New Ysgol Bro Aberffraw, Newborough, Ynys Mon

Targeted Excavation Interim Report



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Targeted Excavation Interim Report

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Cover Photo: Area 1 Post-excavation shot of short linear [1045]

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NON-TECHNICAL SUMMARY

Gwynedd Archaeological Trust was commissioned by Cyngor Sir Ynys Môn to undertake a programme of targeted excavation at six locations within the footprint of the site of the New Ysgol Bro Aberffraw Primary School, Newborough, Ynys Môn. The site consisted of two adjoining fields formerly used as pasture.

In Area 1 the remains of a medieval or post-medieval house was encountered, which had been identified on a 1782 Lligwy estate map. Drainage channels, boundary ditches and walls were also encountered, suggesting evidence of a dwelling and associated enclosures, possibly including a garden boundary. Evidence for post-medieval agricultural activity was also encountered.

In all areas, including Areas 2, 3 and 4, linear features on various orientations, as well as pits have been identified. They probably relate to agricultural activity, indicating former different patterns of enclosure, drainage and animal husbandry activity. One of the linear features in Area 3 had previously been identified during the evaluation phase, the fill of which gave a medieval radiocarbon date.

In Area 5, postholes for an eight or nine post granary were identified, along with pottery of suspected Bronze Age date. Postholes for a four post granary were also identified, which may also be Bronze Age in date.

In Area 6, Bronze Age activity, comprising four earth ovens, were identified. A Bronze Age radiocarbon date has been also obtained from the fill of one of the pits when it was part excavated in the evaluation phase.

Whilst evidence for Bronze Age, medieval and post-medieval domestic and agricultural activity has been identified, detailed confirmation of these interpretations, and a full site analysis, will have to await the results of the post-excavation phase. It is recommended that specialist assessment and analysis of selected artefacts and ecofacts is completed and incorporated with the results of the evaluation and forthcoming watching brief stages.

CRYNODEB ANNHECHNEGOL

Comisiynwyd Ymddiriedolaeth Archeolegol Gwynedd gan Gyngor Sir Ynys Môn i ymgymryd â rhaglen o gloddio wedi'i dargedu mewn chwe lleoliad o fewn ôl troed safle ysgol gynradd newydd Ysgol Bro Aberffraw, Niwbwrch, Ynys Môn. Roedd y safle yn cynnwys dau gae cyfagos a defnyddwyr fel tir pori.

Yn Safle 1 gwelwyd olion tŷ canoloesol neu ôl canoloesol, a nodwyd ar fap ystadau 1782 Lligwy. Gwelwyd hefyd sianelau draenio, ffosydd ffiniau a waliau, gan awgrymu tystiolaeth o annedd ac amgaeadau cysylltiedig, gan gynnwys ffin ardd o bosib. Cafwyd hefyd tystiolaeth am weithgaredd amaethyddol ôl ganoloesol.

Ym mhob safle, gan gynnwys, Safleoedd 2, 3, a 4, mae nodweddion llinellol ar wahanol gyfeiriadau, yn ogystal â phyllau wedi'u nodi. Mae'n debyg maen nhw'n ymwneud a gweithgarwch amaethyddol sy'n nodi patrymau gwahanol o amgáu, draenio a gweithgarwch hwsmonaeth anifeiliaid blaenorol. Roedd un o'r nodweddion llinello yn Safle 3 eisoes wedi cael ei nodi yn ystod cyfnod gwerthuso, a rhoddwyd ei gynnwys dyddiad radio carbon canoloesol.

Yn Safle 5, dynodwyd tyllau post ar gyfer graneri wyth i naw postyn, ynghyd a chrochenwaith a dyddiau yn bosib i'r Oes Efydd. Dynodwyd hefyd tyllau post ar gyfer graneri pedwar postyn, a all hefyd dyddio'n bosib i'r Oes Efydd.

Yn Safle 6 nodwyd actifedd Oes yr Efydd, sy'n cynnwys pedwar ffwrn ddaear. Hefyd fe gafwyd dyddiad radio carbon Oes Efydd o'r cynnwys yn un o'r pyllau pan eu cloddwyr yn rhannol yn ystod y cyfnod gwerthuso.

Er bod tystiolaeth ar gyfer gweithgarwch domestig ac amaethyddol yr Oes Efydd, ganoloesol ac ôl canoloesol wedi'i nodi, bydd yn rhaid i gadarnhad manwl o'r dehongliadau, a dadansoddiad llawn o'r safle, ddisgwyl am ganlyniadau'r cyfnod ôl gloddio. Argymhellir bod dadansoddiad ac asesiad arbenigol o arteffactau ac ecofactau i'w gwblhau a'u hymgorffori a chanlyniadau'r gwerthusiad a'r camau byr gwylio.

1 INTRODUCTION

Gwynedd Archaeological Trust (GAT) was commissioned by *Cyngor Sir Ynys Môn* to undertake a programme of targeted excavation at six locations within the footprint of the site of the New Ysgol Bro Aberffraw Primary School, Newborough, Ynys Môn (NGR SH4247566010; Figure 01).

The targeted excavation was the latest phase in a scheme of archaeological works undertaken by GAT and was proceeded by an assessment phase comprising geophysical survey and desk-based assessment completed in May 2016 (GAT Report 1318; Evans, Hopewell and McGuinness, 2016), and an evaluation phase that comprised the excavation of twenty 30x2m archaeological trial trenches, completed in July 2016 (GAT Report 1329; McGuinness, 2016; Figures 2-3).

Based on the results of the previous phases, Gwynedd Archaeological Planning Service (GAPS) requested that six targeted areas were excavated to further investigate areas of archaeological interest identified during the trial trenching programme. These were:

- Area 01 in Field 01, measuring 40m x 20m targeting walls that may be the remains
 of a possible medieval building represented on historic maps (centred on NGR
 SH4247065904; Figure 04);
- Area 02 in Field 01, measuring 20m x 20m targeting the area around a ditch terminus (centred on NGR SH4247865959; Figure 04);
- Area 03 in Field 02, measuring 20m x 20m targeting an area of possible prehistoric activity (centred on NGR SH4252166004; Figure 05)
- Area 04 in Field 02, measuring 20m x 20m targeting the area around a ditch terminus (centred on NGR SH4246566055; Figure 05);
- Area 05 in Field 02, measuring 20m x 20m targeting the area around a ditch terminus and a field bank (centred on NGR SH4254966069; Figure 05); and
- Area 06 in Field 02, measuring 20m x 20m targeting the area around two possible prehistoric pits / ditch termini filled with burnt stone features in Trench 20; expected limit of excavation (centred on NGR SH4253066111; Figure 05).

The archaeological works were completed between the 17th July and the 18th of August 2017, in advance of the main construction phase.

The scheme was monitored by the Gwynedd Archaeological Planning Service (GAPS). The archaeological mitigation was undertaken on approval of a GAT project design (cf. Appendix I).

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

- Standard and Guidance for Archaeological Excavation (Chartered Institute for Archaeologists, 2014);
- Standard and guidance for the collection, documentation, conservation and research of archaeological materials (Chartered Institute for Archaeologists, 2014);
- Management of Archaeological Projects (English Heritage, 1991);
- Management of Research Projects in the Historic Environment: The MoRPHE Project Managers' Guide (Historic England, 2015);
- Historic Environment Record (HER) Guidelines for Archaeological Contractors (Version 1.3; draft) (Gwynedd Archaeological Trust, 2014); 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), a Registered Organisation with the Chartered Institute for Archaeologists (ClfA), and a member of the Federation of Archaeological Managers and Employers (FAME).

2 ARCHAEOLOGICAL AND HISTORICAL BACKGROUND

A desk-based assessment, walkover survey, and geophysical survey were carried out by Gwynedd Archaeological Trust in May 2016 (Phase 1) (GAT Report 1318; Evans, Hopewell and McGuinness, 2016), followed by a programme of archaeological trial trenching by GAT in July 2016 (Phase 2) (GAT Report 1329; McGuinness, 2016). A MAP2 Phase 3: Assessment of Potential for Analysis for the trial trenching phase was completed in May 2017 (GAT Report 1383; McGuinness, 2017) and a MAP2 Phase 4: Analysis and Report Preparation phase is underway at the time of writing (October 2017). A brief summary of the results of the phases of investigation undertaken so far are included below.

The site lies to the north of the historic core of the medieval town of Newborough, but within an area that was likely to have formed part of the town fields, with evidence of medieval strip fields having been identified in close proximity to the site. The site was identified as having been the property of Lord Boston's Lligwy estate from at least the latter part of the 18th century. A Lligwy estate map of 1782 shows a house and associated paddock in the south west of the assessment area, which is not shown on any later mapping. The Ordnance Survey maps of the later 19th and early 20th centuries shows the current area boundary, along with additional hedgerows that have been grubbed out in recent times.

The desk-based assessment identified how the field system around the town of Newborough, including those within the area of the development is probably largely medieval in origin. Some of the strips of the open fields are preserved in the modern boundaries and even where the fields are fairly large and rectangular their alignment probably reflects the orientation of the open field strips. The walkover survey further underlined this by identifying gentle undulations in the fields that are suggestive of former field boundaries and possible ridge and furrow agriculture.

The geophysical survey noted interference in two parts from strongly magnetic bedrock, indicating significant interference from the sub-surface geology, which was not visible on the surface. Linear anomalies were also identified, some of which probably represent field boundaries shown on the historic mapping and aerial photographs. Further linear anomalies probably represent field drains, and a former trackway was identified. A probable former small quarry was noted in the northwest corner of the site.

Twenty trenches measuring 30x2m, each excavated to drift geological or archaeological horizons, were opened in July 2016 (Figure 02- 03). Archaeological features were encountered in 13 of the 20 trenches. The results of the trial trenching (McGuinness 2016) revealed evidence suggesting activity at the site from prehistory through to the present day.

Within Trench 13, a pit or ditch terminus [1308] was located against the northern baulk of the trench and continued under it. It was sub-rounded in plan, at least 0.48m long and 0.73m wide, with gently sloping sides that broke gradually to an irregular base 0.11m deep. The pit was filled with (1304) angular, heat shattered stones up to 7cm long in a charcoal rich, firm dark grey sandy silt matrix. No finds were associated with the fill of the pit or terminus, but a calibrated radiocarbon date of between 1131 and 1053calBC at 68.2% probability (SUERC 74767) was obtained from an alder fragment. A radiocarbon date of between 1089 and 999calBC at 68.2% probability was also obtained from a charcoal fragment of Rowan from this fill (SUERC 74766). These dates indicate that the pit was backfilled in the Bronze Age.

Pit / terminus [1309] was located opposite [1308] against the southern baulk of the trench and also continued under it. It was sub-rounded in plan, at least 0.50m long and 0.78m wide, with steep irregular sides that broke gradually to an irregular base 0.18m deep. The pit was filled with (1305) angular, heat shattered stones and occasional flecks of charcoal in a firm dark mid greyish brown silty sand matrix. Fill (1305) contained considerably less charcoal than (1304) and the stones in it were larger, on average they were between 9 to 10cm long but occasional examples were up to 20cm long. A calibrated radiocarbon date of between 2454 and 2300calBC (SUERC 74768) was obtained from a fragment of Rowan charcoal from (1305), giving an early Bronze Age date. This date, along with those obtained from (1305), indicate a Bronze Age terminus post quem for both pits in Trench 13, although they suggest activity in the area over a considerable period of time.

Two archaeological features were identified withinin Trench 19. The longer, circular curvilinear anomaly feature identified during the geophysical survey as part of Feature 19 was not identified with in the trench. One of the archaeological features identified is in the same location as part of the southernmost, shorter curvilinear part of Feature 19 identified during the geophysical survey. The cut of a deep straight linear ditch [1905] crossed the trench from northeast to southwest in its southern half (Plate 73). The ditch was 1.17m wide and 0.51m deep with a blunted 'V' shaped profile (Plate 74). It was filled with (1904) a soft, light greyish brown sandy clayey silt with occasional small flecks of charcoal and small stones up to 5 cm long and occasional large sub-angular cobbles up to 35cm long. A small chip of flint (Find No 2) was recovered from near the base of the deposit at the bottom of the

ditch. The profile and depth of the ditch, the flint chip and the complete lack of post-medieval pottery from within it suggested an early, possibly prehstoric date. A radiocarbon date obtained from a cereal grain *Oat Caryopsis* within (1904) gave a calibrated date of between 1215 and 1260calAD at 68.2% probability (SUERC 74769), and also one from the same deposit of *Bread wheat caryopsis* gave a calibrated date of between 1225 and 1271calAD at 68.2% probability (SUERC 74773). These clearly indicate a medieval date for the backfilling of the linear ditch feature, and *terminuis ante quem* for the ditch digging..

The majority of the features encountered appear to be the remains of field boundary ditches and banks.

Six areas of the site revealed archaeological evidence of particular interest that were mitigated via targeted excavation:

- The location of a possible stone walled building, possibly that represented on the 1782 Lligwy estate map. This was encountered in the south end of TR01 and the southeast end of the adjacent TR09 in the southwest corner of Field 01 (Plate 1).
 This area is targeted by excavation Area 01 (Figure 02; Plate 13).
- The terminus of a linear ditch was encountered at the north end of TR04, Field 01. It lay to the south of a linear field boundary ditch indicated by the geophysical survey results. This area is targeted by excavation **Area 02** (Figure 02; Plates 3-4; 33, 44).
- A 1.17m wide, 0.51m deep, possible prehistoric ditch cutting northeast-southwest across TR19, Field 02. This feature lies within an area of potential prehistoric activity indicated by the geophysical survey results and its extent is uncertain. Radiocarbon dates obtained from the fill of this ditch (1904) however indicate a medieval date (SUERC 74769 and 74773). The ditch itself lies outside of the red line application boundary but the area within the boundary to its north is targeted by excavation Area 03 (Figure 03; Plate 45, 51).
- The terminus of an apparently curvilinear ditch was identified emerging from the western baulk of TR20, Field 02. This area is targeted by excavation Area 04 (Figure 03; Plate 52, 61).
- The area at the north eastern end of TR18, Field 02 which contains the remains of a field bank and a charcoal rich possible ditch terminus. This area is targeted by excavation **Area 05** (Figure 03; Plate 80).

• Two small pits or ditch termini were located at the eastern end of TR13, Field 02. Each was located on opposing sides of the trench and continued under them. The pits were both filled with angular, heat shattered stones. They are thought to result from 'burnt mound' type activity in the vicinity of TR13, this most likely occurred within the Bronze Age during the second millennium BC (GAT Report 1383; McGuinness 2017). This suggestion is confirmed by the radiocarbon dates obtained from contexts (1304) and (1305), which date to the second and third millennium BC (SUERC 74766-74768). This area is targeted by excavation Area 06 (Figure 03; Plate 81, 97).

3 METHOD STATEMENT

3.1 Introduction

The aims of the programme of targeted excavation were to:

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

This phase of archaeological works targeted six areas of archaeological interest identified during the trial trenching programme and selected for further archaeological investigation by GAPS (Table 1; Figure 02; Figure 03). The targeted excavations were completed by a GAT field team with plant and operatives supplied by GAT appointed sub-contractors *RG Hire Ltd*. GAT were responsible for demarcating the six excavation areas. GAT provided all welfare and security facilities and were responsible for site health and safety. The client, *Cyngor Sir Ynys Môn*, was responsible for arranging and agreeing land access with the relevant parties. The targeted excavations were undertaken between the 17th July and the 18th of August 2017

Table 1: New Ysgol Bro Aberffraw pre-commencement targeted excavation areas

Targeted Excavation Area	Dimensions (m)	Area (m²)	Field	Centred on NGR	Figure
Area 01	40x20	800	01	SH4247065904	02
Area 02	20x20	400	01	SH4247865959	02
Area 03	20x20	400	02	SH4252166004	03
Area 04	20x20	400	02	SH4246566055	03
Area 05	20x20	400	02	SH4254966069	03
Area 06	20x20	400	02	SH4253066111	03

3.2 Methodology

A pre-start condition survey was completed by GAT comprising a written description and photographic record of existing site access and ground conditions. Targeted excavation Areas 01 – 06 were then located using a Trimble R8 GNSS/R6/5800 GPS receiver (<10cm accuracy), and scanned with a cable avoidance tool.

The excavation areas were opened using a 13 tonne excavator fitted with a toothless bucket and excavated in controlled layers. Turf/topsoil, subsoil and subsequent layers/deposits were stored in separate bunds. Excavation by machine continued until the first significant archaeological horizon, or the glacial horizon, was reached.

All archaeological features/deposits/structures encountered were manually cleaned and excavated in order to determine extent, function, date and relationship to other features. Smaller features, including pits and postholes were half sectioned and then 100% excavated. A minimum of 10% of linear features were excavated, including interactions with other features and terminuses. A total of 168 context numbers were used during the targeted excavation (cf. Appendix III).

A total of 45 ecofact samples were taken from targeted features and deposits for paleoenvironmental assessment and analysis (cf. Appendix IV for a list of ecofacts).

A total of 4 artefacts were recovered from diagnostic features. These included prehistoric pottery sherds and a fragment from a flint blade (cf. Appendix V for a list of artefacts). Palaeoenvironmental samples of 40L, where possible, were taken. Diagnostic artefacts were retained and catalogued for further examination and identification. Pottery sherds of 19th and 20th century date were examined on site and the context from which they were retrieved noted but the sherds were not retained.

Photographic images were taken using a digital SLR (Nikon D3100) camera set to maximum resolution (4608 × 3072 12.7 effective megapixels) in RAW format and were converted to TIFF and JPEG format for archiving using Adobe Photoshop. A photographic record was maintained on site using GAT pro-formas and digitised in *Microsoft Access* as part of the fieldwork archive and dissemination process; a total of 319 images were taken, archive reference: G2530_001 to G2530_319. These are listed in Appendix II. Appropriate scales and ID boards were used throughout, with the exception of some general area shots.

All plans and sections were drawn at a minimum 1:10 scale on GAT pro-forma permatrace. Drawings were located using a Trimble R8 GNSS/R6/5800 GPS receiver (<10cm accuracy), and the limits of excavation and extents of features were also surveyed.

The project archive will be prepared on approval of the report: the paper records will be retained at GAT, along with a copy of the digital records. The digital records will also be submitted to the Royal Commission on the Ancient and Historical Monuments of Wales in accordance with the *RCAHMW Guidelines for Digital Archives Version 1*. Digital information will include the photographic archive and associated metadata, and the approved report (text and Adobe pdf versions).

4 RESULTS

Each individual context was given a unique identifying number. Context numbers within square brackets (e.g. [05]) noted below represent cut features, such as the pits, ditches that were identified during the excavation, and also structural features such as walls. Context numbers within round brackets (e.g. (08)) represent layers, deposits and fills. These are listed in full in Appendix III. Recovered ecofacts and artefacts were given individual identity numbers, and related to the contexts in which they were found; these are listed in full to Appendices IV and V. A full matrix detailing the stratigraphic relationships between the contexts for the six excavation areas is reproduced in Appendix VI.

4.1 Area 1 (Figure 04)

Area 1 in Field 01, measured 40m x 20m and was centred on NGR SH4247065904. It was excavated to a maximum depth of 1.0m, and was orientated southwest – northeast, and located close to the southern gateway entrance of the public road. Area 1 targeted structural activity encountered in evaluation trenches 1 and 9, which included the possible remains of a medieval building (Figure 02; Plate 14). A number of features were identified associated with this activity, including a stone-lined drain [1004], the remains of house walls [1016, 1017], several ditches [1007, 1010, 1027, 1029], pits [1018, 1032, 1038] and a possible bank (1013).

The topsoil (1001) consisted of friable, dark greyish-brown silty sand, with moderately frequent sub-angular cobbles. Subsoil was encountered at a depth of between 0.3m and 0.5m (1002), above the natural glacial clay (1003). The glacial clay consisted of a red-brown sandy clay with numerous small and medium stones. It becomes more yellowish brown and loose in places immediately over shattered bedrock (1025).

A possible drain 7.4m long, 0.62m wide and 0.05m deep [1004], orientated northwest southeast was noted which was straight sided with a sharp break of slope to the base (Plate 5, 8). On both sides edging stones [1006] lined the feature, with a deposit fill (1008) within it. The stones [1006] were of angular chist and up to 0.66m by 0.2m in size, and were set into the natural. At the limit of excavation at the southern end the stones turned at a right angle into the baulk towards the southwest. Within the central channel a fill (1005) consisted of mid greyish brown sandy clay with small angular stones and gravel, 0.13m wide. This was suggestive of natural silting up within a probable ditch channel. The feature was somewhat truncated by a later bank (1013). Its shallow profile and morphology suggests that it is a

field drain of unknown date, albeit a well-made one with edging stones (Plate 7). The later bank or dump consisted of a deposit of medium to large angular blue schist and the odd sandstone stones and cobbles about 0.2m to 03m in size (1013). The stones were within a mid-orangey brown sandy clay matrix. The finding of fragments of Buckley Ware pottery, china and clay pipe within this deposit indicate that it was not earlier than 19th century in date.

North of this area a substantial well-built wall foundation aligned north northwest south southeast 2.6m long and 1.2m wide and 0.35m high was identified [1016]. The faces were constructed of large sub-angular stones up to 0.5m long (Plate 14). Their flat sides are roughly aligned to form the faces. The faces were fairly irregular, but what was seen was probably a foundation course, with the wall faces being only one course high. The core was made of smaller stones no more than 0.3m long and most much smaller, which were haphazardly deposited between the faces. There was no bonding material visible, with dark brown silty loam, probably ploughsoil, forming the matrix between the stones. Both ends of the short section of wall were rough with the stones rather disturbed especially at the north northwest end, and cut away at the south southeast end. The wall was substantial and well built enough to be the wall for a building, but it has been entirely robbed out except where it lies in a slight hollow in the natural. It was almost certainly contemporary with and joined to [1017] but the junction has been disturbed and lost. Structure [1017], 5.4m long, 0.6m wide and 0.3m deep was a line of stones aligned southwest northeast, with sub-angular stones up to 0.5m long with occasional sub-rounded stones. Much of the line was disturbed, probably by the plough and some stones had been removed, but where it was well preserved the flat faces of the stones were used to create a fairly neat face to the structure. The large stones would have formed a face, which could have been a revetment but traces of wall core hint that it may have been a full width wall. The surviving face was set against scarp in the natural (1024) placing it at a lower level than the northwest face, which being higher up was more frequently hit by the plough and removed. At the southwest end where there had been less disturbance there were small sub-angular stones behind the large stones which seemed to be the remains of a wall core. These stones, about 0.15m long, were in a matrix of dark brown clayey loam. This may have been the remains of bonding but seem to have been too soily. The face of [1017] was at right angles to the inner face of [1016] and appeared to be part of the same structure, with the walls bonded at a higher level. They were probably both walls of a similar construction and formed the corner of a building. Sub-angular stones, up to 0.25m long and covering an area of 3m by 0.6m and 0.3m deep were piled in a haphazard way against the west face of wall [1016], within a brown silty loam matrix (1023). These are

best interpreted as tumbled rubble from wall [1016], as all the stones were wall core sized so possibly were left when the facing stones were robbed away (Plates 16, 18).

Walls [1016] and [1017] are considered by the excavator highly likely to be elements of the building shown on the 18th century estate map.

A small ditch or gulley [1021], consisting of a straight linear cut aligned north northwest south southeast with a rounded north terminus (Plate 17). The cut was about 0.2m deep, but deeper on one side of the terminus where a piece of fractured bedrock had been pulled out. It was not visible to the southeast of [1017], where it would not have cut into the natural glacial deposit (1003), but most probably was removed when the area was levelled for wall [1017]. It was a small gulley or ditch pre-dating the building in this area, and probably cut away at its southeast end by (1024). Context [1024], 5m long, 0.4m wide and 0.3m high was a fairly straight scarp, cut through glacial clay to expose shattered bedrock. It appeared rather irregular where stones had been pulled out, but was probably originally more regular. It appears to have been a deliberate terrace to level off the area for the interior of the building. The face of wall [1017] was set inside the scarp to revet it and give a good footing to the wall above. Context (1022) was a soft dark greyish brown sandy silt, with about 50% of the matrix consisting of sub-angular stones up to 0.3m long. Occasional stones that appeared to be in this deposit extended under wall [1016] and were probably embedded in the natural but the dark silt was built up against the wall face and most of the stones within this were not at a higher level than the base of the wall. It appears to have been a deposit that collected in a hollow in the bedrock after wall [1016] had been built. Some of the smaller stones may have been deposited to fill in the hollow but the larger stones were probably tumble from the wall.

A ditch terminus (1007) was noted in the north corner of Area 1, with 1.5m visible within the excavated area; it was 1.05m wide and 0.28m deep. It was orientated northwest- southeast and had steep sides and a sharp break of slope to the base (Plate 12). The fill (1008) was a fine mid-brown silty clay with medium to large sub-angular stones, largely concentrated along the centre of the ditch cut, along with rounded cobbles. Given the make-up of the fill it would appear to have been deliberately backfilled, but little of the ditch was visible.

A short linear **[1045]** 3.2m long, 1.05m broad and 0.66m deep, with a sharp break of slope at the top and vertical sides at the west and 45° on the eastern side was located near **[1007]**. It was filled by a single deposit **(1046)**, a mottled dark greyish brown sandy silt with occasional small cobbles and very occasional charcoal flecks. The wedge shaped profile and slight

undercutting indicated that this feature was not archaeological, but some sort of natural fissure occurring at a point where the character of the natural changes (Plate 30-32).

A probable field boundary ditch [1027] was noted running northwest southeast from the northwest Area 1 baulk. 6.8m of it was visible in the excavation area, it was 0.9m wide at its maximum extent and 0.3m deep. It had gradually sloping sides and a very uneven base, due to the presence of fractured bedrock, with the breakages defining the shape of the base (Plate 19). Within the trench some of the depth had been machined away so there were elements of truncation of the feature. It was filled by a dark brown silty loam with occasional sub-angular small and medium stones (1026). A very shallow gulley was noted running west northwest east southeast from the eastern corner of Area 1, curving slightly to the east at the east southeast end [1029]. A 3m length was visible in the trench and it was 0.4m wide and 0.05m deep (Plate 20). It was filled by a dark grey silty loam with occasional small stones and much bioturbation (1028), which resembles the topsoil. The gulley could be the very base of a ditch, but could also be a very deep vehicle rut.

A broad shallow hollow running northwest southeast with gradually sloping sides and fairly flat base, ending in an irregular rounded terminus at the northwest end was noted [1031]. It was more than 4m long about 1m wide and 0.35m deep (Plate 21, 38). The basal fill was 0.2m deep and was a concentration of sub-angular stones up to 0.3m long in the base of the hollow terminus (1030). The stones were randomly distributed in in a matrix of brown sandy loam, similar to the secondary fill (1035). It can be suggested that they are stones separated out by ploughing (Plate 25). The secondary fill (1035) which overlay it was 0.35m deep and a dark brown sandy loam with occasional small stones and rotted black stone fragments, and was almost certainly cut by (1037). This deposit was very similar to the ploughsoil (1002). The feature was very broad and shallow and was therefore possibly a natural hollow rather than a ditch.

An irregularly shaped deposit of stone rubble, 6.1m by up to 3.1m, and less than 0.38m deep was located in the south west corner of the trench near the modern gateway (1012). It consisted of angular schist blocks and cobbles, many with heavily concreted mortar attached (Plate 6). It underlay a stone chipping and gravel layer (1009), 8.67m long, 4.25m wide and 0.17m deep. A 20th century crisp packet was uncovered during cleaning that identified this as a modern deposit, and it was clearly demolition rubble. Whether it consists of the remains of the 1782 house was unclear, as was suggested in the evaluation (McGuiness 2017). It does not appear to be structural, and may be part of a spread to stabilise and provide a ground stability and access for the field close to its entrance of the public road. Below (1009)

a sub-oval northwest southeast orientated pit was noted, 1.7m long, 1.2m wide and 0.23m deep [1018]. It had a sharp break of slope at the top, smooth sides and a base with stones protruding through the natural, particularly on the NW side of the pit (Plate 15). It was filled by a mid-orangey brown silty sand with small to medium sub-angular and rounded stones (1019), with some charcoal flecks, and a palaeoenvironmental sample was taken [ecofact no. 6]. The pit appeared cut through a subsoil remnant (1034) which may be either an earlier soil layer, or a remnant of subsoil (1002) that had not been removed (Plate 23). It was 0.1m deep and noted over an area of 1.8m by 1.6m. A large oval pit (1032), 2.4m by 1.9m and 0.55m deep was noted also cut into soil (1034). It was orientated northwest southeast and had a sharp break of slope at the top and a moderate break of slope to the base (Plate 22). It was cut into the fractured bedrock which defined its stony sides, but was otherwise regular. It fill (1033) was a mid-orangey brown sandy silt loam with small to medium rounded and sub-angular stones, one lump of coal and charcoal flecks (ecofact 12). Its generally loose fill was very organic, and the pit appears to be of recent date, but the environmental sample taken may give further indicators. It had no relationship with and was dissimilar to pit [1018] which was adjacent to it to the southeast.

Posthole [1038] was located north of [1018], and was 0.43m by 0.35m and 0.25m deep, and cut into the stony natural glacial soil (1003). It was oval in shape with a sharp break of slope at the top and a concave base, with a very regular cut. It was filled by a single deposit dark greyish brown sandy silt with frequent sub-angular and rounded cobbles 0.1m-0.15m in size (1039) (ecofact 16). Some of the cobbles were set around the edges of the cut and are likely to have been *in situ* packing stones, the rest which were tumbled into the middle of the cut are likely to be disturbed packing stones, suggesting the deliberate removal of the post (Plate 26, 29). A small piece of flint, possibly a blade section was also encountered (small find 3), suggesting a prehistoric date. The feature may be associated with shallow pit [1042] which was located 1.75m to the east. No similar postholes were encountered in the area and its function remains unclear. A shallow irregular pit [1042] 0.7m by 0.49m and 0.12m deep was identified (Plate 27). The irregularity of the cut was due, at least in part, to the stony nature of the glacial natural into which it was cut. It was filled by a single deposit (1043), a mid-brown sandy silt with occasional pebbles and charcoal flecks (ecofact 17). It has no obvious function or date

A ditch running east southeast west northwest along the south baulk of Area 1 was noted. It extended for more than 8m, was over 2.5m wide and 0.6m deep [1037]. Only the north side of the ditch was visible in the trench, but it was fairly straight and cut into the bedrock, but wandered when hard bedrock was hit (Plate 24, 28). It extended out of the trench at the east

end but at the west end terminated by gradually sloping up with the slope of the bedrock. The north side edge was steep and the base very irregular as it followed planes of bedrock. It appears to have been a field boundary or road-side ditch. There was no relationship with [1031] as it didn't continue that far, but section drawing 74 suggests that [1037] cuts [1031]. It was filled by a very dark brown sandy loam with numerous small and medium sub-angular stones up to 0.3m long, and numerous fragments of degraded natural coal, and a dump of stones in the top (1036), along with a sherd of post-medieval pottery (small find 5). No layers or lenses were noted within this except for stone dumping. This suggests that the fill was ploughsoil eroding into the ditch, which has been well mixed by bioturbation. On the north side of the ditch, extending for a length of 2.25m and a breadth of 1m, and a height of 0.45m was a linear heap of stones (1044). They lay haphazardly as if tipped into the ditch and rested on top of the main fill (1036), and very dark grey brown loose sandy silt filled the gaps between the stones. A piece of Buckley ware was found between the stones indicating a 19th century date for the context **(small find 4)**. The linear pattern of the stones suggested this may have been the remains of a wall tumbled into the ditch but if so only a small proportion of the stones tumbled into the ditch as it was largely filled in before the stones were placed there. Probably it was a dump of field stones deposited in the hollow towards the edge of the field to get them out of the way of the plough.

A linear feature up to 1.5m wide and 0.36m deep [1010], the terminal narrowing to a width of 0.7m and a depth of 0.23m was identified running from an approximate mid-point along the northwest baulk of Area 1, orientated northwest southeast. It narrowed as it extended southeast, with a rounded terminus. It had a sharp break of slope, was very steep sided along its western edge, with a more gradual slope along its eastern edge, with a sharp break of slope to the base along the western side, and more gentle to the east (Plates 9-11). It is a probable property or field boundary, cut onto the shale bedrock in places. The basal fill of the ditch (1014) consisted of a soft dark greyish brown silty clay with moderate sub angular stones and occasional flecks of charcoal, from which a sample [ecofact no. 01] was taken. This was overlain by a 0.17m depth of fine, quite loose mid-brown sandy silty clay mixed with the occasional small sub angular and rounded stones (1011).

A rounded in plan feature [1041] with gently sloping sides and rounded base was encountered which was probably a pit or gulley terminal. It was 0.6m wide and 0.25m deep but was only minimally exposed however so interpretation remains tentative. It contained a fill of dark brown sandy loam, with occasional medium sized stones (1040). This was similar in character to the subsoil (1002).

4.2 Area 2 (Figure 04)

Area 2 was located in the approximate centre of Field 01, close to the eastern boundary, on level ground (centred on NGR SH4247865959). It measured 20m x 20m, was orientated north/south and was excavated to a maximum depth of 0.85m. Area 2 targeted evaluation Trench 4 in which were identified three straight linear cut features, one of which terminated within the trench (Figure 02). This phase of excavation revealed a total of 5 intercutting linears and one curvilinear, as well as two small pits containing charcoal.

The topsoil (2001) was 0.40m deep and consisted of a friable dark brown slightly silty sand containing occasional small sub-angular and sub-rounded pebbles 1-3cm long and occasional fragments of post-medieval pottery and small fragments of charcoal. The subsoil (2002) below this consisted of a firmer mid brown silty sand with occasional small sub-rounded and sub-angular stones 1-5cm long and occasional fragments of post-medieval pottery and small fragments of charcoal. The glacial horizon (2003) was encountered at a depth of 0.7-0.85m and consisted of a mid-reddish brown sandy clay containing gravel and occasional sub-angular cobbles.

In the northern part of area 2 a straight linear cut feature [2004] was identified running northeast-southwest. The feature was more than 14.2m long, terminating at its southwest end within the trench, but continuing beyond the limit of excavation to the northeast. The cut was 0.45m wide and 0.09m deep, with smooth slightly concave sides which broke to a flat base which was irregular in parts (Plate 34). The terminus was rounded and shallow, and may not have been a deliberate terminus. It was cut into the natural and was filled by a single deposit, (2005) a firm, mid orange-brown sand-silt containing occasional small subrounded and sub-angular pebbles (1-5cm long). No finds were recovered from this feature and it was of an unknown date. It has been interpreted as a probable remnant field boundary ditch.

To the south of ditch [2004] a similar parallel linear feature, [2006] was identified. This feature was more than 21.7m long, terminating at its northeast end within the trench, but continuing beyond the limit of excavation to the southwest (Plate 36). The cut was 0.45m wide and 0.09m deep, with smooth gently sloping sides which broke to an irregular, slightly concave base. The terminus was rounded and shallow, and may not have been a deliberate terminus. It was cut into the natural and was filled by a single deposit, (2007) a firm, mid orange-brown sand-silt containing occasional small sub-rounded and sub-angular pebbles (1-5cm long). No finds were recovered from this feature and it was of an unknown date. It

has been interpreted as a probable remnant field boundary ditch. This ditch was truncated by curvilinear feature [2008] and cut linear [2012].

To the south of [2006] a curvilinear feature, [2008] was identified, this ran southwest before turning in the approximate middle of area 2 to run northwest (Plate 37). It was more than 19.9m long, terminating at its northwest end within the trench, but continuing beyond the limit of excavation to the northeast (Plate 42). The cut was 0.42-0.56m wide and 0.3-0.4m deep, with smooth slightly concave sides which broke to a flat base. The terminus was rounded and shallow, and may not have been a deliberate terminus, but a fading out. It was cut into the natural and was filled by a single deposit, (2009) a firm, mid grey-brown sand-silt containing occasional small sub-rounded pebbles (1-5cm long), patches of re-deposited natural and very occasional flecks of charcoal (Plate 43). No finds were recovered from this feature, it was of an unknown date and its function was unclear. This feature truncated three linear features, [2006], [2010] and [2014]. This feature was previously identified during the evaluation phase when it was recorded as linear feature [0406].

A more substantial linear feature, **[2010]** was recorded extending northwest from the southeast corner of area 2. This feature was more than 13.38m long, terminating at its northwest end within the trench, but continuing beyond the limit of excavation to the southeast (Plate 40). The cut was 1.24m wide and fluctuated in depth from 0.12-0.33m, being notably shallower in the middle of the exposed section (Plate 39). The sides were smooth and slightly concave and broke to an irregular, flattish base. It was cut into the natural and was filled by a single deposit, **(2011)** a firm mid orangey greyish brown silty clay with occasional small pebbles. No finds were recovered from this feature and it was of an unknown date. It has been interpreted as a probable remnant field boundary ditch. This ditch was truncated by curvilinear feature **[2008]** and cut linear **[2020]**. The terminus was excavated during the evaluation phase when it was recorded as linear feature **[0408]**.

A shallow intermittent linear [2012]/ [2014] was recorded running parallel to linear [2010], on its northeast side. This feature extended 6.8m northwest from the eastern edge of the trench before fading out, but then reappeared for a further 1.2m. The cut was 0.4m wide and 0.05-0.15m deep, with irregular gently sloping sides which broke to a flat base which was irregular in parts. It was cut into the natural and was filled by a single deposit, (2013)/ (2015) a firm, mid grey-brown sand-silt containing occasional small sub-rounded and sub-angular pebbles (1-5cm long). No finds were recovered from this feature and it was of an unknown date. It has been interpreted as a probable remnant field boundary ditch.

The final linear, **[2020]** was recorded in the southeast corner of area 2. This feature was more than 2.35m long, being truncated at its southwest end by linear **[2010]** and continuing beyond the limit of excavation to the northeast (Plate 41). The cut was 0.8m wide and 0.15m deep with smooth gently sloping sides which broke to an irregular, flattish base. It was cut into the natural and was filled by a single deposit, **(2021)** a soft mid brownish grey brown sand-clay-silt with occasional small pebbles. No finds were recovered from this feature and it was of an unknown date. It has been interpreted as a probable remnant field boundary ditch.

Two small pits were also excavated within area 2; pit [2016] at the northern edge and [2018] at the western edge. Pit [2016] measured 0.34mx0.3m, was 0.08m deep and was irregular in plan with gently sloping sides breaking to an irregular, flattish base. It was cut into the natural and was filled by a single deposit, (2017), a firm dark grey-brown clay-silt containing occasional small angular and sub-angular pebbles (0.01-0.02m) and occasional small flecks and fragments of charcoal. Pit [2018] measured 0.78m x 0.54m, was 0.24m deep and was ovoid in plan with relatively steep sloping sides breaking to an irregular, narrow base (Plate 35). It was cut into the natural and was filled by a single deposit, (2019) a firm dark grey-brown clay-sand-silt containing occasional small sub-angular and sub-rounded pebbles (0.01-0.05m), very occasional sub angular cobbles (>0.15m) and occasional small flecks of charcoal. No finds were recovered from these features and their date and function are unknown.

The linear features probably represent varying phases of agricultural drainage and possibly enclosure activity. They are on two main alignments, northwest southeast [2004, 2006 2008] and northwest southeast [2010, 2012, 2014], and therefore probably represent at least two phases of activity.

4.3 Area 3 (Figure 05)

Area 3 was located on level ground at the southwestern edge of Field 02 centred on NGR SH4252166004. Area 3 measured 20m x 20m, was orientated northwest/southeast and was excavated to a maximum depth of 1m. Area 3 targeted a curvilinear anomaly (feature 19) identified during the geophysical survey and highlighted as an area of possible prehistoric activity. This feature was targeted by evaluation Trench 19, but no evidence of it was found (Figure 03). Two linear features were identified within Trench 19, and one of these, [1905] was potentially of a prehistoric date, however this lay beyond the limit of the present scheme of works. Three linear features were identified within area 3, but again no evidence of feature 19, indicating it was of a geological nature.

The topsoil (3001) was 0.15m deep and consisted of a soft, loose mid brown slightly silty sand with very occasional small sub-angular and sub-rounded stones 1-3cm long with very occasional fragments of post-medieval pottery and small fragments of charcoal (Plate 72). The subsoil (3002) below this consisted of a firmer mid brown silty sand with occasional small sub-rounded and sub-angular stones 1-5cm long and occasional fragments of Post-medieval pottery small fragments of charcoal. The natural glacial horizon (3003) was encountered at a minimum depth of 0.65m and consisted of a firm mottled orangey brown and mid brown silty sandy clay with occasional to moderate sub-rounded and sub-angular stones and cobbles (5-15cm long) and occasional large sub-angular cobbles up to 35cm long.

A straight linear cut feature [3004] was identified running northeast-southwest along the southeast edge of the trench. The feature was >20m long, continuing beyond the limit of excavation to the northeast and southwest. The cut was 0.65m wide and 0.12m deep, with moderately sloping smooth sides which broke to a flat base which was slightly concave in parts (Plate 50). It was predominantly cut into the natural, though at its northeast end truncated narrow linear [3006] (Plate 47-48). The sole fill, (3005) was a firm, mid orange-brown sand-silt containing occasional small sub-rounded and sub-angular pebbles (0.01-0.05m long). No finds were recovered from this feature. It has been interpreted as a probable remnant field boundary ditch. This feature was previously identified during the evaluation phase when it was recorded as linear feature [1907]. The location and orientation of this ditch match those of a linear field boundary shown on both the 1782 Lligwy Estate Map and the First Edition Ordnance Survey Map, but since removed.

A straight linear ditch, more than 10.55m long, 0.42m wide and 0.14m deep [3010] was orientated east west along the northern corner of the trench (Plate 46, 49). It had a sharp break of slope to the top, slightly concave sides and a flattish smooth base. It terminated with a rounded end to the east. It was filled by a mid-brown sandy silt with very occasional small rounded and sub-angular stones (3011). There was no dating evidence recovered from the feature.

4.4 Area 4 (Figure 05)

Area 4 was located on level ground at the north eastern edge of Field 02 centred on NGR SH4246566055. Area 4 measured 20m x 20m, was orientated north south and was excavated to a maximum depth of 0.85m. It targeted the terminus of an apparently curvilinear ditch was identified emerging from the western baulk of evaluation Trench 20 (Figure 03).

The topsoil **(4001)** consisted of a friable dark greyish brown silty sand to a depth of 0.45m overlying a subsoil **(4002)** of firm dark greyish brown clayey sand with occasional subrounded pebbles. This overlay at a depth of between 0.65m and 0.85m a firm mottled and patchy grey/yellow-orange sandy clay glacial horizon **(4003)**, with moderately frequent subrounded pebbles and occasional boulders.

At the north end of the trench, orientated east-west a linear ditch and terminal was encountered **[4004]**. 0.7m were visible within the trench, it was 0.82m wide and was very shallow at 0.12m deep. It had a sharp break of slope at the top and a rounded base, and was filled by a greyish brown silt, with small angular stones. It lacks diagnostic features but was probably a former field boundary (Plates 53-55).

At the west end of the excavation area a pit 0.68m by 0.56m and 0.15m deep was encountered [4006]. The pit was sharply defined and formed by excavating into the natural and was partially stone lined, with the stones dipping towards the centre of the pit (Plate 56-57). It was filled by a mid to dark brown silty clay mixed with frequent charcoal flecks and small to medium sub-angular stones (4007; ecofact 3). There was evidence of burnt patches within the fill. A small irregular pit [4008] was situated southeast of [4006]. It was oval in plan 0.92m by 0.47m and 0.13m deep with a concave profile (Plate 58. It was filled by a mid-greyish brown and yellow sandy clay, with very occasional sub-angular pebbles (4009). A very diffuse interface with the natural glacial soil (4003) indicates disturbance or possible that it is entirely formed by bioturbation processes, and has no association with any other archaeological features.

In the south-central part of Area 4 an irregular shaped pit was identified **[4010]**. It was 1.78m long, 0.78m wide at its maximum extent, 0.19m deep and had a sharp break of slope at the top with slightly concave sides with a smoothish base (Plate 59). It was orientated east-west. It had a single fill **(4011)** consisting of a mid-grey sandy clay silt with occasional angular and rounded stones. The feature was originally thought to be a ditch terminus during the trial

trenching [Feature 2005], but this has proved not to be the case. There was no evidence for its date and function.

A post-medieval field drain **[4012]** was noted running east-west across the northern portion of the trench, which had been originally recorded as feature [2007] in evaluation Trench 20 (Plate 60). It was not excavated, but contained a redeposited natural fill **(4013)**, suggesting a modern drainage ditch.

4.5 Area 5 (Figure 05)

Area 5 was located on level ground at the north eastern edge of Field 02 centred on NGR SH4254966069. Area 5 measured 20m x 20m, was orientated north northwest south southeast and was excavated to a maximum depth of 1m. It targeted the north eastern end of the evaluation Trench 18 (Figure 03), which contained the remains of a field bank and a charcoal rich possible ditch terminus.

The topsoil **(5001)** consisted of friable dark brown silty sand, below which at a depth of 0.4m below the ground surface was a subsoil of friable dark brown clayey sand with occasional sub-angular cobbles **(5002)**. At a depth of between 0.7m and 1.0m a glacial natural boulder clay of varied colour and with a significant density of fractured bedrock was noted **(5003)**.

A square structure comprising eight postholes was identified **[group context 5026]** (Figure 05) and an additional posthole **[5011]** within the grouping may also have formed part of the structure. The eight postholes and associated features that formed **group context 5026** were **[5007, 5009, 5013, 5015, 5017, 5021, 5023, 5025]**, with the additional features **[5005, 5011 and 5019]** representing additional or replacement postholes (Plate 66-67). The layout of the postholes is typical of an eight or nine post granary, usually of Iron Age date and associated with settlements. However, the pottery recovered from **(5004)** (artefacts 1, 2 and 6) suggests a Bronze Age date. The granary would have been built on raised posts and the postholes probably held stones to support the structure as seen at Tŷ Mawr and South Stack, and suggested at Parc Cybi (Kenny 2007).

Posthole [5005] was 0.6m by 0.41m and 0.1m deep. It was irregular in plan, possibly due to animal burrowing, and was the least convincing of all the **group context 5026** features, and may possibly have been a hollow that was not structural (Plate 62). It was filled by a dark grey sandy loam with very occasional small stones and significant penetration by small roots (5004). It contained three sherds of prehistoric pottery (small find 1-2, 6), including a rim sherd and a body sherd. Posthole [5007] was a very truncated circular cut, 0.38m by 0.36m and a very shallow 0.07m deep. The base was fairly flat following the undulations in the bedrock, and although much truncated appeared to be a real cut feature. It was filled by a dark greyish brown silty loam with occasional small stones (5006). Posthole [5009] was 0.43m by 0.41m and 0.15m deep. It had a circular cut with steep near vertical sides and a flat base formed by bedrock (Plate 63), but there was no post-packing present. It was filled by a dark greyish brown silty loam with occasional small stones (5008) (ecofact 24).

Posthole [5011] was 0.43m by 0.33m and 0.1m deep, and an oval cut with steep sides and a fairly flat base. It was filled by a dark greyish brown silty loam with few stones (5010). This posthole was located close to [5009] and could be a replacement posthole for it in the granary structure. Posthole [5013], 0.56m by 0.52m and 0.16m deep, had an oval shaped cut with steep sides and a fairly flat base. It was filled by a dark greyish brown silty loam with occasional small stones (5012). This probable posthole had been disturbed by animal burrowing. Posthole [5015] was 0.4m by 0.36m and 0.15m deep. It had a circular cut with fairly steep sides curving gradually into a rounded base, but contained no packing stones. It was filled by a dark greyish brown silty loam with occasional small stones (5014) (ecofact 26). Posthole [5017] was heavily truncated being only 0.07m deep, but was circular with a diameter of 0.36m. What survived of the posthole had steep sides, with bedrock exposed at the base. It was filled by a dark greyish brown silty loam with occasional small stones (5016). Posthole or pit [5019] was 0.37m by 0.34m and 0.15m deep. It had a sub circular cut, with the sides varying between steeply and fairly gradually sloping. The base was rounded with some bedrock exposed, and the northeast side had been affected by animal burrowing. It was filled by dark greyish brown silty loam with occasional small stones (5018). It lay outside the main group of postholes, so may be a small pit or hollow rather than a posthole. Posthole [5021] had a diameter of 0.33m and a depth of 0.16m. The circular cut had near vertical sides and a fairly flat base, although no post-packing was present. It was filled by dark greyish brown silty loam with occasional small stones (5020). Posthole [5023], 0.45m by 0.4m and 0.18m deep, had an oval cut with part very steep sides and partly more gradually sloping (Plate 64). The base was fairly flat with sides curving fairly gradually into it, and one stone in the fill (5022) could be a displaced packing stone. The fill was a dark greyish brown silty loam with occasional small stones, with one medium sized possible packing stone 0.18m long in the top of the fill (ecofact 31). Posthole [5025] had a diameter of 0.49m and a depth of 0.13m. The circular cut had steep sides and a flat base (Plate 65). It was filled by dark greyish brown silty loam with occasional small stones (5024). Pit [5030] 0.5m by 0.4m and 0.16m deep was a shallow sub-circular cut with gradually sloping sides and a flat but sloping base. It was cut up against a piece of bedrock located immediately adjacent to [5025]. It was filled by a dark greyish brown silty loam with occasional small stones (5029). The feature was probably a pit rather than a posthole due to its size, but may be an additional posthole for the structure, as it was in a very similar position in relation to [5025] as [5011] was to [5009], forming matching pairs.

Four postholes forming an approximate square were also identified, covering an external area of 2.6m by 2.4m, along with a smaller posthole in the west side which may have been part of the structure and provided additional support [group context 5049] (Figure 05 Plates

77-78). In the north and south sides there was a burrow and a hollow over the edge of the bedrock in positions that could correspond to postholes. The burrow could have destroyed a posthole and the hollow could have been the start of a posthole that hit bedrock and went no further. This group feature consisted of postholes [5034, 5041, 5043, 5045] and possibly [5032]. Four-poster granaries are a common feature type often associated with Iron Age settlements but the proximity to the larger granary suggests this was Bronze Age as well.

Posthole [5032], 0.33m long, 0.26m and 0.18m deep wide had a sub-oval cut with steep sides and an irregular base because it cut down to the bedrock. There was some burrowing disturbance to make it rather triangular in plan. It was filled by a dark brown silty loam with few stones (5031). An irregular hollow (5036) with undulating base and sides varying from steep to very gradual, 1.2m long, 0.7m wide and 0.15m deep was interpreted as an animal burrow, which disturbed the posthole. Posthole [5034] was 0.38m by 0.34m and 0.25m deep. It had near vertical sides and a flat base. It was filled by a dark brown silty loam with numerous medium stones up to 0.15m long, both rounded and sub-angular. They were mainly stacked up the middle of the feature possibly filling a post pipe, but there was no soil colour change to indicate this. The posthole formed the corner post in 4 post granary 5049. Posthole [5041], 0.45m by 0.35m and 0.23m deep, had an oval cut with steep sides and flat base (Plates 72, 79). It was filled by a dark greyish brown silty loam with occasional small and medium stones (5040) (ecofact 43). Posthole [5043], 0.36m by 0.33m and 0.23m deep, had a near circular cut with near vertical sides and a flat base. Its fill (5042) consisted of a dark brown silty loam with about 25% of medium stones up to 0.15m long, several of which were located towards the middle of the fill (Plate 73). These may be disturbed post-packing or fill of a post-pipe. Posthole [5045] was 0.42m by 0.36m and 0.27m deep, had a near circular cut with steep sides and a narrow, rather pointed base (Plate 74). The sides were stepped and irregular in places due to bedrock and base was narrow because it made use of the slope of the bedrock. It was filled by a dark brown silty loam with about 25% of medium stones up to 0.15m long (5044), mainly concentrated in the middle of the fill (ecofact 45). The stones may be the filling of a post-pipe, though this was not clearly defined.

A possible posthole or pit **[5038]**, with a diameter of 0.25m and depth of 0.13m and with a relatively steep, smooth and slightly convex profile was encountered (Plate 71). There was no evidence for any post packing within the fill **(5039)**, which consisted of a mid-brown clayey silt with occasional small and rounded and sub-angular stones **(ecofact 40)**. The purpose of this feature is unclear as no relationships were identified associated with it.

A deposit of large angular blocks of stone 8.95m long and 2.85m wide extending to a height of 0.49m was noted, within a greyish brown sandy silt matrix (5046), at the southeast of the excavation area (Plate 75). The stones were up to 0.6m x 0.34m x 0.25m and appeared randomly placed without structure and there was no mortar present. The stones appeared to be a dump of stones sitting on the natural (5003). At the north end of stone spread (5046) an irregular pit was noted [5047], 1.28m by 0.68m and 0.14m deep and orientated east west (Plate 76). It had irregular sides, gradual sloping sides and irregular stones from the natural glacial soil (5003) poking through the base. It was filled with a dark brown clay silt (5048) with occasional charcoal flecks (ecofact 41). It was difficult to distinguish the upper levels of the fill at the south end from the stone spread (5046).

An irregular pit, 1.06m by 0.82m and 0.13m deep was noted. It had a varied break of slope, being more gradual on the eastern side, and was concave on its western side [5027]. It had been previously encountered during the evaluation phase in Trench 18 [1806]. It's fill (5028) was a soft dark brownish grey clayey silt with occasional small and larger stones up to 0.12m long, and was charcoal rich (ecofact 39) (Plates 68-69). A layer of stones, 2.6m by 2m and 0.3m deep (5037), consisting of angular and sub-angular rubble up to 0.4m long and of the same shale as the bedrock, which had been haphazardly dumped and lay at various angles, forming a rough 'L' shape, with dark brown silty loam forming the soil matrix between them (Plate 70). This is possibly interpreted as bedrock fragments that had migrated to the surface through frost action and had subsequently been disturbed by ploughing. It was possibly originally a natural periglacial feature.

4.6 Area 6 (Figure 05)

Area 6 was located on level ground at the north eastern edge of Field 02 centred on NGR SH4253066111. Area 6 measured 20m x 20m, was orientated northwest southeast. It targeted the area around two possible prehistoric pits or ditch termini filled with burnt stone features identified in evaluation Trench 20 (Figure 03). It was excavated to a maximum depth of 0.8m. Four large sub-circular features containing burnt material and a possible fifth containing dark sandy silt were identified, along with five linear features of varying width, identified mainly in the northern and eastern part of the excavated area.

The topsoil **(6001)** consisted of friable dark brown silty sand, below which at a depth of 0.4m below the ground surface was a subsoil of friable dark brown clayey sand with occasional sub-angular cobbles **(6002)**. At a depth of between 0.5m and 0.8m a glacial natural boulder clay of varied colour and with a significant density of fractured bedrock was noted **(6003)**.

A pit 1.48m by 1.32m and up to 0.29m deep and orientated east west was identified [6004]. This was identified in the evaluation trenching as feature [1309], from which Bronze Age radiocarbon dates have been recovered from the fill (1305) (SUERC 74768). It was subcircular with a sharp break of slope and irregular sides, concave but slightly stepped on the west side, giving a bowl shape (Plate 86, 93). It lay about 1m to the west of a similar cut [6006] while a third [6010] lay to the northwest, which suggest that this was a prehistoric cooking area with a number of earth ovens present (Plate 90). Its basal fill (6024) 0.11m deep consisted of a hard, mineralised and concreted orangey brown slightly clayey coarse sand, with frequent angular and sub-angular stones up to 0.07m long some of which were fire cracked, and frequent to large flecks of charcoal (ecofact 35). This was a burnt layer in the base of the pit. This was overlain by a 0.18m deep secondary fill of a mid-greyish brown sandy silt with frequent angular and sub-angular stones, many of which appeared firereddened and cracked, 0.07m long. There were also flat angular schist stones up to 0.29m long. There were frequent fragments and flecks of charcoal noted (ecofact 34). The feature would appear to be an earth oven, known to be of prehistoric date from the radiocarbon date. Pit [6006] was 1.56m by 1.35m and 0.26m deep. It was sub-circular with a sharp break of slope with a gradual one to the base giving it a bowl shape (Plate 85, 94). The cut was reddened indicating burning formerly took place within it, similar to the adjacent [6004]. The basal fill (6026) was 0.2m deep and consisted of a hard, mineralised and concreted orangey brown slightly clayey coarse sand, with frequent angular and sub-angular stones up to 0.08m long some of which were fire cracked, and frequent to large flecks of charcoal

(ecofact 38). This was a burnt layer in the base of the pit, and suggested evidence of *in situ* burning. This was overlain by a secondary fill of a mid-greenish brown sandy silt with moderately frequent angular and sub-angular stones, up to 0.1m long, many of which appeared fire-reddened and cracked. There were also flat angular schist stones up to 0.25m long on the eastern side of the pit (6007). There were frequent fragments and flecks of charcoal noted (ecofact 37). A tertiary fill, 0.12m deep consisted of mid to light brownish grey clayey silt (6025), which extended over 1.2m by 0.87m on the west side of the pit, and contained some charcoal although less than in fill (6007) (ecofact 38). The fills of this pit suggest some complexity in its backfilling, and although they all contained some quantities of charcoal, this was in varying densities.

Pit [6008] was 0.9m long and 0.78m wide and 0.1m deep. It had a sharp break of slope from the top, but had a shallow irregular bowl shape (Plate 95). It was filled by a loose dark greyish brown sandy silt with clay (6009), with very small rounded and sub-angular stones (Plate 82). There was a substantial quantity of charcoal within the fill (ecofact 19). The pit lacked the quantities of burnt stone seen in nearby pits [6004], [6006] and [6010], and with the lack of evidence for in situ burning the charcoal rich fill (6009) was probably dumped in the pit after being burnt elsewhere. Pit [6010] was 1.6m by 1.25m and 0.19m deep and ovoid in shape (Plate 96). It had a smoothish, irregular and slightly concave bowl shape, shallower to the east. It was filled by a basal fill (6012) of 0.09m of loose mid orangey brown silty sand, containing a few small rounded and sub-angular stones, with charcoal flecks (ecofact 21). It appeared to be an interface between the burnt stone and charcoal fill (6011) and the cut of the pit [6012]. It did however have an orangey-red hue suggestive of in situ burning within the pit. It was overlain by (6011), a 1.3m depth of mid-greyish brown silty sand and clay (Plate 83). This contained small to medium rounded and sub-angular stones and significant quantities of charcoal (ecofact 20). The medium sized stones appeared to be angular fire-cracked rocks (Plate 84). The evidence from the fills suggests that [6010] was a cooking pit or earth oven, with suggested burning in situ.

A heavily truncated linear feature, 6.7m long and only 0.02m deep, orientated northwest-southeast was noted extending beyond the limit of the excavation to the north and ending within the trench to the south (6013). The truncation however suggests that the terminus was not a deliberate feature but possibly the feature was completely truncated beyond it. It had a gradual break of slope at the top and an imperceptible one to the base. It was filled by a midbrownish grey sandy silt (6013), but was otherwise a very ephemeral feature that is hard to interpret. A northwest southeast linear feature 13m long, 0.33m wide and 0.15m deep [6015] was noted (Plate 87). It had a sharp break of slope with steep sides and a moderate break of

slope to a flat base. It was cut on its eastern side by a similar, though slightly shallower parallel linear [6019], which is interpreted as a later re-cut of the ditch. The two linear features [6015, 6019] were shown to truncate linear [6017]. The linear [6015] was noted to continue beyond the limit of excavation to the southeast, and to terminate within the excavation area. It was filled by a dark orangey brown silty sand and clay (6016). Linear feature [6017] over 3.2m long, 0.36m wide and 0.2m deep had a steep break of slope and a concave base, and was orientated east west (Plate 88-89). It continued beyond the limit of excavation to the west and terminated within the excavation area at its east end. The cut became somewhat deeper as it progressed east and had a clear rounded terminus. The feature was cut close to the terminus by the recut northwest southeast linear features [6015/6019]. It was filled by a mid-greyish brown sandy silt with occasional small subrounded pebbles (6018). The ditch recut [6019] was 13.1m long, 0.36m wide and 0.11m deep within the excavation area, on the same orientation as [6015]. It had a sharp break of slope to the top, steep sides and a concave base. It continued beyond the limit of the excavation to the southeast, terminating within the trench. The linear feature was filled by a single deposit of dark greyish brown silty sand and clay with occasional sub-rounded small cobbles (6020). A narrow north south orientated linear feature, 5m long and 0.35m wide and 0.11m was noted [6021]. It had a sharp break of slope, steep sides and a concave base. Neither end appeared to be a deliberate terminus, suggesting severe truncation of the feature as a result of subsequent ploughing (Plate 91). It was filled by a single deposit of mid-greyish brown silty sand and clay, with occasional small stones and very occasional larger cobbles, up to 0.12m by 0.8m (6022). Another linear gulley, over 6.25m long, 0.23m wide and a very shallow 0.05m deep [6027], which had been identified during the evaluation phase in Trench 13 as feature [1307], was noted. It had a sharp break of slope with irregular sides and a gradual break of slope to a concave base (Plate 92). It also ran from the north baulk of the excavation Area 5 for a distance of 6.28m before fading out. It contained a midgreyish brown sandy silt fill (6028).

These linear features appear to be a mixture of former boundary and drainage ditches, and are currently of unknown date or function. They probably represent agricultural and enclosure activity over an extended period of time.

5 CONCLUSIONS AND RECOMMENDATIONS

Gwynedd Archaeological Trust has undertaken a programme of targeted excavation at six locations, one 40m x 20m and the others 20m square, within the footprint of the site of the New Ysgol Bro Aberffraw Primary School, Newborough, Ynys Môn centred on NGR SH4247566010.

In Area 1 the remains of a probably medieval or post-medieval house were encountered [1016-1017], which had been identified on a 1782 Lligwy estate map. Possibly associated remains in the form of drainage channels, boundary ditches and walls were also encountered. This suggests evidence in the form of a dwelling and associated enclosures, possibly including a garden boundary, have been identified. There is also probable evidence of agricultural activity in the form enclosures and pits of unknown but possibly post-medieval date.

In all areas, including Areas 2, 3 and 4, linear features on various orientations, as well as pits have been identified. These are currently mostly of unknown date, but clearly they were created over a period of time as some have stratigraphic relationships with each other, and are created up to fairly recent times. They probably relate to agricultural activity, indicating former different patterns of enclosure and animal husbandry activity. They include probable drainage channels and former enclosure boundaries. One of the linear features in Area 3 [3007] was identified earlier in evaluation trench 19 in an area south of Area 3, and its fill [1904] gave a medieval radiocarbon date of between 1215calAD and 1260calAD at 68.2% probability, suggesting that they date back at least into medieval times (SUERC 74769, 74773).

In Area 5, a square structure comprising eight postholes was identified, along with a related posthole. This structure was interpreted as an eight-post granary and whilst these are usually of Iron Age date, the feature morphology and pottery recovered from the fill of one of the postholes, suggests a Bronze Age date. The postholes also held stones to support the granary. Four postholes forming a separate structure were also identified nearby, which included a smaller posthole on the west side that may have provided additional structural support. This may also have been a granary and represented a common feature type often associated with Iron Age settlements, but the proximity to the larger granary suggests this may also be Bronze Age.

In Area 6, four cooking pits, known as 'earth ovens', were identified. A Bronze Age date of between 2454calBC and 2300calBC at 68.2% probability was obtained from the fill of pit **[6004]** when it was part excavated in the evaluation phase (SUERC 74768).

Evidence of activity on the site from the Bronze Age, medieval and post-medieval times has been identified. Some of this, particularly the Bronze Age activity found in Areas 5 and 6, and the medieval or post medieval activity identified in Area 1 would appear to be domestic in character, or associated with domestic activity. In areas adjacent to Areas 5 and 6, it is possible that settlement in the form of a Bronze Age roundhouse might be identified. An archaeological watching brief is being carried out during construction groundworks in this area to identify any further archaeological activity.

Whilst detailed confirmation of these interpretations, and a full site analysis, will have to await the results of the post-excavation phase of the project, along with the results obtained from the ongoing watching brief. This assessment and analysis will include a requirement for a professional study of the paleo-environmental remains recovered, analysis of the pottery encountered, and ecofacts identified for radiocarbon dating. This should be carried out as a unified programme assessment and analysis bringing the results of all the fieldwork programmes on this site together.

6 SOURCES CONSULTED

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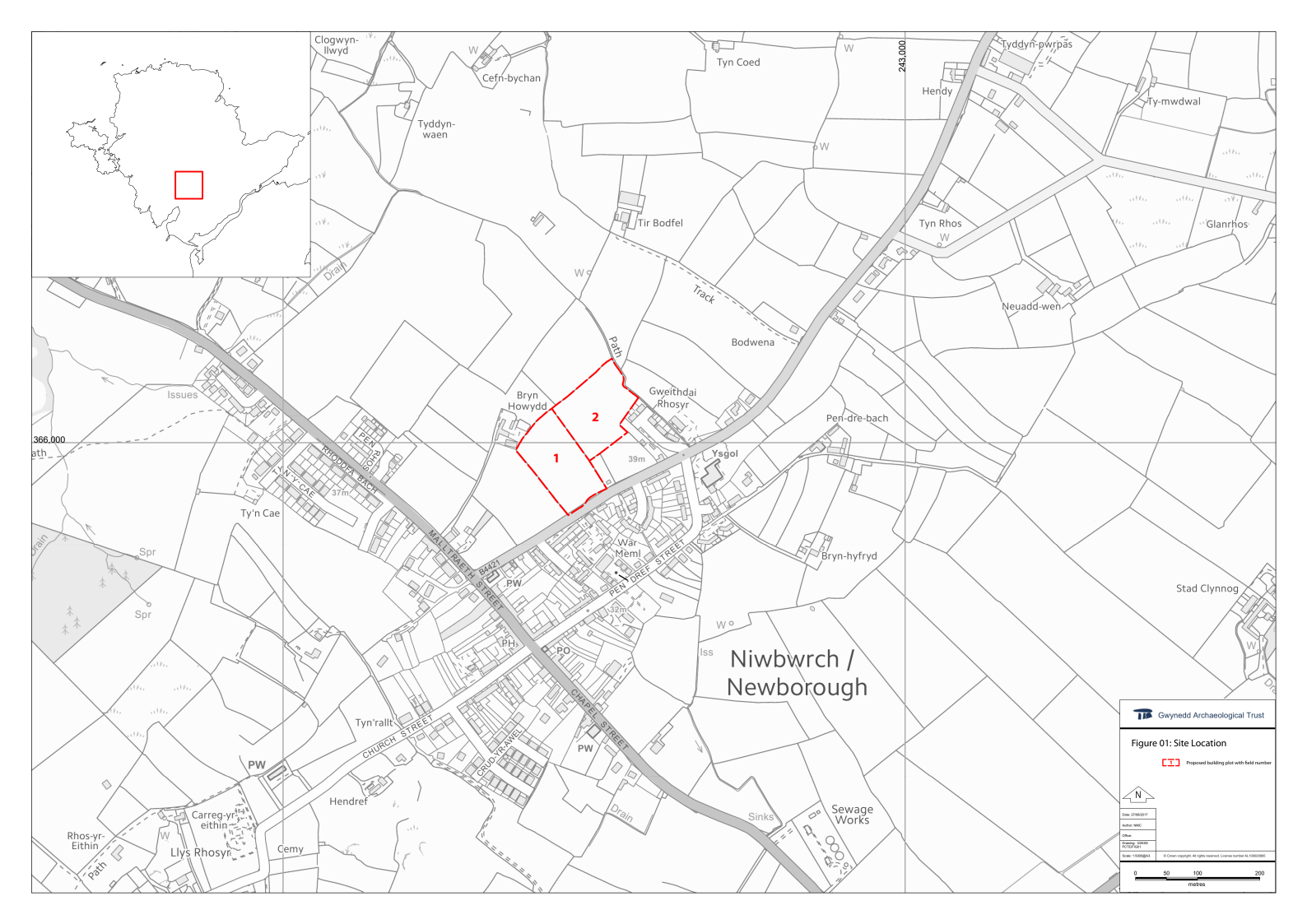
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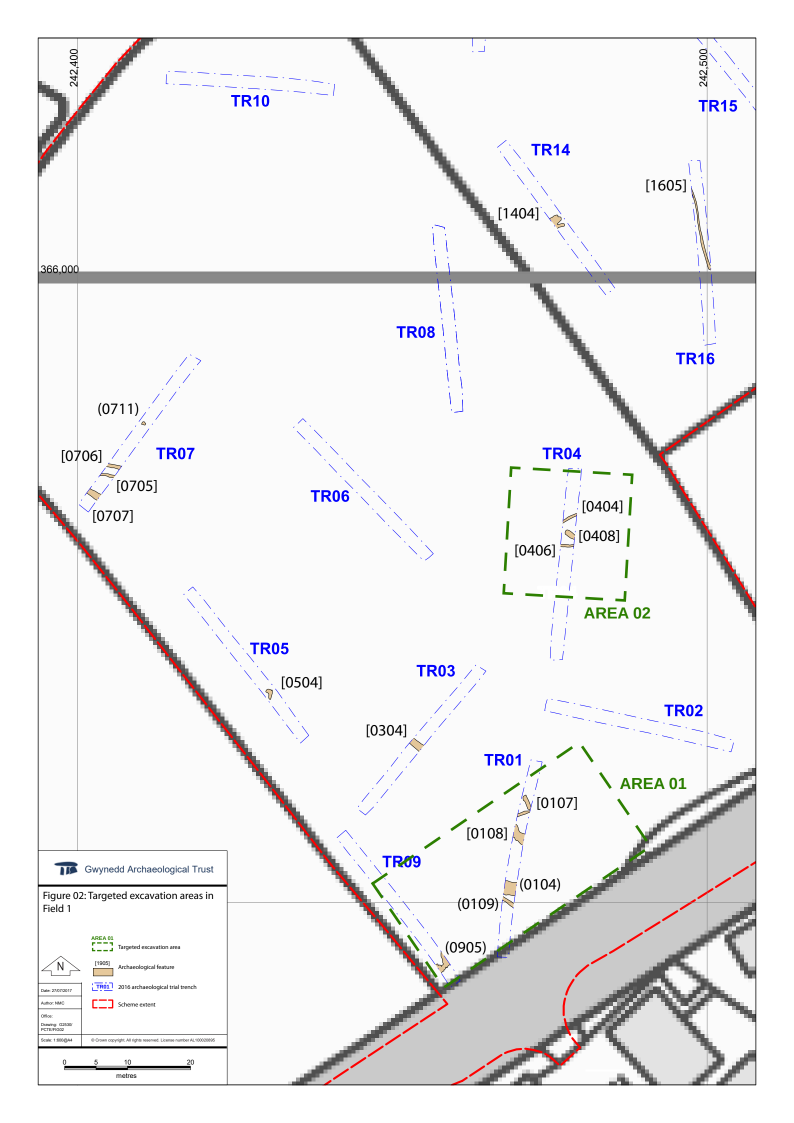
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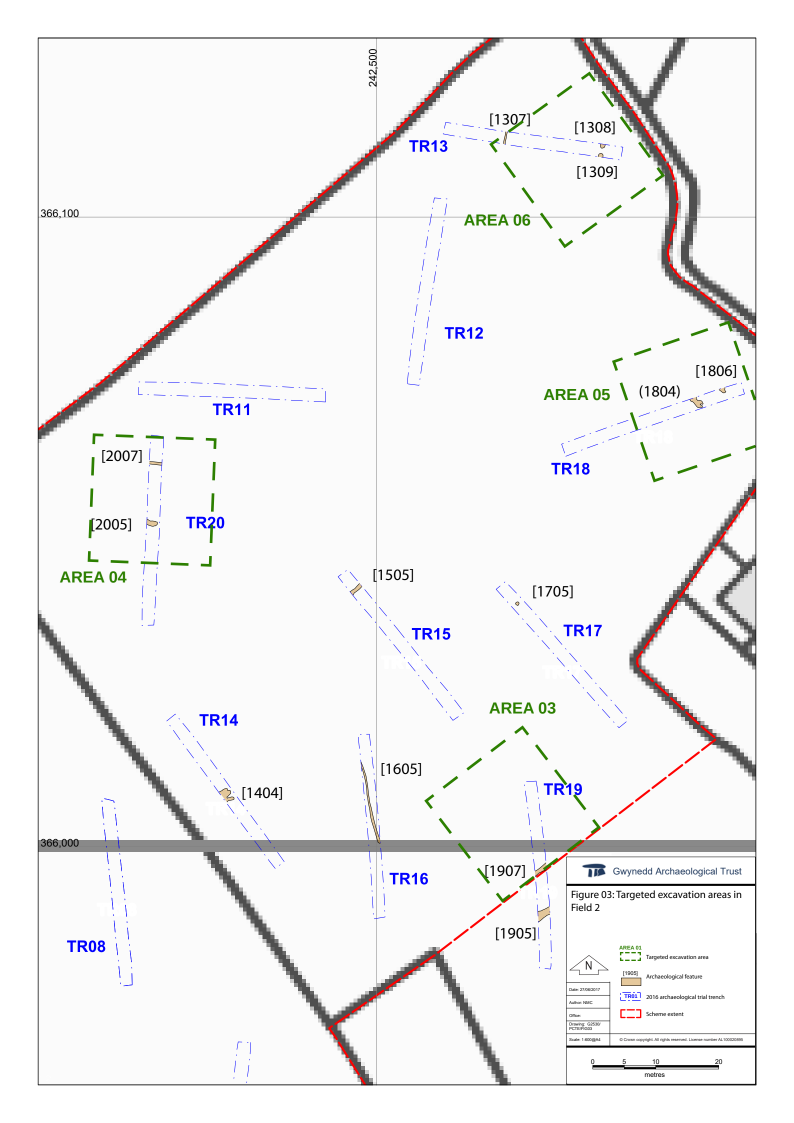




Figure 04: Outline plan of features in Areas 1 and 2. Scale: 1 to 500@A4. © Crown copyright. All rights reserved. License number AL100020895



Figure: 05: Outline plan of features in Areas 3, 4, 5 and 6. Scale: 1 to 500@A4. © Crown copyright. All rights reserved. License number AL100020895



Plate 1: Condition Survey: Entrance to field 1 from the road; scale: 1x1m (archive reference: G2530_001).



Plate 2: Condition Survey: Western boundary of field 1; scale: 1x1m (archive reference: G2530_002).



Plate 3: Condition Survey: Gateway between fields 1 and 2; scale: 1x1m (archive reference: G2530_004).



Plate 4: Condition Survey: General shot of field 2; scale: not used (archive reference: G2530_006).



Plate 5: Area 1. Post-ex shot of stone drain [1004]; scale: 2 x 1m (archive reference: G2530_011).



Plate 6: Area 1. Rubble deposit (1012) in the gateway to field 1; scale: 1x2m (archive reference: G2530_023).



Plate 7: Area 1. Stone drain [1004] with deposit of stone (1013) laid on bank; scale: 1x2m, 2x1m (archive reference: G2530_029).



Plate 8: Area 1. NW facing section through drain [1004]; scale: not used (archive reference: G2530_032).



Plate 9: Area 1. SE facing baulk section through ditch [1010]; scale: 2x1m (archive reference: G2530_034).



Plate 10: Area 1. SE facing section through linear feature [1010]; scale: 1x1m (archive reference: G2530_041).



Plate 11: Area 1. Post-ex shot of linear feature [1010]; scale: 2x1m (archive reference: G2530_045).



Plate 12: Area 1. NE facing section through terminus [1007]; scale: 1x1m (archive reference: G2530_044).



Plate 13: Area 1. Area 1 post machining; scale: not used (archive reference: G2530_059).



Plate 14: Area 1. Revetment wall [1017] and wall [1061]; scale: 1x2m (archive reference: G2530_079).



Plate 15: Area 1. NE facing section through pit [1018]; scale: 1x1m (archive reference: G2530_094).



Plate 16: Area 1. Wall [1016] and rubble (1023); scale: 1x1m (archive reference: G2530_095).



Plate 17: Area 1. Linear cut [1021] under revetment [1017]; scale: 1x1m (archive reference: G2530_101).



Plate 18: Area 1. Rubble (1023) against wall [1016]; scale: 1x1m (archive reference: G2530_106).



Plate 19: Area 1. Ditch [1027]; scale: 2x1m (archive reference: G2530_121).



Plate 20: Area 1. Gully [1029]; scale: 1x1m (archive reference: G2530_126).





Plate 21: Area 1. Excavated terminus of [1031] and extent of the feature to the E; scale: 1x1m (archive reference: G2530_141).



Plate 23: Area 2. Post-excavation shot of the terminus of curvilinear feature [2008]; scale: 1x0.3m (archive reference: G2530_148).



Plate 24: Area 1. W facing section across linear [1037]; scale: 2x1m (archive reference: G2530_170).



Plate 25: Area 1. S facing section through widest part of [1031]; scale: 1x1m (archive reference: G2530_175).



Plate 26: Area 1. Mid-ex shot of posthole [1038]; scale: 1x0.3m (archive reference: G2530_177).



Plate 27: Area 1. E facing section through pit [1042]; scale: 1x0.3m (archive reference: G2530_180).



Plate 28: Area 1. Ditch [1037]; scale: 2x1m (archive reference: G2530_183).



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APPENDIX I

Gwynedd Archaeological Trust approved project design

NEW YSGOL BRO ABERFFRAW PRIMARY SCHOOL, NEWBOROUGH, ANGLESEY

PROJECT DESIGN FOR ARCHAEOLOGICAL MITIGATION: TARGETED EXCAVATION

Prepared for

Cyngor Sir Ynys Môn

JULY 2017

Ymddiriedolaeth Archaeolegol Gwynedd Gwynedd Archaeological Trust

Approvals Table							
	Role	Printed Name	Signature	Date			
Originated by	Document Author	Neil McGuinness	Nochuns	10/07/17			
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Approved by	Principal Archaeologist	John Roberts	AMS	10/07/17			

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

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

NEW YSGOL BRO ABERFFRAW PRIMARY SCHOOL, NEWBOROUGH, ANGLESEY

PROJECT DESIGN FOR ARCHAEOLOGICAL MITIGATION: TARGETED EXCAVATION

Prepared for Cyngor Sir Ynys Môn, July 2017

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1 INTRODUCTION

Gwynedd Archaeological Trust (GAT) has been asked by *Cyngor Sir Ynys Môn* to undertake a programme of targeted excavation at six locations within the footprint of the site of the New Ysgol Bro Aberffraw Primary School, Newborough, Anglesey (NGR SH4247566010). The site is currently a greenfield site, consisting of two fields set aside for pasture (Figure 01).

The targeted excavation is the latest phase in a scheme of archaeological works undertaken for the development by GAT which includes a geophysical survey and desk-based assessment completed in May 2016 (GAT Report 1318; Evans, Hopewell and McGuinness, 2016), and the excavation of twenty 30x2m archaeological trial trenches completed in July 2016 (GAT Report 1329; McGuinness, 2016).

Gwynedd Archaeological Planning Service (GAPS) have requested that six areas are excavated to further investigate areas of archaeological interest identified during the trial trenching programme. These are:

- Area 01 in Field 01, measuring 40m x 20m targeting walls that may be the remains
 of a possible medieval building represented on historic maps (centred on NGR
 SH4247065904; Figure 02);
- Area 02 in Field 01, measuring 20m x 20m targeting the area around a ditch terminus (centred on NGR SH4247865959; Figure 02);
- Area 03 in Field 02, measuring 20m x 20m targeting an area of possible prehistoric activity (centred on NGR SH4252166004; Figure 03)
- Area 04 in Field 02, measuring 20m x 20m targeting the area around a ditch terminus (centred on NGR SH4246566055; Figure 03);
- Area 05 in Field 02, measuring 20m x 20m targeting the area around a ditch terminus and a field bank (centred on NGR SH4254966069; Figure 03); and
- Area 06 in Field 02, measuring 20m x 20m targeting the area around two possible prehistoric pits / ditch termini filled with burnt stone features in Trench 20; expected limit of excavation (centred on NGR SH4253066111; Figure 03).

The archaeological works outlined above are scheduled to begin on 17th July 2017, in advance of the main construction phase of the development to be undertaken by *Wynne Construction Ltd* provisionally scheduled to begin on the 14th August 2017. An archaeological watching brief is to be conducted by GAT on the main construction phase of the development, however the watching brief is the subject of a separate project design and the results are to be reported separately.

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:

- Standard and Guidance for Archaeological Excavation (Chartered Institute for Archaeologists, 2014);
- Standard and guidance for the collection, documentation, conservation and research of archaeological materials (Chartered Institute for Archaeologists, 2014);
- Management of Archaeological Projects (English Heritage, 1991);
- Management of Research Projects in the Historic Environment: The MoRPHE Project Managers' Guide (Historic England, 2015);
- Historic Environment Record (HER) Guidelines for Archaeological Contractors (Version 1.3; draft) (Gwynedd Archaeological Trust, 2014); 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), a Registered Organisation with the Chartered Institute for Archaeologists (ClfA), and a member of the Federation of Archaeological Managers and Employers (FAME).

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2 SITE LOCATION AND GEOLOGY

The site is currently a greenfield site, consisting of two fields set aside for pasture and covering an area of approximately 28,571 m2. It is located on the north-eastern edge of the town of Newborough, on Anglesey (NGR SH4247566010). The two fields are bounded by further pasture land to the north, east, and west; by a farm to the northwest; housing to the southeast; and a road to the south (Figure 01).

The results of the trial trenching programme showed that the average (mean) minimum depth below ground level at which natural glacial drift geology was encountered across the 20 trenches was 0.72m. Solid geology was not encountered in any of the trenches. The drift geology tended to consist of stoney, sandy clays (till) (GAT Report 1329; McGuinness, 2016). The underlying solid geology is comprised of Central Anglesey Shear Zone and Berw Shear bedrock (British Geological Survey, Geology of Britain Viewer).

3 ARCHAEOLOGICAL AND HISTORICAL BACKGROUND

A desk-based assessment, walkover survey, and geophysical survey was carried out by Gwynedd Archaeological Trust in May 2016 (Phase 1) (GAT Report 1318; Evans, Hopewell and McGuinness, 2016), followed by a programme of archaeological trial trenching by GAT in July 2016 (Phase 2) (GAT Report 1329; McGuinness, 2016). A MAP2 Phase 3: Assessment of Potential for Analysis for the trial trenching phase was completed in May 2017 (GAT Report 1383; McGuinness, 2017) and a MAP2 Phase 4: Analysis and Report Preparation phase is underway at the time of writing (July 2017). A brief summary of the results of the phases of investigation undertaken so far are included below.

The desk-based assessment identified that the site lay to the north of the historic core of the medieval town of Newborough, but within an area that was likely to have formed part of the town fields, with evidence of medieval strip fields having been identified in close proximity to the site. The site was identified as having been the property of Lord Boston's Lligwy estate from at least the latter part of the 18th century. A Lligwy estate map of 1782 shows a house and associated paddock in the south west of the assessment area, which is not shown on any later mapping. The Ordnance Survey maps of the later 19th and early 20th centuries shows the current area boundary, along with additional hedgerows that have been grubbed out in recent times. There appears to be a palimpsest of former field boundaries which were formerly present on the site.

The desk-based assessment identified how the field system around the town of Newborough, including those within the area of the development is probably largely medieval in origin. Some of the strips of the open fields are preserved in the modern boundaries and even where the fields are fairly large and rectangular their alignment probably reflects the orientation of the open field strips. The walkover survey further underlined this by identifying gentle undulations in the fields that are suggestive of former field boundaries and possible ridge and furrow agriculture.

The geophysical survey noted interference in two parts from strongly magnetic bedrock, indicating significant interference from the sub-surface geology, which was not visible on the surface. Linear anomalies were also identified, some of which probably represent field boundaries shown on the historic mapping and aerial photographs. Further linear anomalies probably represent field drains, and a former trackway was identified. A probable former small quarry was noted in the northwest corner of the site.

Twenty trenches measuring 30x2m, each excavated to drift geological or archaeological horizons, were excavated at the site in July 2016 (Figure 02; Figure 03). Archaeological features were encountered in 13 of the 20 trenches. The results of the trial trenching (McGuinness 2016, in press) revealed evidence suggesting activity at the site from the prehistory through to the present day. The majority of the features encountered appear to be the remains of field boundary ditches and banks.

Six areas of the site revealed archaeological evidence of particular interest:

- The location of a possible stone walled building, possibly that represented on the 1782 Lligwy estate map. This was encountered in the south end of TR01 and the southeast end of the adjacent TR09 in the southwest corner of Field 1. This area is targeted by excavation Area 01 (Figure 02).
- The terminus of a linear ditch was encountered at the north end of TR04, Field 1. It lay to the south of a linear field boundary ditch indicated by the geophysical survey results. This area is targeted by excavation **Area 02** (Figure 02).
- A 1.17m wide, 0.51m deep, possible prehistoric ditch cutting northeast-southwest across TR19, Field 2. This feature lies within an area of potential prehistoric activity indicated by the geophysical survey results and its extent is uncertain. The ditch itself lies outside of the red line application boundary but the area within the boundary to its north is targeted by excavation Area 03 (Figure 03).
- The terminus of an apparently curvilinear ditch was identified emerging from the western baulk of TR20, Field 2. This area is targeted by excavation Area 04 (Figure 03).
- The area at the north eastern end of TR18, Field 2 which contains the remains of a field bank and a charcoal rich possible ditch terminus. This area is targeted by excavation Area 05 (Figure 03).
- Two small pits or ditch termini were located at the eastern end of TR13, Field 2. Each was located on opposing sides of the trench and continued under them. The pits were both filled with angular, heat shattered stones. They are thought to result from 'burnt mound' type activity in the vicinity of TR13, most likely occurring within the second millennium BC (GAT Report 1383; McGuinness 2017). This area is targeted by excavation Area 06 (Figure 03).

4 METHOD STATEMENT

4.1 Targeted Excavation

The aims of the programme of targeted excavation are:

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

This phase of archaeological works will target six areas of archaeological interest identified during the trial trenching programme and selected for further archaeological investigation by GAPS (Table 1; Figure 02; Figure 03). The targeted excavations will be completed by a GAT field team with plant and operatives supplied by GAT appointed sub-contractors *RG Hire Ltd*. GAT are responsible for demarcating the six excavation areas. GAT will provide all welfare and security facilities. GAT will be responsible for site health and safety. The client, *Cyngor Sir Ynys Môn*, is responsible for arranging and agreeing land access with the relevant parties. The targeted excavations are scheduled to begin on 17th July 2017. If the works are not completed by the beginning of construction phase of the development, currently scheduled to start on the 14th August 2017, they will be completed by GAT concurrently with the construction phase of the development subject to arrangement with *Wynne Construction Ltd*, the appointed contractors for the construction phase.

Targeted Excavation Area	Dimensions (m)	Area (m²)	Expected maximum depth (m)	Field	Centred on NGR	Figure
Area 01	40x20	800	0.80	01	SH4247065904	02
Area 02	20x20	400	0.80	01	SH4247865959	02
Area 03	20x20	400	0.87	02	SH4252166004	03
Area 04	20x20	400	1.05	02	SH4246566055	03
Area 05	20x20	400	0.75	02	SH4254966069	03
Area 06	20x20	400	0.75	02	SH4253066111	03

Table 1: New Ysgol Bro Aberffraw pre-commencement targeted excavation areas

Please note the following:

- Service Plans have been provided by the relevant utility companies;
- Recommendations in the GS6 Survey for safe working practices in the vicinity of overhead services will be adhered to at all times; and
- Goalposts will be erected and utilised as specified in GS6 Survey to provide a safe corridor for plant movement under overhead lines.

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. A photographic record will be completed as part of the condition survey;
- Targeted excavation Areas 01 06 will be demarcated in advance by GAT staff
 using a Trimble R8 GNSS/R6/5800 GPS receiver (<10cm accuracy), and scanned
 with a cable avoidance tool by a suitably qualified operative prior to opening to
 determine the presence or absence of any services. In support of this, existing
 service drawings will also be consulted;
- The excavation areas will be opened using a 13 tonne excavator fitted with a toothless bucket and excavated in controlled layers. Turf/topsoil, subsoil and subsequent layers / deposits will be stored in separate bunds;
- Excavation by machine will continue until the first significant archaeological horizon, or the glacial horizon, whichever is encountered first;
- There will be sufficient space within the site to stockpile spoil and no additional space is required;
- The excavation areas will be backfilled and reinstated by GAT following completion of the works unless Wynne Construction Ltd request that some or all are left open to facilitate the construction phase of the scheme;
- All attendances, subsurface activity, contexts records, registers of artefacts and ecofacts will be recorded using GAT pro-formas (Appendix I; Appendix II);
- 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, either hand drawn or using a Trimble R8 GPS unit;
- Photographic ID boards will be used throughout and include information on project code, context number or numbers and orientation of image;
- 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 (Appendix I) and digitised in Microsoft Access as part of the fieldwork archive and dissemination process. The archive numbering system will start from G2530 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 excavations;
- All sections to be drawn at a minimum 1:10 scale using GAT A4 or A2 pro-forma permatrace;
- All plans to be drawn at a minimum 1:20 scale. Plans will be drawn on GAT A4 or A2 pro-forma permatrace; and
- Should dateable artefacts, human remains or ecofacts be recovered, an interim
 report will be submitted summarising the results of the programme of targeted
 excavation, along with recommendations for any subsequent post-excavation
 assessment in line with the MAP2 process. Additional time, resourcing and costs will
 be required to undertake any post-excavation programme of works.

4.3 Ecofacts

The programme of trial trenching already undertaken at the site suggests that the potential

for waterlogged/organic deposits/peat deposits is low. Should any be encountered however,

bulk samples will not be taken in the first instance by GAT, but the GAT archaeologist will

monitor and record the depth and context of the deposit or deposits. Based on initial results

and potential, e.g., an extensive depth or survival of organic deposits, recourse may be

made to a specialist for advice on palaeoenvironmental assessment and analysis strategy.

In this instance the specialist will be:

Lucy Whittingham

Project Manager (post-excavation)

AOC Archaeology

tel: 0208 843 7380

email: lucy.whittingham@aocarchaeology.com

Should any archaeological features be identified that include sealed deposits deemed

suitable for dating, samples will be taken of not less than 40 litres for bulk samples (or 100%

if the feature is smaller). 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 (Historic England, 2011).

Any ecofact samples taken from human burials will be completed in accordance with an

appointed osteologist's guidance.

4.4 Human Remains

No indication of the presence of human remains was detected during the trial trenching

programme. If any human remains are identified and they cannot be preserved in situ, they

will be excavated in line with the 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. In accordance with the Ministry of Justice licence, recovered

remains will be reburied once the investigation and/or assessment/analysis are complete;

the remains should be reburied inside the church as close as practical to their original

location.

Non-fragmented skeletal remains will be excavated using wooden tools and collected and

stored in polyethylene bags (with appropriate references for context, grave number, et al)

and placed in a lidded cardboard archive box (note: separate boxes for each individual) and

stored in a suitable manner within GAT premises. If significant quantities of human remains

are encountered, a human osteologist will be contacted and appointed to advise the team

during the fieldwork. The osteologist will be an external appointment:

Lucy Whittingham

Project Manager (post-excavation)

AOC Archaeology

tel: 0208 843 7380

email: lucy.whittingham@aocarchaeology.com

The osteologist will assist in devising the excavation, recording and sampling strategy for

features containing human remains. The osteologist will also help to ensure that adequate

post-excavation processing of human remains is carried out so that the material is in a fit

state for assessment during the post-excavation stage. For inhumations, this will involve

washing, drying, marking and packing.

If human remains are recovered that are deemed suitable for further assessment/analysis,

this will be completed in accordance with the osteologist's requirements and with Human

Bones from Archaeological Sites Guidelines for producing assessment documents and

analytical reports (Historic England, 2004).

4.5 Artefacts

Diagnostic artefacts will be retained for further examination and identification. Pottery sherds

of 19th and 20th 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, in particular the advice provided within

First Aid for Finds (Watkinson and Neal, 2001).

Any waterlogged 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 (2012) for waterlogged leather. In

such cases an external specialist will be contacted to agree an appropriate sampling and

recovery strategy via:

Lucy Whittingham

Project Manager (post-excavation)

AOC Archaeology

tel: 0208 843 7380

email: lucy.whittingham@aocarchaeology.com

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 Ynys Môn, Rhosmeirch,

Llangefni, LL77 7TQ) 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 (via *Cyngor Sir Ynys Môn*) for agreement regarding the transfer of artefacts, initially to GAT and subsequently to the relevant museum (Oriel Ynys Môn, Rhosmeirch, Llangefni, LL77 7TQ). A GAT produced pro-forma 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. Survey data: downloaded using a Computer Aided Design package;
- 4. Sections: all cross referenced and complete;
- 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 of the targeted excavation programme.

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 project design (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 programme of targeted excavation outlined in this project specification will commence in July 2017. A draft report (or interim report) will be submitted within one month of fieldwork completion (September 2017); a final report will be submitted to the regional Historic Environment Record within six months of project completion (date tbc). If appropriate, accompanying digital data in the form of a project database, GIS table(s) and photographs will also be submitted to the regional Historic Environment Record simultaneously.

The following dissemination will apply:

- A paper report(s) plus digital report(s) will be provided to the client and 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 project completion (final report only);
- If appropriate, digital information such as the project database, GIS table(s) and photographs, will be submitted to the regional Historic Environment Record at Gwynedd Archaeological Trust within six months of project completion. All digital datasets submitted will conform to the required standards set out in Gwynedd Archaeological Trust's Historic Environment Record (HER) Guidelines for Archaeological Contractors (Version 1.3; draft);
- 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);
- 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 of the targeted excavation, 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 with attendances on-site undertaken by a GAT Senior Archaeologist and GAT Project Archaeologists. The Senior Archaeologist and Project Archaeologists will be responsible for the targeted excavation programme, including all field management duties, e.g., GAPS liaison, main contractor liaison, osteologist or palaeo-environmentalist liaison (if relevant). The Senior Archaeologist and Project Archaeologists will be responsible for completing all on site pro-formas and the fieldwork archive itemised in Sec. 4.7. A Senior Archaeologist and a Project Archaeologist will also be responsible for submitting a draft final report (or interim report) for project manager review and approval. The report will then be submitted as per the arrangements defined in Sec. 5.

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 sub-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 GAT 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 21/06/2018

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 21/06/2018

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 22/07/2018

10 SOURCES CONSULTED

Brunning, R and Watson, J 2010, *Waterlogged Wood: Guidelines on the Recording, Sampling, Conservation and Curation of Waterlogged Wood* (3rd edition)

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)

English Heritage, 2011, Environmental Archaeology: a guide to the theory and practice of methods, from sampling and recovery to post-excavation

English Heritage, 2012, Waterlogged Organic Artefacts, Guidelines on their Recovery, Analysis and Conservation

Evans, R. Hopewell, D. and McGuinness, N. 2016, New Ysgol Bro Aberffraw Primary School, Newborough, Ynys Môn Archaeological Assessment and Geophysical Survey: Phase 1 Field Evaluation, GAT Report 1318

Gwynedd Archaeological Trust, 2014, *Historic Environment Record (HER) Guidelines for Archaeological Contractors* (Version 1.3; draft)

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)

McGuinness, N. 2016, New Ysgol Bro Aberffraw Primary School, Newborough, Ynys Môn Archaeological Assessment Phase 2: Trial Trenching, GAT Report 1329

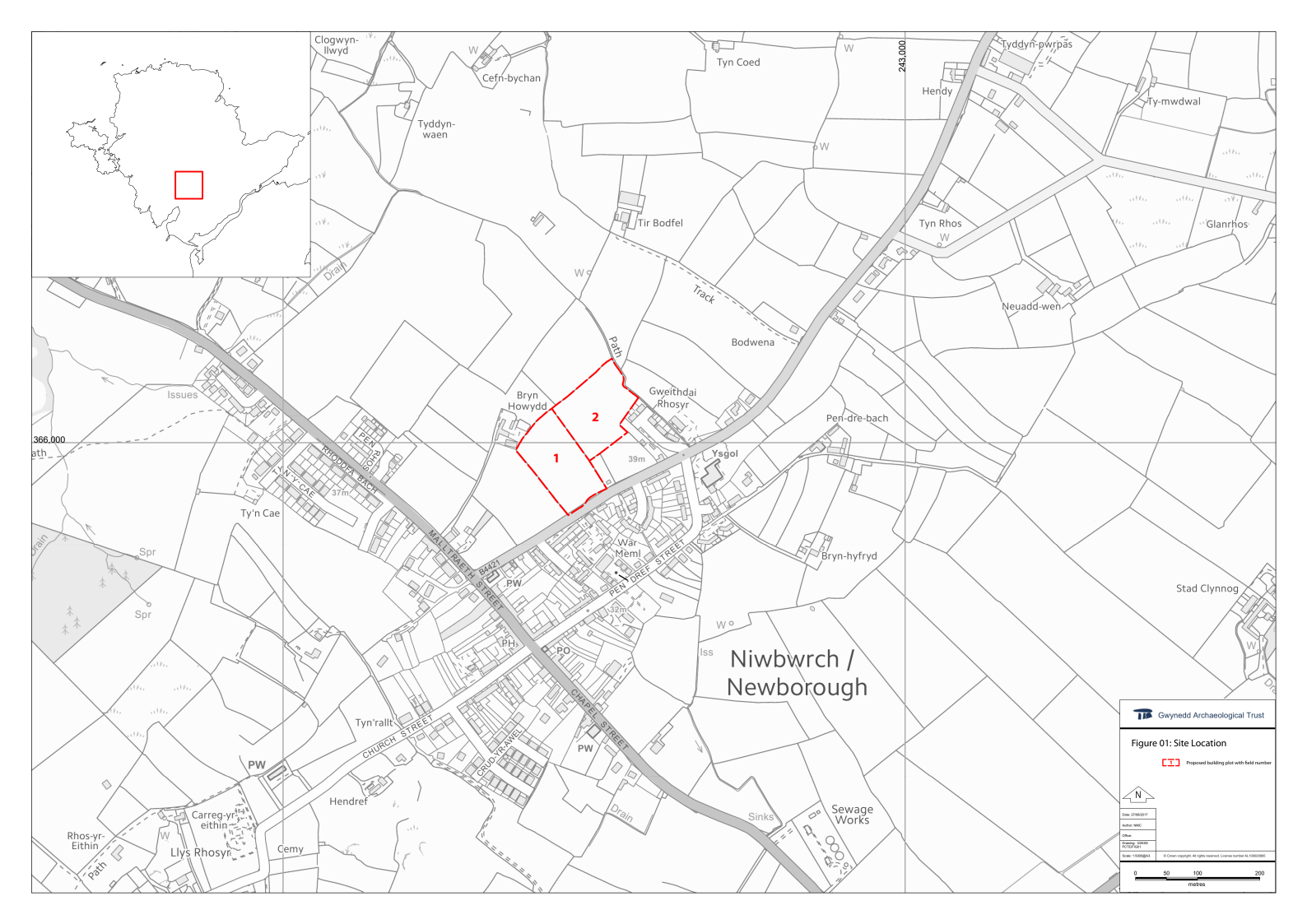
McGuinness, N. 2017, New Ysgol Bro Aberffraw Primary School, Newborough, Anglesey, An Assessment of Potential for Analysis MAP2: Phase 3, GAT Report 1383

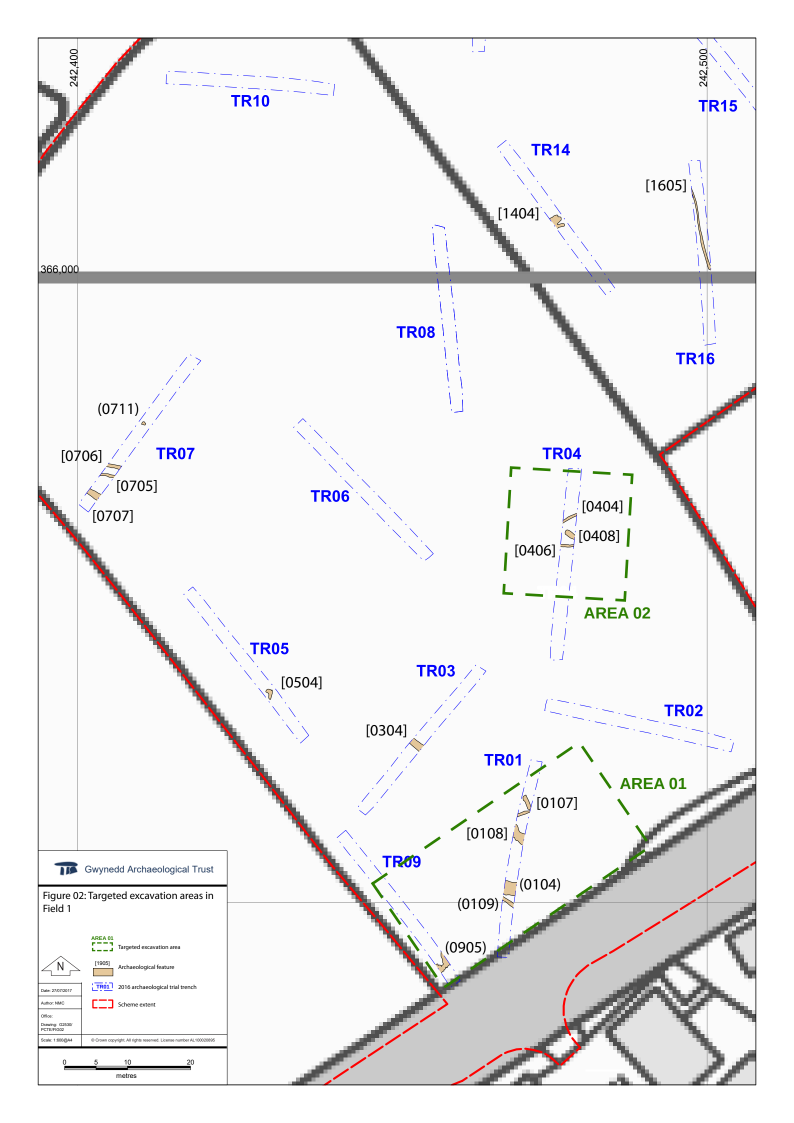
Oriel Ynys Mon, 2012, Guidelines for the preparation and deposition of archaeological archives

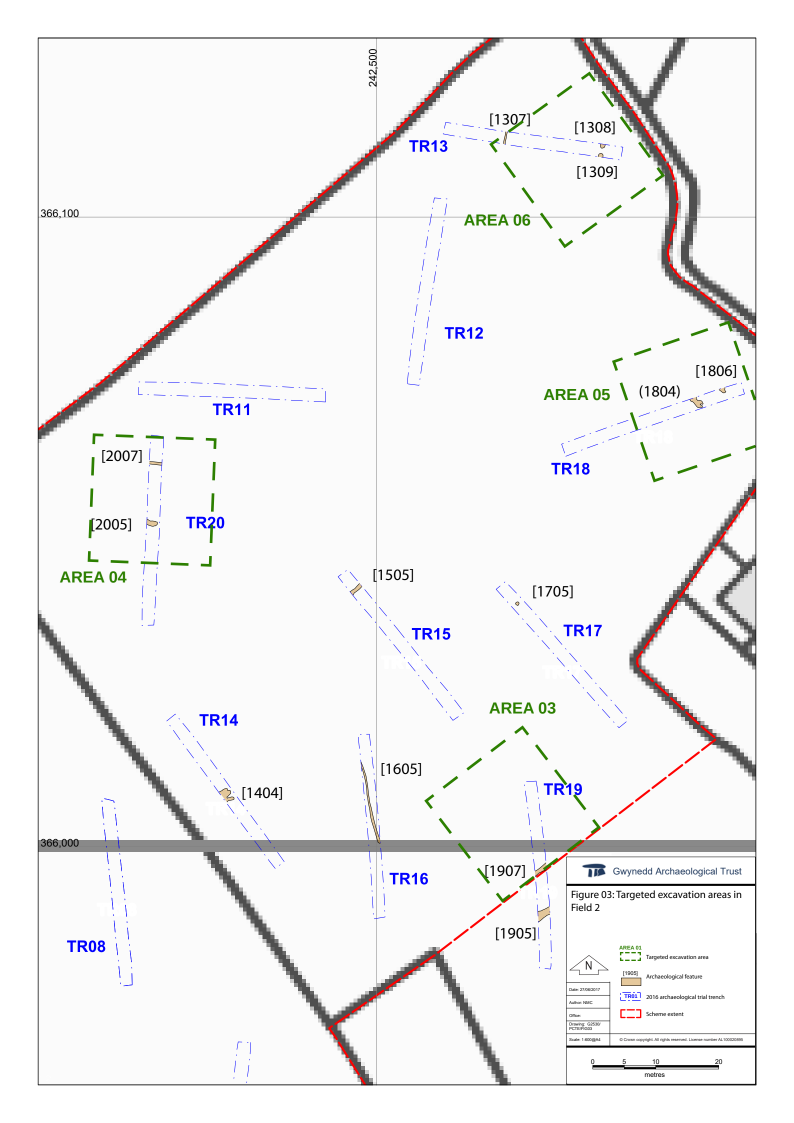
Royal Commission on Ancient and Historic Monuments of Wales, 2015, *Guidelines for digital archives*

Watkinson, D and Neal, V, 2001, First aid for finds (3rd edition)

Figures







Appendix I - Gwynedd Archaeological Trust photographic metadata pro-forma



Digital Photographic Record

Include main context numbers for each shot, drawing numbers for sections and any other relevant numbers for cross referencing.

Delete any unwanted photos **immediately** from the camera.

Regularly upload photographs to computer.

			Project Number:							
Photo No.	Sub - Division	Description	Contexts	Scales	View From	Initials	Date			

Appendix II - Gwynedd Archaeological Trust context record proforma

GWYNEDD ARCHAEOLOGICAL TRUST

CONTEXT RECORD FORM

SITE CODE	GRID SQUARE	SITE SUB-DIV	CONTEXT NUMBER
CATEGORY/TYPE	PROVISIONAL DATE/PERI	OD/PHASE	
LENGTH	BREADTH	DIAMETER	DEPTH/HEIGHT
DEPOSIT			CUT
1. Compaction			1. Shape in plan
2. Colour			2. Corners
3. Matrix Composition			3. Break of slope top
4. Inclusions			4. Sides
5. Clarity of Interface			5. Break of slope base
6. Other comments 7. Methods & conditions			6. Base 7. Orientation
7. Methods & Conditions			8. Truncated (if known)
			9. Other comments
			Draw sketches overleaf
FILLED BY			
FILLED BY			
	Thia	Contout	
	This	context	
FILL OF	Stratigraphic matrix		
PLANS	Stratigraphic matrix	SECTIONS	
FLANS		SECTIONS	
Sheet No.		Sheet No.	
Drawing No.		Drawing No.	
PHOTOGRAPHS - Film	No./ Frame No.		
SAMPLE Nos.		FIND Nos.	
SAMPLE NOS.		FIND NOS.	
FEATURE No		GROUP No	CONSISTS OF
INTERPRETATION/DIS	CUSSION	SAME AS	
		•	•
		CHECKED BY (initials/date)	INITIALS/DATE

SKETCH	

DESCRIPTION/INTERPRETATION CONTINUED

APPENDIX II

Gwynedd Archaeological Trust photographic metadata

PHOTO RECORD NUMBER*	PROJECT NAME	SITE SUB- DIVISION	DESCRIPTION*	VIEW FROM	SCALE(S)	CREATOR OF DIGITAL PHOTO*	DATE OF CREATION OF DIGITAL PHOTO*	ORIGINATING ORGANISATION	PLATES
G2530_001	New Ysgol Bro Aberffraw		Condition Survey: Entrance to field 1 from the road	SW	1x1m	Jess Davidson	17/07/2017	Gwynedd Archaeological Trust	
G2530_002	New Ysgol Bro Aberffraw		Condition Survey: Western boundary of field 1	SE	1x1m	Jess Davidson	17/07/2017	Gwynedd Archaeological Trust	
G2530_003	New Ysgol Bro Aberffraw		Condition Survey: General shot of field 1	S	1x1m	Jess Davidson	17/07/2017	Gwynedd Archaeological Trust	
G2530_004	New Ysgol Bro Aberffraw		Condition Survey: Gateway between fields 1 and 2	SW	1x1m	Jess Davidson	17/07/2017	Gwynedd Archaeological Trust	
G2530_005	New Ysgol Bro Aberffraw		Condition Survey: General shot of field 2	S	not used	Jess Davidson	17/07/2017	Gwynedd Archaeological Trust	
G2530_006	New Ysgol Bro Aberffraw		Condition Survey: General shot of field 2	NW	not used	Jess Davidson	17/07/2017	Gwynedd Archaeological Trust	
G2530_007	New Ysgol Bro Aberffraw		Condition Survey: Gateway in northern boundary of field 1	SE	1x1m	Jess Davidson	17/07/2017	Gwynedd Archaeological Trust	
G2530_008	New Ysgol Bro Aberffraw		Condition Survey: Northern boundary of field 1	SE	1x1m	Jess Davidson	17/07/2017	Gwynedd Archaeological Trust	
G2530_009	New Ysgol Bro Aberffraw		Condition Survey: Northern boundary of field 1	SW	not used	Jess Davidson	17/07/2017	Gwynedd Archaeological Trust	

PHOTO RECORD NUMBER*	PROJECT NAME	SITE SUB- DIVISION	DESCRIPTION*	VIEW FROM	SCALE(S)	CREATOR OF DIGITAL PHOTO*	DATE OF CREATION OF DIGITAL PHOTO*	ORIGINATING ORGANISATION	PLATES
G2530_010	New Ysgol Bro Aberffraw		Condition Survey: General shot of field 1	W	not used	Jess Davidson	17/07/2017	Gwynedd Archaeological Trust	
G2530_011	New Ysgol Bro Aberffraw	Area 1	Post-ex shot of stone drain [1004]	NW	2 x 1m	Bethan Jones	19/07/2017	Gwynedd Archaeological Trust	
G2530_012	New Ysgol Bro Aberffraw	Area 1	Post-ex shot of stone drain [1004]	NE	2 x 1m	Bethan Jones	19/07/2017	Gwynedd Archaeological Trust	
G2530_013	New Ysgol Bro Aberffraw	Area 1	Post-ex shot of stone drain [1004]	SW	2 x 1m	Bethan Jones	19/07/2017	Gwynedd Archaeological Trust	
G2530_014	New Ysgol Bro Aberffraw	Area 1	Deposit of gravel (1009) in the entrance to field 1	NW	1x2m	Bethan Jones	20/07/2017	Gwynedd Archaeological Trust	
G2530_015	New Ysgol Bro Aberffraw	Area 1	Deposit of gravel (1009) in the entrance to field 1, showing original extent	NW	1x2m	Bethan Jones	20/07/2017	Gwynedd Archaeological Trust	
G2530_016	New Ysgol Bro Aberffraw	Area 2	Working shot - Commencement of topsoil strip	NW	not used	Bethan Jones	20/07/2017	Gwynedd Archaeological Trust	
G2530_017	New Ysgol Bro Aberffraw	Area 2	Area 2 Post machining	S	not used	Jess Davidson	24/07/2017	Gwynedd Archaeological Trust	
G2530_018	New Ysgol Bro Aberffraw	Area 2	Area 2 Post machining	W	not used	Jess Davidson	24/07/2017	Gwynedd Archaeological Trust	

PHOTO RECORD NUMBER*	PROJECT NAME	SITE SUB- DIVISION	DESCRIPTION*	VIEW FROM	SCALE(S)	CREATOR OF DIGITAL PHOTO*	DATE OF CREATION OF DIGITAL PHOTO*	ORIGINATING ORGANISATION	PLATES
G2530_019	New Ysgol Bro Aberffraw	Area 3	Working shot - Subsoil removal	N	not used	Jess Davidson	24/07/2017	Gwynedd Archaeological Trust	
G2530_020	New Ysgol Bro Aberffraw	Area 3	Working shot - Subsoil removal	N	not used	Jess Davidson	24/07/2017	Gwynedd Archaeological Trust	
G2530_021	New Ysgol Bro Aberffraw	Area 1	Pre-ex shot of linear feature [1010]	SE	1x2m, 1x1m	Robert Evans	25/07/2017	Gwynedd Archaeological Trust	
G2530_022	New Ysgol Bro Aberffraw	Area 1	Pre-ex shot of linear feature [1010]	NW	1x2m, 1x1m	Robert Evans	25/07/2017	Gwynedd Archaeological Trust	
G2530_023	New Ysgol Bro Aberffraw	Area 1	Rubble deposit (1012) in the gateway to field 1	N	1x2m	Neil McGuiness	25/07/2017	Gwynedd Archaeological Trust	
G2530_024	New Ysgol Bro Aberffraw	Area 1	Rubble deposit (1012) in the gateway to field 1	E	1x2m	Neil McGuiness	25/07/2017	Gwynedd Archaeological Trust	
G2530_025	New Ysgol Bro Aberffraw	Area 1	Rubble deposit (1012) in the gateway to field 1	S	1x2m	Neil McGuiness	25/07/2017	Gwynedd Archaeological Trust	
G2530_026	New Ysgol Bro Aberffraw	Area 1	Detail of rubble deposit (1212) showing part revealed in the evaluation trench and previously thought to be damaged wall	N	2x1m	Neil McGuiness	25/07/2017	Gwynedd Archaeological Trust	
G2530_027	New Ysgol Bro Aberffraw	Area 1	Rubble deposit (1012) in the gateway to field 1	NW	1x2m	Neil McGuiness	25/07/2017	Gwynedd Archaeological Trust	

PHOTO RECORD NUMBER*	PROJECT NAME	SITE SUB- DIVISION	DESCRIPTION*	VIEW FROM	SCALE(S)	CREATOR OF DIGITAL PHOTO*	DATE OF CREATION OF DIGITAL PHOTO*	ORIGINATING ORGANISATION	PLATES
G2530_028	New Ysgol Bro Aberffraw	Area 3	Area 3 post machining	N	not used	Bethan Jones	25/07/2017	Gwynedd Archaeological Trust	
G2530_029	New Ysgol Bro Aberffraw	Area 1	Stone drain [1004] with deposit of stone (1013) laid on bank	SW	1x2m, 2x1m	Bethan Jones	27/07/2017	Gwynedd Archaeological Trust	
G2530_030	New Ysgol Bro Aberffraw	Area 1	Stone drain [1004] with deposit of stone (1013) laid on bank	SE	1x2m, 1x1m	Bethan Jones	27/07/2017	Gwynedd Archaeological Trust	
G2530_031	New Ysgol Bro Aberffraw	Area 1	Stone drain [1004] with deposit of stone (1013)	NE	2x1m, 1x2m	Bethan Jones	27/07/2017	Gwynedd Archaeological Trust	
G2530_032	New Ysgol Bro Aberffraw	Area 1	NW facing section through drain [1004]	NW	not used	Bethan Jones	27/07/2017	Gwynedd Archaeological Trust	
G2530_033	New Ysgol Bro Aberffraw	Area 1	NW facing section through ditch [1010]	NW	1x1m	Stuart Riley	27/07/2017	Gwynedd Archaeological Trust	
G2530_034	New Ysgol Bro Aberffraw	Area 1	SE facing baulk section through ditch [1010]	SE	2x1m	Stuart Riley	27/07/2017	Gwynedd Archaeological Trust	
G2530_035	New Ysgol Bro Aberffraw	Area 1	NW facing section through drain [1004]	NW	1x0.3m	Bethan Jones	28/07/2017	Gwynedd Archaeological Trust	
G2530_036	New Ysgol Bro Aberffraw	Area 4	Area 4 post machining	SE	1x2m	Spencer Smith	28/07/2017	Gwynedd Archaeological Trust	

PHOTO RECORD NUMBER*	PROJECT NAME	SITE SUB- DIVISION	DESCRIPTION*	VIEW FROM	SCALE(S)	CREATOR OF DIGITAL PHOTO*	DATE OF CREATION OF DIGITAL PHOTO*	ORIGINATING ORGANISATION	PLATES
G2530_037	New Ysgol Bro Aberffraw	Area 4	Area 4 post machining	SE	1x2m	Spencer Smith	28/07/2017	Gwynedd Archaeological Trust	
G2530_038	New Ysgol Bro Aberffraw	Area 6	Area 6 post machining	W	1x2m	Spencer Smith	28/07/2017	Gwynedd Archaeological Trust	
G2530_039	New Ysgol Bro Aberffraw	Area 6	Area 6 post machining	W	1x2m	Spencer Smith	28/07/2017	Gwynedd Archaeological Trust	
G2530_040	New Ysgol Bro Aberffraw	Area 4	pre-excavation shot of feature [2007]	S	1x2m	Spencer Smith	28/07/2017	Gwynedd Archaeological Trust	
G2530_041	New Ysgol Bro Aberffraw	Area 1	Se facing section through linear feature [1010]	SE	1x1m	Stuart Riley	28/07/2017	Gwynedd Archaeological Trust	
G2530_042	New Ysgol Bro Aberffraw	Area 1	Pre-excavation shot of linear terminus [1007]	W	1x1m	Bethan Jones	28/07/2017	Gwynedd Archaeological Trust	
G2530_043	New Ysgol Bro Aberffraw	Area 4	NW facing section through feature [4004]	NW	1x2m	Spencer Smith	28/07/2017	Gwynedd Archaeological Trust	
G2530_044	New Ysgol Bro Aberffraw	Area 1	NE facing section through terminus [1007]	NE	1x1m	Bethan Jones	28/07/2017	Gwynedd Archaeological Trust	
G2530_045	New Ysgol Bro Aberffraw	Area 1	Post-ex shot of linear feature [1010]	NW	2x1m	Stuart Riley	31/07/2017	Gwynedd Archaeological Trust	

PHOTO RECORD NUMBER*	PROJECT NAME	SITE SUB- DIVISION	DESCRIPTION*	VIEW FROM	SCALE(S)	CREATOR OF DIGITAL PHOTO*	DATE OF CREATION OF DIGITAL PHOTO*	ORIGINATING ORGANISATION	PLATES
G2530_046	New Ysgol Bro Aberffraw	Area 4	E facing section through feature [4004]	E	1x1m	Stuart Riley	31/07/2017	Gwynedd Archaeological Trust	
G2530_047	New Ysgol Bro Aberffraw	Area 4	N facing section through terminus of [4004]	N	1x1m	Stuart Riley	31/07/2017	Gwynedd Archaeological Trust	
G2530_048	New Ysgol Bro Aberffraw	Area 4	Mid-excavation shot of linear [4004]	E	1x1m	Stuart Riley	31/07/2017	Gwynedd Archaeological Trust	
G2530_049	New Ysgol Bro Aberffraw	Area 4	NE facing section through feature [4004]	NE	1x1m	Stuart Riley	31/07/2017	Gwynedd Archaeological Trust	
G2530_050	New Ysgol Bro Aberffraw	Area 4	Post-excavation shot of [4004]	NE	1x1m	Stuart Riley	31/07/2017	Gwynedd Archaeological Trust	
G2530_051	New Ysgol Bro Aberffraw	Area 1	Concentration of stones - Bedrock (1015)	SW	1x1m	Jess Davidson	31/07/2017	Gwynedd Archaeological Trust	
G2530_052	New Ysgol Bro Aberffraw	Area 1	Mid-excavation shot of removal of concentration of stones - Bedrock (1015)	SE	not used	Jess Davidson	31/07/2017	Gwynedd Archaeological Trust	
G2530_053	New Ysgol Bro Aberffraw	Area 1	Working shot - removal of stones (1015)	W	not used	Jess Davidson	31/07/2017	Gwynedd Archaeological Trust	
G2530_054	New Ysgol Bro Aberffraw	Area 4	Pre-excavation shot of pit [4006]	E	1x1m	Stuart Riley	31/07/2017	Gwynedd Archaeological Trust	

PHOTO RECORD NUMBER*	PROJECT NAME	SITE SUB- DIVISION	DESCRIPTION*	VIEW FROM	SCALE(S)	CREATOR OF DIGITAL PHOTO*	DATE OF CREATION OF DIGITAL PHOTO*	ORIGINATING ORGANISATION	PLATES
G2530_055	New Ysgol Bro Aberffraw	Area 4	Location shot of pit [4006]	SE	1x1m	Stuart Riley	31/07/2017	Gwynedd Archaeological Trust	
G2530_056	New Ysgol Bro Aberffraw	Area 4	E facing section through pit [4006]	E	1x1m	Spencer Smith	01/08/2017	Gwynedd Archaeological Trust	
G2530_057	New Ysgol Bro Aberffraw	Area 4	E facing section through pit [4006]	S	1x1m	Spencer Smith	01/08/2017	Gwynedd Archaeological Trust	
G2530_058	New Ysgol Bro Aberffraw	Area 1	Area 1 post machining	N	not used	Jess Davidson	01/08/2017	Gwynedd Archaeological Trust	
G2530_059	New Ysgol Bro Aberffraw	Area 1	Area 1 post machining	NE	not used	Jess Davidson	01/08/2017	Gwynedd Archaeological Trust	
G2530_060	New Ysgol Bro Aberffraw	Area 4	Post excavation shot of pit [4006]	Е	1x1m	Spencer Smith	02/08/2017	Gwynedd Archaeological Trust	
G2530_061	New Ysgol Bro Aberffraw	Area 4	Post excavation shot of pit [4006]	S	1x1m	Spencer Smith	02/08/2017	Gwynedd Archaeological Trust	
G2530_062	New Ysgol Bro Aberffraw	Area 4	S facing section through small pit [4008]	S	1x1m	Jess Davidson	02/08/2017	Gwynedd Archaeological Trust	
G2530_063	New Ysgol Bro Aberffraw	Area 4	S facing section through small pit [4008]	S	1x1m	Jess Davidson	02/08/2017	Gwynedd Archaeological Trust	

PHOTO RECORD NUMBER*	PROJECT NAME	SITE SUB- DIVISION	DESCRIPTION*	VIEW FROM	SCALE(S)	CREATOR OF DIGITAL PHOTO*	DATE OF CREATION OF DIGITAL PHOTO*	ORIGINATING ORGANISATION	PLATES
G2530_064	New Ysgol Bro Aberffraw	Area 4	Post excavation shot of pit [4008]	S	1x1m	Jess Davidson	02/08/2017	Gwynedd Archaeological Trust	
G2530_065	New Ysgol Bro Aberffraw	Area 4	E facing section through pit [4010]	E	1x1m	Neil McGuiness	02/08/2017	Gwynedd Archaeological Trust	
G2530_066	New Ysgol Bro Aberffraw	Area 3	Pre-excavation shot of linear terminus [3010]	S	1x0.3m	Spencer Smith	02/08/2017	Gwynedd Archaeological Trust	
G2530_067	New Ysgol Bro Aberffraw	Area 3	Pre-excavation shot of linear terminus [3010]	SE	1x0.3m	Spencer Smith	02/08/2017	Gwynedd Archaeological Trust	
G2530_068	New Ysgol Bro Aberffraw	Area 4	Post-excavation shot of pit [4010]	S	1x1m	Neil McGuiness	02/08/2017	Gwynedd Archaeological Trust	
G2530_069	New Ysgol Bro Aberffraw	Area 3	Pre-excavation shot of linear [3006]	NW	1x1m	Jess Davidson	02/08/2017	Gwynedd Archaeological Trust	
G2530_070	New Ysgol Bro Aberffraw	Area 4	Area 4 post excavation	NW	not used	Jess Davidson	03/08/2017	Gwynedd Archaeological Trust	
G2530_071	New Ysgol Bro Aberffraw	Area 4	Area 4 post excavation	S	not used	Jess Davidson	03/08/2017	Gwynedd Archaeological Trust	
G2530_072	New Ysgol Bro Aberffraw	Area 4	Shot of unexcavated post-medieval linear [4012]	E	1x1m	Jess Davidson	03/08/2017	Gwynedd Archaeological Trust	

PHOTO RECORD NUMBER*	PROJECT NAME	SITE SUB- DIVISION	DESCRIPTION*	VIEW FROM	SCALE(S)	CREATOR OF DIGITAL PHOTO*	DATE OF CREATION OF DIGITAL PHOTO*	ORIGINATING ORGANISATION	PLATES
G2530_073	New Ysgol Bro Aberffraw	Area 1	Wall [1061]	SE	not used	Jess Davidson	03/08/2017	Gwynedd Archaeological Trust	
G2530_074	New Ysgol Bro Aberffraw	Area 1	Wall [1061]	SE	1x1m	Jess Davidson	03/08/2017	Gwynedd Archaeological Trust	
G2530_075	New Ysgol Bro Aberffraw	Area 1	Wall [1061]	NE	1x1m, 1x2m	Jess Davidson	03/08/2017	Gwynedd Archaeological Trust	
G2530_076	New Ysgol Bro Aberffraw	Area 1	Wall [1061]	NW	1x1m, 1x2m	Jess Davidson	03/08/2017	Gwynedd Archaeological Trust	
G2530_077	New Ysgol Bro Aberffraw	Area 1	Revetment wall [1017]	SE	1x2m	Jess Davidson	03/08/2017	Gwynedd Archaeological Trust	
G2530_078	New Ysgol Bro Aberffraw	Area 1	Revetment wall [1017] and wall [1061]	SE	1x1m, 1x2m	Jess Davidson	03/08/2017	Gwynedd Archaeological Trust	
G2530_079	New Ysgol Bro Aberffraw	Area 1	Revetment wall [1017] and wall [1061]	SW	1x2m	Jess Davidson	03/08/2017	Gwynedd Archaeological Trust	
G2530_080	New Ysgol Bro Aberffraw	Area 3	Post-excavation shot of linear [3006]	NW	1x1m	Jess Davidson	03/08/2017	Gwynedd Archaeological Trust	
G2530_081	New Ysgol Bro Aberffraw	Area 3	NW facing section through linear [3006]	NW	1x0.3m	Jess Davidson	03/08/2017	Gwynedd Archaeological Trust	

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G2530_082	New Ysgol Bro Aberffraw	Area 1	Pre-excavation shot of large pit [1018]	NE	1x1m, 1x2m	Robert Evans	03/08/2017	Gwynedd Archaeological Trust	
G2530_083	New Ysgol Bro Aberffraw	Area 1	Pre-excavation shot of large pit [1018]	SE	1x1m, 1x2m	Robert Evans	03/08/2017	Gwynedd Archaeological Trust	
G2530_084	New Ysgol Bro Aberffraw	Area 3	W facing section across linear [3010]	W	1x0.3m	Neil McGuiness	03/08/2017	Gwynedd Archaeological Trust	
G2530_085	New Ysgol Bro Aberffraw	Area 3	W facing section across linear [3010]	W	1x0.3m, 1x1m	Neil McGuiness	03/08/2017	Gwynedd Archaeological Trust	
G2530_086	New Ysgol Bro Aberffraw	Area 3	E facing section of E terminus [3010]	E	1x0.3m	Neil McGuiness	03/08/2017	Gwynedd Archaeological Trust	
G2530_087	New Ysgol Bro Aberffraw	Area 3	Shot along linear [3010] showing E terminus and intervention	E	1x1m	Neil McGuiness	03/08/2017	Gwynedd Archaeological Trust	
G2530_088	New Ysgol Bro Aberffraw	Area 3	Shot of linear [3004] - slot 1 and 2 and linear [3006]	NE	1x1m	Jess Davidson	03/08/2017	Gwynedd Archaeological Trust	
G2530_089	New Ysgol Bro Aberffraw	Area 3	Pre-excavation shot of intersection between linears [3004] and [3006]	NE	1x1m	Jess Davidson	03/08/2017	Gwynedd Archaeological Trust	
G2530_090	New Ysgol Bro Aberffraw	Area 3	NE facing section through linear [3004] - slot 1	NE	1x0.3m	Jess Davidson	03/08/2017	Gwynedd Archaeological Trust	

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G2530_091	New Ysgol Bro Aberffraw	Area 3	NE facing section through linear [3004] - slot 1	NE	1x0.3m	Jess Davidson	03/08/2017	Gwynedd Archaeological Trust	
G2530_092	New Ysgol Bro Aberffraw	Area 3	SW facing section through linear [3004] - slot 2	SW	1x0.3m	Jess Davidson	03/08/2017	Gwynedd Archaeological Trust	
G2530_093	New Ysgol Bro Aberffraw	Area 3	SW facing section through linear [3004] - slot 2	SW	1x0.3m	Robert Evans	03/08/2017	Gwynedd Archaeological Trust	
G2530_094	New Ysgol Bro Aberffraw	Area 1	NE facing section through pit [1018]	NE	1x1m	Jane Kenney	03/08/2017	Gwynedd Archaeological Trust	
G2530_095	New Ysgol Bro Aberffraw	Area 1	Wall [1016] and rubble (1023)	SE	1x1m	Jane Kenney	04/08/2017	Gwynedd Archaeological Trust	
G2530_096	New Ysgol Bro Aberffraw	Area 1	Wall [1016] and rubble (1023)	SE	1x1m	Jane Kenney	04/08/2017	Gwynedd Archaeological Trust	
G2530_097	New Ysgol Bro Aberffraw	Area 1	Wall [1016] and rubble (1023)	NW	1x1m	Jane Kenney	04/08/2017	Gwynedd Archaeological Trust	
G2530_098	New Ysgol Bro Aberffraw	Area 1	Wall [1016] and rubble (1023)	NW	1x1m	Jane Kenney	04/08/2017	Gwynedd Archaeological Trust	
G2530_099	New Ysgol Bro Aberffraw	Area 1	Revetment wall [1017]	SW	1x1m	Jane Kenney	04/08/2017	Gwynedd Archaeological Trust	

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G2530_100	New Ysgol Bro Aberffraw	Area 1	Revetment wall [1017]	SW	1x1m	Jane Kenney	04/08/2017	Gwynedd Archaeological Trust	
G2530_101	New Ysgol Bro Aberffraw	Area 1	Linear cut [1021] under revetment [1017]	NW	1x1m	Jane Kenney	04/08/2017	Gwynedd Archaeological Trust	
G2530_102	New Ysgol Bro Aberffraw	Area 1	Linear cut [1021] under revetment [1017] showing section	NW	1x1m	Jane Kenney	04/08/2017	Gwynedd Archaeological Trust	
G2530_103	New Ysgol Bro Aberffraw	Area 1	NW facing section through feature [1021]	NW	not used	Jane Kenney	04/08/2017	Gwynedd Archaeological Trust	
G2530_104	New Ysgol Bro Aberffraw	Area 1	Area of stones and dark soil E of wall [1016]	NE	1x1m	Jane Kenney	04/08/2017	Gwynedd Archaeological Trust	
G2530_105	New Ysgol Bro Aberffraw	Area 1	Area of stones and dark soil E of wall [1016]	SW	1x1m	Jane Kenney	04/08/2017	Gwynedd Archaeological Trust	
G2530_106	New Ysgol Bro Aberffraw	Area 1	Rubble (1023) against wall [1016]	SW	1x1m	Jane Kenney	04/08/2017	Gwynedd Archaeological Trust	
G2530_107	New Ysgol Bro Aberffraw	Area 1	Rubble (1023) against wall [1016]	NE	1x1m	Jane Kenney	04/08/2017	Gwynedd Archaeological Trust	
G2530_108	New Ysgol Bro Aberffraw	Area 3	Area 3 Post excavation	N	not used	Neil McGuiness	04/08/2017	Gwynedd Archaeological Trust	

PHOTO RECORD	PROJECT	SITE SUB-		VIEW		CREATOR OF DIGITAL	DATE OF CREATION OF DIGITAL	ORIGINATING	PLATES
NUMBER*	NAME	DIVISION	DESCRIPTION*	FROM	SCALE(S)	PHOTO*	PHOTO*	ORGANISATION	
G2530_109	New Ysgol Bro Aberffraw	Area 2	Pre-excavation shot of linear [2004]	SW	1x2 m	Neil McGuiness	04/08/2017	Gwynedd Archaeological Trust	
G2530_110	New Ysgol Bro Aberffraw	Area 2	Pre-ex shot of pit [2018]	NNW	1x0.3m	Neil McGuiness	04/08/2017	Gwynedd Archaeological Trust	
G2530_111	New Ysgol Bro Aberffraw	Area 2	Pre-excavation shot of pit [2016]	SSE	1x0.3m	Neil McGuiness	04/08/2017	Gwynedd Archaeological Trust	
G2530_112	New Ysgol Bro Aberffraw	Area 2	SW facing section across SW terminus of linear [2004]	SW	1x0.3m	Neil McGuiness	04/08/2017	Gwynedd Archaeological Trust	
G2530_113	New Ysgol Bro Aberffraw	Area 2	Excavated SW terminus of linear [2004]	SW	1x0.3m, 1x1m	Neil McGuiness	04/08/2017	Gwynedd Archaeological Trust	
G2530_114	New Ysgol Bro Aberffraw	Area 2	NE facing section of intervention across linear [2004]	NE	1x0.3m	Neil McGuiness	04/08/2017	Gwynedd Archaeological Trust	
G2530_115	New Ysgol Bro Aberffraw	Area 2	Intervention across linear [2004]	NE	1x0.3m, 1x1m	Neil McGuiness	04/08/2017	Gwynedd Archaeological Trust	
G2530_116	New Ysgol Bro Aberffraw	Area 2	SSE facing half section through [2016]	SSE	1x0.3m	Neil McGuiness	04/08/2017	Gwynedd Archaeological Trust	
G2530_117	New Ysgol Bro Aberffraw	Area 2	NE facing section half section across pit [2018]	NE	1x0.3m	Neil McGuiness	04/08/2017	Gwynedd Archaeological Trust	

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G2530_118	New Ysgol Bro Aberffraw	Area 2	Post-excavation shot of pit [2016]	SSE	1x0.3m	Neil McGuiness	04/08/2017	Gwynedd Archaeological Trust	
G2530_119	New Ysgol Bro Aberffraw	Area 1	SE facing section through ditch [1027]	SE	2x1m	Jane Kenney	07/08/2017	Gwynedd Archaeological Trust	
G2530_120	New Ysgol Bro Aberffraw	Area 1	SE facing section through ditch [1027]	SE	2x1m	Jane Kenney	07/08/2017	Gwynedd Archaeological Trust	
G2530_121	New Ysgol Bro Aberffraw	Area 1	Ditch [1027]	NW	2x1m	Jane Kenney	07/08/2017	Gwynedd Archaeological Trust	
G2530_122	New Ysgol Bro Aberffraw	Area 1	Ditch [1027]	NW	2x1m	Jane Kenney	07/08/2017	Gwynedd Archaeological Trust	
G2530_123	New Ysgol Bro Aberffraw	Area 1	Ditch [1027]	SE	2x1m	Jane Kenney	07/08/2017	Gwynedd Archaeological Trust	
G2530_124	New Ysgol Bro Aberffraw	Area 1	Ditch [1027]	SE	2x1m	Jane Kenney	07/08/2017	Gwynedd Archaeological Trust	
G2530_125	New Ysgol Bro Aberffraw	Area 1	Gully [1029]	w	1x1m	Jane Kenney	07/08/2017	Gwynedd Archaeological Trust	
G2530_126	New Ysgol Bro Aberffraw	Area 1	Gully [1029]	S	1x1m	Jane Kenney	07/08/2017	Gwynedd Archaeological Trust	

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G2530_127	New Ysgol Bro Aberffraw	Area 2	Post-excavation shot of pit [2018]	NW	1x1m	Neil McGuiness	07/08/2017	Gwynedd Archaeological Trust	
G2530_128	New Ysgol Bro Aberffraw	Area 2	Pre-excavation shot of linear feature [2006]	SW	1x2m	Neil McGuiness	07/08/2017	Gwynedd Archaeological Trust	
G2530_129	New Ysgol Bro Aberffraw	Area 1	Stones (1030) within gully	SE	1x1m	Jane Kenney	07/08/2017	Gwynedd Archaeological Trust	
G2530_130	New Ysgol Bro Aberffraw	Area 2	Stones (1030) within gully	SE	1x1m	Neil McGuiness	07/08/2017	Gwynedd Archaeological Trust	
G2530_131	New Ysgol Bro Aberffraw	Area 2	SE facing section of [2006] and [2008] in dog-leg intersection	SE	1x1m	Neil McGuiness	07/08/2017	Gwynedd Archaeological Trust	
G2530_132	New Ysgol Bro Aberffraw	Area 2	SW facing section along linear [2008]in dog-leg at intersection with linear [2006]	SW	1x1m	Neil McGuiness	07/08/2017	Gwynedd Archaeological Trust	
G2530_133	New Ysgol Bro Aberffraw	Area 2	NE facing section in intervention across linear [2006]	NE	1x0.3m	Neil McGuiness	07/08/2017	Gwynedd Archaeological Trust	
G2530_134	New Ysgol Bro Aberffraw	Area 2	Intervention across linear [2006]	NE	1x0.3m, 1x1m	Neil McGuiness	07/08/2017	Gwynedd Archaeological Trust	
G2530_135	New Ysgol Bro Aberffraw	Area 2	SW facing section across [2006] and [2012] in dog leg at intersection	SW	1x1m	Neil McGuiness	07/08/2017	Gwynedd Archaeological Trust	

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G2530_136	New Ysgol Bro Aberffraw	Area 2	NW facing section along linear [2006] in dogleg at intersection with linear [2012]	NW	1x1m	Neil McGuiness	07/08/2017	Gwynedd Archaeological Trust	
G2530_137	New Ysgol Bro Aberffraw	Area 2	NW facing section across terminus of linear [2012]	NW	1x0.3m	Neil McGuiness	07/08/2017	Gwynedd Archaeological Trust	
G2530_138	New Ysgol Bro Aberffraw	Area 2	NE facing section across NE terminus of [2006]	NE	1x0.3m	Neil McGuiness	07/08/2017	Gwynedd Archaeological Trust	
G2530_139	New Ysgol Bro Aberffraw	Area 2	Excavated NE terminus of linear [2006]	NE	1x0.3m, 1x1m	Neil McGuiness	07/08/2017	Gwynedd Archaeological Trust	
G2530_140	New Ysgol Bro Aberffraw	Area 2	Excavated terminus of [1031] and extent of the feature to the E	W	1x1m	Jane Kenney	07/08/2017	Gwynedd Archaeological Trust	
G2530_141	New Ysgol Bro Aberffraw	Area 1	Excavated terminus of [1031] and extent of the feature to the E	W	1x1m	Jane Kenney	07/08/2017	Gwynedd Archaeological Trust	
G2530_142	New Ysgol Bro Aberffraw	Area 1	Excavated terminus of [1031] and extent of the feature to the E	W	1x1m	Jane Kenney	07/08/2017	Gwynedd Archaeological Trust	
G2530_143	New Ysgol Bro Aberffraw	Area 1	Excavated terminus of [1031] and extent of the feature to the E	W	1x1m	Jane Kenney	07/08/2017	Gwynedd Archaeological Trust	
G2530_144	New Ysgol Bro Aberffraw	Area 2	Pre-excavation shot of curvilinear feature [2008]	E	2x1m	Jess Davidson	08/08/2017	Gwynedd Archaeological Trust	

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G2530_145	New Ysgol Bro Aberffraw	Area 2	Pre-excavation shot of intersection between linears [2008] and NW/SE linear [2010]	SE	1x1m	Jess Davidson	08/08/2017	Gwynedd Archaeological Trust	
G2530_146	New Ysgol Bro Aberffraw	Area 1	Post-excavation shot of section through pit [1032]	SE	1x0.3m, 1x1m	Robert Evans	08/08/2017	Gwynedd Archaeological Trust	
G2530_147	New Ysgol Bro Aberffraw	Area 1	General shot post-excavation showing [1032] and [1018] with layer (1034) in between	NNE	1x2m	Robert Evans	08/08/2017	Gwynedd Archaeological Trust	
G2530_148	New Ysgol Bro Aberffraw	Area 2	Post-excavation shot of the terminus of curvilinear feature [2008]	NW	1x0.3m	Jess Davidson	08/08/2017	Gwynedd Archaeological Trust	
G2530_149	New Ysgol Bro Aberffraw	Area 2	NW facing section at the terminus of curvilinear [2008]	NW	1x0.3m	Jess Davidson	08/08/2017	Gwynedd Archaeological Trust	
G2530_150	New Ysgol Bro Aberffraw	Area 2	Post-excavation shot of dog-leg slot investigating the intersection of curvilinear [2008] and linear [2010]	E	1x1m	Jess Davidson	08/08/2017	Gwynedd Archaeological Trust	
G2530_151	New Ysgol Bro Aberffraw	Area 2	N facing section longitudinal section through curvilinear [2008]	N	1x1m	Jess Davidson	08/08/2017	Gwynedd Archaeological Trust	
G2530_152	New Ysgol Bro Aberffraw	Area 2	SW facing section of dog-leg slot showing curvilinear [2008] truncating linear	SW	1x1m	Jess Davidson	08/08/2017	Gwynedd Archaeological Trust	
G2530_153	New Ysgol Bro Aberffraw	Area 2	NW facing section across terminus of terminus of [2010]	NW	1x1m	Neil McGuiness	08/08/2017	Gwynedd Archaeological Trust	

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G2530_154	New Ysgol Bro Aberffraw	Area 2	NW facing section in intervention across [2010]	NW	1x1m	Neil McGuiness	09/08/2017	Gwynedd Archaeological Trust	
G2530_155	New Ysgol Bro Aberffraw	Area 2	NE facing section of intervention across intersection between linears [2016] and [2020]	NE	1x1m	Neil McGuiness	09/08/2017	Gwynedd Archaeological Trust	
G2530_156	New Ysgol Bro Aberffraw	Area 2	NW facing section in interface between [2010] and [2020]	NW	1x1m	Neil McGuiness	09/08/2017	Gwynedd Archaeological Trust	
G2530_157	New Ysgol Bro Aberffraw	Area 2	NE facing section of intervention across linear [2020]	NE	1x1m	Neil McGuiness	09/08/2017	Gwynedd Archaeological Trust	
G2530_158	New Ysgol Bro Aberffraw	Area 2	Post-excavation shot of [2020]	SW	1x1m	Neil McGuiness	09/08/2017	Gwynedd Archaeological Trust	
G2530_159	New Ysgol Bro Aberffraw	Area 2	Post-excavation shot of [2010]	SE	1x1m, 1x2m	Neil McGuiness	09/08/2017	Gwynedd Archaeological Trust	
G2530_160	New Ysgol Bro Aberffraw	Area 2	Post-excavation shot of 1m intervention through the E end of curvilinear [2008]	NE	1x0.3m	Jess Davidson	09/08/2017	Gwynedd Archaeological Trust	
G2530_161	New Ysgol Bro Aberffraw	Area 2	NE facing section through the E end of curvilinear [2008]	NE	1x0.3m	Jess Davidson	09/08/2017	Gwynedd Archaeological Trust	
G2530_162	New Ysgol Bro Aberffraw	Area 2	Post-excavation shot of dog-leg slot through the intersection between [2008] and [2014]	NE	1x1m	Jess Davidson	09/08/2017	Gwynedd Archaeological Trust	

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G2530_163	New Ysgol Bro Aberffraw	Area 2	NE facing section of dog-leg slot through the intersection between [2008] and [2014]	NE	1x1m	Jess Davidson	09/08/2017	Gwynedd Archaeological Trust	
G2530_164	New Ysgol Bro Aberffraw	Area 2	NW facing section of dog-leg slot through the intersection between [2008] and [2014]	NW	1x1m	Jess Davidson	09/08/2017	Gwynedd Archaeological Trust	
G2530_165	New Ysgol Bro Aberffraw	Area 2	Post-excavation shot of terminus of linear [2014]	NW	1x0.3m	Jess Davidson	09/08/2017	Gwynedd Archaeological Trust	
G2530_166	New Ysgol Bro Aberffraw	Area 2	NW facing section through terminus of linear [2014]	NW	1x0.3m	Jess Davidson	09/08/2017	Gwynedd Archaeological Trust	
G2530_167	New Ysgol Bro Aberffraw	Area 2	General post-excavation shot of curvilinear [2008]	E	3x1m	Jess Davidson	09/08/2017	Gwynedd Archaeological Trust	
G2530_168	New Ysgol Bro Aberffraw	Area 2	Post-excavation shot of area 2	SE	not used	Jess Davidson	09/08/2017	Gwynedd Archaeological Trust	
G2530_169	New Ysgol Bro Aberffraw	Area 2	Post-excavation shot of area 2	NW	not used	Jess Davidson	09/08/2017	Gwynedd Archaeological Trust	
G2530_170	New Ysgol Bro Aberffraw	Area 1	W facing section across linear [1037]	W	2x1m	Jane Kenney	10/08/2017	Gwynedd Archaeological Trust	
G2530_171	New Ysgol Bro Aberffraw	Area 1	W facing section across linear [1037]	W	2x1m	Jane Kenney	10/08/2017	Gwynedd Archaeological Trust	

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G2530_172	New Ysgol Bro Aberffraw	Area 1	Sondage through ditch [1037]	E	2x1m	Jane Kenney	10/08/2017	Gwynedd Archaeological Trust	
G2530_173	New Ysgol Bro Aberffraw	Area 1	Sondage through ditch [1037]	E	2x1m	Jane Kenney	10/08/2017	Gwynedd Archaeological Trust	
G2530_174	New Ysgol Bro Aberffraw	Area 1	Section across [1031], near ditch [1037]	SE	1x1m	Jane Kenney	10/08/2017	Gwynedd Archaeological Trust	
G2530_175	New Ysgol Bro Aberffraw	Area 1	S facing section through widest part of [1031]	S	1x1m	Jane Kenney	10/08/2017	Gwynedd Archaeological Trust	
G2530_176	New Ysgol Bro Aberffraw	Area 1	W side of [1031] in section and section of cut [1041]	S	1x1m	Jane Kenney	10/08/2017	Gwynedd Archaeological Trust	
G2530_177	New Ysgol Bro Aberffraw	Area 1	Mid-ex shot of posthole [1038]	SW	1x0.3m	Jess Davidson	10/08/2017	Gwynedd Archaeological Trust	
G2530_178	New Ysgol Bro Aberffraw	Area 1	SW facing section through posthole [1038]	SW	1x0.3m	Jess Davidson	10/08/2017	Gwynedd Archaeological Trust	
G2530_179	New Ysgol Bro Aberffraw	Area 1	Mid-excavation shot of pit [1042]	E	1x0.3m	Jess Davidson	10/08/2017	Gwynedd Archaeological Trust	
G2530_180	New Ysgol Bro Aberffraw	Area 1	E facing section through pit [1042]	E	1x0.3m	Jess Davidson	10/08/2017	Gwynedd Archaeological Trust	

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G2530_181	New Ysgol Bro Aberffraw	Area 1	Ditch [1037]	E	2x1m	Jane Kenney	10/08/2017	Gwynedd Archaeological Trust	
G2530_182	New Ysgol Bro Aberffraw	Area 1	Ditch [1037]	E	2x1m	Jane Kenney	10/08/2017	Gwynedd Archaeological Trust	
G2530_183	New Ysgol Bro Aberffraw	Area 1	Ditch [1037]	W	2x1m	Jane Kenney	10/08/2017	Gwynedd Archaeological Trust	
G2530_184	New Ysgol Bro Aberffraw	Area 1	Ditch [1037]	W	2x1m	Jane Kenney	10/08/2017	Gwynedd Archaeological Trust	
G2530_185	New Ysgol Bro Aberffraw	Area 1	Stones (1044)	SE	1x1m	Jane Kenney	10/08/2017	Gwynedd Archaeological Trust	
G2530_186	New Ysgol Bro Aberffraw	Area 1	Stones (1044)	W	1x1m	Jane Kenney	10/08/2017	Gwynedd Archaeological Trust	
G2530_187	New Ysgol Bro Aberffraw	Area 1	Sondage into ditch [1037] near stones (1044)	W	1x1m, 1x0.3m	Jane Kenney	10/08/2017	Gwynedd Archaeological Trust	
G2530_188	New Ysgol Bro Aberffraw	Area 1	Sondage into ditch [1037] near stones (1044)	W	1x1m, 1x0.3m	Jane Kenney	10/08/2017	Gwynedd Archaeological Trust	
G2530_189	New Ysgol Bro Aberffraw	Area 1	Ditch [1037] general view from W end	W	not used	Jane Kenney	10/08/2017	Gwynedd Archaeological Trust	

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G2530_190	New Ysgol Bro Aberffraw	Area 1	Mid-ex shot of posthole [1038] showing disturbed packing stones within fill (1039)	SW	1x0.3m	Jess Davidson	10/08/2017	Gwynedd Archaeological Trust	
G2530_191	New Ysgol Bro Aberffraw	Area 1	Post-excavation shot of posthole [1038]	SW	1x0.3m	Jess Davidson	10/08/2017	Gwynedd Archaeological Trust	
G2530_192	New Ysgol Bro Aberffraw	Area 1	Post-excavation shot of shallow pit [1042]	SW	1x0.3m	Jess Davidson	10/08/2017	Gwynedd Archaeological Trust	
G2530_193	New Ysgol Bro Aberffraw	Area 6	NW facing section across pit [6004]	NW	1x1m	Neil McGuiness	10/08/2017	Gwynedd Archaeological Trust	
G2530_194	New Ysgol Bro Aberffraw	Area 6	Pre-excavation shot of stone filled pit [6006]	NW	1x1m	Neil McGuiness	10/08/2017	Gwynedd Archaeological Trust	
G2530_195	New Ysgol Bro Aberffraw	Area 1	Post-excavation of linear [1045]	SW	1x1m	Jess Davidson	10/08/2017	Gwynedd Archaeological Trust	
G2530_196	New Ysgol Bro Aberffraw	Area 1	Post-excavation of linear [1045]	NE	1x1m	Jess Davidson	10/08/2017	Gwynedd Archaeological Trust	
G2530_197	New Ysgol Bro Aberffraw	Area 1	SE facing section through centre of linear [1045]	SE	1x1m	Jess Davidson	10/08/2017	Gwynedd Archaeological Trust	
G2530_198	New Ysgol Bro Aberffraw	Area 6	Pre-excavation shot of pit [6008]	SE	1x1m	Robert Evans	11/08/2017	Gwynedd Archaeological Trust	

PHOTO RECORD NUMBER*	PROJECT NAME	SITE SUB- DIVISION	DESCRIPTION*	VIEW FROM	SCALE(S)	CREATOR OF DIGITAL PHOTO*	DATE OF CREATION OF DIGITAL PHOTO*	ORIGINATING ORGANISATION	PLATES
G2530_199	New Ysgol Bro Aberffraw	Area 6	Pre-excavation shot of pit [6010]	SE	1x1m	Robert Evans	11/08/2017	Gwynedd Archaeological Trust	
G2530_200	New Ysgol Bro Aberffraw	Area 1	Post-excavation shot of area 1	NNE	1x1m	Jess Davidson	11/08/2017	Gwynedd Archaeological Trust	
G2530_201	New Ysgol Bro Aberffraw	Area 1	Post-excavation shot of area 1	NE	1x1m	Jess Davidson	11/08/2017	Gwynedd Archaeological Trust	
G2530_202	New Ysgol Bro Aberffraw	Area 1	Post-excavation shot of short linear [1045]	NE	1x1m	Jess Davidson	11/08/2017	Gwynedd Archaeological Trust	
G2530_203	New Ysgol Bro Aberffraw	Area 1	Post-excavation shot of short linear [1045]	NE	1x1m	Jess Davidson	11/08/2017	Gwynedd Archaeological Trust	
G2530_204	New Ysgol Bro Aberffraw	Area 1	SE facing section through terminus of short linear [1045]	SE	1x1m	Jess Davidson	11/08/2017	Gwynedd Archaeological Trust	
G2530_205	New Ysgol Bro Aberffraw	Area 6	Mid-ex SSE facing section through fill (6009) within pit [6008]	SE	1x1m	Robert Evans	11/08/2017	Gwynedd Archaeological Trust	
G2530_206	New Ysgol Bro Aberffraw	Area 6	Mid-ex SSE facing section through fills (6011) and (6012) within pit [6010]	SSE	1x1m	Robert Evans	11/08/2017	Gwynedd Archaeological Trust	
G2530_207	New Ysgol Bro Aberffraw	Area 6	Shot of burnt stones removed from the upper fill (6011) of pit [6010]	-	1x0.3m	Robert Evans	11/08/2017	Gwynedd Archaeological Trust	

PHOTO RECORD NUMBER*	PROJECT NAME	SITE SUB- DIVISION	DESCRIPTION*	VIEW FROM	SCALE(S)	CREATOR OF DIGITAL PHOTO*	DATE OF CREATION OF DIGITAL PHOTO*	ORIGINATING ORGANISATION	PLATES
G2530_208	New Ysgol Bro Aberffraw	Area 6	NW facing half section across pit [6006]	NW	1x1m	Neil McGuiness	11/08/2017	Gwynedd Archaeological Trust	
G2530_209	New Ysgol Bro Aberffraw	Area 6	NW facing half section across pit [6004]	NW	1x1m	Neil McGuiness	11/08/2017	Gwynedd Archaeological Trust	
G2530_210	New Ysgol Bro Aberffraw	Area 6	Post-excavation shot of linear [6013]		1x1m	Jess Davidson	11/08/2017	Gwynedd Archaeological Trust	
G2530_211	New Ysgol Bro Aberffraw	Area 6	Post-excavation shot of linear [6015]	SE	1x0.3m	Jess Davidson	11/08/2017	Gwynedd Archaeological Trust	
G2530_212	New Ysgol Bro Aberffraw	Area 6	Post-excavation shot of shot through NW terminus of linear [6015]	NW	1x0.3m	Jess Davidson	11/08/2017	Gwynedd Archaeological Trust	
G2530_213	New Ysgol Bro Aberffraw	Area 6	NW facing section through the NW terminus of linear [6015]	NW	1x0.3m	Jess Davidson	11/08/2017	Gwynedd Archaeological Trust	
G2530_214	New Ysgol Bro Aberffraw	Area 6	Post-excavation shot of slot through linear [6015]	NW	1x0.3m	Jess Davidson	11/08/2017	Gwynedd Archaeological Trust	
G2530_215	New Ysgol Bro Aberffraw	Area 6	NW facing section slot through linear [6015]	NW	1x0.3m	Jess Davidson	11/08/2017	Gwynedd Archaeological Trust	
G2530_216	New Ysgol Bro Aberffraw	Area 6	Post-excavation shot of dog-leg slot through linears [6015] and [6019]	NW	1x0.3m	Jess Davidson	11/08/2017	Gwynedd Archaeological Trust	

PHOTO RECORD	PROJECT	SITE SUB-		VIEW		CREATOR OF DIGITAL	DATE OF CREATION OF DIGITAL	ORIGINATING	PLATES
NUMBER*	NAME	DIVISION	DESCRIPTION*	FROM	SCALE(S)	PHOTO*	PHOTO*	ORGANISATION	
G2530_217	New Ysgol Bro Aberffraw	Area 6	N facing section of dog-leg slot through linears [6015] and [6019]	N	1x0.3m	Jess Davidson	11/08/2017	Gwynedd Archaeological Trust	
G2530_218	New Ysgol Bro Aberffraw	Area 6	E facing section of dog-leg slot through linears [6015] and [6019]	E	1x0.3m	Jess Davidson	11/08/2017	Gwynedd Archaeological Trust	
G2530_219	New Ysgol Bro Aberffraw	Area 6	Post-excavation of E/W orientated linear [6017]	W	1x1m	Jess Davidson	11/08/2017	Gwynedd Archaeological Trust	
G2530_220	New Ysgol Bro Aberffraw	Area 6	Post-excavation shot of slot through linear [6017]	W	1x0.3m	Jess Davidson	11/08/2017	Gwynedd Archaeological Trust	
G2530_221	New Ysgol Bro Aberffraw	Area 6	W facing section through linear [6017]	W	1x0.3m	Jess Davidson	11/08/2017	Gwynedd Archaeological Trust	
G2530_222	New Ysgol Bro Aberffraw	Area 6	Pre-excavation shot of pits in area 5	S	2X1m	Jane Kenney	14/08/2017	Gwynedd Archaeological Trust	
G2530_223	New Ysgol Bro Aberffraw	Area 6	Pre-excavation shot of pits in area 6	S	2X1m	Jane Kenney	14/08/2017	Gwynedd Archaeological Trust	
G2530_224	New Ysgol Bro Aberffraw	Area 6	Mid-excavation shot of pits in area 6	S	1x1m	Jane Kenney	14/08/2017	Gwynedd Archaeological Trust	
G2530_225	New Ysgol Bro Aberffraw	Area 5	Section of pit [5005]	S	1x0.3m	Jane Kenney	14/08/2017	Gwynedd Archaeological Trust	

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G2530_226	New Ysgol Bro Aberffraw	Area 5	Section of pit [5005]	S	1x0.3m	Jane Kenney	14/08/2017	Gwynedd Archaeological Trust	
G2530_227	New Ysgol Bro Aberffraw	Area 5	Section of pit [5009]	W	1x0.3m	Jane Kenney	14/08/2017	Gwynedd Archaeological Trust	
G2530_228	New Ysgol Bro Aberffraw	Area 5	Section of pit [5009]	W	1x0.3m	Jane Kenney	14/08/2017	Gwynedd Archaeological Trust	
G2530_229	New Ysgol Bro Aberffraw	Area 5	Section of pit [5009] and [5011]	N	1x0.3m	Jane Kenney	14/08/2017	Gwynedd Archaeological Trust	
G2530_230	New Ysgol Bro Aberffraw	Area 5	Section of pit [5009] and [5011]	N	1x0.3m	Jane Kenney	14/08/2017	Gwynedd Archaeological Trust	
G2530_231	New Ysgol Bro Aberffraw	Area 5	Section of pit [5015]	E	1x0.3m	Jane Kenney	14/08/2017	Gwynedd Archaeological Trust	
G2530_232	New Ysgol Bro Aberffraw	Area 5	Section of pit [5015]	E	1x0.3m	Jane Kenney	14/08/2017	Gwynedd Archaeological Trust	
G2530_233	New Ysgol Bro Aberffraw	Area 5	Section of pit [5013]	NE	1x0.3m	Jane Kenney	14/08/2017	Gwynedd Archaeological Trust	
G2530_234	New Ysgol Bro Aberffraw	Area 5	Section of pit [5013]	NE	1x0.3m	Jane Kenney	14/08/2017	Gwynedd Archaeological Trust	

PHOTO RECORD NUMBER*	PROJECT NAME	SITE SUB- DIVISION	DESCRIPTION*	VIEW FROM	SCALE(S)	CREATOR OF DIGITAL PHOTO*	DATE OF CREATION OF DIGITAL PHOTO*	ORIGINATING ORGANISATION	PLATES
G2530_235	New Ysgol Bro Aberffraw	Area 6	Section of pit [5017]	E	1x0.3m	Jane Kenney	14/08/2017	Gwynedd Archaeological Trust	
G2530_236	New Ysgol Bro Aberffraw	Area 5	Section of pit [5017]	E	1x0.3m	Jane Kenney	14/08/2017	Gwynedd Archaeological Trust	
G2530_237	New Ysgol Bro Aberffraw	Area 5	Section of pit [5019]	W	1x0.3m	Jane Kenney	14/08/2017	Gwynedd Archaeological Trust	
G2530_238	New Ysgol Bro Aberffraw	Area 5	Section of pit [5019]	W	1x0.3m	Jane Kenney	14/08/2017	Gwynedd Archaeological Trust	
G2530_239	New Ysgol Bro Aberffraw	Area 5	Section of pit [5021]	W	1x0.3m	Jane Kenney	14/08/2017	Gwynedd Archaeological Trust	
G2530_240	New Ysgol Bro Aberffraw	Area 5	Section of pit [5021]	W	1x0.3m	Jane Kenney	14/08/2017	Gwynedd Archaeological Trust	
G2530_241	New Ysgol Bro Aberffraw	Area 5	Section of pit [5023]	NW	1x0.3m	Jane Kenney	14/08/2017	Gwynedd Archaeological Trust	
G2530_242	New Ysgol Bro Aberffraw	Area 5	Section of pit [5023]	NW	1x0.3m	Jane Kenney	14/08/2017	Gwynedd Archaeological Trust	
G2530_243	New Ysgol Bro Aberffraw	Area 5	Section of pit [5007]	N	1x0.3m	Jane Kenney	14/08/2017	Gwynedd Archaeological Trust	

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G2530_244	New Ysgol Bro Aberffraw	Area 5	Section of pit [5007]	N	1x0.3m	Jane Kenney	14/08/2017	Gwynedd Archaeological Trust	
G2530_245	New Ysgol Bro Aberffraw	Area 5	Section of pit [5025]	E	1x0.3m	Jane Kenney	14/08/2017	Gwynedd Archaeological Trust	
G2530_246	New Ysgol Bro Aberffraw	Area 5	Section of pit [5025]	E	1x0.3m	Jane Kenney	14/08/2017	Gwynedd Archaeological Trust	
G2530_247	New Ysgol Bro Aberffraw	Area 6	Post-excavation shot of linear [6021]	N	1x1m	Jess Davidson	14/08/2017	Gwynedd Archaeological Trust	
G2530_248	New Ysgol Bro Aberffraw	Area 6	Post-excavation shot of N. terminus of linear [6021]	N	1x0.3m	Jess Davidson	14/08/2017	Gwynedd Archaeological Trust	
G2530_249	New Ysgol Bro Aberffraw	Area 6	N facing section through N. terminus of linear [6021]	N	1x0.3m	Jess Davidson	14/08/2017	Gwynedd Archaeological Trust	
G2530_250	New Ysgol Bro Aberffraw	Area 6	Post-excavation shot of slot across linear [6021]	N	1x0.3m	Jess Davidson	14/08/2017	Gwynedd Archaeological Trust	
G2530_251	New Ysgol Bro Aberffraw	Area 6	N facing section through linear [6021]	N	1x0.3m	Jess Davidson	14/08/2017	Gwynedd Archaeological Trust	
G2530_252	New Ysgol Bro Aberffraw	Area 6	Post-excavation shot of S. terminus of linear [6021]	S	1x0.3m	Jess Davidson	14/08/2017	Gwynedd Archaeological Trust	

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G2530_253	New Ysgol Bro Aberffraw	Area 6	S facing section through S. terminus of linear [6021]	S	1x0.3m	Jess Davidson	14/08/2017	Gwynedd Archaeological Trust	
G2530_254	New Ysgol Bro Aberffraw	Area 6	General shot of linear [6027]	S	1x1m	Jess Davidson	14/08/2017	Gwynedd Archaeological Trust	
G2530_255	New Ysgol Bro Aberffraw	Area 6	Post-excavation shot of pit [6004]	NW	1x1m	Jess Davidson	14/08/2017	Gwynedd Archaeological Trust	
G2530_256	New Ysgol Bro Aberffraw	Area 6	Post-excavation shot of pit [6006]	NW	1x1m	Neil McGuiness	15/08/2017	Gwynedd Archaeological Trust	
G2530_257	New Ysgol Bro Aberffraw	Area 6	Post-excavation shot of pit [6008]	SE	1x1m	Neil McGuiness	15/08/2017	Gwynedd Archaeological Trust	
G2530_258	New Ysgol Bro Aberffraw	Area 6	Post-excavation shot of pit [6010]	S	1x1m	Neil McGuiness	15/08/2017	Gwynedd Archaeological Trust	
G2530_259	New Ysgol Bro Aberffraw	Area 5	Group of postholes [5026] - possible granary	S	2x1m	Jane Kenney	15/08/2017	Gwynedd Archaeological Trust	
G2530_260	New Ysgol Bro Aberffraw	Area 5	Group of postholes [5026] - possible granary	S	2x1m	Jane Kenney	15/08/2017	Gwynedd Archaeological Trust	
G2530_261	New Ysgol Bro Aberffraw	Area 5	Group of postholes [5026] - possible granary	S	2x1m	Jane Kenney	15/08/2017	Gwynedd Archaeological Trust	

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G2530_262	New Ysgol Bro Aberffraw	Area 5	Group of postholes [5026] - possible granary	N	2x1m	Jane Kenney	15/08/2017	Gwynedd Archaeological Trust	
G2530_263	New Ysgol Bro Aberffraw	Area 5	Postholes 5009, 5011, 5015	W	1x1m	Jane Kenney	15/08/2017	Gwynedd Archaeological Trust	
G2530_264	New Ysgol Bro Aberffraw	Area 5	Postholes 5015, 5013, 5021, 5023	N	1x1m	Jane Kenney	15/08/2017	Gwynedd Archaeological Trust	
G2530_265	New Ysgol Bro Aberffraw	Area 5	Postholes 5007, 5017, 5019, with 5013 and 5021 in the background	E	1x1m	Jane Kenney	15/08/2017	Gwynedd Archaeological Trust	
G2530_266	New Ysgol Bro Aberffraw	Area 5	Postholes 5005 and 5025	E	1x1m	Jane Kenney	15/08/2017	Gwynedd Archaeological Trust	
G2530_267	New Ysgol Bro Aberffraw	Area 5	Postholes 5005 and 5025	S	1x1m	Jane Kenney	15/08/2017	Gwynedd Archaeological Trust	
G2530_268	New Ysgol Bro Aberffraw	Area 6	Post-excavation shot of area 6	W	not used	Neil McGuiness	16/08/2017	Gwynedd Archaeological Trust	
G2530_269	New Ysgol Bro Aberffraw	Area 6	Post-excavation shot of area 6	W	not used	Neil McGuiness	16/08/2017	Gwynedd Archaeological Trust	
G2530_270	New Ysgol Bro Aberffraw	Area 5	SSE facing section across [5027]	SSE	1x1m	Jane Kenney	16/08/2017	Gwynedd Archaeological Trust	

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G2530_271	New Ysgol Bro Aberffraw	Area 5	General shot showing the extent of the area cleaned around 5026	SW	not used	Jane Kenney	16/08/2017	Gwynedd Archaeological Trust	
G2530_272	New Ysgol Bro Aberffraw	Area 5	General shot showing the extent of the area cleaned around 5027	NE	not used	Jane Kenney	16/08/2017	Gwynedd Archaeological Trust	
G2530_273	New Ysgol Bro Aberffraw	Area 5	Post-ex shot of [5027]	SSE	1X1m	Neil McGuiness	16/08/2017	Gwynedd Archaeological Trust	
G2530_274	New Ysgol Bro Aberffraw	Area 5	Pit [5030] with adjacent posthole [5025]	E	1x0.3m	Jane Kenney	16/08/2017	Gwynedd Archaeological Trust	
G2530_275	New Ysgol Bro Aberffraw	Area 5	Pit [5030] with adjacent posthole [5025]	E	1x0.3m	Jane Kenney	16/08/2017	Gwynedd Archaeological Trust	
G2530_276	New Ysgol Bro Aberffraw	Area 5	Half section of posthole [5032]	SE	1x0.3m	Jane Kenney	16/08/2017	Gwynedd Archaeological Trust	
G2530_277	New Ysgol Bro Aberffraw	Area 5	Half section of posthole [5032]	SE	1x0.3m	Jane Kenney	16/08/2017	Gwynedd Archaeological Trust	
G2530_278	New Ysgol Bro Aberffraw	Area 5	Half section of posthole [5034]	SE	1x0.3m	Jane Kenney	16/08/2017	Gwynedd Archaeological Trust	
G2530_279	New Ysgol Bro Aberffraw	Area 5	Half section of posthole [5034]	SE	1x0.3m	Jane Kenney	16/08/2017	Gwynedd Archaeological Trust	

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G2530_280	New Ysgol Bro Aberffraw	Area 5	Section of hollow [5036]	SW	1x0.3m	Jane Kenney	16/08/2017	Gwynedd Archaeological Trust	
G2530_281	New Ysgol Bro Aberffraw	Area 5	Section of hollow [5036]	SW	1x0.3m	Jane Kenney	16/08/2017	Gwynedd Archaeological Trust	
G2530_282	New Ysgol Bro Aberffraw	Area 5	Dump of stones (5037)	S	1X1m	Jane Kenney	16/08/2017	Gwynedd Archaeological Trust	
G2530_283	New Ysgol Bro Aberffraw	Area 5	Dump of stones (5037)	NW	1X1m	Jane Kenney	16/08/2017	Gwynedd Archaeological Trust	
G2530_284	New Ysgol Bro Aberffraw	Area 5	Dump of stones (5037)	E	1X1m	Jane Kenney	16/08/2017	Gwynedd Archaeological Trust	
G2530_285	New Ysgol Bro Aberffraw	Area 5	Dump of stones (5037)	E	1X1m	Jane Kenney	16/08/2017	Gwynedd Archaeological Trust	
G2530_286	New Ysgol Bro Aberffraw	Area 5	SSE facing half section through [5038]	SSE	1x0.3m	Neil McGuiness	16/08/2017	Gwynedd Archaeological Trust	
G2530_287	New Ysgol Bro Aberffraw	Area 5	Section of posthole [5041]	NE	1x0.3m	Jane Kenney	17/08/2017	Gwynedd Archaeological Trust	
G2530_288	New Ysgol Bro Aberffraw	Area 5	Section of posthole [5041]	NE	1x0.3m	Jane Kenney	17/08/2017	Gwynedd Archaeological Trust	

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G2530_289	New Ysgol Bro Aberffraw	Area 5	Post-excavation shot of pit [5038]	S	1x0.3m	Neil McGuiness	17/08/2017	Gwynedd Archaeological Trust	
G2530_290	New Ysgol Bro Aberffraw	Area 5	Half section of posthole [5043]	E	1x0.3m	Jane Kenney	17/08/2017	Gwynedd Archaeological Trust	
G2530_291	New Ysgol Bro Aberffraw	Area 5	Half section of posthole [5043]	E	1x0.3m	Jane Kenney	17/08/2017	Gwynedd Archaeological Trust	
G2530_292	New Ysgol Bro Aberffraw	Area 5	Half section of posthole [5045]	S	1x0.3m	Jane Kenney	17/08/2017	Gwynedd Archaeological Trust	
G2530_293	New Ysgol Bro Aberffraw	Area 5	Half section of posthole [5045]	S	1x0.3m	Jane Kenney	17/08/2017	Gwynedd Archaeological Trust	
G2530_294	New Ysgol Bro Aberffraw	Area 5	Dump of stones (5046)	SW	1x2m	Neil McGuiness	17/08/2017	Gwynedd Archaeological Trust	
G2530_295	New Ysgol Bro Aberffraw	Area 5	Dump of stones (5046)	SW	1x2m	Neil McGuiness	17/08/2017	Gwynedd Archaeological Trust	
G2530_296	New Ysgol Bro Aberffraw	Area 5	Dump of stones (5046)	NE	1x2m	Neil McGuiness	17/08/2017	Gwynedd Archaeological Trust	
G2530_297	New Ysgol Bro Aberffraw	Area 5	Pre-excavation shot of pit [5047]	NE	1x2m	Neil McGuiness	17/08/2017	Gwynedd Archaeological Trust	

PHOTO RECORD	PROJECT	SITE SUB-		VIEW		CREATOR OF DIGITAL	DATE OF CREATION OF DIGITAL	ORIGINATING	PLATES
NUMBER*	NAME	DIVISION	DESCRIPTION*	FROM	SCALE(S)	PHOTO*	PHOTO*	ORGANISATION	
G2530_298	New Ysgol Bro Aberffraw	Area 5	NW facing section through pit [5047]	NW	1x1m	Neil McGuiness	17/08/2017	Gwynedd Archaeological Trust	
G2530_299	New Ysgol Bro Aberffraw	Area 5	Post-excavation shot of pit [5047]	SSW	1x1m	Neil McGuiness	17/08/2017	Gwynedd Archaeological Trust	
G2530_300	New Ysgol Bro Aberffraw	Area 5	4 poster 5049	E	1x1m	Jane Kenney	17/08/2017	Gwynedd Archaeological Trust	
G2530_301	New Ysgol Bro Aberffraw	Area 5	4 poster 5049	W	1x1m	Jane Kenney	17/08/2017	Gwynedd Archaeological Trust	
G2530_302	New Ysgol Bro Aberffraw	Area 5	4 poster 5049	N	1x1m	Jane Kenney	17/08/2017	Gwynedd Archaeological Trust	
G2530_303	New Ysgol Bro Aberffraw	Area 5	Posthole [5034] and adjacent burrow	N	1x1m	Jane Kenney	17/08/2017	Gwynedd Archaeological Trust	
G2530_304	New Ysgol Bro Aberffraw	Area 5	Posthole [5034]	N	1x0.3m	Jane Kenney	17/08/2017	Gwynedd Archaeological Trust	
G2530_305	New Ysgol Bro Aberffraw	Area 5	Posthole [5041]	N	1x0.3m	Jane Kenney	17/08/2017	Gwynedd Archaeological Trust	
G2530_306	New Ysgol Bro Aberffraw	Area 5	Posthole [5041]	N	1x0.3m	Jane Kenney	17/08/2017	Gwynedd Archaeological Trust	

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G2530_307	New Ysgol Bro Aberffraw	Area 5	Posthole [5043]	NE	1x0.3m	Jane Kenney	17/08/2017	Gwynedd Archaeological Trust	
G2530_308	New Ysgol Bro Aberffraw	Area 5	Posthole [5045]	S	1x0.3m	Jane Kenney	17/08/2017	Gwynedd Archaeological Trust	
G2530_309	New Ysgol Bro Aberffraw	Area 5	Posthole [5045]	S	1x0.3m	Jane Kenney	17/08/2017	Gwynedd Archaeological Trust	
G2530_310	New Ysgol Bro Aberffraw	Area 5	Possible posthole [5032] and hollow [5036]	W	1x0.3m	Jane Kenney	17/08/2017	Gwynedd Archaeological Trust	
G2530_311	New Ysgol Bro Aberffraw	Area 5	Possible posthole [5032] and hollow [5036]	W	1x0.3m	Jane Kenney	17/08/2017	Gwynedd Archaeological Trust	
G2530_312	New Ysgol Bro Aberffraw	Area 5	Area after removal of stones (5037)	E	1x1m	Jane Kenney	17/08/2017	Gwynedd Archaeological Trust	
G2530_313	New Ysgol Bro Aberffraw	Area 5	Post-excavation shot of area 5	W	not used	Neil McGuiness	17/08/2017	Gwynedd Archaeological Trust	
G2530_314	New Ysgol Bro Aberffraw	Area 1	Backfilled area 1	NE	1x1m	Spencer Smith	17/08/2017	Gwynedd Archaeological Trust	
G2530_315	New Ysgol Bro Aberffraw	Area 2	Backfilled area 2	S	1x1m	Spencer Smith	18/08/2017	Gwynedd Archaeological Trust	

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G2530_316	New Ysgol Bro Aberffraw	Area 3	Backfilled area 3	W	1x1m	Spencer Smith	18/08/2017	Gwynedd Archaeological Trust	
G2530_317	New Ysgol Bro Aberffraw	Area 4	Backfilled area 4	SE	1x1m	Spencer Smith	18/08/2017	Gwynedd Archaeological Trust	
G2530_318	New Ysgol Bro Aberffraw	Area 6	Backfilled area 6	SW	1x1m	Spencer Smith	18/08/2017	Gwynedd Archaeological Trust	
G2530_319	New Ysgol Bro Aberffraw	Area 5	Backfilled area 5	W	1x1m	Spencer Smith	18/08/2017	Gwynedd Archaeological Trust	

APPENDIX III

Gwynedd Archaeological Trust Context Register

Context	Site Sub				Evaluation		
No.	Division	Туре	Group	Description	No	Initials	Date
1001	Area 1	Deposit		Topsoil		BMJ	19/07/2017
1002	Area 1	Deposit		Subsoil		BMJ	19/07/2017
1003	Area 1	Deposit		Natural		BMJ	19/07/2017
1004	Area 1	Cut		Cut of NW/SE drain	[0105]	BMJ	19/07/2017
1005	Area 1	Fill		Fill of drain [1004]	(0109)	BMJ	19/07/2017
1006	Area 1	Structure		Stones within drain [1004]	(0109)	BMJ	19/07/2017
1007	Area 1	Cut		Cut of linear		BMJ	19/07/2017
1008	Area 1	Fill		Sole fill of linear [1007]		BMJ	19/07/2017
1009	Area 1	Deposit		Deposit of gravel in the gateway to field 1		BMJ	20/07/2017
1010	Area 1	Cut		Cut of NW/SE orientated linear	[0108]	RE	25/07/2017
1011	Area 1	Fill		Secondary fill of linear [1010]	(0110)?	RE	25/07/2017
1012	Area 1	Deposit		Rubble deposit in the gateway to field 1	(0905)	NMG	25/07/2017
1013	Area 1	Deposit		Stone deposit	(0104)	BMJ	27/07/2017
1014	Area 1	Fill		Primary fill of linear [1010]	(0110)?	SR	28/07/2017
1015	Area 1	Deposit		Natural deposit of weathered bedrock	[0107]/(0111)	JD	31/07/2017
1016	Area 1	Structure		Substantial NW/SE orientated wall		JD	03/08/2017
1017	Area 1	Structure		NE/SW orientated revetment wall		JD	03/08/2017
1018	Area 1	Cut		Cut of large pit		RE	03/08/2017
1019	Area 1	Fill		Sole fill of pit [1018]		RE	03/08/2017
1020	Area 1	Fill		Sole fill of linear [1021]		JK	04/08/2017
1021	Area 1	Cut		Cut of linear feature running below revetment wall [1017]		JK	04/08/2017
1022	Area 1	Deposit		Patch of stones and dark silt		JK	04/08/2017
1023	Area 1	Deposit		Rubble collapse from wall [1016]		JK	04/08/2017
1024	Area 1	Cut		Linear scarp cut for wall [1017]		JK	04/08/2017
1025	Area 1	Deposit		Bedrock		JK	04/08/2017
1026	Area 1	Fill		Sole fill of ditch [1027]		JK	04/08/2017
1027	Area 1	Cut		Cut of NW/SE shallow ditch		JK	07/08/2017

Context	Site Sub				Evaluation		
No.	Division	Туре	Group	Description	No	Initials	Date
1028	Area 1	Fill		Sole fill of gully/wheel rut		JK	07/08/2017
1029	Area 1	Cut		Cut of E/W gully/wheel rut		JK	07/08/2017
1030	Area 1	Fill		Primary fill of channel [1031]		JK	07/08/2017
1031	Area 1	Cut		Cut of channel		JK	07/08/2017
1032	Area 1	Cut		Cut of large pit		RE	08/08/2017
1033	Area 1	Fill		Sole fill of pit [1032]		RE	08/08/2017
1034	Area 1	Deposit		Soil spread between pits [1032] and [1018]		RE	08/08/2017
1035	Area 1	Fill		Secondary fill of channel [1031]		JK	10/08/2017
1036	Area 1	Fill		Primary fill of ditch [1037]		JK	10/08/2017
1037	Area 1	Cut		Cut of deep ditch		JK	10/08/2017
1038	Area 1	Cut		Cut of posthole		JD	10/08/2017
1039	Area 1	Fill		Sole fill of posthole [1038]		JD	10/08/2017
1040	Area 1	Fill		Sole fill of pit/gully terminal		JK	10/08/2017
1041	Area 1	Cut		Cut of pit/gully terminal		JK	10/08/2017
1042	Area 1	Cut		Cut of small oval pit		JD	10/08/2017
1043	Area 1	Fill		Sole fill of oval pit [1042]		JD	10/08/2017
1044	Area 1	Deposit		Secondary stone fill in ditch [1037]		JK	10/08/2017
1045	Area 1	Cut		Cut of short frostcrack		JD	10/08/2017
1046	Area 1	Fill		Sole fill of frostcrack [1045]		JD	10/08/2017
2001	Area 2	Deposit		Topsoil		JD	24/07/2017
2002	Area 2	Deposit		Subsoil		JD	24/07/2017
2003	Area 2	Deposit		Natural		JD	24/07/2017
2004	Area 2	Cut		Cut of NE/SW linear		BMJ	26/07/2017
2005	Area 2	Fill		Sole fill of linear [2004]		BMJ	26/07/2017
2006	Area 2	Cut		Cut of NE/SW linear	[0404]	BMJ	26/07/2017
2007	Area 2	Fill		Sole fill of linear [2006]	(0405)	BMJ	26/07/2017
2008	Area 2	Cut		Cut of curvilinear	[0406]	BMJ	26/07/2017

Context	Site Sub				Evaluation		
No.	Division	Туре	Group	Description	No	Initials	Date
2009	Area 2	Fill		Sole fill of curvilinear [2008]	(0407)	BMJ	26/07/2017
2010	Area 2	Cut		Cut of NW/SE linear	[0408]	BMJ	26/07/2017
2011	Area 2	Fill		Sole fill of linear [2010]	(0409)	BMJ	26/07/2017
2012	Area 2	Cut		Cut of NW/SE linear		BMJ	26/07/2017
2013	Area 2	Fill		Sole fill of linear [2012]		BMJ	26/07/2017
2014	Area 2	Cut		Cut of NW/SE linear		BMJ	26/07/2017
2015	Area 2	Fill		Sole fill of linear [2014]		BMJ	26/07/2017
2016	Area 2	Cut		Cut of pit		BMJ	26/07/2017
2017	Area 2	Fill		Sole fill of pit [2016]		BMJ	26/07/2017
2018	Area 2	Cut		Cut of pit		BMJ	26/07/2017
2019	Area 2	Fill		Sole fill of pit [2018]		BMJ	26/07/2017
2020	Area 2	Cut		Cut of NE/SW linear		BMJ	26/07/2017
2021	Area 2	Fill		Sole fill of linear [2020]		BMJ	26/07/2017
3001	Area 3	Deposit		Topsoil		JD	24/07/2017
3002	Area 3	Deposit		Subsoil		JD	24/07/2017
3003	Area 3	Deposit		Natural		JD	24/07/2017
3004	Area 3	Cut		Cut of NE/SW linear	[1907]	BMJ	26/07/2017
3005	Area 3	Fill		Sole fill of linear [3004]		BMJ	26/07/2017
3006	Area 3	Cut		Cut of N/S linear		BMJ	26/07/2017
3007	Area 3	Fill		Sole fill of linear [3006]		BMJ	26/07/2017
3008	Area 3	Cut		Void		BMJ	26/07/2017
3009	Area 3	Fill		Variation in the natural		BMJ	26/07/2017
3010	Area 3	Cut		Cut of E/W linear		BMJ	26/07/2017
3011	Area 3	Fill		Sole fill of linear [3010]		BMJ	26/07/2017
4001	Area 4	Deposit		Topsoil		SR	31/07/2017
4002	Area 4	Deposit		Subsoil		SR	31/07/2017
4003	Area 4	Deposit		Natural		SR	31/07/2017

Context	Site Sub				Evaluation		
No.	Division	Туре	Group	Description	No	Initials	Date
4004	Area 4	Cut		Cut of NE/SW linear		SR	31/07/2017
4005	Area 4	Fill		Sole fill of linear [4004]		SR	31/07/2017
4006	Area 4	Cut		Cut of pit		SR	31/07/2017
4007	Area 4	Fill		Sole fill of pit [4006]		SR	31/07/2017
4008	Area 4	Cut		Cut of pit		JD	02/08/2017
4009	Area 4	Fill		Sole fill of pit [4008]		JD	02/08/2017
4010	Area 4	Cut		Cut of pit	[2005]	NMG	02/08/2017
4011	Area 4	Fill		Sole fill of pit [4010]	(2004)	NMG	02/08/2017
4012	Area 4	Cut		Cut of E/W field drain	[2007]	SGS	02/08/2017
4013	Area 4	Fill		Sole fill of field drain [4012]		SGS	02/08/2017
6001	Area 6	Deposit		Topsoil		NMG	11/08/2017
6002	Area 6	Deposit		Subsoil		NMG	11/08/2017
6003	Area 6	Deposit		Natural		NMG	11/08/2017
6004	Area 6	Cut		Cut of pit	[1309]	NMG	11/08/2017
6005	Area 6	Fill		Secondary fill of pit [6004]		NMG	11/08/2017
6006	Area 6	Cut		Cut of pit		NMG	11/08/2017
6007	Area 6	Fill		Secondary fill of pit [6006]		NMG	11/08/2017
6008	Area 6	Cut		Cut of pit		NMG	11/08/2017
6009	Area 6	Fill		Sole fill of pit [6008]		NMG	11/08/2017
6010	Area 6	Cut		Cut of pit		NMG	11/08/2017
6011	Area 6	Fill		Basal fill of pit [6010]		NMG	11/08/2017
6012	Area 6	Fill		Secondary fill of pit [6010]		NMG	11/08/2017
6013	Area 6	Cut		Cut of N/S linear		JD	11/08/2017
6014	Area 6	Fill		Sole fill of linear [6013]		JD	11/08/2017
6015	Area 6	Cut		Cut of NW/SE linear		JD	11/08/2017
6016	Area 6	Fill		Sole fill of linear [6015]		JD	11/08/2017
6017	Area 6	Cut		Cut of W/E linear		JD	11/08/2017

Context	Site Sub				Evaluation		
No.	Division	Туре	Group	Description	No	Initials	Date
6018	Area 6	Fill		Sole fill of linear [6017]		JD	11/08/2017
6019	Area 6	Cut		Re-cut of NW/SE linear [6015]		JD	11/08/2017
6020	Area 6	Fill		Sole fill of linear [6017]		JD	11/08/2017
6021	Area 6	Cut		Cut of N/S linear		JD	11/08/2017
6022	Area 6	Fill		Sole fill of linear [6021]		JD	11/08/2017
6023	Area 6	Fill		Upper fill of pit [6004]		NMG	14/08/2017
6024	Area 6	Fill		Basal fill of pit [6004]		NMG	14/08/2017
6025	Area 6	Fill		Upper fill of pit [6006]		NMG	14/08/2017
6026	Area 6	Fill		Basal fill of pit [6006]		NMG	14/08/2017
6027	Area 6	Cut		Cut of N/S linear	[1307]	JD	14/08/2017
6028	Area 6	Fill		Sole fill of linear [6027]	(1306)	JD	14/08/2017
5001	Area 5	Deposit		Topsoil		JK	16/08/2017
5002	Area 5	Deposit		Subsoil		JK	16/08/2017
5003	Area 5	Deposit		Natural		JK	16/08/2017
5004	Area 5	Fill	[5026]	Fill of pit [5005]		JK	16/08/2017
5005	Area 5	Cut	[5026]	Cut of small pit containing prehistoric pot		JK	16/08/2017
5006	Area 5	Fill	[5026]	Fill of pit [5007]		JK	16/08/2017
5007	Area 5	Cut	[5026]	Cut of small pit		JK	16/08/2017
5008	Area 5	Fill	[5026]	Fill of pit [5009]		JK	16/08/2017
5009	Area 5	Cut	[5026]	Cut of small pit		JK	16/08/2017
5010	Area 5	Fill	[5026]	Fill of pit [5011]		JK	16/08/2017
5011	Area 5	Cut	[5026]	Cut of small pit		JK	16/08/2017
5012	Area 5	Fill	[5026]	Fill of pit [5013]		JK	16/08/2017
5013	Area 5	Cut	[5026]	Cut of small pit		JK	16/08/2017
5014	Area 5	Fill	[5026]	Fill of pit [5015]		JK	16/08/2017
5015	Area 5	Cut	[5026]	Cut of small pit		JK	16/08/2017
5016	Area 5	Fill	[5026]	Fill of pit [5017]		JK	16/08/2017

Context	Site Sub				Evaluation		
No.	Division	Туре	Group	Description	No	Initials	Date
5017	Area 5	Cut	[5026]	Cut of small pit		JK	16/08/2017
5018	Area 5	Fill	[5026]	Fill of pit [5019]		JK	16/08/2017
5019	Area 5	Cut	[5026]	Cut of small pit		JK	16/08/2017
5020	Area 5	Fill	[5026]	Fill of pit [5021]		JK	16/08/2017
5021	Area 5	Cut	[5026]	Cut of small pit		JK	16/08/2017
5022	Area 5	Fill	[5026]	Fill of pit [5023]		JK	16/08/2017
5023	Area 5	Cut	[5026]	Cut of small pit		JK	16/08/2017
5024	Area 5	Fill	[5026]	Fill of pit [5025]		JK	16/08/2017
5025	Area 5	Cut	[5026]	Cut of posthole		JK	16/08/2017
5026	Area 5	Group		Group no. assigned to group of postholes		JK	16/08/2017
5027	Area 5	Cut		Cut of pit	[1806]	JK	16/08/2017
5028	Area 5	Fill		Sole charcoal rich fill of pit [5027]	(1805)	JK	16/08/2017
5029	Area 5	Fill	[5026]	Fill of pit [5030]		JK	16/08/2017
5030	Area 5	Cut	[5026]	Cut of small pit		JK	16/08/2017
5031	Area 5	Fill	[5049]	Fill of pit [5032]		JK	16/08/2017
5032	Area 5	Cut	[5049]	Cut of possible posthole		JK	16/08/2017
5033	Area 5	Fill	[5049]	Fill of pit [5034]		JK	16/08/2017
5034	Area 5	Cut	[5049]	Cut of possible posthole		JK	16/08/2017
5035	Area 5	Fill		Fill of hollow [5036]		JK	16/08/2017
5036	Area 5	Cut		Cut of hollow		JK	16/08/2017
5037	Area 5	Deposit		Dump of stones	(1804)	JK	16/08/2017
5038	Area 5	Cut		Cut of small pit		JK	16/08/2017
5039	Area 5	Fill		Fill of small pit [5038]		JK	16/08/2017
5040	Area 5	Fill	[5049]	Fill of posthole [5040]		JK	16/08/2017
5041	Area 5	Cut	[5049]	Cut of posthole		JK	17/08/2017
5042	Area 5	Fill	[5049]	Fill of posthole [5043]		JK	17/08/2017
5043	Area 5	Cut	[5049]	Cut of posthole		JK	17/08/2017

Context	Site Sub				Evaluation		
No.	Division	Type	Group	Description	No	Initials	Date
5044	Area 5	Fill	[5049]	Fill of posthole [5045]		JK	17/08/2017
5045	Area 5	Cut	[5049]	Cut of posthole		JK	17/08/2017
5046	Area 5	Deposit		Stone dump		JK	17/08/2017
5047	Area 5	Cut		Cut of pit		JK	17/08/2017
5048	Area 5	Fill		Fill of pit [5048]		JK	17/08/2017
5049	Area 5	Group		Group no. assigned to group of four postholes		JK	17/08/2017

APPENDIX IV

Gwynedd Archaeological Trust Ecofact Register

Sample No.	Context No.	Context Type	Purpose of Sample	No. of tubs	% of deposit sampled
1	(1014)	Primary fill of linear [1010]	Artefacts and ecofacts	4	-
2	(1008)	Sole fill of linear [1007]	Artefacts and ecofacts	4	-
3	(4007)	Sole fill of pit [4006]	Artefacts and ecofacts	3	100%
4	(4009)	Sole fill of pit [4008]	Artefacts and ecofacts	2	-
5	(3007)	Sole fill of linear [3006]	Artefacts and ecofacts	2	-
6	(1019)	Sole fill of pit [1018]	Artefacts and ecofacts	4	5%
7	(3011)	Sole fill of linear [3010]	Artefacts and ecofacts	4	-
8	(3005)	Sole fill of linear [3004]	Artefacts and ecofacts	4	-
9	(2005)	Sole fill of linear [2004]	Artefacts and ecofacts	4	-
10	(2017)	Sole fill of pit [2016]	Artefacts and ecofacts	1	100%
11	(2019)	Sole fill of pit [2018]	Artefacts and ecofacts	3	80%
12	(1033)	Sole fill of pit [1032]	Artefacts and ecofacts	4	5%
13	(2009)	Ditch fill	Artefacts and ecofacts	4	-
14	(2011)	Sole fill of linear [2010]	Artefacts and ecofacts	4	-
15	(2021)	Sole fill of linear [2020]	Artefacts and ecofacts	3	-
16	(1038)	Sole fill of posthole	Artefacts and ecofacts	2	100%
17	(1043)	Sole fill of pit	Artefacts and ecofacts	2	100%
18	(1036)	Primary fill of ditch [1037]	Artefacts and ecofacts	4	<5%
19	(6009)	Sole fill of pit [6008]	Artefacts and ecofacts	2	100%
20	(6011)	Basal fill of pit [6010]	Artefacts and ecofacts	2	35%
21	(6012)	Secondary fill of pit [6010]	Artefacts and ecofacts	2	40%
22	(5004)	Fill of posthole	Artefacts and ecofacts	1	100%
23	(5012)	Fill of posthole	Artefacts and ecofacts	2	100%
24	(5008)	Fill of posthole	Artefacts and ecofacts	2	100%
25	(5010)	Fill of posthole	Artefacts and ecofacts	1	100%
26	(5014)	Fill of posthole	Artefacts and ecofacts	1	100%
27	(5006)	Fill of posthole	Artefacts and ecofacts	1	100%
28	(5016)	Fill of posthole	Artefacts and ecofacts	1	100%

Sample No.	Context No.	Context Type	Purpose of Sample	No. of tubs	% of deposit sampled
29	(5018)	Fill of posthole	Artefacts and ecofacts	1	100%
30	(5020)	Fill of posthole	Artefacts and ecofacts	2	100%
31	(5022)	Fill of posthole	Artefacts and ecofacts	2	100%
32	(5024)	Fill of posthole	Artefacts and ecofacts	2	100%
33	(6023)	Upper fill of pit [6004]	Artefacts and ecofacts	1	50%
34	(6005)	Secondary fill of pit [6004]	Artefacts and ecofacts	2	50%
35	(6024)	Basal fill of pit [6004]	Artefacts and ecofacts	2	50%
36	(6025)	Upper fill of pit [6006]	Artefacts and ecofacts	1	50%
37	(6007)	Secondary fill of pit [6006]	Artefacts and ecofacts	2	50%
38	(6026)	Basal fill of pit [6006]	Artefacts and ecofacts	2	50%
39	(5028)	Sole fill of linear [6027]	Artefacts and ecofacts	3	-
40	(5039)	Fill of small pit [5038]	Artefacts and ecofacts	1	50%
41	(5048)	Fill of pit [5048]	Artefacts and ecofacts	2	-
42	(5033)	Fill of pit [5034]	Artefacts and ecofacts	1	50%
43	(5040)	Fill of posthole [5040]	Artefacts and ecofacts	1	50%
44	(5042)	Fill of posthole [5043]	Artefacts and ecofacts	1	50%
45	(5044)	Fill of posthole [5045]	Artefacts and ecofacts	1	50%

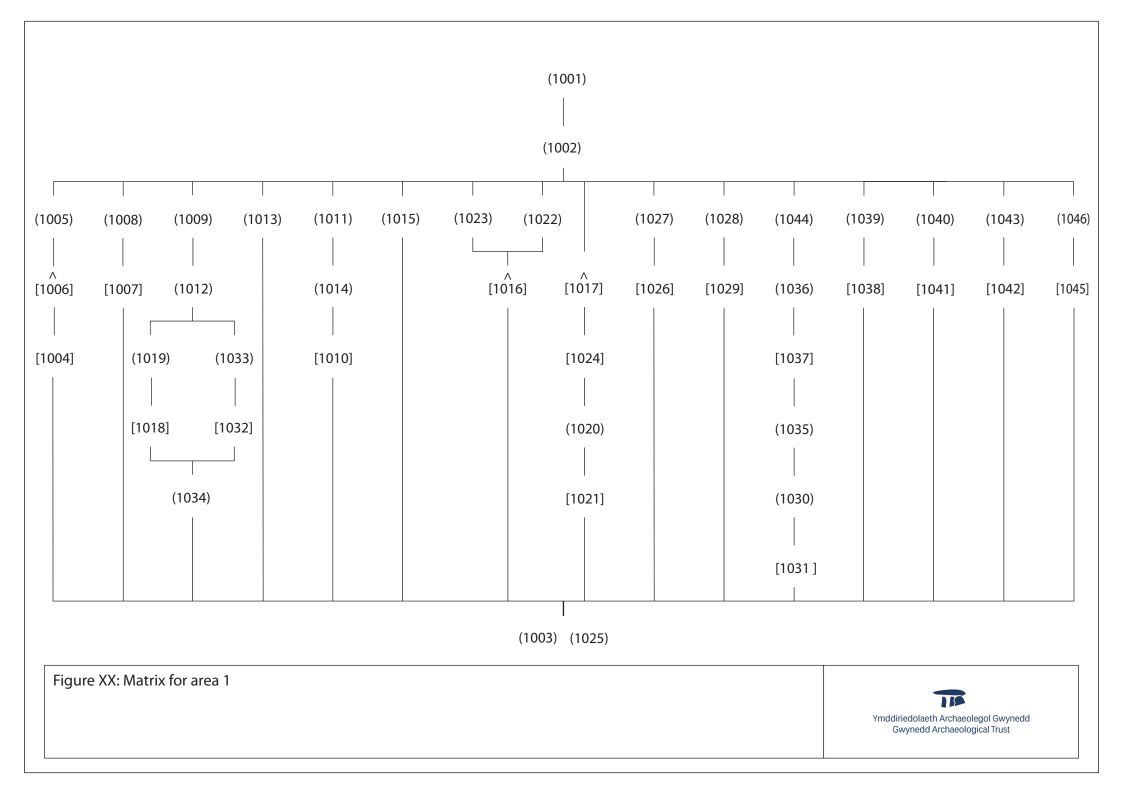
APPENDIX V

Gwynedd Archaeological Trust Artefact Register

Find	Sub-	Context			
No.	Area	No.	Context Description	Material	Description
1	5	(5004)	Fill of posthole	Ceramic	Rim sherd of black, prehistoric pot
2	5	(5004)	Fill of posthole	Ceramic	Black/orange body sherd of prehistoric pot
3	1	(1039)	Fill of posthole	Lithic	Possible blade section of white flint
4	1	(1044)	Secondary stone fill of ditch [1037]	Ceramic	Buckly ware sherd
5	1	(1036)	Primary fill of ditch [1037]	Ceramic	Post medieval sherd
6	5	(5004)	Fill of posthole	Ceramic	Prehistoric pot sherd

APPENDIX VI

Stratigraphic Matrix



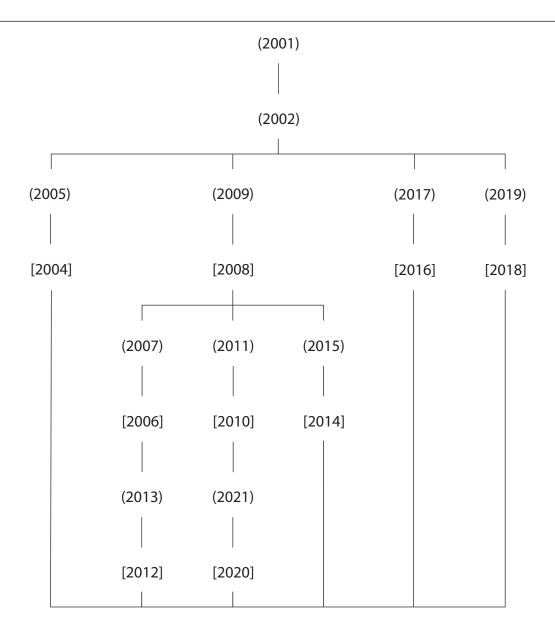
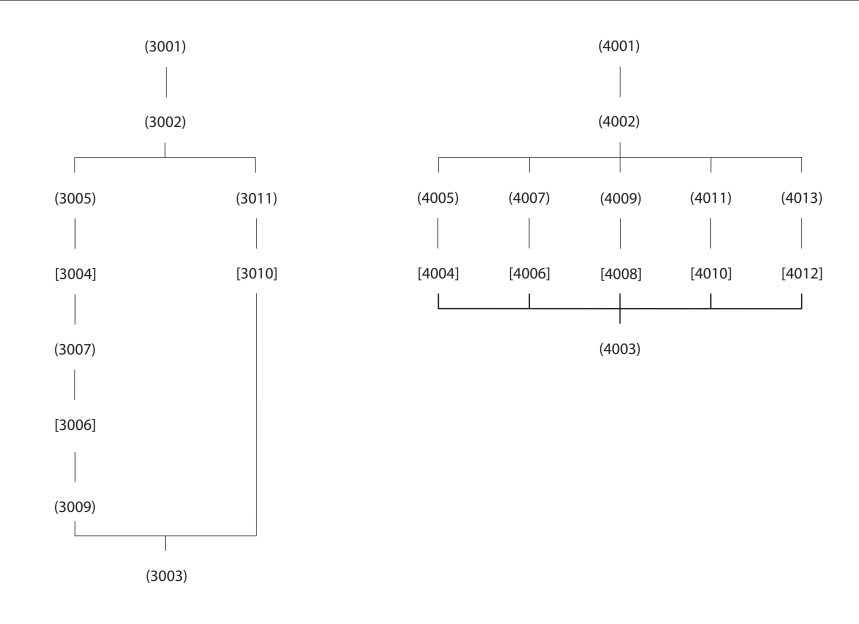


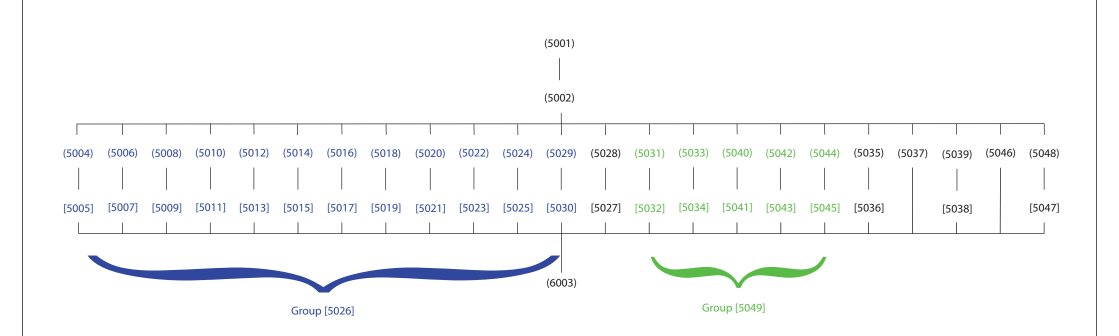
Figure XX: Matrix for area 2











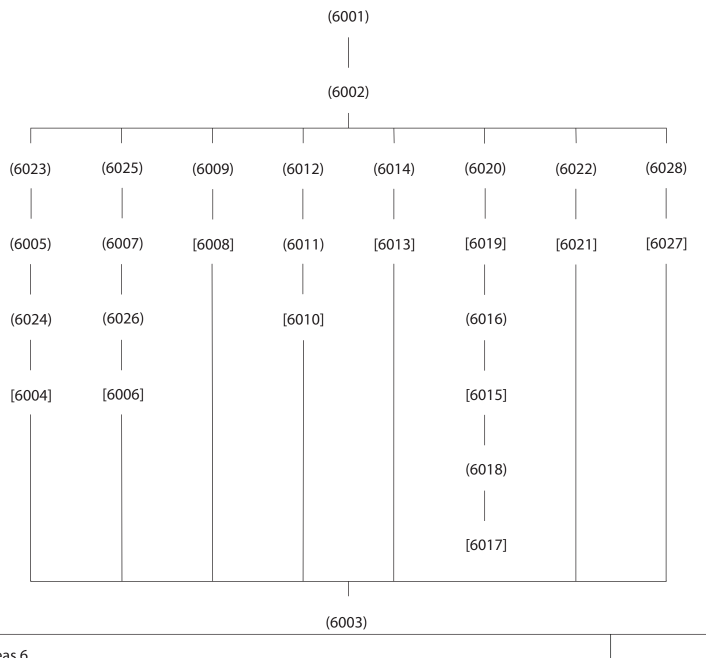


Figure XX: Matrix for areas 6





