_209	Llanfaethlu	Controlled Strip	Post-ex shot of pit [136]. No ID board	[136]	1x1m	NW	01/02/2017	A M Oattes	
G2482_210	Llanfaethlu	Controlled Strip	Post-ex shot of pit [136]. No ID board	[136]	1x1m	NW	01/02/2017	A M Oattes	
G2482_211	Llanfaethlu	Controlled Strip	Post-ex shot of gully [134]. No ID board	[134]	1x1m	S	01/02/2017	N McGuinnes	Plate 24
G2482_212	Llanfaethlu	Controlled Strip	Post-ex shot of gully [134]. No ID board	[134]	1x1m	W	01/02/2017	N McGuinnes	
G2482_213	Llanfaethlu	Controlled Strip	Post-ex shot of gully [134]. No ID board	[134]	1x1m	N	01/02/2017	N McGuinnes	
G2482_214	Llanfaethlu	Controlled Strip	Post-ex shot of gully [134]. No ID board	[134]	1x1m	E	01/02/2017	N McGuinnes	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_215	Llanfaethlu	Controlled Strip	Mid-ex shot of [141]. No ID board	[141], (142), [105]	1x0.3m	Е	02/02/2017	J Davidson	
G2482_216	Llanfaethlu	Controlled Strip	Mid-ex shot of [141]. No ID board	[141], (142), [105]	1x0.3m	Е	02/02/2017	J Davidson	
G2482_217	Llanfaethlu	Controlled Strip	Mid-ex shot of [143] and [145]. ID board	[143], (144), [145], (146)	1x1m	SE	02/02/2017	A M Oattes	
G2482_218	Llanfaethlu	Controlled Strip	Mid-ex shot of [143] and [145]. No ID board	[143], (144), [145], (146)	1x1m	SE	02/02/2017	A M Oattes	
G2482_219	Llanfaethlu	Controlled Strip	East facing section through the southern portion of pit group [105]	[105], [147], [149], [141], [132]	1x1m	E	02/02/2017	J Davidson	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_220	Llanfaethlu	Controlled Strip	East facing section through the southern portion of pit group [105]	[105], [147], [149], [141], [132]	1x1m	N	02/02/2017	J Davidson	
G2482_221	Llanfaethlu	Controlled Strip	Post-ex shot of [143] and [145]. ID board	[143], (144), [145], (146)	1x1m	SSE	02/02/2017	A M Oattes	
G2482_222	Llanfaethlu	Controlled Strip	Post-ex shot of [143] and [145]. No ID board	[143], (144), [145], (146)	1x1m	SSE	02/02/2017	A M Oattes	
G2482_223	Llanfaethlu	Controlled Strip	Mid-ex shot of small rectangular feature [151]. ID board	[151]	1x0.3m	SE	02/02/2017	A M Oattes	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_224	Llanfaethlu	Controlled Strip	Mid-ex shot of small rectangular feature [151]. No ID board	[151]	1x0.3m	SE	02/02/2017	A M Oattes	
G2482_225	Llanfaethlu	Controlled Strip	Post-ex shot of small rectangular feature [151]. No ID board	[151]	1x0.3m	SE	06/02/2017	A M Oattes	Plate 17
G2482_226	Llanfaethlu	Controlled Strip	Post-ex shot of small rectangular feature [151]. No ID board	[151]	1x0.3m	SE	06/02/2017	A M Oattes	
G2482_227	Llanfaethlu	Controlled Strip	Mid-ex shot of pit [154]. No ID board	[154], (155), [160], (161)	1x1m	SE	06/02/2017	J Davidson	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_228	Llanfaethlu	Controlled Strip	Mid-ex shot of pit [154]. No ID board	[154], (155), [160], (161)	1x1m	SE	06/02/2017	J Davidson	
G2482_229	Llanfaethlu	Controlled Strip	Southeast facing section through pit [154]. No ID board	[154], (155)	1x0.3m	SE	06/02/2017	J Davidson	Plate 21
G2482_230	Llanfaethlu	Controlled Strip	Southwest facing section through pits [154] and [160]. No ID board	[154], (155), [160, (161)	1x0.3m	SW	06/02/2017	J Davidson	Plate 22
G2482_231	Llanfaethlu	Controlled Strip	Northwest facing section through pit [154]. No ID board	[154], (155)	1x0.3m	NW	06/02/2017	J Davidson	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_232	Llanfaethlu	Controlled Strip	Northeast facing section through pit [154]. No ID board	[154], (155)	1x0.3m	NE	06/02/2017	J Davidson	
G2482_233	Llanfaethlu	Controlled Strip	Northeast facing section through pit [156]. No ID board	[156], (157), (158), (159)	1x0.3m	NE	06/02/2017	J Davidson	Plate 20
G2482_234	Llanfaethlu	Controlled Strip	Northeast facing section through pit [156]. No ID board	[156], (157), (158), (159)	1x0.3m	NE	06/02/2017	J Davidson	
G2482_235	Llanfaethlu	Controlled Strip	Post-ex shot of small pit [160]. ID board	[160]	1x0.3m	NE	07/02/2017	J Davidson	
G2482_236	Llanfaethlu	Controlled Strip	Post-ex shot of small pit [160]. ID board	[160]	1x0.3m	NE	07/02/2017	J Davidson	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_237	Llanfaethlu	Controlled Strip	Mid-ex shot of [162]. ID board	[162], (163)	1x1m	N	07/02/2017	A M Oattes	
G2482_238	Llanfaethlu	Controlled Strip	Mid-ex shot of [162]. No ID board	[162], (163)	1x1m	N	07/02/2017	A M Oattes	Plate 23
G2482_239	Llanfaethlu	Controlled Strip	Post-ex shot showing pits [160], [154] and [156]. No ID board	[160], [154], [156]	1x1m	SE	07/02/2017	J Davidson	Plate 19
G2482_240	Llanfaethlu	Controlled Strip	Post-ex shot showing pits [160], [154] and [156]. ID board	[160], [154], [156]	1x1m	SE	07/02/2017	J Davidson	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_241	Llanfaethlu	Controlled Strip	Pre-ex shot of central cleaned area showing possible features. ID board		2x1m	SSE	07/02/2017	M S Lynes	
G2482_242	Llanfaethlu	Controlled Strip	Pre-ex shot of central cleaned area showing possible features. No ID board		2x1m	SSE	07/02/2017	M S Lynes	
G2482_243	Llanfaethlu	Controlled Strip	Post-ex shotof pit [162]. ID board	[162]	1x1m	N	07/02/2017	A M Oattes	
G2482_244	Llanfaethlu	Controlled Strip	Post-ex shotof pit [162]. No ID board	[162]	1x1m	N	07/02/2017	A M Oattes	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_245	Llanfaethlu	Controlled Strip	Southeast facing section through [171]. ID board	[171], (172)	1x0.3m	SSE	08/02/2017	A M Oattes	Plate 15
G2482_246	Llanfaethlu	Controlled Strip	Southeast facing section through [171]. No ID board	[171], (172)	1x0.3m	SSE	08/02/2017	A M Oattes	
G2482_247	Llanfaethlu	Controlled Strip	South-southeast facing section through [173]. ID board	[173], (174)	1x0.3m	SSE	08/02/2017	A M Oattes	
G2482_248	Llanfaethlu	Controlled Strip	South-southeast facing section through [173]. No ID board	[173], (174)	1x0.3m	SSE	08/02/2017	A M Oattes	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_249	Llanfaethlu	Controlled Strip	South-southeast facing section through [169]. ID board	[169], (170)	1x0.3m	SSE	08/02/2017	M S Lynes	
G2482_250	Llanfaethlu	Controlled Strip	South-southeast facing section through [169]. No ID board	[169], (170)	1x0.3m	SSE	08/02/2017	M S Lynes	
G2482_251	Llanfaethlu	Controlled Strip	South-southeast facing section through [177]. ID board	[177], (176)	1x0.3m	SSE	08/02/2017	J Davidson	
G2482_252	Llanfaethlu	Controlled Strip	South-southeast facing section through [177]. No ID board	[177], (176)	1x0.3m	SSE	08/02/2017	J Davidson	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_253	Llanfaethlu	Controlled Strip	South-southeast facing section through [178]. ID board	[178], (174), (175), (188)	1x0.3m	SSE	08/02/2017	M S Lynes	
G2482_254	Llanfaethlu	Controlled Strip	South-southeast facing section through [178]. No ID board	[178], (174), (175), (188)	1x0.3m	SSE	08/02/2017	M S Lynes	
G2482_255	Llanfaethlu	Controlled Strip	Post-ex shot of [171]. ID board	[171]	1x0.3m	SE	08/02/2017	A M Oattes	
G2482_256	Llanfaethlu	Controlled Strip	Post-ex shot of [171]. No ID board	[171]	1x0.3m	SE	08/02/2017	A M Oattes	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_257	Llanfaethlu	Controlled Strip	South-southeast facing section through group [183]. ID board	[183]	1x1m	SSE	09/02/2017	J Davidson	
G2482_258	Llanfaethlu	Controlled Strip	South-southeast facing section through group [183]. No ID board	[183]	1x1m	SSE	09/02/2017	J Davidson	
G2482_259	Llanfaethlu	Controlled Strip	South-southeast facing section through pit [181]. ID board	[181], (182)	1x0.3m	SSE	09/02/2017	J Davidson	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_260	Llanfaethlu	Controlled Strip	South-southeast facing section through pit [181]. No ID board	[181], (182)	1x0.3m	SSE	09/02/2017	J Davidson	
G2482_261	Llanfaethlu	Controlled Strip	Post-ex shot of pit [178]. ID board	[178]	1x0.3m	SSE	13/02/2017	M S Lynes	
G2482_262	Llanfaethlu	Controlled Strip	Post-ex shot of pit [178]. No ID board	[178]	1x0.3m	SSE	13/02/2017	M S Lynes	
G2482_263	Llanfaethlu	Controlled Strip	Post-ex shot of pits [179] and [181]. ID board	[179], [181]	1x0.3m	SSE	13/02/2017	M S Lynes	
G2482_264	Llanfaethlu	Controlled Strip	Post-ex shot of pits [179] and [181]. No ID board	[179], [181]	1x0.3m	SSE	13/02/2017	M S Lynes	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_265	Llanfaethlu	Controlled Strip	Post-ex shot of feature [177]. ID board	[177]	1x0.3m	SSE	13/02/2017	M S Lynes	
G2482_266	Llanfaethlu	Controlled Strip	Post-ex shot of feature [177]. No ID board	[177]	1x0.3m	SSE	13/02/2017	M S Lynes	
G2482_267	Llanfaethlu	Controlled Strip	Northwest facing section through feature [184]. ID board	[184], (185)	1x0.3m	NW	14/02/2017	K Owen	
G2482_268	Llanfaethlu	Controlled Strip	Northwest facing section through feature [184]. ID board	[184], (185)	1x0.3m	NW	14/02/2017	K Owen	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_269	Llanfaethlu	Controlled Strip	Northwest facing section through feature [184]. No ID board	[184], (185)	1x0.3m	NW	14/02/2017	K Owen	
G2482_270	Llanfaethlu	Controlled Strip	Mid-ex south facing section through [194]. ID board	[194], (190), (193)	1x0.3m	NW	14/02/2017	M S Lynes	
G2482_271	Llanfaethlu	Controlled Strip	Mid-ex south facing section through [194]. ID board	[194], (190), (193)	1x0.3m	NW	14/02/2017	M S Lynes	
G2482_272	Llanfaethlu	Controlled Strip	South facing section through [194]. No ID board	[194], (190), (193)	1x0.3m	NW	14/02/2017	M S Lynes	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_273	Llanfaethlu	Controlled Strip	Southwest facing section through pit [191]. ID board	[191], (192)	1x0.3m	SW	14/02/2017	J Davidson	
G2482_274	Llanfaethlu	Controlled Strip	Southwest facing section through pit [191]. No ID board	[191], (192)	1x0.3m	SW	14/02/2017	J Davidson	
G2482_275	Llanfaethlu	Controlled Strip	South facing section through pit [194]. ID board	[194], (190), (193)	1x0.3m	S	14/02/2017	M S Lynes	
G2482_275	Llanfaethlu	Controlled Strip	Post-ex shot of the southern part of pit cluster [105].No ID board. Re-numbered shot	[105], [147], [149], [141], [232]	1x1m	W	02/02/2017	J Davidson	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_276	Llanfaethlu	Controlled Strip	South facing section through pit [194]. ID board	[194], (190), (193)	1x0.3m	S	14/02/2017	M S Lynes	
G2482_277	Llanfaethlu	Controlled Strip	Post-ex shot of feature [184]. ID board	[184]	1x0.3m	SW	14/02/2017	K Owen	
G2482_278	Llanfaethlu	Controlled Strip	Post-ex shot of feature [184]. No ID board	[184]	1x0.3m	SW	14/02/2017	K Owen	
G2482_279	Llanfaethlu	Controlled Strip	Post-ex shot of pit [194]. ID board	[194]	1x0.3m	S	14/02/2017	M S Lynes	
G2482_280	Llanfaethlu	Controlled Strip	Post-ex shot of pit [194]. No ID board	[194]	1x0.3m	S	14/02/2017	M S Lynes	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_281	Llanfaethlu	Controlled Strip	Post-ex shot of features [181], [184] and [185]. ID board	[181], (182) [184], [185], (186)	2x1m	NW	14/02/2017	J Davidson	
G2482_282	Llanfaethlu	Controlled Strip	Northwest facing section through features [181] and [185]. ID board	[181], (182),[185], (186)	2x1m	NW	14/02/2017	J Davidson	
G2482_283	Llanfaethlu	Controlled Strip	Northwest facing section through feature [185]. ID board	[185], (186)	1x1m	NW	14/02/2017	J Davidson	
G2482_284	Llanfaethlu	Controlled Strip	Northwest facing section through feature [185]. No ID board	[185], (186)	1x1m	NW	14/02/2017	J Davidson	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_285	Llanfaethlu	Controlled Strip	South facing section through feature [197]. ID board	[197], (198)	1x0.3m	S	14/02/2017	J Davidson	
G2482_286	Llanfaethlu	Controlled Strip	South facing section through feature [197]. ID board	[197], (198)	1x0.3m	S	14/02/2017	J Davidson	Plate 16
G2482_287	Llanfaethlu	Controlled Strip	South facing section through feature [197]. No ID board	[197], (198)	1x0.3m	S	14/02/2017	J Davidson	
G2482_288	Llanfaethlu	Controlled Strip	Post-ex shot of feature [197]. ID board	[197], (198)	1x0.3m	S	15/02/2017	J Davidson	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_289	Llanfaethlu	Controlled Strip	Post-ex shot of feature [197]. No ID board	[197], (198)	1x0.3m	S	15/02/2017	J Davidson	
G2482_290	Llanfaethlu	Controlled Strip	Northeast facing section through feature [199]. ID board	[199], (200)	1x0.3m	NE	15/02/2017	J Davidson	
G2482_291	Llanfaethlu	Controlled Strip	Northeast facing section through feature [199]. No ID board	[199], (200)	1x0.3m	NE	15/02/2017	J Davidson	
G2482_292	Llanfaethlu	Controlled Strip	Post-ex shot of feature [199]. ID board	[199]	1x0.3m	NE	16/02/2017	J Davidson	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_293	Llanfaethlu	Controlled Strip	Post-ex shot of feature [199]. No ID board	[199]	1x0.3m	NE	16/02/2017	J Davidson	
G2482_294	Llanfaethlu	Controlled Strip	Pre-ex shot of burnt deposits (203) and (207). ID board	(203), (207)	1x0.3m	NNE	16/02/2017	J Davidson	
G2482_295	Llanfaethlu	Controlled Strip	Pre-ex shot of burnt deposits (203) and (207). No ID board	(203), (207)	1x0.3m	NNE	16/02/2017	J Davidson	
G2482_296	Llanfaethlu	Controlled Strip	Pre-ex shot of burnt deposits (203) and (207). ID board	(203), (207)	1x0.3m	NW	16/02/2017	J Davidson	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_297	Llanfaethlu	Controlled Strip	Pre-ex shot of burnt deposits (203) and (207). No ID board	(203), (207)	1x0.3m	NW	16/02/2017	J Davidson	
G2482_298	Llanfaethlu	Controlled Strip	Pre-ex shot of feature group [202], central area. ID board	[202]	2x1m	NW	16/02/2017	K Owen	Plate 30
G2482_299	Llanfaethlu	Controlled Strip	Pre-ex shot of feature group [202], northeast area. ID board	[202]	2x1m	NW	16/02/2017	K Owen	
G2482_300	Llanfaethlu	Controlled Strip	Pre-ex shot of feature group [202], northwest area. ID board	[202]	2x1m	NW	16/02/2017	K Owen	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_301	Llanfaethlu	Controlled Strip	Pre-ex shot of feature group [202], general shot. ID board	[202]	2x1m	N	16/02/2017	K Owen	
G2482_302	Llanfaethlu	Controlled Strip	Pre-ex shot of feature group [202], general shot. ID board	[202]	-	W	16/02/2017	K Owen	
G2482_303	Llanfaethlu	Controlled Strip	Southeast facing section through feature [204]. ID board	[204], (205), (206)	2x1m	SE	17/02/2017	A M Oattes	
G2482_304	Llanfaethlu	Controlled Strip	Southeast facing section through feature [204]. No ID board	[204], (205), (206)	2x1m	SE	17/02/2017	A M Oattes	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_305	Llanfaethlu	Controlled Strip	Mid-ex shot following the removal of 25% of (207) showing (203). ID board	(203), (207)	1x1m	E	17/02/2017	M S Lynes	
G2482_306	Llanfaethlu	Controlled Strip	Mid-ex shot following the removal of 25% of (207) showing (203). No ID board	(203), (207)	1x1m	Е	17/02/2017	M S Lynes	
G2482_307	Llanfaethlu	Controlled Strip	Southwest facing section through [209]. ID board	[209], (210), (211)	2x1m	SW	20/02/2017	K Owen	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_308	Llanfaethlu	Controlled Strip	Northwest facing section through [209]. ID board	[209], (210), (211)	2x1m	NW	20/02/2017	K Owen	
G2482_309	Llanfaethlu	Controlled Strip	Southeast facing section through [209]. ID board	[209], (210), (211)	2x1m	SE	20/02/2017	K Owen	
G2482_310	Llanfaethlu	Controlled Strip	Southwest facing section through [209]. No ID board	[209], (210), (211)	2x1m	SW	20/02/2017	K Owen	
G2482_311	Llanfaethlu	Controlled Strip	Southeast facing section through [209]. No ID board	[209], (210), (211)	2x1m	SE	20/02/2017	K Owen	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_312	Llanfaethlu	Controlled Strip	Northwest facing section through [209]. No ID board	[209], (210), (211)	2x1m	NW	20/02/2017	K Owen	
G2482_313	Llanfaethlu	Controlled Strip	General view of [209]. ID board	[209], (210), (211)	2x1m	SW	20/02/2017	K Owen	
G2482_314	Llanfaethlu	Controlled Strip	General view of [209]. No ID board	[209], (210), (211)	2x1m	SW	20/02/2017	K Owen	
G2482_315	Llanfaethlu	Controlled Strip	Southeast facing section through feature [204]. ID board	[204], (205), (206)	1x1m	SE	20/02/2017	A M Oattes	
G2482_316	Llanfaethlu	Controlled Strip	Southeast facing section through feature [204]. No ID board	[204], (205), (206)	1x1m	SE	20/02/2017	A M Oattes	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_317	Llanfaethlu	Controlled Strip	Southeast facing section through feature [212]. ID board	[212], (207), (212), (214)	1x0.3m	SE	20/02/2017	M S Lynes	Plate 28
G2482_318	Llanfaethlu	Controlled Strip	Southeast facing section through feature [212]. No ID board	[212], (207), (212), (214)	1x0.3m	SE	20/02/2017	M S Lynes	
G2482_319	Llanfaethlu	Controlled Strip	Southeast facing section through ditch [215]. ID board	[215], (216), (217)	1x0.3m, 1x1m	SE	20/02/2017	R Evans	Plate 33
G2482_320	Llanfaethlu	Controlled Strip	Southeast facing section through ditch [215]. No ID board	[215], (216), (217)	1x0.3m, 1x1m	SE	20/02/2017	R Evans	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_321	Llanfaethlu	Controlled Strip	Northwest facing section through ditch [215]. ID board	[215], (216), (217)	1x0.3m, 1x1m	NW	20/02/2017	R Evans	
G2482_322	Llanfaethlu	Controlled Strip	Northwest facing section through ditch [215]. No ID board	[215], (216), (217)	1x0.3m, 1x1m	NW	20/02/2017	R Evans	
G2482_323	Llanfaethlu	Controlled Strip	Northeast facing section through feature [220]. ID board	[220], (221), (208)	1x0.3m	NE	21/02/2017	M S Lynes	
G2482_324	Llanfaethlu	Controlled Strip	Northeast facing section through feature [220]. No ID board	[220], (221), (208)	1x0.3m	NE	21/02/2017	M S Lynes	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_325	Llanfaethlu	Controlled Strip	South facing section through ditch terminus [222]. ID board	[222], (219)	1x0.3m	S	21/02/2017	R Evans	
G2482_326	Llanfaethlu	Controlled Strip	South facing section through ditch terminus [222]. No ID board	[222], (219)	1x0.3m	S	21/02/2017	R Evans	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_327	Llanfaethlu	Controlled Strip	Post-ex shot of feature [220] with layer (221) still in situ running southwest. Also, pre-ex shot of feature [224].ID board	[220], (221), [224]	1x0.3m	NE	21/02/2017	M S Lynes	
G2482_328	Llanfaethlu	Controlled Strip	Post-ex shot of feature [220] with layer (221) still in situ running southwest. Also, preex shot of feature [224]. No ID board	[220], (221), [224]	1x0.3m	NE	21/02/2017	M S Lynes	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_329	Llanfaethlu	Controlled Strip	Southeast facing section through feature [224]. ID board	[224]	1x0.3m	SE	21/02/2017	M S Lynes	Plate 29
G2482_330	Llanfaethlu	Controlled Strip	Southeast facing section through feature [224]. No ID board	[224]	1x0.3m	SE	21/02/2017	M S Lynes	
G2482_331	Llanfaethlu	Controlled Strip	South-southeast facing section through [232] possible hearth and (233) and (234). ID board	[232], (233), (234)	1x1m, 1x0.3m	SSE	21/02/2017	R Evans	Plate 31

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_332	Llanfaethlu	Controlled Strip	South-southeast facing section through [232] possible hearth and (233) and (234). No ID board	[232], (233), (234)	1x1m, 1x0.3m	SSE	21/02/2017	R Evans	
G2482_333	Llanfaethlu	Controlled Strip	South-southeast facing section through curvilinear [226]; at the northwest end. ID board	[226], (227), (228)	1x1m, 1x0.3m	SSE	21/02/2017	K Owen	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_334	Llanfaethlu	Controlled Strip	Overview of curvilinear [226]; at the northwest end. ID board	[226], (227), (228)	1x1m, 1x0.3m	SSE	21/02/2017	K Owen	
G2482_335	Llanfaethlu	Controlled Strip	South-southeast facing section through curvilinear [226]. No ID board	[226], (227), (228)	1x1m, 1x0.3m	SSE	21/02/2017	K Owen	
G2482_336	Llanfaethlu	Controlled Strip	Overview of curvilinear [226]. No ID board	[226], (227), (228)	1x1m, 1x0.3m	SSE	21/02/2017	K Owen	
G2482_337	Llanfaethlu	Controlled Strip	East facing section through curvilinear [229]. ID board	[229], (230), (231)	1x1m, 1x0.3m	Е	21/02/2017	K Owen	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_338	Llanfaethlu	Controlled Strip	East facing section through curvilinear [229]. No ID board	[229], (230), (231)	1x1m, 1x0.3m	E	21/02/2017	K Owen	Plate 34
G2482_339	Llanfaethlu	Controlled Strip	Post-ex shot of feature [224]. ID board	[224]	1x0.3m	SE	21/02/2017	M S Lynes	
G2482_340	Llanfaethlu	Controlled Strip	Post-ex shot of feature [224]. No ID board	[224]	1x0.3m	SE	21/02/2017	M S Lynes	
G2482_341	Llanfaethlu	Controlled Strip	Post-ex shot of possible hearth [232]. ID board	[232]	1x1m	ESE	22/02/2017	R Evans	
G2482_342	Llanfaethlu	Controlled Strip	Post-ex shot of possible hearth [232]. No ID board	[232]	1x1m	ESE	22/02/2017	R Evans	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_343	Llanfaethlu	Controlled Strip	Northwest facing section through feature [235] and [237]. ID board	[235], (236), [237], (238)	1x1m	NW	22/02/2017	A M Oattes	
G2482_344	Llanfaethlu	Controlled Strip	Northwest facing section through feature [235] and [237]. No ID board	[235], (236), [237], (238)	1x1m	NW	22/02/2017	A M Oattes	
G2482_345	Llanfaethlu	Controlled Strip	Pre-ex shot of linear [239] and feature [241]. No ID board	[239], [241]	1x1m	W	22/02/2017	S Reilly	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_346	Llanfaethlu	Controlled Strip	Northeast facing section through feature [242]. ID board	[242], (243), (244)	1x0.3m	NE	22/02/2017	M S Lynes	
G2482_347	Llanfaethlu	Controlled Strip	Northeast facing section through feature [242]. No ID board	[242], (243), (244)	1x0.3m	NE	22/02/2017	M S Lynes	
G2482_348	Llanfaethlu	Controlled Strip	West facing section through feature [239]. ID board	[239]	1x0.3m	W	22/02/2017	S Reilly	Plate 37

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_349	Llanfaethlu	Controlled Strip	Southeast facing baulk section through feature [239]. No ID board	[239]	1x0.3m	SE	22/02/2017	S Reilly	
G2482_350	Llanfaethlu	Controlled Strip	Post-ex shot of feature [242]. ID board	[242]	1x0.3m	NE	22/02/2017	M S Lynes	
G2482_351	Llanfaethlu	Controlled Strip	Post-ex shot of feature [242]. No ID board	[242]	1x0.3m	NE	22/02/2017	M S Lynes	
G2482_352	Llanfaethlu	Controlled Strip	Post-ex shot of feature [212]. ID board	[212]	1x0.3m	SE	24/02/2017	M S Lynes	
G2482_353	Llanfaethlu	Controlled Strip	Post-ex shot of feature [212]. No ID board	[212]	1x0.3m	SE	24/02/2017	M S Lynes	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_354	Llanfaethlu	Controlled Strip	Mid-ex shot showing [237], north facing section through [235] and [237]. ID board	[235], (236), [237], (238)	1x1m	N	24/02/2017	A M Oattes	
G2482_355	Llanfaethlu	Controlled Strip	Mid-ex shot following the removal of (238) [237], north facing section through [235] and [237]. No ID board	[235], (236), [237]	1x1m	N	24/02/2017	A M Oattes	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_356	Llanfaethlu	Controlled Strip	South facing section through [235] and [237]. ID board	[235], (236), [237]. (238)	1x1m	S	24/02/2017	A M Oattes	
G2482_357	Llanfaethlu	Controlled Strip	South facing section through [235] and [237]. No ID board	[235], (236), [237]. (238)	1x1m	S	24/02/2017	A M Oattes	
G2482_358	Llanfaethlu	Controlled Strip	East facing section through [252] . ID board	[252]	1x1m	E	24/02/2017	S Reilly	Plate 38
G2482_359	Llanfaethlu	Controlled Strip	Post-ex shot of terminus of [252] and posthole [247] . ID board	[252], [257]	1x1m	NNE	24/02/2017	S Reilly	Plate 39

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_360	Llanfaethlu	Controlled Strip	East-southeast facing section through short linear [249]. ID board	[249], (250), (251)	1x0.3m	ESE	24/02/2017	K Owen	
G2482_361	Llanfaethlu	Controlled Strip	Overall shot of short linear [249]. ID board	[249], (250), (251)	1x0.3m	ESE	24/02/2017	K Owen	
G2482_362	Llanfaethlu	Controlled Strip	East-southeast facing section through short linear [249]. No ID board	[249], (250), (251)	1x0.3m	ESE	24/02/2017	K Owen	
G2482_363	Llanfaethlu	Controlled Strip	Overall shot of short linear [249]. No ID board	[249], (250), (251)	1x0.3m	ESE	24/02/2017	K Owen	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_364	Llanfaethlu	Controlled Strip	Mid-ex shot of [237] and [235],following the partial removal of (238 to show the cobbles. ID board	[235], (236), [237]. (238)	1x0.3m	S	24/02/2017	A M Oattes	
G2482_365	Llanfaethlu	Controlled Strip	Mid-ex shot of [237] and [235],following the partial removal of (238 to show the cobbles. No ID board	[235], (236), [237]. (238)	1x0.3m	S	24/02/2017	A M Oattes	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_366	Llanfaethlu	Controlled Strip	Post-ex shot of [239] and [247] (landscape view). ID board	[252], [257]	1x0.3m	SE	27/02/2017	S Reilly	Plate 36
G2482_367	Llanfaethlu	Controlled Strip	Post-ex shot of [239] and [247] (portrait view). ID board	[252], [257]	1x0.3m	SE	27/02/2017	S Reilly	
G2482_368	Llanfaethlu	Controlled Strip	South-southwest facing section through [235], [255] with linear [209]. ID board	[235], (236), [255], (236), [209]	1x1m	SSE	27/02/2017	A M Oattes	Plate 35

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_369	Llanfaethlu	Controlled Strip	South-southwest facing section through [235], [255] with linear [209]. ID board	[235], (236), [255], (236), [209]	1x1m	SSE	27/02/2017	A M Oattes	
G2482_370	Llanfaethlu	Controlled Strip	South-southwest facing section through [235], [255] with linear [209]. No ID board	[235], (236), [255], (236), [209]	1x1m	SSE	27/02/2017	A M Oattes	
G2482_371	Llanfaethlu	Controlled Strip	South-southwest facing section through [235], [255] with linear [209]. No ID board	[235], (236), [255], (236), [209]	1x1m	SSE	27/02/2017	A M Oattes	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2482_372	Llanfaethlu	Controlled Strip	Post-ex shot of features [209], [235] and [255]. ID board	[209], [235], [255]	1x1m	SSW	27/02/2017	M S Lynes	
G2482_373	Llanfaethlu	Controlled Strip	Post-ex shot of features [209], [235] and [255]. No ID board	[209], [235], [255]	1x1m	SSW	27/02/2017	M S Lynes	
G2482_374	Llanfaethlu	Controlled Strip	Post-ex shot of pit [110]. ID board. Re- numbered shot	[110]	1x1m	SSW	27/01/2017	S Reilly	
G2482_375	Llanfaethlu	Controlled Strip	Post-ex shot of [143] and [145]. No ID board. RE-numbered shot	[143], [145]	1x1m	SE	03/02/2017	A M Oattes	

# **APPENDIX III**

1.7 Gwynedd Archaeological Trust context register

# G2482 - Llanfaethlu WWTW

# **Context Register**

Context No.	Sub- Area	Description
01	N/A	Topsoil - Medium brown clayey sand.
02	N/A	Natural - Glacial horizon.
03	N/A	Field drain - Post-Med, Modern.
04	N/A	Field drain - Post-Med, Modern.
05	N/A	Field drain - Post-Med, Modern.
06	С	Cut of ditch.
07	С	Fill of ditch [06].
08	Α	Burnt spread.
09	N/A	Field drain - Post-Med, Modern.
10	С	Linear feature - ditch.
11	С	Fill of ditch [10].
12	N/A	Fill of field drain cut into [10].
13	N/A	Cut of field drain.
14	N/A	Subsoil - Light/medium brown clay sand.
15	N/A	Subsoil - Darker brown plastic silty clay with 20% inclusions.
16	N/A	Subsoil - Plastic light grey very gritty sandy clay.
17	Α	Sub-oval burnt deposit.
18	N/A	Field drain truncating burnt deposit (08).
19	Α	Cut of post hole.
20	Α	Fill of post hole [19].
21	*VOID*	*VOID*
22	Α	*VOID*
23	Α	*VOID*
24	Α	Cut of stone lined post hole lying below (08).
25	Α	Fill of pit.
26	Α	Fill of possible pit.
27	Α	Grey sub-soil overlying (08)
28	D	Cut of ditch.
29	D	Fill of [28].
30	D	Group number for straight linear ditch - SE/NW orientation.
31	D	Cut of straight linear ditch.
32	D	Upper fill of [31].
33	D	Primary fill of [31].
34	N/A	Cut of shallow pit.
35	N/A	Fill of [34].
36	N/A	Cut of charcoal rich pit; NON-ARCHAEOLOGICAL.
37	N/A	Charcoal rich fill of [36]; NON-ARCHAEOLOGICAL.
38	С	Cut of NE/SW orientated linear.
39	С	Sole fill of NE/SW linear [38].

Context No.	Sub- Area	Description
40	С	NE/SW line of cobbles set on edge.
41	N/A	Reddish silty natural deposit - SW half of the site.
42	D	Cut of ditch [SLOT 3] through group number [30].
43	D	Primary fill of [42].
44	D	Secondary fill of [42].
45	N/A	Cut of pit/possible post-hole; NON-ARCHAEOLOGICAL.
46	N/A	Fill of [45]; NON-ARCHAEOLOGICAL.
47	D	Cut of stoney linear.
48	D	Fill of [47].
49	*VOID*	*VOID*
50	D	Cut of linear - Feature 30 - Slot 4.
51	D	Fill of [50] primary.
52	D	Secondary fill of [50].
53	С	Cut of NE/SW orientated linear - Feature no. [44].
54	С	Sole fill of [53].
55	В	NW-SE aligned earth and stone bank.
56	С	Cut of ditch [SLOT 2] - feature 44.
57	С	Fill of [56].
58	С	Bank + stone adjacent to land drain with ceramic pipe.
59	С	Bank + stone.
60	В	Cut of small possible pit; NON-ARCHAEOLOGICAL.
61	В	Fill 0f [60]; NON-ARCHAEOLOGICAL.
62	В	Cut of ditch associated with (55).
63	В	Stoney primary fill of [62].
64	В	Silty lower fill of [62].
65	В	Fill on SW side of cut [62].
66	В	Light yellowish grey fill on SW side of cut [62].
67	В	Upper fill of cut [62].
68	В	Subsoil cut through by [62] on SW side.
69	В	Greyish brown clayey silt cut by [62] on NE side.
70	С	Cut of linear ditch (Feature/Group 44).
71	С	Fill of [70] (Feature 44).
72	В	Cut of linear feature.
73	В	Primary fill of [72].
74	В	Upper charcoal rich fill of [72].
75	В	Cut of pit/post-hole SE end of [72].
76	В	Primary fill of [75].
77	В	Charcoal rich fill of [75].
78	В	Cut of burrow/tree root; NON-ARCHAEOLOGICAL.
79	В	Charcoal rich fill of [78]; NON-ARCHAEOLOGICAL.
80	В	Deposit cut by pit [75] and ditch [62].
81	В	Upper fill of pit [75].
82	В	Upper fill of linear [72].

Context No.	Sub- Area	Description
83	В	Stones in earth bank (59).
84	В	Bank material (59).
85	В	Greyish orange brown subsoil.
86	В	Light grey brown stoney subsoil.
87	В	Medium grey brown deposit.
88	В	Dark brown lens below subsoil (02).
89	В	Fill of [108].
90	С	Cut of possible linear.
91	С	Fill of [90] lower fill.
92	С	Upper fill of [90].
93	С	Stones in (58).
94	С	Stones in (59).
95	В	Pit/hearth cut by [62].
96	В	Fill of [95].
97	В	Cut of possible gully.
98	В	Fill of [97].
99	В	Cut of possible gully.
100	В	Fill of [99].
101	В	Fill of bioturbation area.
102	В	Fill on East side of pit [95].
103	В	Upper fill of pit [95].
104	В	Cut of possible pit.
105	В	Group number assigned to intercutting features.
106	В	Fill of [104].
107	В	Stones in [104].
108	В	Cut of shallow pit - part of [105].
109	В	Fill of [104].
110	В	Cut of possible oval feature.
111	В	Fill of [110].
112	В	Fill of [110].
113	В	Fill of [110].
114	В	Stoney fill of [115].
115	В	Cut of gully.
116	В	Burnt deposit - donut shaped.
117	В	Fill of possible post hole.
118	В	Burnt deposit East of (116) + (117).
119	В	Fill of cut [104].
120	В	Leached deposit with charcoal patches cut by [115].
121	В	Cut of oval pit - part of [105].
122	В	Fill of [121].
123	*VOID*	Possible feature West of [110].
124	*VOID*	Upper fill of possible pit.
125	В	Cut of small pit.

Context No.	Sub- Area	Description
126	В	Fill of [125].
127	В	Cut of large pit.
128	В	Mottled fill of [127].
129	В	NON-ARCHAEOLOGICAL.
130	В	Cut of small Pit/Post-Hole; NON-ARCHAEOLOGICAL.
131	В	Fill of [130]; NON-ARCHAEOLOGICAL.
132	В	Cut of pit.
133	В	Fill of [132].
134	В	Cut of short linear gully.
135	В	Fill of [134].
136	В	Cut of pit.
137	В	Fill of [136] primary fill.
138	В	Mottled leached silty fill of East end of [134].
139	В	Primary fill of [134].
140	В	Upper fill of [136].
141	В	Cut of small pit - part of [105].
142	В	Fill of [141].
143	В	Cut of shallow possible pit; NON-ARCHAEOLOGICAL.
144	В	Fill of [143]; NON-ARCHAEOLOGICAL.
145	В	Cut of shallow pit; NON-ARCHAEOLOGICAL.
146	В	Fill of [145]; NON-ARCHAEOLOGICAL.
147	В	Cut of shallow pit - part of [105].
148	В	Fill of [147].
149	В	Cut of shallow pit - part of [105].
150	В	Fill of [149].
151	В	Cut of small rectangular feature.
152	В	Fill of [151].
153	В	Artefact rich horizon overlaying orange silty natural (41).
154	В	Cut of possible pit.
155	В	Fill of [154].
156	В	Cut of pit.
157	В	Fill of [156] primary.
158	В	Fill of [156].
159	В	Fill of [156].
160	В	Cut of shallow oval pit.
161	В	Fill of [160].
162	В	Cut of oval pit.
163	В	Fill of [162] - primary.
164	В	Fill of [162] - secondary.
165	В	Cut of truncated pit.
166	В	Fill of [165].
167	В	Primary fill of [154].
168	В	Secondary fill of [154].

Context No.	Sub- Area	Description
169	В	Cut of irregular feature; NON-ARCHAEOLOGICAL.
170	В	Fill of irregular feature [179]; NON-ARCHAEOLOGICAL.
171	В	Cut of pit/posthole.
172	В	Fill of [171].
173	*VOID*	*VOID*
174	В	Fill of small irregular feature.
175	В	Fill/deposit - grey deposit.
176	В	Pale grey fill of pit; NON-ARCHAEOLOGICAL.
177	В	Cut of pit filled by (176); NON-ARCHAEOLOGICAL.
178	В	Cut of (175).
179	В	Cut of (170); NON-ARCHAEOLOGICAL.
180	В	Fill of [169]; NON-ARCHAEOLOGICAL.
181	В	Cut of (182); NON-ARCHAEOLOGICAL.
182	В	Fill of [181]; NON-ARCHAEOLOGICAL.
183	В	Group number for intercutting features.
184	В	Cut for small linear pit; NON-ARCHAEOLOGICAL.
185	В	Fill of [184].
186	*VOID*	*VOID*
187	*VOID*	*VOID*
188	В	Primary fill of [178].
189	В	*VOID*
190	В	Fill of circular grey/brown feature; NON-ARCHAEOLOGICAL.
191	В	Cut of possible pit; NON-ARCHAEOLOGICAL.
192	В	Fill of [191]; NON-ARCHAEOLOGICAL.
193	В	Secondary fill of [194]; NON-ARCHAEOLOGICAL.
194	В	Cut of circular feature filled with (193+190); NON-ARCHAEOLOGICAL.
195	В	Cut of irregular linear feature; NON-ARCHAEOLOGICAL.
196	В	Fill of [195]; NON-ARCHAEOLOGICAL.
197	В	Cut of small circular feature.
198	В	Fill of [197].
199	В	Cut of sub oval feature; NON-ARCHAEOLOGICAL.
200	В	Fill of [199].
201	*VOID*	*VOID*
202	В	Group number for features within curvilinear at NW of site.
203	В	Possible deposit layer? Grey silty clay.
204	В	Cut of pit.
205	В	Fill of [204].
206	В	Hill wash/Subsoil.
207	В	Dark fill overlaying (203).
208	В	Charcoal rich layer intermixed with (203).
209	В	Mid-sized pit/ irregular shape at SW of site; NON-ARCHAEOLOGICAL.

Context No.	Sub- Area	Description
210	В	Fill of [209]; NON-ARCHAEOLOGICAL
211	В	Primary fill of [209]; NON-ARCHAEOLOGICAL.
212	В	Cut of (213).
213	В	Fill of [212].
214	В	Possible second fill of [212].
215	В	Cut of curvilinear ditch.
216	В	Fill of [215].
217	В	Deposit spread to West of and cut by [215].
218	В	Charcoal rich deposit bellow (258).
219	В	Fill of ditch terminus, possibly same as (216) fill of [222].
220	В	Cut of (221) + (208); NON-ARCHAEOLOGICAL.
221	В	Fill of [220] Hard compact grey silty clay; NON-ARCHAEOLOGICAL.
222	В	Cut of ditch terminus, probably same as [215].
223	В	Cut of pit filled by (218).
224	В	Cut of small burnt circular feature.
225	В	Fill of [224].
226	В	Cut of circular feature near baulk - NW corner.
227	В	Fill of [226].
228	В	Base layer of [226].
229	В	Cut for circular ditch.
230	В	Fill of [229].
231	В	Primary fill of [229].
232	В	Cut of hearth like feature.
233	В	Upper fill of [232].
234	В	Basal charcoal rich fill of [232].
235	В	Cut of pit with charcoal.
236	В	Fill of [235].
237	*VOID*	Cut of pit.
238	*VOID*	Fill of [237].
239	В	Linear cut with rounded terminal (beside NW edge).
240	В	Fill of [239].
241	В	*VOID*
242	В	Cut of circular burnt area; NON-ARCHAEOLOGICAL.
243	В	Primary fill of [242]; NON-ARCHAEOLOGICAL.
244	В	Secondary fill capping (243); NON-ARCHAEOLOGICAL.
245	В	Primary fill of [229].
246	В	Fill of [239].
247	В	Cut for small posthole beside [239].
248	В	Fill of [247].
249	В	Cut for short linear; NON-ARCHAEOLOGICAL.
250	В	Fill of [249]; NON-ARCHAEOLOGICAL.
251	В	Fill of [249] base; NON-ARCHAEOLOGICAL.

Context No.	Sub- Area	Description
252	В	Separate cut at end of [239].
253	В	Fill of [252] same as (240).
254	В	Fill of [252] same as (246).
255	В	Cut of possible linear; NON-ARCHAEOLOGICAL.
256	В	Fill of [255]; NON-ARCHAEOLOGICAL.
257	В	Subsoil at NW + West of site.
258	В	Deposit below [204].
259	С	Group number for West most linear.
260	С	Group number for East most linear.

# **APPENDIX IV**

1.8 Gwynedd Archaeological Trust ecofact register

# G2482 Llanfaethlu WWTW Ecofact Register

Sample No.	Sub Area	Context No.	Context description	Provisional Date	Purpose of sample	No. of Box/Bag	% of Deposited Sample	Drawing No.	Sheet No.
			•		Dating, Plant		•		
1	Α	(80)	Burnt deposit	Prehistoric	Macrofossils	4 box	10%	7,8	3,4
			Primary fill of		Dating, Plant				
2	Α	(20)	post hole [19]	Prehistoric	Macrofossils	1 box	100%	10	5
			Sole fill of		Dating, Plant				
3	Α	(25)	posthole [24]	Prehistoric	Macrofossils	1 box	100%	13	5
			Deposit						
			(probably		Dating, Plant				
4	Α	(26)	natural)	Unknown	Macrofossils	4 box	50%	N/A	N/A
			Primary fill of ditch [31].		Dating, Plant				
5	D	(33)	[SLOT 2.]	Unknown	Macrofossils	4 box		17	8
		,	Sole fill of		Dating, Plant				
6	N/A	(35)	shallow pit [34]	Prehistoric	Macrofossils	3 box		17	8
			Charcoal rich fill of animal burrow						
7	N/A	(37)	[36]	Unknown	*DISCARDED*				
8	D	(43)	Primary fill of NW/SE orientated ditch [42] - [SLOT 3]	Unknown	Dating, Plant Macrofossils	4 box		19	8
0	NI/A		Sole fill of pit/possible post-	Linknown	Dating, Plant	1 hov	900/		0
9	N/A	(46)	hole [45] Sole fill of NW/SE	Unknown	Macrofossils	1 box	80%	21	9
10	D	(48)	orientated ditch	Unknown	Dating, Plant Macrofossils	4 box		23	10
11	В	(61)	Sole fill of probable small	Unknown	Dating, Plant Macrofossils - NON-	2 box	100%	31	12

Sample No.	Sub Area	Context No.	Context description	Provisional Date	Purpose of sample	No. of Box/Bag	% of Deposited Sample	Drawing No.	Sheet No.
			root bowl [60]		ARCHAEOLOGICAL				
			Secondary fill of	Post-	Dating, Plant				
12	В	(64)	ditch [62]	Medieval	Macrofossils	4 box		32	13
			Primary fill of		Dating, Plant				
13	В	(73)	gully [72]	Prehistoric	Macrofossils	4 box	60%	37,44,45	15
14	В	(74)	Secondary charcoal rich fill of gully [72].	Prehistoric	Dating, Plant Macrofossils	2 box	60%	37,44,45	15
	1	(, ,)	Charcoal rich fill	1 10111010110	Waararaa	2 DOX	0070	07,11,10	10
15	В	(79)	of burrow/tree root [78].	Unknown	Dating, Plant Macrofossils	4 box	75%	38	12
				Post-	Dating, Plant				
16	С	(71)	Fill of linear [70]	Medieval	Macrofossils	4 box		36	10
17	В	(76)	Primary fill of pit [75]	Prehistoric	Dating, Plant Macrofossils	1 box	90%	37	15
18	В	(77)	Secondary charcoal rich fill of pit [75].	Prehistoric	Dating, Plant Macrofossils	1 box	90%	37	15
19	В	(96)	Charcoal rich fill of pit [95].	Prehistoric	Dating, Plant Macrofossils	1 box	90%	50	15
20	С	(91)	Primary fill of ditch [90].	Post- Medieval	Dating, Plant Macrofossils	4 box	30%	46,49	14
21	В	(89)	Fill of shallow pit [108].	Prehistoric	Dating, Plant Macrofossils	2 box	75%	53,54	16
22	В	(100)	Fill of pit [99].	Prehistoric	Dating, Plant Macrofossils	4 box	50%	47,53	16
23	В	(109)	Fill of possible pit [104]	Prehistoric	Dating, Plant Macrofossils	4 box	50%	52,61	14
24	В	(98)	Fill of gully [97].	Prehistoric	Dating, Plant Macrofossils	1 box	75%	55,48	17,16
25	В	(111)	Uppermost fill of pit [110].	Prehistoric	Dating, Plant Macrofossils	1 box	50%	58	18
26	В	(112)	Secondary fill of pit [110].	Prehistoric	Dating, Plant Macrofossils	1 box	75%	58	18

Sample No.	Sub Area	Context No.	Context description	Provisional Date	Purpose of sample	No. of Box/Bag	% of Deposited Sample	Drawing No.	Sheet No.
			Primary fill of pit		Dating, Plant				
27	В	(113)	[110].	Prehistoric	Macrofossils	2 box	75%	58	18
					Dating, Plant	1 small			
28	В	(118)	Burnt deposit.	Prehistoric	Macrofossils	bag	100%	65	18
			Fill of possible		Dating, Plant				
29	В	(119)	pit [104]	Prehistoric	Macrofossils	2 box	50%	52,61	14
			Fill of possible		Dating, Plant				
30	В	(106)	pit [104]	Prehistoric	Macrofossils	3 box	50%	52,61	14
•			Fill of oval pit		Dating, Plant				
31	В	(122)	[121].	Prehistoric	Macrofossils	2 box	25%	53,54	16
			Sole stoney fill		Dating, Plant				
32	В	(114)	of gully [115].	Prehistoric	Macrofossils	2 box	75%	62	13
					Dating, Plant				
33	В	(116)	Burnt deposit.	Prehistoric	Macrofossils	2 box	50%	65	18
			Fill of small pit		Dating, Plant				
34	В	(126)	[125].	Prehistoric	Macrofossils	1 box	50%	54,56	16,17
35	В	(128)	Fill of possible pit/bioturbation [127].	Prehistoric	Dating, Plant Macrofossils	4 box	50%	54,56	16,17
36	В	(131)	Fill of small Pit/Post-Hole [130].	Prehistoric	Dating, Plant Macrofossils	1 box	90%	68	13
			Uppermost fill of		Dating, Plant				
37	В	(135)	gully [134].	Prehistoric	Macrofossils	3 box	80%	76,77	21
38	В	(138)	Secondary, fill at east end of gully [134].	Prehistoric	Dating, Plant Macrofossils	3 box	80%	76,77	21
			Primary fill of		Dating, Plant				
39	В	(139)	gully [134].	Prehistoric	Macrofossils	2 box	25%	77	21
40	В	(140)	Upper fill of pit [136].	Prehistoric	Dating, Plant Macrofossils	2 box	25%	70	14
41	В	(137)	Primary fill of pit [136]	Prehistoric	Dating, Plant Macrofossils	1 box	25%	70	14
42	В	(140+137)	Primary and secondary fills of	Prehistoric	Finds	3 box	50%	70	14

Sample No.	Sub Area	Context No.	Context description	Provisional Date	Purpose of sample	No. of Box/Bag	% of Deposited Sample	Drawing No.	Sheet No.
			pit [136]						
					Dating, Plant				
43	В	(142)	Fill of pit [141].	Prehistoric	Macrofossils	1 box	100%	74	20
			Fill of shallow pit		Dating, Plant				
44	В	(148)	[147].	Prehistoric	Macrofossils	1 box	50%	74	20
			Fill of possible						
4-		(4.4.4)	pit/bioturbation		Dating, Plant		4000/		1.0
45	В	(144)	[143].	Unknown	Macrofossils	1 box	100%	72	10
			Fill of possible		Daties Diest				
46	Ь	(4.46)	pit/bioturbation	Unknown	Dating, Plant Macrofossils	1 box	100%	72	10
46	В	(146)	[145]. Fill of possible	Unknown	Macroiossiis	1 DOX	100%	12	10
			pit/bioturbation		Dating, Plant				
47	В	(133)	[132].	Prehistoric	Macrofossils	1 box	50%	66,74	19,20
77		(133)	Fill of shallow pit	TTETHSTOTIC	Dating, Plant	1 DOX	3070	00,74	19,20
48	В	(150)	[149].	Prehistoric	Macrofossils	1 box	50%	54	16
		(100)	Sole fill of small	1 Tornotorio	Dating, Plant	1 DOX	3370	0.	1.0
49	В	(152)	pit [151].	Unknown	Macrofossils	1 box	100%	82	14
			Sole fill of						
			shallow oval pit		Dating, Plant				
50	В	(161)	[160].	Prehistoric	Macrofossils	1 box	100%	85	20
			Uppermost fill of						
			possible pit		Dating, Plant				
51	В	(155)	[154].	Prehistoric	Macrofossils	4 box	75%	84,85	20
			Uppermost fill of		Dating, Plant				
52	В	(159)	pit [156].	Prehistoric	Macrofossils	1 box	50%	85	20
		(40=)	Primary fill of pit		Dating, Plant				
53	В	(167)	[154].	Prehistoric	Macrofossils	1 box	75%	84	20
<b>5</b> 4		(4.00)	Primary fill of pit	I la la acces	Dating, Plant	4 5	000/	00	
54	В	(163)	[162].	Unknown	Macrofossils	1 box	20%	86	14
EE	l <sub>D</sub>	(164)	Secondary fill of	Linknown	Dating, Plant	1 hov	200/	96	14
55	В	(164)	pit [162]. Primary and	Unknown	Macrofossils	1 box	20%	86	14
			secondary fill of						
56	В	(163+164)	pit [162].	Unknown	Finds	3 box	60%	86	14
00	٥	(100+104)	Pit [102].	CHRIDWH	i ilius	0 000	00 /0	00	17

Sample No.	Sub Area	Context No.	Context description	Provisional Date	Purpose of sample	No. of Box/Bag	% of Deposited Sample	Drawing No.	Sheet No.
110.	Oub Area	140.	Sole fill of	Date	1 dipose of sample	BOX/Bug	Gampie	110.	140.
			possible						
			pit/bioturbation		Dating, Plant				
57	В	(170)	[179]	Unknown	Macrofossils	1 box	100%	90	23
		(110)	Sole fill of				10070		
			shallow possible						
			pit/bioturbation.		Dating, Plant				
58	В	(176)	[177].	Unknown	Macrofossils	2 box		90	23
			Sole fill of						
			pit/posthole		Dating, Plant				
59	В	(172)	[171].	Prehistoric	Macrofossils	1 box	50%	91	14
			Sole fill of						
			possible		*NEEDS TO BE				
			pit/bioturbation		CHECKED!				
60	В	(185)	[184].	Unknown	MISSING			94	14
		,	Primary fill of						
			pit/posthole		Dating, Plant				
61	В	(188)	[178].	Prehistoric	Macrofossils	3 box	75%	90	23
			Secondary fill of		Dating, Plant				
62	В	(175)	pit [178]	Prehistoric	Macrofossils	1 box	50%	90	23
			Uppermost fill of		Dating, Plant				
63	В	(174)	pit [178]	Prehistoric	Macrofossils	1 box	50%	90	23
			Sole fill of						
			possible						
			pit/bioturbation		Dating, Plant				
64	В	(180)	[169].	Unknown	Macrofossils	1 box	50%	90	23
			Sole fill of						
			possible						
			pit/bioturbation		Dating, Plant				
65	В	(182)	[181].	Unknown	Macrofossils	1 box	50%	90	23
			Secondary fill of						
			possible						
		(400)	pit/bioturbation		Dating, Plant	1	1000		
66	В	(190)	[194].	Unknown	Macrofossils	1 box	100%	96	22
67	В	(192)	Fill of possible	Unknown	Dating, Plant	1 box		97	21

Sample No.	Sub Area	Context No.	Context description	Provisional Date	Purpose of sample	No. of Box/Bag	% of Deposited Sample	Drawing No.	Sheet No.
			pit/bioturbation		Macrofossils				
			[191]. Sole fill of possible pit/bioturbation		Dating, Plant				
68	В	(185)	[184].	Unknown	Macrofossils	1 box	100%	94	14
69	В	(193)	Primary fill of possible pit/bioturbation [194].	Unknown	Dating, Plant Macrofossils	1 box	100%	96	22
70	В	(198)	Sole fill of small possible pit/bioturbation [197].	Unknown	Dating, Plant Macrofossils	1 box	100%	100	22
71	В	(200)	Sole fill of small possible pit/bioturbation [199].	Unknown	Dating, Plant Macrofossils	5 box	100%	101	20
72	В	(201)	*VOID*	*VOID*	*VOID*	*VOID*	*VOID*	*VOID*	*VOID*
73	В	(207)	Calluvial deposit	Unknown	Dating, Plant Macrofossils	3 box	100%	110	24
74	В	(213)	Primary fill of possible pit [212].	Prehistoric	Dating, Plant Macrofossils	2 box	100%	110	24
75	В	(210)	Secondary fill of tree bowl [209].	Unknown	Dating, Plant Macrofossils	3 box	60%	107,108	26
76	В	(216)	Fill of curvilinear ditch [215].	Prehistoric	Dating, Plant Macrofossils	4 box	<50%	109	26
77	В	(217)	Calluvial deposit.	Unknown	Dating, Plant Macrofossils	2 box	100%	109	26
78	В	(219)	Fill of curvilinear ditch terminus [222].	Prehistoric	Dating - Charcoal fragment				
79	В	(208)	Charcoal rich deposit.	Prehistoric	Dating, Plant Macrofossils	6 box	100%	114,110	24

Sample No.	Sub Area	Context No.	Context description	Provisional Date	Purpose of sample	No. of Box/Bag	% of Deposited Sample	Drawing No.	Sheet No.
	043704		Sole fill of	2410	i di pess ei sampis	20%2049	Campio	1101	
			possible						
			pit/bioturbation		Dating, Plant				
80	В	(221)	[220].	Unknown	Macrofossils	4 box	100%	114	24
			Fill of curvilinear						
			ditch terminus		Dating, Plant				
81	В	(219)	[222].	Prehistoric	Macrofossils	4 box	80%	112	26
		, ,	Sole fill of pit	Post-	Dating, Plant				
82	В	(205)	[204].	Medieval	Macrofossils	4 box	50%	103	25
			Charcoal rich						
83	В	(218)	deposit.	Prehistoric	*VOID*				
			Sole fill of small		Dating, Plant				
84	В	(225)	pit [224].	Prehistoric	Macrofossils	1 box	100%	125	24
			Upper fill of cut		Dating, Plant				
85	В	(233)	hearth [232].	Prehistoric	Macrofossils	2 box	100%	115	26
			Primary charcoal						
			rich fill of cut		Dating, Plant				
86	В	(234)	hearth [232].	Prehistoric	Macrofossils	4 box	70%	115	26
			Secondary fill of						
			curvilinear ditch		Dating, Plant				
87	В	(227)	[226].	Prehistoric	Macrofossils	3 box	50%	118	27
			Secondary fill of						
			curvilinear ditch		Dating, Plant				
88	В	(230)	[229].	Prehistoric	Macrofossils	1 box	50%	119	27
			Primary fill of						
			possible						
			pit/bioturbation		Dating, Plant				
89	В	(243)	[242].	Unknown	Macrofossils	1 box	100%	126	29
			Secondary fill of						
			possible						
	1_		pit/bioturbation		Dating, Plant				
90	В	(244)	[242].	Unknown	Macrofossils	1 box	100%	126	29
	1_	1,	Sole fill of short		Dating, Plant				
91	В	(236)	linear [235].	Prehistoric	Macrofossils	3 box	50%	122	25
92	В	(238)	Sole fill of pit	Prehistoric	Dating, Plant	4 box	100%	122	25

Sample No.	Sub Area	Context No.	Context description	Provisional Date	Purpose of sample	No. of Box/Bag	% of Deposited Sample	Drawing No.	Sheet No.
			[237].		Macrofossils				
93	В	(214)	Secondary fill of possible pit [212].	Prehistoric	Dating, Plant Macrofossils	1 box	50%	111	24
30		(214)	Secondary fill of	TTETIISTOTIC	Dating, Plant	1 DOX	3070	111	24
94	В	(240)	linear [239].	Prehistoric	Macrofossils	1 box	50%	123	27
			Primary fill of		Dating, Plant				
95	В	(246)	linear [239].	Prehistoric	Macrofossils	1 box	50%	123	27
96	В	(248)	Sole fill of posthole [247].	Prehistoric	Dating, Plant Macrofossils	1 box	100%	131	27
97	В	(250)	Secondary fill of bioturbation [249].	Unknown	Dating, Plant Macrofossils	1 box	70%	128	28
98	В	(251)	Primary fill of bioturbation [249].	Unknown	Dating, Plant Macrofossils	1 box	70%	128	28
		()	Secondary fill of		Dating, Plant				
99	В	(253)	pit [252].	Prehistoric	Macrofossils	1 box	50%	131	27
100	В	(254)	Primary fill of [252].	Prehistoric	Dating, Plant Macrofossils	1 box	50%	131	27

## **APPENDIX V**

1.9 Gwynedd Archaeological Trust artefact register

## G2482 Llanfaethlu WWTW Artefact Register

						Weight	Drawing	
Finds No.	Context No.	Sub Area	Context type	Material	Description	(g)	No.	Sheet No.
			Sole fill of post-		Circular			
			medieval ditch		metal object			
01	(07)	С	[06].	Metal	(flat).	6g	3	2
			Sole fill of post-					
			medieval ditch		Worked?			
02	(11)	С	[10].	Chert	Chert.	19g	4	2
					Chert Flakes			
					found during			
03	(08)	Α	Burnt deposit.	Chert	cleaning X10.	4g	6	3
04	(08)	Α	Burnt deposit.	Flint	Orange flake.	<1g	6	3
					Half beach			
					pebble -			
					Possible			
05	(08)	Α	Burnt deposit.	Flint	scraper?	9g	6	3
06	(08)	Α	Burnt deposit.	Chert	Scraper.	7g	6	3
					Prehistoric			
					pot			
					fragments X4			
					+ broken			
07	(08)	Α	Burnt deposit.	Ceramic	fragments.	27g	6	3
					Chert -			
08	(08)	Α	Burnt deposit.	Chert	worked X2.	<1g	6	3
					Possible			
					chert			
09	(01)	N/A	Topsoil	Chert	scrapper?	7g	TOPSOIL	TOPSOIL
10	(26)	Α	Deposit	Chert	Worked	151g	GPS	GPS

						Weight	Drawing	
Finds No.	Context No.	Sub Area	Context type	Material	Description	(g)	No.	Sheet No.
			(probably		chert pieces			
			natural)		X26.			
					Worked flint			
			Sole fill of		- Blade			
			NE/SW post-		section?			
			medieval linear		Orange - Red			
11	(39)	С	[38].	Flint	in colour.	<1g	16	7
					Worked flint			
					- Blade			
			Upper fill of		section?			
			post-medieval		Orange - Red			
12	(57)	С	ditch [56].	Flint	in colour.	<1g	28-31	6-7
			Upper fill of					
			post-medieval					
13	(57)	С	ditch [56].	Plastic?	Button.	<1g	28-31	6-7
			Primary fill of					
			ditch [31].		Small pot			
14	(33)	D	[SLOT 2.]	Ceramic	sherd.	5g	18	8
					*Very badly			
					preserved*			
			Fill of shallow		Pot			
15	(35)	N/A	pit [34].	Ceramic	fragments?	9g	18	8
					Possible pot			
					fragments?			
16	(257)	В	Calluvial deposit	Ceramic	X4	15g	34	14
					Possible pot			
17	(257)	В	Calluvial deposit	Ceramic	fragment?	<1g	34	14
					*Very badly			
					preserved*			
					Pot			
18	(257)	В	Calluvial deposit	Ceramic/Charcoal	fragments?.	6g	34	14

						Weight	Drawing	
Finds No.	Context No.	Sub Area	Context type	Material	Description	(g)	No.	Sheet No.
					After			
					cleaning			
					turned out			
					to be			
					charcoal			
					flakes and			
					stone.			
19	Unstratified	N/A	N/A	Flint	Flint flake X2	<1g	N/A	
			Fill of post-					
			medieval ditch					
20	(57)	С	[56].	Flint	Debitage? X3	<1g	28	06
			Fill of post-		Flint			
			medieval ditch		debitage X1			
21	(54)	С	[53].	Flint	Red.	<1g	26	11
			Charcoal rich fill					
			of bioturbation		Blue/Grey			
22	(79)	В	[78].	Flint	flint scraper.	4g	39	12
			Fill of shallow		Prehistoric			
23	(89)	В	pit [108].	Ceramic	pot.	9g	80	23
			Calluvial deposit					
			overlying area		Orange-			
			of prehistoric		brown			
24	(153)	В	activity	Flint	scraper	5g	88	20
			Calluvial deposit					
			overlying area					
			of prehistoric		Prehistoric			
25	(153)	В	activity	Ceramic	pot X3.	5g	88	20
			Calluvial deposit					
			overlying area					
			of prehistoric		Chert			
26	(153)	В	activity	Chert	debitage?	<1g	88	20

						Weight	Drawing	
Finds No.	Context No.	Sub Area	Context type	Material	Description	(g)	No.	Sheet No.
					Small			
					Prehistoric			
					pot			
27	Unstratefied	N/A	N/A	Ceramic	fragment.	<1g	N/A	N/A
			Sole fill of					
			curvilinear ditch					
28	(216)	В	[215].	Flint	Flint blade?	<1g	N/A	N/A
			Sole fill of		Debitage?			
			curvilinear ditch		Possibly			
29	(216)	В	[215].	Chert	worked?	<1g	N/A	N/A
30	Unstratefied	N/A	N/A	Chert	Debitage.	<1g	N/A	N/A
			Calluvial deposit					
			overlying area					
			of prehistoric					
31	(153)	В	activity	Flint	Flint flake.	<1g	88	20
					Reworked &			
					discarded			
32	(118)	В	Burnt deposit.	Flint	blade?	<1g	67 + 70	18
			Calluvial deposit					
			overlying area		Possible			
			of prehistoric		chert			
33	(153)	В	activity	Chert	debitage		N/A	N/A
			Calluvial deposit		Struck			
			overlying area		possible			
			of prehistoric		scrapper			
34	(153)	В	activity	Flint	(small).	5g	N/A	N/A
					Flint flake -			
35	(116)	В	Burnt deposit.	Flint	Brown-grey.	<1g	67 + 70	18
					2X black			
			Uppermost fill		chert flakes			
36	(135)	В	of gully [134].	Chert	recovered	11g	76	21

						Weight	Drawing	
Finds No.	Context No.	Sub Area	Context type	Material	Description	(g)	No.	Sheet No.
					during			
					cleaning.			
					1X Struck			
					black chert -			
					Flake			
					discovered			
			Uppermost fill		during			
37	(135)	В	of gully [134].	Chert	excavation.	3g	76	21
					Blue-grey			
38	(142)	В	Fill of pit [141]	Flint	struck flint.	3g	80	23
					Light grey			
			Sole fill of small		blue struck			
39	(152)	В	pit [151].	Flint	flint.	<1g	83	14
					Grey -			
			Uppermost fill		Orange flint			
40	(159)	В	of pit [156].	Flint	flake.	<1g	88	20
					Pink flint			
					flake. *			
			Calluvial deposit		Originally			
			overlying area		thought to			
			of prehistoric		be in (170)			
41	(153)	В	activity	Flint	but not now.	<1g	88	20
			Fill of possible		Small flint			
42	(233)	В	hearth	Flint	core.	28g	N/A	N/A
					Flint - Pale			
					blue grey,			
					Flake -			
			Sole fill of		Possible			
			bioturbation		broken			
43	(196)	В	[195].	Flint	blade.	<1g	99	21
44	(238)	В	Sole fill of pit	Flint	Flint - Pale	<1g	N/A	N/A

						Weight	Drawing	
Finds No.	Context No.	Sub Area	Context type	Material	Description	(g)	No.	Sheet No.
			[237].		blue grey,			
					Flake - found			
					during			
					cleaning.			
			Fill of curvilinear					
			ditch terminus		Possible flint			
45	(219)	В	[222].	Flint	core	61g	113	26
			Calluvial deposit					
			overlying area					
			of prehistoric					
46	(153)	В	activity	Flint	Flint flake.	5g	88	20
					Chert -			
			Secondary fill of		Possible			
47	(240)	В	linear [239].	Chert	core.	16g	133	27
			Sole fill of		2X Sherds of			
48	(248)	В	posthole [247].	Ceramic	pot.	14g	133	27
49	(08)	Α	Burnt deposit.	Flint	Flint flake.	<1g	6	3
			Calluvial deposit		pale green-			
			overlying area		orange flint			
			of prehistoric		flake with			
50	(153)	В	activity	Flint	cortex			
			Calluvial deposit					
			overlying area		pale orange			
			of prehistoric		flint flake			
51	(153)	В	activity	Flint	with cortex			
			Calluvial deposit					
			overlying area		pale grey			
			of prehistoric		flint flake			
52	(153)	В	activity	Flint	with cortex			
			Calluvial deposit		3 pieces of			
53	(153)	В	overlying area	Chert	struck chert			

Finds No.	Context No.	Sub Area	Contact type	Material	Description	Weight	Drawing No.	Sheet No.
Fillus No.	Context No.	Sub Area	Context type	iviateriai	Description	(g)	NO.	Silect No.
			of prehistoric					
			activity					
			Calluvial deposit					
			overlying area					
			of prehistoric		Struck grey			
F 4	(4.50)		· ·	ett		<b>-</b> .	21/2	21/2
54	(153)	В	activity	Flint	flint.	5g	N/A	N/A
					black chert			
					flake			
					recovered			
			Uppermost fill		during			
55	(135)	В	of gully [134].	Chert	cleaning.	11g	76	21

## **APPENDIX VI**

1.10 Gwynedd Archaeological Trust drawing register

## G2482 Llanfaethlu WWTW

# **Drawing Register**

Drawing						
No.	Sheet No.	Size	Scale	Description	Date	Initials
				Rep sec and		
				section		
				drawing		
0.4	0.4		4.40	through ditch	00/40/0040	DNAI
01	01	A4	1:10	[06]	09/12/2016	BMJ
				Section		
02	01	Λ.4	1:10	through ditch	09/12/2016	DMI
02	UI	A4	1.10	Plan of linear	09/12/2016	BMJ
03	02	A4	1:20	[06]	12/12/2016	BMJ
03	02	74	1.20	Plan of linear	12/12/2010	DIVIO
				[10] with field		
04	02	A4	1:20	drain [13]	12/12/2016	BMJ
04	02	/\-	1.20	Rep sec of	12/12/2010	DIVIO
				maximum		
				excavated soil		
05	01	A4	1:10	depth	13/12/2016	BMJ
	-			Plan of in situ		
				burnt deposit		
06	03	A4	1:20	(08)	14/12/2016	BMJ
				NW facing		
				section		
07	04	A4	1:10	through (08)	14/12/2016	BMJ
				SW facing		
				baulk section		
08	04 & 03	A4	1:10	through (08)	14/12/2016	BMJ
				Plan of		
				posthole and		
				burnt oval		
09	05	A4	1:20	feature	14/12/2016	BMJ
				NW facing		
				section		
40	0.5	^ 4	4.00	through	40/40/0046	DMI
10	05	A4	1:20	posthole [19]	19/12/2016	BMJ
11	05	Λ.4	1:20	Pre-ex plan of	10/12/2016	BMJ
11	05	A4	1.20	pit [24] Post-ex plan	19/12/2016	DIVIJ
12	05	A4	1:20	of pit [24]	19/12/2016	BMJ
12	00	/\ <del>*</del>	1.20	Section	13/12/2010	טואום
				through ditch		
13	06	A4	1:10	[28]	05/01/2017	JD
		,,,	1.10	Plan of slot	00,01,2017	0.0
				through ditch		
14	06	A4	1:20	[28]	05/01/2017	JD
		1	1	Section		
				through ditch		
15	07	A4	1:10	[39]	09/01/2017	JD
				Plan of slot		
				through ditch		
16	07	A4	1:20	[39]	09/01/2017	JD
				NW facing		
17	08	A2	1:10	section	09/01/2017	NMC

Drawing No.	Sheet No.	Size	Scale	Description	Date	Initials
				through ditch intervention [31] and N facing section through pit [34]		-
18	08	A2	1:20	Post-ex plan of ditch intervention [31] and pit [34]	09/01/2017	NMC
			1:10	NW facing section through ditch		
19	08	A2		[42]	10/01/2017	JD
20	08	A2 A4	1:20	Plan of [42]  N facing section through pit / posthole [45]	10/01/2017	JD NMC
22	09	A4	1:20	Post-ex plan of pit / posthole [45] NW facing	11/01/2017	NMC
23	10	A4	1:10	section through [47] NW/NE facing	11/01/2017	AMO
24	11	A4	1:10	section through intercutting ditches [50] and [53]	11/01/2017	JD
25	11	A4	1:10	SW facing section through [53]	11/01/2017	JD
26	11	A4	1:10	Plan of L shaped slot through [50] and [53]	12/01/2017	JD
27	06	A4	1:20	*VOID* Pre-ex plan of stones (40) within linear ditch [56]	12/01/2017	JD
				Section through ditch [56]and		
29 30	07	A4 A4	1:10	stones (40) Mid-ex plan of intervention across ditch fill (55) and ditch [62]	12/01/2017	JD NMC
31	12	A4 A4	1:10	NW facing section through [60]	16/01/2017	JD

Drawing No.	Sheet No.	Size	Scale	Description	Date	Initials
110.	Silect No.	3126	Scale	SE facing	Date	IIIIIIIII
				section		
				through (55)		
32	13	A2	1:10	and ditch [62]	16/01/2017	NMC
				Post-ex plan		
				of intervention		
				across (55)		
33	13	A2	1:20	and ditch [62]	16/01/2017	NMC
				NE facing		
				section of (58)		
				(59) [13] (12) in NE facing		
34	14	A2	1:10	Baulk	19/01/2017	AMO
	14	72	1.10	Post-ex plan	19/01/2017	AIVIO
35	10	A4	1:20	[47]	19/01/2017	AMO
				SW facing		
				section [70]		
				linear feature		
36	10	A4	1:10	44	19/01/2017	AMO
				N facing slot		
				across [62]		
				(80) [75] and		
37	15	A2	1:10	[72]	20/01/2017	NMC
				E facing		
				section		
38	12	A 4	1.10	through	20/04/2047	ID
	12	A4	1:10	feature [78] post-ex plan	20/01/2017	JD
39	12	A4	1:20	of feature [78]	20/01/2017	JD
		7	1120	Post-ex plan	20/01/2011	- 05
40	12	A4	1:20	of feature [60]	20/01/2017	JD
				Plan of (58)		
				(59) and slot		
				through [70]		
41	14	A2	1:20	linear	20/01/2017	AMO
				Post-ex plan		
40	10	A 4	1.20	of slot through	20/04/2047	A N A O
42	10	A4	1:20	[70] Post ex plan	20/01/2017	AMO
				of [75] and		
43	15	A2	1:20	linear [72]	20/01/2017	NMC
	10	, \_	1.20	SE facing	20,01/2017	1 11110
				baulk section		
44	15	A2	1:10	across [72]	20/01/2017	NMC
				Longitudinal		
				section along		
_				ditch terminus		
45	15	A2	1:10	[72]	20/01/2017	NMC
				SSW facing		
				section		
46	14	A2	1.10	through linear	24/01/2017	A N 4 O
40	14	HZ	1:10	[90] N facing	24/01/2017	AMO
	1			section		
			•	i occioii	i	i .
47	16	A4	1:10	through gully [99]	24/01/2017	JD

Drawing No.	Sheet No.	Size	Scale	Description	Date	Initials
				section through gully [97]		
49	14	A2	1:20	Plan of [90]	25/01/2017	AMO
				NW facing		
50	15	A2	1:10	section across pit/hearth [95]	25/01/2017	NMC
51	15	A2	1:20	Post-ex plan pit/hearth [95] SE facing	25/01/2017	NMC
52	14	A2	1:10	section of pit	26/01/2017	AMO
	16	A4	1:10	E/W facing section through [99]		
53		A4	1:10	and [108]  N/S facing section through pit	26/01/2017	JD
54	16	A4	1:10	group [105]	26/01/2017	JD
55	17	A4	1:10	E facing section along gully [97]	26/01/2017	JD
56	17	A4	1:10	E/W facing section through possible pit [125] and [127]	26/01/2017	JD
57	17	A4	1:20	Post ex plan of pit [108] (mid-ex)	26/01/2017	JD
58	18	A4	1:10	SE facing section through [110]	26/01/2017	SR
59	17	A4	1:20	Post-ex plan of [99]	27/01/2017	JD
60	18	A4	1:20	Post-ex plan of [110]	27/01/2017	SR
61	14	A2	1:20	Post-ex plan of [104]	27/01/2017	AMO
				SE facing section through gully		
62	13	A2	1:10	[115] Post-ex plan	27/01/2017	NMC
63	13	A2	1:20	of gully [115] and leached deposit (120)	27/01/2017	NMC
64	19	A4	1:20	Post-ex plan of [97] and [121]	30/01/2017	JD
65	18		1:10	SW facing section through (117) and (118)	27/01/2017	BMJ
66	19		1:10	N facing	30/01/2017	JD

Drawing No.	Sheet No.	Size	Scale	Description	Date	Initials
				section		
				through [132] Mid-ex plan of		
				(116) and		
				(118) with		
67	18		1:20	[129] post-ex	31/01/2017	BMJ
				E facing section across		
				pit/posthole		
68	13	A2	1:10	[130]	31/01/2017	NMC
00	40	4.0	4.00	Post-ex plan	04/04/0047	NIN 40
69	13	A2	1:20	[130] NW facing	31/01/2017	NMC
				section		
70	14	A2	1:10	through [136]	01/02/2017	AMO
				Post-ex Plan		
71	14	A2	1:20	of [136]	01/02/2017	AMO
				SSE facing section		
				through [143]		
72	10	A4	1:10	and [145]	02/02/2017	AMO
				*MISSED		
73				OUT IN REGISTER*		
7.5				E facing		
				section		
74	20	A3	1:10	through [105]	02/02/2017	JD
				Post-ex plan of [143] and		
75	10	A4	1:20	[145]	01/02/2017	AMO
				pre ex plan of		
76	21	A2	1:20	gully [134]	01/02/2017	NMC
				W facing section		
				through gully		
77	21	A2	1:10	[134]	01/02/2017	NMC
70		4.0	4.00	Post-ex plan	04/00/0047	NIN 40
78	21	A2	1:20	of gully [134] Post-ex plan	01/02/2017	NMC
				of truncated		
				pit [127] -		
79	22	A4	1:20	group [105]	31/01/2017	JD
				Composite pre-ex plan of		
80	23	АЗ	1:20	group [105]	03/02/2017	JD
				Post-ex plan		
				of [142] [149]		
81	20	A3	1:20	[141] and [132]	03/02/2017	JD
01	20	7.0	1.20	SE facing	00,02,2017	00
				section		
82	14	A2	1:10	through [151]	03/02/2017	AMO
83	14	A2	1:20	Post-ex plan of [151]	06/02/2017	AMO
- 00	17	/72	1.20	SE/NW facing	00/02/2017	AIVIO
				section		
84	20	A3	1:10	through	06/02/2017	JD

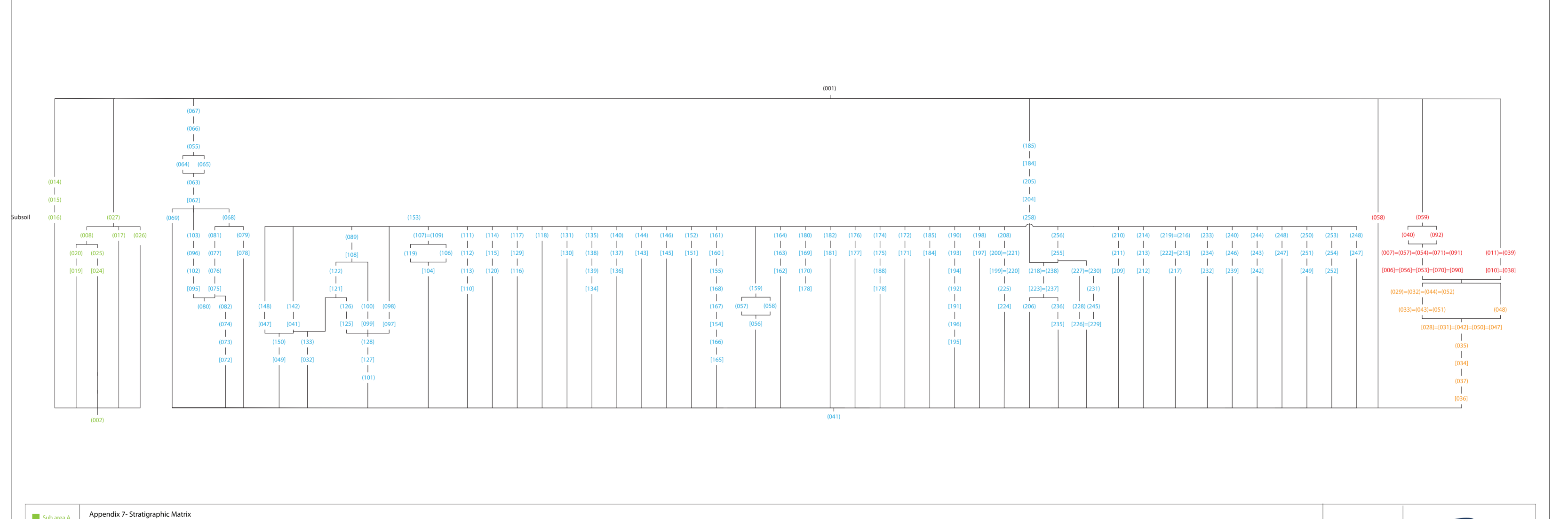
Drawing No.	Sheet No.	Size	Scale	Description	Date	Initials
				quadrented pit [154]		
				SW/NE facing		
				section through		
				quadrented pit		
85	20	A3	1:10	[154]	06/02/2017	JD
				N facing section		
86	14	A2	1:10	through [162]	07/02/2017	AMO
87	14	A2	1:20	Post-ex plan of [162]	07/02/2017	AMO
- 01	17	712	1.20	Post-ex plan	01/02/2011	711110
				of intercutting		
				pits [154] [156] [161]		
88	20	А3	1:20	[165]	07/02/2017	JD
				Mid-ex plan of		
89	21	A3	1:20	intercutting features [183]	08/02/2017	MSL
				Section line of		
00	22	Λ 2	1.10	irregular	09/02/2017	MOI
90	23	A3	1:10	features [183] SE facing	08/02/2017	MSL
				section		
91	14	A2	1:10	through [171]	08/02/2017	AMO
92	14	A2	1:20	Post-ex plan [171]	08/02/2017	AMO
				Post-ex plan		
93	23	A3	1:20	of intercutting features [183]	08/02/2017	JD
93	23	AS	1.20	Section of	06/02/2017	JD
94	14	A2	1:10	[184]	14/02/2017	KO
95	14	A2	1:20	Post-ex plan of [184]	14/02/2017	КО
90	14	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1.20	Section of	14/02/2017	I NO
96	22	A4	1:10	[194]	14/02/2017	MSL
				Section through [195]		
97	21	A2	1:10	and [191]	14/02/2017	JD
				SW facing		
98	21	A2	1:10	section through [195]	15/02/2017	JD
			1110	Plan of	10,02,2011	02
				features [195]		
99	21	A2	1:20	[191] [197] [190]	15/02/2017	JD
- 00		7.2	1.20	Section	10/02/2017	02
100	22	A4	1:10	through [197]	15/02/2017	MSL
101	20	A3	1:10	section through [199]	15/02/2017	MSL
				Plan of group		
102	31	A3	1:20	(202)	17/02/2017	KO
				SE facing section		
103	25	A3	1:10	through [204]	17/02/2017	AMO
104	25	А3	1:20	Plan of [204]	17/02/2017	AMO

Drawing No.	Sheet No.	Size	Scale	Description	Date	Initials
				in Hill wash		
				Plan of deposit layer (203) and		
105	24	A3	1:20	(207) and [199]	17/02/2017	MSL
106	24	A3	1:10	Running section line through [199]	17/02/2017	MSL
107	26	42	1:10	SE and NW section of [209] mirror	20/02/2017	KO
107	26	A3	1:10	image NE and SW sections of [209] mirror	20/02/2017	KO_
108	26	АЗ	1:10	image	20/02/2017	ко
				NE facing section		
109	26	A3	1:10	through [215]	20/02/2017	RE
110	24	A3	1:10	SW facing section through [212]	20/02/2017	MSL
444	0.4	4.0	4:00	Mid-ex plan including	00/00/0047	MOL
111	24	A3	1:20	section [212] S facing section	20/02/2017	MSL
112	26	A3	1:10	through [222]	21/02/2017	RE
113	26	A3	1:20	Plan of ditch terminus [222]	21/02/2017	RE
114	24	А3	1:10	NE facing section through [220]	22/02/2017	MSL
115	26	A3	1:10	SE facing section through [232]	21/02/2017	RE
116	26	А3	1:20	Plan of Hearth [232]	21/02/2017	RE
117	26	A3	1:20	Plan of slot through [222]	22/02/2017	RE
118	27	A3	1:10	Section of [226] Section of	22/02/2017	КО
119	27	А3	1:10	[229]	22/02/2017	KO
120	27	A3	1:20	Plan of [226]	22/02/2017	KO
121	27	А3	1:20	Plan of [229]	22/02/2017	KO
				N facing section through [235]		
122	25	A3	1:10	and [237] W facing section	22/02/2017	AMO
123	27	А3	1:10	through [239]	22/02/2017	SR
124	28	А3	1:20	Plan of [209]	24/02/2017	KO
125	24	A3	1:10	SE facing	24/02/2017	MSL

Drawing						
No.	Sheet No.	Size	Scale	Description	Date	Initials
				section		
				through [224]		
				NE facing		
				section		
126	29	A4	1:10	through [242]	24/02/2017	MSL
				Post-ex plan		
				of [212] [242]		
407	00	4.0	4.00	[204] [220]	0.4/00/0047	
127	30	A3	1:20	and [199]	24/02/2017	MSL
400	00	4.0	4.40	Section of	0.4/0.0/0.47	140
128	28	A3	1:10	[249]	24/02/2017	KO
129	28	A3	1:20	Plan of [249]	24/02/2017	KO
				E facing		
				section		
130	27	A3	1:10	through [239]	24/02/2017	SR
				NE-SW profile		
131	27	A3	1:10	through [247]	24/02/2017	SR
				Plan of [235]		
132	28	A3	1:20	and [237]	27/02/2017	KO
				Post-ex plan		
				of [239] [247]		
133	27	A3	1:20	and [252]	27/02/2017	SR
				Mid-ex plan of		
			4.00	[235] and	0.1/0.0/0.0:-	
134	25	A3	1:20	[237]	24/02/2017	AMO
				NW facing		
405	0.5		4:40	section of pit	04/40/0040	DMI
135	05	A4	1:10	[24]	21/12/2016	BMJ

#### **APPENDIX VII**

#### 1.11 Site Matrix



Sub area B

Sub area C

Sub area D

PROJECT: G2482

DATE: 08/05/2017

Ymddiriedolaeth Archaeolegol Gwynedd

Gwynedd Archaeological Trust

**AUTHOR: JD** 



