# PARC SOLAR, TRAFFWLL, YNYS MÔN

Gwerthusiad Archeolegol / Archaeological Evaluation



# PARC SOLAR, TRAFFWLL, YNYS MÔN

# Gwerthusiad Archeolegol / Archaeological Evaluation

Yr Amgylchedd Hanesyddol yn Cofnodi Prif Gyfeirnod / Historic Environment Record Event Primary Reference Number 46000

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	Role	Printed Name	Signature	Date			
Originated by	Document Author	Stuart Reilly	Stuart Reilly	05/03/21			
Reviewed by	Document Reviewer	John Roberts	gans	05/03/21			
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## CRYNODEB ANNHECHNEGOL

Comisiynwyd Ymddiriedolaeth Archeolegol Gwynedd (GAT) gan Parc Solar Traffwll Limited i gynnal gwerthusiad archeolegol (ffosio treialon) i gefnogi ymgynghoriad cyn ymgeisio ar gyfer prosiect Parc Solar Traffwll, fferm solar arfaethedig ar ochr orllewinol Ynys Môn. Roedd ffosio'r treial yn cynnwys 131 o ffosydd a oedd yn targedu anomaleddau geoffisegol ac yn ymchwilio i'r datblygiad arfaethedig yn gyffredinol. Ymgymerwyd â'r ffosio rhwng 9fed Tachwedd a 9fed Rhagfyr 2020.

Cadarnhaodd ffosydd y treial bresenoldeb nodweddion archeolegol mewn 42% o'r ffosydd a gloddiwyd, yn bennaf yn gyn-ffiniau caeau, yn hen draciau, yn rhychau aradr neu'n ddraeniau tir. Roedd tystiolaeth ysbeidiol hefyd ar gyfer gweithgaredd cynhanesyddol yn bennaf ar ffurf taeniadau twmpathau llosg ond dadorchuddiwyd ffos gylch fach ac maen hir tebygol yn ystod ffos y treial. Ychydig o dystiolaeth arteffact a gafwyd o'r nodweddion yr ymchwiliwyd iddynt fel rhan o'r gwerthusiad.

Yn seiliedig ar y canlyniadau hyn, argymhellir cynnal rhaglen lliniaru archeolegol os bydd y datblygiad yn mynd yn ei flaen. Yn ogystal, argymhellir y dylid lliniaru ôl-gloddio ar yr ecofactau a gymerir o nodweddion cynhanesyddol tebygol i helpu i alluogi gwell dealltwriaeth o'r nodweddion hyn a'r safle yn gyffredinol.

## **NON-TECHNICAL SUMMARY**

Gwynedd Archaeological Trust (GAT) was commissioned by Parc Solar Traffwll Limited to undertake an archaeological evaluation (trial trenching) in support of a pre-application consultation for the Parc Solar Traffwll project, a proposed solar farm on the western side of Ynys Môn. The trial trenching comprised 131 trenches that both targeted geophysical anomalies and investigated the proposed development in general. The trenching was undertaken between 9<sup>th</sup> November and 9<sup>th</sup> December 2020.

The trial trenches confirmed the presence of archaeological features in 42% of the trenches excavated, primarily being former field boundaries, former trackways, plough furrows or land drains. There was also sporadic evidence for prehistoric activity primarily in the form of burnt mound spreads but a small ring ditch and a probable standing stone were also uncovered during the trial trenching. Little artefactual evidence was recovered from the features investigated as part of the evaluation.

Based on these results, it is recommended that a programme of archaeological mitigation be carried out if the development proceeds. In addition, it is recommended that post-excavation

mitigation should be undertaken on the ecofacts taken from probable prehistoric features to help enable a greater understanding of these features and the site in general.

## 1 INTRODUCTION

Gwynedd Archaeological Trust (GAT) was commissioned by *Parc Solar Traffwll Limited* to undertake an archaeological evaluation (trial trenching) in support of a pre-application consultation for the Parc Solar Traffwll project, a proposed solar farm on the western side of Ynys Môn. The proposed development included photovoltaic panels; mounting frames; inverters; transformers and associated cabling; a 33kV distributor network operator substation; onsite substations; deer fencing; and internal service road and access. The proposed development took place within fields of pasture spread across four discrete land parcels in the vicinity of the village of Llanfihangel yn Nhowyn, Ynys Môn (Figure 01):

- Area 3 (14.33ha; NGR SH3379375955; postcode LL65 3SL);
- Area 4 (27.46ha; NGR SH3412276901; postcode LL65 3SG);
- Area 5 (7.58ha; NGR SH3457176725; postcode LL65 3SH); and
- Area 6 (16.71ha; NGR SH3157277674; postcode LL65 3NN).

The trial trenching was the second stage of archaeological evaluation following on from a geophysical survey undertaken in July/August 2020 (GAT Report 1560, McGuinness 2020). A total of 131 trenches were placed to investigate anomalies discovered during the geophysical survey (Figures 02, 03 & 04). The archaeological anomalies included a possible large banked enclosure, prehistoric burnt mounds, raised mounds, enclosures, a kiln and a small rectangular possible ditched settlement feature.

The evaluation that was undertaken from 9<sup>th</sup> November to 9<sup>th</sup> December 2020 and conformed to the following guidelines:

- Guidance for the Submission of Data to the Welsh Historic Environment Records (HERs) Version 1.1 (The Welsh Archaeological Trusts, 2018);
- Guidelines for digital archives (Royal Commission on Ancient and Historic Monuments of Wales, 2015);
- Management of Archaeological Projects (English Heritage, 1991);
- Management of Research Projects in the Historic Environment: The MoRPHE Project Managers' Guide (Historic England, 2015); and

• Standard and Guidance for Archaeological Field Evaluation (Chartered Institute for Archaeologists, 2014).

GAT is certified to ISO 9001:2015 and ISO 14001:2015 (Cert. No. 74180/B/0001/UK/En) and is a Registered Organisation with the Chartered Institute for Archaeologists and a member of the Federation of Archaeological Managers and Employers (FAME).

The project was monitored by the Gwynedd Archaeological Planning Service (GAPS) on behalf of the Local Planning Authority.

The regional Historic Environment Record Enquiry No. for the archaeological evaluation is GATHER1338 and the event primary reference number is 46000.

1.1 Aims and Objectives

The key aims and objectives were to:

verify and determine the results of the geophysical survey report (GAT report 1560)

that identified probable evidence for prehistoric activity in the form of possible burnt

mounds banked and ditched enclosures and raised mounds (McGuinness, 2020, 40).

As outlined in The Research Framework for the Archaeology of Wales a greater

understanding of settlement chronology as well as settlement and land use is

required for the Late Bronze Age and Iron Age in Wales. As such, where suitable

materials survive radiocarbon dating should be undertaken (Gale 2010, 2-3);

the probable preservation of relict field systems which predate historic mapping may

be of medieval (1110 - 1539 AD) or post medieval (1539 - 1750 AD) origin and may

contribute to settlement and land use development as outlined in Medieval (1110 -

1539 AD) and Post Medieval Wales (1539 – 1750 AD) by A Research Framework for

the Archaeology of Wales Version 03, Final Refresh Document March 2017; and

• If no additional archaeological activity is identified, establish why this may be the

case.

1.2 Acknowledgements

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GAT Project team: Stuart Reilly, Carol Ryan Young, Michael Sion Lynes and Carolina

Ferreira:

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and James Cook of Sirius Planning Ltd;

Gwynedd Archaeological Planning Services: Jenny Emmett.

Landowners: Peter Williams.

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# 2 ARCHAEOLOGICAL AND HISTORICAL BACKGROUND

The four proposed development areas are within areas of known and potential archaeological activity. An archaeological desk-based assessment and walkover survey report for the proposed development was commissioned by Sirius Planning Ltd. A draft version of the report was compiled by Archaeology Wales in 2019 (Garcia Rovira and Sinnot 2019). The report aimed to "highlight and assess the impact upon standing and buried remains of potential archaeological interest" within the development areas (*Ibid.* 1.2). A summary of the draft version of the desk-based assessment's conclusions for each of the survey areas is presented below:

# 2.1 Area 3 (NGR SH3379375955; Garcia Rovira and Sinnot 2019, 2.9)

No previously identified recorded archaeological sites were identified within Area 3 however the prehistoric Castellor Hut Settlement (Scheduled Monument AN088) lies immediately adjacent to the area's northwestern boundary and the possibility of encountering archaeological remains associated with the prehistoric site within Area 3 cannot be discounted. The site walkover survey identified two raised mounds (CAG-003/004) that may be prehistoric cairns or may result from more recent field clearance. Analysis of aerial photographs and historic cartographic sources suggested to the authors that the area has been in agricultural use from at least the medieval period onwards and that the preservation of previously unidentified archaeological remains may be relatively good. The current field boundaries within the area have their origins in the mid- 19<sup>th</sup> century but there is potential that agricultural remains dating from the Medieval to Post-medieval period may also be encountered within the area.

# 2.2 Area 4 (NGR SH3412276901; Garcia Rovira and Sinnot 2019, 3.9)

Two known archaeological sites recorded on the Gwynedd HER were identified within Area 4, a Post-medieval sheepfold (GAT HER PRN 28944) and Post-medieval well (GAT HER PRN 28943). Neither site was identified during the site visit and it was suggested that they may survive as buried remains. Close analysis by this author however suggested that they i.e. just outside of the western boundary of Area 4. Another site, St Ulched's Church (Site of) (GAT HER PRN 2525) is located immediately adjacent to the southern boundary of Area 4. The church is thought to have been medieval in date, though no standing remains survive. The churchyard wall does survive and forms part of the southern boundary of Area 4. It is possible that the remains of early graves may be located within the part of the area in proximity to the church site. The site walkover survey identified a circular mound (CAG-005)

on the northwestern side of Area 4 which may be prehistoric in origin or may be the result of more recent field clearance. Analysis of aerial photographs and historic mapping suggests that the area has been in continuous agricultural use since at least the Medieval period and that the current field boundaries largely date to the mid-late 19<sup>th</sup> century.

# 2.3 Area 5 (NGR SH3457176725; Garcia Rovira and Sinnot 2019, 4.9)

No known archaeological sites were identified within Area 5 or its immediate environs and no potential sites were identified during the walkover survey or the analysis of Lidar data, aerial photographs or historic maps. The authors did state that given the archaeological potential of the wider landscape, as yet unidentified archaeological remains may survive in Area 5 and they may be relatively well preserved due to the historic lack of development within it. Historic maps suggest that the current field boundaries within Area 5 are likely to date to the mid-late 19<sup>th</sup> century.

# 2.4 Area 6 (NGR SH3157277674; Garcia Rovira and Sinnot 2019, 5.9)

No known archaeological sites were identified within Area 6 or its immediate environs but a number of known prehistoric sites identified to the north of the area suggested potential for prehistoric activity to be found within it. Two raised mounds were identified in the central part of the area during the walk-over survey (CAG-006). They may be prehistoric cairns or they may result from more recent field clearance. Cartographic sources also indicated the former presence of post-medieval buildings (CAG-010) to the north of Glan-y-gors farmstead on the western side of the area. Analysis of aerial photographs and historic cartographic sources suggested to the authors that the area has been in agricultural use from at least the Medieval period onwards and that the preservation of previously unidentified archaeological remains may be relatively good. The current field boundaries within the area have their origins in the mid-late 19<sup>th</sup> century.

# 2.5 Geophysical Survey (GAT Report 1560) – Summary of Results

GAT undertook a magnetometer survey in July and August 2020 in Areas 3, 4, 5 and 6. The survey did not identify any probable archaeological anomalies but it did reveal anomalies of possible archaeological provenance in Areas 3 and 4. In Area 3 a possible banked enclosure [3.1], two possible prehistoric burnt mounds [3.2; 3.5], a possible subcircular enclosure [3.3] and two raised mounds [3.4, 3.6] that may be prehistoric in origin and coincided with the desk-based assessment results (CAG-004 and CAG-003 respectively). In Area 4, the corner of a possible ditched enclosure [4.1], a possible prehistoric burnt mound [4.2] recorded in the desk-based assessment as a possible prehistoric cairn (CAG-005) in the desk-based assessment, an enclosure [4.3], a small rectangular possible ditched settlement feature [4.4] and a possible kiln site [4.5] have been recorded (McGuinness, 2020, 40).

Former field boundaries recorded on 19<sup>th</sup> century historic maps have been identified in Areas 3, 5 and 6. Anomalies which appear to represent field boundaries not recorded on historic maps have been identified in Areas 3, 4 and 5. In Areas 4 and 5 these possible boundaries can be resolved into distinct field systems. The remains of ridge and furrow cultivation have been identified in Areas 3, 4 and 5 and modern ploughing is evident in Areas 4 and 5. Land drains and other modern agricultural features were identified in Areas 3, 4 and 6.

# 3 METHODOLOGY

# 3.1 Trial Trenching

The trial trenching programme aimed to expose and characterise the possible archaeological anomalies identified during the geophysical survey and to test blank areas in the geophysical survey. Trial trenching was completed at a sampling density of 1.5%, as agreed with GAPS, and formed part of a phased process, with the results informing subsequent strategies.

A total of **131** trial trenches were excavated (Figures 02 - 05); the trenches measured 30x2m. The details of the individual trenches are shown below.

TR3A.1 TR3A.2 TR3A.3 TR3A.4 TR3A.5 TR3A.6 TR3B.1	30x2m 30x2m 30x2m 30x2m 30x2m 30x2m 30x2m	233487.68 / 375892.08 233534.11 / 375913.08 233488.54 / 375961.48 233527.16 / 375969.16 233607.9 / 375943.59 233593.15 / 376018.68	233481.46 / 375921.42 233564.12 / 375913.02 233515.78 / 375974.06 233557.16 / 375969.16 233587.2 / 375965.31	02 02 02 02 02 02
TR3A.3 TR3A.4 TR3A.5 TR3A.6	30x2m 30x2m 30x2m 30x2m	233488.54 / 375961.48 233527.16 / 375969.16 233607.9 / 375943.59	233515.78 / 375974.06 233557.16 / 375969.16 233587.2 / 375965.31	02 02
TR3A.4 TR3A.5 TR3A.6 TR3B.1	30x2m 30x2m 30x2m	233527.16 / 375969.16 233607.9 / 375943.59	233557.16 / 375969.16 233587.2 / 375965.31	02
TR3A.5 TR3A.6 TR3B.1	30x2m 30x2m	233607.9 / 375943.59	233587.2 / 375965.31	
TR3A.6 TR3B.1	30x2m	•	•	02
TR3B.1		233593.15 / 376018.68	222622 45 /276040 62	
	30x2m		233623.15 / 376018.62	02
TR3B.2		233704.08 / 375918.27	233698.07 / 375947.66	02
	30x2m	233683.74 / 375953.41	233698.47 / 375979.54	02
TR3B.3	30x2m	233746.54 / 375975.13	233735.65 / 376003.08	02
TR3B.4	30x2m	233748.71 / 375985.14	233778.71 / 375985.01	02
ΓR3B.5	30x2m	233762.26 / 376006.32	233761.84 / 376036.31	02
TR3B.6	30x2m	233736.21 / 376041.96	233766.21 / 376041.96	02
TR3B.7	30x2m	233700.18 / 376037.3	233682 / 376061.16	02
TR3B.8	30x2m	233684.01 / 376038.65	233654.01 / 376038.78	02
TR3C.1	30x2m	233895.24 / 375976.68	233865.24 / 375976.81	02
ГR3С.2	30x2m	233855.22 / 376017.96	233825.22 / 376018.09	02
ГR3С.3	30x2m	233794.73 / 376062.25	233824.73 / 376062.12	02
TR3D.1	30x2m	233993.95 / 376078.48	233969.16 / 376095.38	02
TR3D.2	30x2m	233919.21 / 376078.6	233889.2 / 376078.67	02
TR3D.3	30x2m	233877.38 / 376110.91	233847.38 / 376110.97	02
ΓR3E.1	30x2m	233999.76 / 375897.76	234011.71 / 375925.27	02
TR3E.2	30x2m	234094.47 / 375931.29	234064.48 / 375931.42	02
R3E.3	30x2m	234032.97 / 375949.62	234002.98 / 375949.75	02
TR3E.4	30x2m	234006.32 / 375960.46	233976.33 / 375960.59	02
TR3E.5	30x2m	233945.35 / 375944.39	233915.35 / 375944.52	02
TR3E.6	30x2m	233980.04 / 375972.67	233986.8 / 376001.89	02
TR3E.7	30x2m	234007.74 / 375997.93	234037.73 / 375997.79	02
TR3E.8	30x2m	234056.54 / 375968.82	234086.54 / 375968.82	02
TR3E.9	30x2m	234005.42 / 376036.89	234035.42 / 376036.89	02
	R3B.3 R3B.4 R3B.5 R3B.6 R3B.7 R3B.8 R3C.1 R3C.2 R3C.3 R3D.1 R3D.2 R3D.3 R3E.1 R3E.2 R3E.3 R3E.4 R3E.5 R3E.6 R3E.7 R3E.8	R3B.2 30x2m R3B.3 30x2m R3B.4 30x2m R3B.5 30x2m R3B.6 30x2m R3B.7 30x2m R3B.8 30x2m R3C.1 30x2m R3C.2 30x2m R3C.2 30x2m R3C.3 30x2m R3D.1 30x2m R3D.2 30x2m R3D.2 30x2m R3D.2 30x2m R3D.3 30x2m R3E.1 30x2m R3E.2 30x2m R3E.3 30x2m R3E.3 30x2m R3E.3 30x2m R3E.4 30x2m R3E.5 30x2m R3E.5 30x2m R3E.6 30x2m R3E.7 30x2m R3E.7 30x2m R3E.7 30x2m R3E.8 30x2m	R3B.2 30x2m 233683.74 / 375953.41 R3B.3 30x2m 233746.54 / 375975.13 R3B.4 30x2m 233762.26 / 376006.32 R3B.6 30x2m 233736.21 / 376041.96 R3B.7 30x2m 233700.18 / 376037.3 R3B.8 30x2m 233684.01 / 376038.65 R3C.1 30x2m 233895.24 / 375976.68 R3C.2 30x2m 233895.22 / 376017.96 R3C.3 30x2m 233794.73 / 376062.25 R3D.1 30x2m 233993.95 / 376078.48 R3D.2 30x2m 233919.21 / 376078.6 R3E.1 30x2m 233997.6 / 375976.68 R3E.2 30x2m 234094.47 / 375931.29 R3E.3 30x2m 234094.47 / 375949.62 R3E.4 30x2m 234096.32 / 375960.46 R3E.5 30x2m 233980.04 / 375972.67 R3E.7 30x2m 234007.74 / 375997.93 R3E.8 30x2m 234007.74 / 375997.93 R3E.8 30x2m 234056.54 / 375968.82	R3B.2 30x2m 233746.54 / 375975.13 233735.65 / 376003.08 R3B.4 30x2m 233746.54 / 375975.13 233778.71 / 375985.01 R3B.5 30x2m 233762.26 / 376006.32 233761.84 / 376041.96 R3B.7 30x2m 233700.18 / 376037.3 233682 / 376061.16 R3B.8 30x2m 233700.18 / 376038.65 233654.01 / 376038.78 R3C.1 30x2m 233895.24 / 375976.68 233865.24 / 375976.81 R3C.2 30x2m 233794.73 / 376062.25 233824.73 / 376062.12 R3D.1 30x2m 233993.95 / 376078.48 233969.16 / 376095.38 R3D.2 30x2m 233897.38 / 376110.91 233847.38 / 376110.97 R3E.1 30x2m 233999.76 / 375897.76 234011.71 / 375925.27 R3E.2 30x2m 234094.47 / 375931.29 234064.48 / 375931.42 R3E.3 30x2m 233945.35 / 375944.52 23396.8 / 376001.89 R3E.5 30x2m 233980.04 / 375972.67 233986.8 / 376001.89 R3E.5 30x2m 233980.04 / 375972.67 233986.8 / 376001.89 R3E.7 30x2m 233980.04 / 375979.93 234037.73 / 375997.79 R3E.8 30x2m 233980.04 / 375979.93 234037.73 / 375997.79 R3E.8 30x2m 233980.04 / 375979.93 234037.73 / 375997.79 R3E.8 30x2m 234007.74 / 375997.93 234086.54 / 375968.82

			Centreline Start (m OSGB)	Centreline End (m OSGB)	Figure
	TR3E.10	30x2m	234050.73 / 376060.96	234080.72 / 376060.83	02
3F	TR3F.1	30x2m	233829.37 / 375829.93	233802.48 / 375816.63	02
	TR3F.2	30x2m	233828.65 / 375865.34	233800.96 / 375876.87	02
	TR3F.3	30x2m	233765.26 / 375874.94	233735.26 / 375874.94	02
	TR3F.4	30x2m	233786.68 / 375881.88	233767.27 / 375904.76	02
4A	TR4A.1	30x2m	234086.63 / 377135.9	234084.74 / 377165.84	03
	TR4A.2	30x2m	234086.05 / 377197.24	234058.48 / 377209.08	03
	TR4A.3	30x2m	234134.54 / 377173.67	234115.97 / 377197.24	03
	TR4A.4	30x2m	234134.22 / 377223.97	234104.48 / 377227.85	03
	TR4A.5	30x2m	234106.84 / 377272.56	234077.11 / 377276.59	03
4B	TR4B.1	30x2m	233897.68 / 377017	233870.41 / 377029.48	03
=	TR4B.2	30x2m	233910.7 / 377048.82	233939.66 / 377056.63	03
=	TR4B.3	30x2m	233896.04 / 377080.49	233908.03 / 377052.99	03
•	TR4B.4	30x2m	234001.83 / 376993.42	234009.63 / 377022.38	03
	TR4B.5	30x2m	233890.09 / 377117.04	233919 / 377125.04	03
•	TR4B.6	30x2m	233912.89 / 377132.21	233918.43 / 377161.7	03
-	TR4B.7	30x2m	233951.47 / 377105.15	233921.52 / 377107.01	03
=	TR4B.8	30x2m	233970.06 / 377096.18	233954.42 / 377121.77	03
=	TR4B.9	30x2m	233989.64 / 377108.73	233995.76 / 377138.09	03
=	TR4B.10	30x2m	234004.88 / 377082.41	234024.57 / 377105.04	03
=	TR4B.11	30x2m	234039.54 / 377062.31	234063.44 / 377080.45	03
-	TR4B.12	30x2m	234092.7 / 377078.79	234081.42 / 377050.99	03
4C	TR4C.1	30x2m	234074.75 / 376872.88	234084.85 / 376901.14	03
•	TR4C.2	30x2m	234162.49 / 376874.16	234192.48 / 376873.16	03
-	TR4C.3	30x2m	234144.14 / 376900.22	234173.92 / 376896.56	03
•	TR4C.4	30x2m	234225.9 / 376860.06	234255.64 / 376856.19	03
•	TR4C.5	30x2m	234301.96 / 376814.34	234286.45 / 376840.02	03
-	TR4C.6	30x2m	234365.78 / 376839.76	234350.39 / 376865.51	03
-	TR4C.7	30x2m	234327.44 / 376928.63	234312.04 / 376954.39	03
-	TR4C.8	30x2m	234280.6 / 376885.26	234265.21 / 376911.01	03
-	TR4C.9	30x2m	234179.09 / 376953.99	234149.8 / 376960.49	03
•	TR4C.10	30x2m	234148.09 / 376941.96	234118.1 / 376942.86	03
•	TR4C.11	30x2m	234183.48 / 377014.97	234153.76 / 377019.17	03
-	TR4C.12	30x2m	234229.76 / 377017.11	234258.13 / 377026.85	03
-	TR4C.13	30x2m	234401.63 / 376921.83	234386.24 / 376947.57	03
=	TR4C.14	30x2m	234305.08 / 376994.3	234289.68 / 377020.04	03
-	TR4C.15	30x2m	234335.26 / 377032	234333.56 / 377061.96	03
-	TR4C.16	30x2m	234378.95 / 377000.96	234387.75 / 377029.64	03
4D	TR4D.1	30x2m	234034.03 / 376587.18	234032.72 / 376617.15	03
-	TR4D.2	30x2m	234044.97 / 376611.28	234054.84 / 376639.61	03
-	TR4D.3	30x2m	234064.28 / 376639.56	234049.28 / 376665.55	03
-	TR4D.4	30x2m	234059.95 / 376671.27	234044.62 / 376697.06	03
}	TR4D.5	30x2m	234026.51 / 376680.28	234008.22 / 376704.05	03
-	TR4D.6	30x2m	234032.45 / 376724.76	234017.62 / 376750.83	03

Area	Trench	Size	Centreline Start (m OSGB)	Centreline End (m OSGB)	Figure
	TR4D.7	30x2m	234100.53 / 376677.44	234083.14 / 376701.88	03
	TR4D.8	30x2m	234063.56 / 376751.86	234047.89 / 376777.44	03
	TR4D.9	30x2m	234153.7 / 376688.5	234173.34 / 376711.18	03
	TR4D.10	30x2m	234175.94 / 376752.91	234204.27 / 376743.05	03
4E	TR4E.1	30x2m	234139.28 / 376576.38	234158.66 / 376599.29	03
	TR4E.2	30x2m	234149.23 / 376596.12	234135.22 / 376622.65	03
	TR4E.3	30x2m	234176.4 / 376612.13	234170.75 / 376641.58	03
	TR4E.4	30x2m	234181.25 / 376646.51	234188.11 / 376675.7	03
	TR4E.5	30x2m	234197.36 / 376642.84	234205.6 / 376671.68	03
	TR4E.6	30x2m	234248.69 / 376673.76	234218.97 / 376677.82	03
	TR4E.7	30x2m	234115.29 / 376588.11	234092.79 / 376568.27	03
4F	TR4F.1	30x2m	234179.76 / 376554.95	234177.19 / 376584.85	05
	TR4F.2	30x2m	234208.95 / 376539.27	234205.94 / 376569.12	05
4G	TR4G.1	30x2m	234245.31 / 376605.25	234238.87 / 376634.56	05
5	TR5.1	30x2m	234399.99 / 376614.86	234385.71 / 376641.24	05
	TR5.2	30x2m	234475.16 / 376620.69	234453.31 / 376641.24	05
	TR5.3	30x2m	234440.03 / 376642.72	234450.06 / 376670.99	05
	TR5.4	30x2m	234500.12 / 376654.89	234487.89 / 376682.29	05
	TR5.5	30x2m	234542.29 / 376672.29	234552.27 / 376700.58	05
	TR5.6	30x2m	234570.83 / 376705.17	234600.56 / 376701.09	05
	TR5.7	30x2m	234633.36 / 376658.88	234655.21 / 376638.33	05
	TR5.8	30x2m	234685.51 / 376628.67	234671.58 / 376655.23	05
	TR5.9	30x2m	234653.5 / 376706.37	234683.28 / 376702.67	05
	TR5.10	30x2m	234555.37 / 376734.44	234525.67 / 376738.74	05
	TR5.11	30x2m	234471.69 / 376703.3	234442 / 376707.6	05
	TR5.12	30x2m	234472.45 / 376728.17	234442.59 / 376731.16	05
	TR5.13	30x2m	234472 / 376750.25	234442.06 / 376752.14	05
	TR5.14	30x2m	234520.05 / 376776.49	234547.1 / 376763.52	05
	TR5.15	30x2m	234584.65 / 376797.3	234612.99 / 376787.49	05
	TR5.16	30x2m	234639.25 / 376794.86	234668.81 / 376799.96	05
	TR5.17	30x2m	234714.76 / 376739.3	234744.52 / 376743.13	05
	TR5.18	30x2m	234680.3 / 376815.71	234671.38 / 376844.35	05
	TR5.19	30x2m	234680.3 / 376815.71	234671.38 / 376844.35	05
6A	TR6A.1	30x2m	231670.92 / 377844.02	231689.28 / 377867.74	04
	TR6A.2	30x2m	231610.99 / 377886.96	231640.77 / 377883.48	04
	TR6A.3	30x2m	231702.32 / 377900.77	231720.86 / 377924.35	04
	TR6A.4	30x2m	231645.37 / 377922.77	231666.43 / 377944.11	04
	TR6A.5	30x2m	231731.31 / 377890.82	231749.8 / 377914.43	04
	TR6A.6	30x2m	231747.2 / 377944.3	231766.18 / 377967.53	04
	TR6A.7	30x2m	231700.28 / 377951.04	231718.92 / 377974.56	04
	TR6A.8	30x2m	231562.08 / 377983.09	231591.26 / 377976.09	04
	TR6A.9	30x2m	231612.85 / 378014.04	231642.08 / 378007.3	04
6B	TR6B.1	30x2m	231512.63 / 377587.74	231513.33 / 377617.73	04
	TR6B.2	30x2m	231539.79 / 377562.22	231558.25 / 377585.86	04

Area	Trench	Size	Centreline Start (m OSGB)	Centreline End (m OSGB)	Figure
	TR6B.3	30x2m	231573.24 / 377587.68	231602.58 / 377593.98	04
	TR6B.4	30x2m	231548.11 / 377607.66	231566.6 / 377631.27	04
	TR6B.5	30x2m	231540.26 / 377637.85	231568.55 / 377647.83	04
	TR6B.6	30x2m	231532.77 / 377676.26	231551.51 / 377699.68	04
	TR6B.7	30x2m	231575.14 / 377679.95	231586.66 / 377707.64	04
6C	TR6C.1	30x2m	231573.86 / 377740.83	231544.82 / 377748.38	04
	TR6C.2	30x2m	231586.22 / 377769.28	231557.18 / 377776.79	04
6D	TR6D.1	30x2m	231670.4 / 377621.44	231657.78 / 377648.65	04
	TR6D.2	30x2m	231676.34 / 377630.16	231678.97 / 377660.05	04
	TR6D.3	30x2m	231673.79 / 377653.99	231648.71 / 377670.46	04
	TR6D.4	30x2m	231683.92 / 377683.37	231711.7 / 377672.03	04
6F	TR6F.1	30x2m	231796.32 / 377878.54	231819.82 / 377897.17	04
	TR6F.2	30x2m	231835.1 / 377884.62	231857.49 / 377864.65	04

The trenches were opened and closed by two 13-tonne tracked mechanical excavators supplied by sub-contractor *RG Hire Ltd*. The trenches were carefully de-turfed by the mechanical excavator fitted with a toothless bucket; the turf was stored close to the trench and re-laid following the backfilling process. The topsoil and subsoil were excavated by machine with a toothless bucket in thin spits until either the natural substrate was reached or archaeological features or deposits were encountered. All archaeological features and deposits encountered were manually cleaned and examined to determine extent, function, date and relationship to adjacent activity.

The following excavation strategy was generally applied: 50% sample of each sub-circular feature, 25% sample of each linear feature (terminal ends and intersection points with other features will be prioritised). The location of the trenches outlines of identified features, and precise locations of drawing baselines and section lines were recorded using a Trimble R8 GPS unit. When it was not viable to excavate a distinct feature due to water ingress or the trench being flooded, its location was surveyed in using a Trimble R8 GPS unit and details of the feature were recorded as thoroughly as practical on GAT pro-formas.

A photographic and written record was completed using GAT pro-formas, and by scaled hand drawings. Photographic images were taken using a Nikon D5100 and 2x Nikon D3100 cameras set to maximum resolution (4928  $\times$  3264; 16.2 effective megapixels and 4,608  $\times$  3,072 14.2 effective megapixels respectively) in RAW format with a photographic record maintained on site using GAT pro-formas and digitised in Microsoft Access as part of the fieldwork archive and dissemination process. The photographic record was divided between the two cameras, with the D5100 using photographic record numbers G2658\_001 to G2658\_263 and the D3100 cameras used numbers G2658\_1001 to G2658\_1275 and

G2658\_2001 to G2658\_2272 respectively; in total **810** photographs were taken. The archive was prepared in accordance with the Royal Commission on Ancient and Historic Monuments of Wales Guidelines for digital archives (2015) and the Gwynedd Archaeological Trust Historic Environment Record Historic Environment Record (HER) Guidelines for Archaeological Contractors (Version 1.3; draft). The photographic images were archived in TIFF format using Adobe Photoshop and archive numbering system G2658\_001 to G2658\_263, G2658\_1001 to G2658\_1275 and G2658\_2001 to G2658\_2272 (cf. Appendix III).

All fieldwork was completed in accordance with industry standards and the GAT Field Manual.

# 3.2 Data Processing, Report and Archiving

Following the completion of the fieldwork records were checked and data prepared for archiving. Photographic images were converted from RAW to TIFF format for archiving, and metadata on the photographs was produced in *Microsoft Excel* (reproduced as Appendix III). Survey data was downloaded using a Computer Aided Design package and used to prepare the figures in the current report, in combination with the hand drawn plans.

Both paper and digital archives have been complied, including plans, photographs, written material and other material resulting from the project. The digital archive, including the final report, will be deposited with the Royal Commission on Ancient and Historic Monuments Wales. This will be in accordance with the *RCAHMW Guidelines for Digital Archives Version* 1. The paper archive is currently held by GAT.

The current report provides a description of the work, conclusions and recommendations. In line with the GAT Environment Record (HER) requirements, the HER was contacted at the onset of the project to ensure that any data arising is formatted in a manner suitable for accession to the HER and follows the guidance set out in *Guidance for the Submission of Data to the Welsh Historic Environment Records (HERs)* (The Welsh Archaeological Trusts, 2018). The report therefore includes a non-technical summary in Welsh and English and will be submitted to the HER with a spreadsheet including short bilingual summaries of the principal Historic Assets recorded during the fieldwork. The GAT HER enquiry number is GATHER1338 and the event primary reference number is PRN 46000. Core Primary Reference Numbers (PRNs) have been obtained for all new assets identified and recorded.

## 4 RESULTS

#### 4.1 Introduction

All individual features, deposits and fills identified within the trenches were given a unique context number. For a complete list of the contexts identified, depths of topsoil and subsoil and descriptions of the natural substrate see Appendix II. Significant identified features have been given PRN (Primary Reference Number) numbers, for inclusion on the Gwynedd HER. In the text these numbers follow the letters PRN. For the location of trenches with the features therein see Figures 02 - 05.

## Summary

The trial trenching was the second stage of archaeological evaluation following on from a geophysical survey undertaken in July/August 2020 (GAT Report 1560, McGuinness 2020). A total of 131 trenches were excavated during November/December 2020 of which 77 contained no archaeological evidence. The trenches which contained no significant archaeological remains varied in nature. In some of these trenches the geophysical anomalies proved to be natural in origin, for example, anomaly 3.9 tested by Trench 6 in Field B, Area 3 there was a high concentration of earthfast boulders within the underlying natural or possible raised mounds such as anomaly 3.6 in Area 3 and anomaly 4.2 in Area 4 were outcrops of gravel and sand (Plate 01) or bedrock, respectively. The trial trenches that had no archaeological remains were excavated across geophysical anomalies and to test the apparently blank and probably natural areas of the geophysical survey.

The remaining 55 trial trenches confirmed the presence of archaeological features, primarily linears, which upon investigation proved to be agricultural in nature, being for example, former field boundaries, former trackways, plough furrows or land drains. The identified remains of 51 probable field boundaries varied in size and depth. The field boundaries that were excavated ranged in width from 0.48m to 1.85m and in depth from 0.04m to 0.80m; the average mean width of the boundaries was 0.57m with an average mean depth of 0.15m. On the whole the probable field boundaries that were investigated, the majority proved to be relatively shallow (as indicated by the mean average sum) that barely cut the surface of the underlying natural and their fills were broadly indistinguishable from that of the overlying subsoil or topsoil. The majority of the fills of these features were sterile with no presence of charcoal inclusions or organic material and only a handful produced limited 19<sup>th</sup> century pottery sherds, typically black glazed earthenware and tin glazed earthenware; the pot sherds examined, noted on the relevant GAT pro-forma and discarded.

The remnants of burnt mound spreads were also sporadically identified across the proposed areas of the development, in Trench 4, Field D, Area 4, Trench 1, Field D, Area 3 and Trench 8, Field E, Area 3. As were other probable prehistoric features such as a small ring ditch [1003] in Trench 10 and a possible standing stone [1306] in Trench 13, both in Area 5.

The remaining archaeological features uncovered within the trial trenches were isolated pits; in total four such features were identified in the trial trenches. The most notable of these were [1306] that contained a standing stone in Area 5 and [104] in Trench 1, Field C, Area 6 the basal fill of which (106) was sampled due to its charcoal content.

The natural substrate reflected the marginal and undulating topography across the four areas of the proposed development. The trial trenches were excavated across fields of pasture, some of which were located in areas of marginal ground on the edge of areas of wetland. This was particularly the case in Area 6 which is situated to the immediate east of Llyn Dinam and was criss-crossed by several deep drainage ditches (Plate 02) and Area 3 that is positioned on rough grazing to the east of Afon Crigyll and its wide flood plain. Fields C, D and F of Area 3 were marginal and waterlogged with frequent rushes and surface water at the time of the evaluation (Plates 03 & 04). This was reflected in the underlying natural substrate that was either a light grey or blueish grey and light yellow sandy clay or clay in fields that were prone to flooding or which had standing water present (Plate 05). The colouration of the natural substrate changed to a yellow or orange sandy clay on higher and drier ground where it was mixed with moderate subrounded boulders and occasional outcrops of shale bedrock. On the highest portion of ground, either side of Plas Llechylched Farm, notably Fields E, F and G of Area 4 and the western most side of Area 5 (see Figures 04 & 05), the natural substrate was a bright orange sandy clay (Plate 06) with distinct deposits of fractured shale. Also of note was Field A of Area 4, where there was a concentration of naturally occurring iron pan and natural springs.

The topsoil was variable in composition but was predominantly a mid-brown silty or sandy clay, being more clayey in fields of waterlogged ground. Where the subsoil was present it was an mid-orangey brown silty or sandy clay and was typically quite stony. The topsoil and subsoil combined depth varied across the areas of the proposed development. In Area 6 where the topography did not greatly vary the combined depth of the topsoil and subsoil was typically between 0.30m and 0.40m. In Areas 4 and 5 where the topography varied far more, with the high ground concentrated around Plas Llechylched Farm and broadly falls a way to the north, east and west. On the higher ground in notably Fields E, F and G of Area 4 and the western most side of Area 5 the combined depth of the topsoil and subsoil present ranged from 0.45m to 0.75m. This was on broadly level ground and it would suggest that this

is an area of improved pasture. In the remainder of Areas 4 and 5 the depth of the topsoil and subsoil declined to an average of 0.40m on the hill slope and hollows that were more prone to being waterlogged. In Area 3 the higher ground adjacent to the farm Tai Croesien in Field F and the best maintained Field A, the topsoil and subsoil had a combined average depth of 0.50m, while in the hollows to the north and east of the farm, in fields that were less well maintained, such as Field E, the topsoil was relatively shallow with an average depth of 0.30m.

### 4.2 Area 3

Field A (Figure 06)

#### 4.2.1.1 Trench 01

The natural substrate was a maximum of 0.53m below the ground surface and the trench was positioned to investigate anomaly 3.8 the probable remains of a former field boundary. The trench did not find physical evidence for the field boundary and no archaeological features were identified.

#### 4.2.1.2 Trench 02

The natural substrate was a maximum of 0.55m below the ground surface and the trench was positioned to investigate anomaly 3.7 the probable remains of a former field boundary. The trench identified the remnants of said field boundary, aligned on a north – south axis and was designated [203] (Figure 07), with an exposed length of 2.0m, width of 0.80m and maximum excavated depth of 0.05m. The feature barely scratched the surface of the underlying natural (202), there was no discernible cut within the natural (Plate 07) and the fill (204) was indistinguishable from the overlying topsoil (201), with both being mid-brown silty sandy clay. No artefacts were recovered from (204) but the boundary was though depicted on the First Edition Ordnance Survey Map of 1888. The former field boundary has been allocated GAT HER PRN 91510.

#### 4.2.1.3 Trench 03

The natural substrate was a maximum of 0.67m below the ground surface and the trench was positioned to investigate an undesignated uncertain anomaly. This proved to be a large earthfast boulder. The trench was excavated parallel with and to the immediate south of a large drainage channel that separated Field A from the Castellor Hut Settlement (Scheduled Monument AN088). No archaeological features were identified.

#### 4.2.1.4 Trench 04

The natural substrate was a maximum of 0.48m below the ground surface and the trench was positioned to investigate a series of undesignated uncertain anomalies. The trench did not find physical evidence for said anomalies and no archaeological features were identified.

#### 4.2.1.5 Trench 05

The natural substrate was a maximum of 0.46m below the ground surface and the trench was positioned to investigate anomaly 3.7 the probable remains of a former field boundary. The trench uncovered the remnants of the field boundary, designated [503], aligned

southwest – northeast (Figure 08) and was a continuation of the same boundary identified in Trench 02 to the west. It had an exposed length of 2.0m, width of 1.20m and maximum excavated depth of 0.10m. The feature barely scratched the surface of the underlying natural (502), there was no discernible cut within the natural and the fill (504) was indistinguishable from the overlying topsoil (501), with both being mid-brown silty sandy clay. No artefacts were recovered from (504) but the boundary was though depicted on the First Edition Ordnance Survey Map of 1888. The former field boundary has been allocated GAT HER PRN 91510.

#### 4.2.1.6 Trench 06

The natural substrate was a maximum of 0.46m below the ground surface and was excavated to test the apparently blank and probably natural area of the geophysical survey in Field A. It uncovered the remains of a linear feature [604] (Figure 09.1), which was aligned northeast – southwest, with an exposed length of 4.0m, width of 1.0m and depth of 0.70m (Figure 09.2). The cut had a sharp break of slope at the top with steep sides and a more gradual break of slope at the base which was flat (Plate 08). It contained a single fill (603) a friable mid-brown silty clay mixed with frequent small to medium sized subrounded and subangular stones and was very similar to the topsoil (601) in colour and composition. No artefacts were recovered from (603). The linear feature [604] is not depicted on any available historic mapping. It may be the remnants of an earlier field system or is a possible drainage ditch. The linear feature has been allocated GAT HER PRN 91511.

## Field B (Figure 10)

#### 4.2.1.7 Trench 01

The natural substrate was a maximum of 0.48m below the ground surface and the trench was positioned to investigate a series of uncertain linear anomalies. The trench uncovered the three parallel linears, which were a series of land drains; the two closest to the southern boundary of Field B were ceramic pipes and the third was a stone filled land drain. Otherwise no archaeological features were identified.

#### 4.2.1.8 Trench 02

The natural substrate was a maximum of 0.46m below the ground surface and the trench was positioned to investigate anomalies 3.1 and 3.3 possible archaeological remains of former field boundaries. There was no indication of either anomaly and no archaeological features were identified.

#### 4.2.1.9 Trench 03

The natural substrate was a maximum of 0.43m below the ground surface and the trench was positioned to investigate curvilinear anomaly 3.10. There was no indication of this anomaly and no archaeological features were identified.

#### 4.2.1.10 Trench 04

The natural substrate was a maximum of 0.43m below the ground surface and the trench was positioned to investigate an aspect of anomaly 3.10 a discrete/enhanced response. It uncovered the remains of a linear feature [403] (Figure 11.1), which was aligned north – south, with an exposed length of 2.20m, width of 0.55m and depth of 0.22m (Figure 11.2). The cut had an abrupt break of slope at the top with steep sides and a sharp break of slope at the base, which was flat. It was filled by (404) a friable mid-brown silty clay mixed with moderate small subrounded stones; no artefacts were recovered from the fill. The linear feature [604] is not depicted on any available historic mapping. It may be the remnants of an earlier field system or was a possible drainage ditch. The linear feature has been allocated GAT HER PRN 91512.

#### 4.2.1.11 Trench 05

The natural substrate was a maximum of 0.42m below the ground surface and the trench was positioned to investigate anomaly 3.9 an irregularly shaped discrete/enhanced response. There was no indication of this anomaly and no archaeological features were identified.

# 4.2.1.12 Trench 06

The natural substrate was a maximum of 0.51m below the ground surface and the trench was positioned to investigate anomaly 3.9 an irregularly shaped discrete/enhanced response. There was no indication of this anomaly, the response may have been caused by the density of the earthfast boulders within the natural (603) and no archaeological features were identified.

#### 4.2.1.13 Trench 07

The natural substrate was a maximum of 0.44m below the ground surface and the trench was positioned to investigate anomaly 3.1 the possible archaeological remains of a field boundary. It uncovered the remains of a linear feature [703], which was aligned east – west, with an exposed length of 2.0m and width of 0.70m (Figure 12). It was filled by (704) a compact mid-greyish brown silty clay. The feature seeped out ground water the moment it was exposed and the trench quickly flooded. The location of the linear though was secured through GPS survey. It is not depicted on any available historic mapping and may be the remnants of an earlier field system or was a possible drainage ditch. The linear feature has been allocated GAT HER PRN 91513.

## 4.2.1.14 Trench 08

The natural substrate was a maximum of 0.44m below the ground surface and the trench was positioned to investigate anomaly 3.2 a roughly oval in plan discrete/enhanced response. There was no indication of this anomaly and no archaeological features were identified.

# Field C (Figure 13)

#### 4.2.1.15 Trench 01

The natural substrate was a maximum of 0.43m below the ground surface and the trench was positioned to investigate a series of undesignated uncertain anomalies. The trench did not find physical evidence for said anomalies and no archaeological features were identified.

## 4.2.1.16 Trench 02

The natural substrate was a maximum of 0.30m below the ground surface and was excavated to test the apparently blank and probably natural area of the geophysical survey in Field C. The trench did not identify anything of archaeological significance.

#### 4.2.1.17 Trench 03

The natural substrate was a maximum of 0.22m below the ground surface and was excavated to test the apparently blank and probably natural area of the geophysical survey in Field C. The trench did not identify anything of archaeological significance.

## Field D (Figure 13)

#### 4.2.1.18 Trench 01

The natural substrate was a maximum of 0.40m below the ground surface and the trench was positioned to investigate anomaly 3.5 a roughly oval in plan discrete/enhanced response. The trench identified elements of two burnt mound spreads (103) and (104) positioned at the southern limit of the trench (Plate 09 & Figure 14) and which corresponded with the location of geophysical anomaly 3.5. The spread (103) was situated at the southern terminal of the trench with an exposed width of 1.90m and length of 1.50m. To the immediate north, at a distance of 1.0m, was a second spread (104) that was roughly oval in plan, with an exposed length of 1.50m and width of 1.30m. The spreads were composed of the same material, consisting of a compact dark brownish black silty sandy clay mixed with frequent small to moderate sized angular and subangular heat fractured stones and frequent inclusions of charcoal. The burnt mound spreads were allocated GAT HER PRN 91514.

North of spread (104) there appeared to be the remnants of leached out burnt mound material (106), that had an exposed width of 1.9m and length of 1.10m. Spread (106) comprised a compact light grey silty clay mixed with very frequent small angular stones, approximately a third of which were heat fractured. Next to (106) there was an apparent palaeochannel [105] which had an exposed width of 1.9m and length of 6.0m that cut through the underlying natural (102) and was aligned east – west. The soft, light greyish brown clayey silt fill of [105] was cut by two stone filled land drains.

No artefacts were recovered from the trench. The archaeological features within the trench were documented in the relevant GAT pro-formas and their location surveyed in using GPS.

#### 4.2.1.19 Trench 02

The natural substrate was a maximum of 0.40m below the ground surface and the trench was positioned to investigate anomaly 3.4 a large, roughly oval in plan discrete/enhanced response. There was no indication of this anomaly and no archaeological features were identified.

## 4.2.1.20 Trench 03

The natural substrate was a maximum of 0.30m below the ground surface and was excavated to test the apparently blank area of the geophysical survey in Field D. The trench did not identify anything of archaeological significance.

## Field E (Figure 15)

#### 4.2.1.21 Trench 01

The natural substrate was a maximum of 0.35m below the ground surface and the trench was positioned to investigate an undesignated uncertain anomaly. The trench did not find physical evidence for said anomaly and no archaeological features were identified.

#### 4.2.1.22 Trench 02

The natural substrate was a maximum of 0.45m below the ground surface and was excavated to test the apparently blank area of the geophysical survey in Field E. There was nothing of archaeological significance within the trench but it was noted that there was possible burnt mound material present within the northern baulk at the western end of the trench.

## 4.2.1.23 Trench 03

The natural substrate was a maximum of 0.40m below the ground surface and the trench was positioned to investigate anomaly 3.6 a large, roughly oval in plan discrete/enhanced response at the centre of Field E. The anomaly is non-archaeological being a glacially deposited mound consisting of gravel (302) and boulder clay (303). Nothing of archaeological significance was found within the trench.

## 4.2.1.24 Trench 04

The natural substrate was a maximum of 0.30m below the ground surface and the trench was positioned to investigate anomaly 3.6 a large, roughly oval in plan discrete/enhanced response at the centre of Field E. The anomaly is non-archaeological being a glacially deposited mound consisting of gravel (403) and boulder clay (402). Nothing of archaeological significance was found within the trench.

## 4.2.1.25 Trench 05

The natural substrate was a maximum of 0.35m below the ground surface and was excavated to test the apparently blank area of the geophysical survey in Field E. The trench did not identify anything of archaeological significance.

### 4.2.1.26 Trench 06

The natural substrate was a maximum of 0.35m below the ground surface and the trench was positioned to investigate anomaly 3.11 a discrete/enhanced response. There was no indication of this anomaly and no archaeological features were identified.

#### 4.2.1.27 Trench 07

The natural substrate was a maximum of 0.45m below the ground surface and the trench was positioned to investigate anomaly 3.11 a discrete/enhanced response. The GAT team were told by the land owner that this area of Field E corresponded with the location of a former pond that had been filled in and criss-crossed with land drains. The trench uncovered a deposit of mid grey clay (702) that extended almost the entire length and included a series of stone filled and ceramic pipe land drains. Based on the per. comms. Information it was determined to leave this material in-situ. Otherwise there were no features of archaeological significance.

## 4.2.1.28 Trench 08

The natural substrate was a maximum of 0.28m below the ground surface and the trench was positioned to investigate an area of ferrous/magnetic disturbance. This corresponded with a spread of burnt mound material (803) concentrated at the eastern end of the trench and that consisted of compact dark greyish black clay mixed with frequent angular heat affected stones (Plate 10 & Figure 16). The burnt mound continued beyond the limits of excavation. Burnt mound spread (803) was allocated GAT HER PRN 91515.

## 4.2.1.29 Trench 09

The natural substrate was a maximum of 0.28m below the ground surface and was excavated to test an apparently blank area of the geophysical survey in Field E. Aside from a probable palaeochannel [903] at the centre of the trench nothing of archaeological significance was uncovered.

## 4.2.1.30 Trench 10

The natural substrate was a maximum of 0.32m below the ground surface and was excavated to test the apparently blank area of the geophysical survey in Field E. The trench did not identify anything of archaeological significance.

## Field F (Figure 17)

#### 4.2.1.31 Trench 01

The natural substrate was a maximum of 0.61m below the ground surface and the trench was positioned to verify the location of undesignated geophysical anomalies that included a modern trackway. The trench confirmed this as parallel ruts visible on the surface of the turf created by farm vehicles crossing Field F and were confined to the topsoil. Otherwise nothing of archaeological significance was identified.

#### 4.2.1.32 Trench 02

The natural substrate was a maximum of 0.42m below the ground surface and the trench was positioned to verify the location of ridge and furrow identified by the geophysical survey. There was no indication of the ridge and furrow within the trench and no other archaeological features were uncovered.

#### 4.2.1.33 Trench 03

The natural substrate was a maximum of 0.90m below the ground surface and the trench was positioned to examine an amorphous uncertain geophysical anomaly. The anomaly was not uncovered within the trench and nothing of archaeological significance was noted.

## 4.2.1.34 Trench 04

The natural substrate was a maximum of 0.66m below the ground surface and the trench was positioned to investigate anomaly 3.12 an uncertain linear anomaly. This corresponded with linear [405] at the centre of the trench, roughly aligned north – south (Figure 18). The trench flooded with ground water and it was not possible to excavate [405] but its location was surveyed in using GPS. Linear [405] was allocated GAT HER PRN 91516.

## 4.3 Area 4

Field A (Figure 19)

## 4.3.1.1 Trench 01

The natural substrate was a maximum of 0.40m below the ground surface and was excavated to determine anomaly 4.6 a possible field boundary was present along with ridge and furrow. There was no evidence for the ridge and furrow but the trench located linear [103] with a north northeast – south southwest alignment (Figure 20.1), exposed length of 9.20m, width of 1.10m and depth of 0.20m (Figure 20.2). The cut had gradual break of slope at the surface with gradually sloping, irregular sides and a concave base (Figure 20.3). It was filled by (104) a loose mid brown silty clay mixed with frequent small subrounded stones. The linear appeared to have been cut through the topsoil (101) and with the fill (104) being very similar in colour and composition it is posited that this is a relatively recent feature. Linear [103] was allocated GAT HER PRN 91517.

#### 4.3.1.2 Trench 02

The natural substrate was a maximum of 0.50m below the ground surface and the trench was positioned to examine an amorphous uncertain geophysical anomaly as well as linear anomaly 4.6 a possible field boundary. The trench identified five possible linears [204], [206], [207], [209] and [211]. Two of the linears, [206] and [209] were most likely land drains. Linear [204], located at the east southeastern end of the trench, appeared to be a possible ditch terminal, with an exposed length of 1.90m and width of 1.10m. To the immediate southeast of it and the land drain [206] there was an irregular in plan linear [207] that had an approximate length of 2.50m and width of 0.60m; it was orientated southeast – northwest. The only feature that was excavated was [211], as the remainder of the trench flooded, with groundwater pouring immediately out of linears [205] and [206]. Every feature though was surveyed in using GPS

Linear [211] was orientated east – west, with an exposed length of 7.0m, width of 1.30m and depth of 0.16m (Figures 21.1 & 21.2). The cut had a gentle break of slope at the top with gently sloping sides that merged with a flat base. It was filled by (212) a soft, mid-greyish brown silty sandy clay mixed with the occasional small stone. No artefacts were recovered from the fill. This may be the remnants of a former field boundary ditch and has been allocated GAT HER PRN 991518.

## 4.3.1.3 Trench 03

The natural substrate was a maximum of 0.50m below the ground surface and the trench was positioned to examine the intersection of linears that defined a corner a possible field system; geophysical anomaly 4.6. The trench uncovered two linears [303] and [305], parallel to one another, set 1.0m apart and orientated east - west (Figure 22.1). Linear [303] had an exposed length of 2.4m, width of 0.70m and depth of 0.15m (Figure 22.2). The cut had a fairly sharp break of slope at the top, with quite steep sides and a sharp break of slope at the base which was concave in section (Figure 22.3). It was filled by (304) a loose mid-brown silty clay. Linear [305] had a maximum length of 2.4m, width of 1.02m and depth of 0.15m Figure 22.4). The cut had a fairly abrupt break of slope at the top with gradually sloping sides that merged with an uneven base. It was filled by (306) a loose mid-brown silty clay mixed with occasional small stones. Fills (304) and (306) were almost indistinguishable from the topsoil (301) and no artefacts were recovered from the fills. The larger of the two linears [305] corresponds with the location of the geophysical anomaly 4.6 and may represent the remains of a former field boundary. Anomaly 4.6 is not depicted on available historical mapping and may be the remnants of a relic field system. Linears [303] and [305] were assigned GAT HER PRN 91519 and 91520 respectively.

#### 4.3.1.4 Trench 04

The natural substrate was a maximum of 0.46m below the ground surface and the trench was positioned to examine the linears associated with geophysical anomaly 4.6 as well as ridge and furrow. The trench identified the remains of two linears [403] and [405] orientated north - south (Figure 23.1) but there was no physical evidence of the ridge and furrow. The more evident of the two features, [403] (Figure 23.2) had an exposed length of 2.0m, width of 0.80m and depth of 0.25m. The cut had an abrupt break of slope at the top with steep sides and a sharp break of slope at the base which was flat. It was filled by (404) a loose, midorangey brown silty sandy clay mixed with the occasional small subangular stone. At the western end of the trench was [405] with a length of 2.0m, width of 0.72m and depth of 0.10m. In section the cut had a sharp break of slope at the top with guite steep sides and abrupt break of slope at the base which was flat. Linear [405] was quite ephemeral and barely scratched the surface of the yellow sandy clay natural (402). It was filled by (406) a loose mid-brown silty clay mixed with infrequent small stones. Artefacts were not recovered from either linear and the fills (404) and (406) were almost indistinguishable from the topsoil (401). The linears correspond with the location of geophysical anomaly 4.6 may represent the remains of a former field boundary. Anomaly 4.6 is not depicted on available historical mapping and may be the remnants of a relic field system. Linears [403] and [405] were assigned GAT HER PRN 91521 and 91522 respectively.

## 4.3.1.5 Trench 05

The natural substrate was a maximum of 0.43m below the ground surface and the trench was positioned to examine a geophysical anomaly corresponding to natural. A possible pit [503] and linear [505] were uncovered close to the eastern end of the trench (Figure 24.1). The linear [505] was orientated north – south with an exposed length of 1.9m, width of 1.0m (Figure 24.2) and depth of 0.19m. The cut had an imperceptible break of slope at the top with very slight sides and imperceptible break of slope at the base which was uneven. It was a shallow scoop that stopped within the upper surface of the natural (502) which included concentrations of iron pan and bedrock. There was a single fill (506) a soft mid greyish brown sandy silty clay mixed with moderate small inclusions of orange clay and occasional small stones. It was not possible to excavate the adjacent pit [503] as it was too waterlogged with ground water.

The linear [505] does not appear on any of the available historic mapping but might have been a continuation of geophysical anomaly 4.6 and its presence may have been masked by the concentration of naturally occurring iron pan. It has been allocated GAT HER PRN 91523.

## Field B (Figure 25)

#### 4.3.1.6 Trench 01

The natural substrate was a maximum of 0.77m below the ground surface and the trench was positioned to examine a geophysical anomaly 4.8. The trench identified a probable linear [105] that was orientated roughly north – south and located close to the western end (Figure 26). It was not possible to excavate [105] as the trench flooded but its location was surveyed in using GPS. It has been allocated GAT HER PRN 91524.

## 4.3.1.7 Trench 02

The natural substrate was a maximum of 0.69m below the ground surface and the trench was positioned to examine a geophysical anomaly 4.8. The anomaly was not uncovered within the trench and nothing of archaeological significance was noted.

#### 4.3.1.8 Trench 03

The natural substrate was a maximum of 0.65m below the ground surface and the trench was positioned to examine a geophysical anomaly 4.8. The trench confirmed the presence of a linear [304] positioned close to the centre (Figure 27.1), aligned north northeast – south southwest. The linear was exposed for a length of 2.32m, width of 0.75m (Figure 27.2) and depth of 0.16m. The cut had a sharp break of slope at the top with near vertical sides and gradual break of slope at the base which was uneven. It was filled by (305) a friable midbrown silty clay mixed with moderate medium sized and frequent small subrounded and rounded pebbles. No artefacts were recovered during excavation.

The linear corresponds with the location of geophysical anomaly 4.8 and may represent the remains of a former field boundary. Anomaly 4.8 is not depicted on available historical mapping and may be the remnants of a relic field system. Linear [304] was assigned GAT HER PRN 91525.

#### 4.3.1.9 Trench 04

The natural substrate was a maximum of 0.41m below the ground surface and the trench was positioned to examine a geophysical anomaly 4.8. The anomaly was not uncovered within the trench and nothing of archaeological significance was noted.

## 4.3.1.10 Trench 05

The natural substrate was a maximum of 0.52m below the ground surface and the trench was positioned to examine geophysical anomaly 4.7 the possible remains of a field boundary. The trench confirmed the presence of a linear [505] that was aligned east – west

(Figure 28.1), with an exposed length of 2.50m, width of 1.25m (Figure 28.2) and depth of 0.36m. The cut had an abrupt break of slope at the top, with quite steep sides and a gentle break of slope at the base which was flat (Plate 11 and Figures 29.1 & 29.2). It was filled by (506) a loose mid-greyish brown silty sandy clay mixed with moderate small angular and subangular stones. The fill was hard to distinguish from the overlying subsoil (502) being very similar in colour and composition. No artefacts were recovered during the excavation. Anomaly 4.7 is not depicted on available historical mapping and may be the remnants of a relic field system. Linear [505] was assigned GAT HER PRN 91526.

## 4.3.1.11 Trench 06

The natural substrate was a maximum of 0.84m below the ground surface and the trench was positioned to examine geophysical anomaly 4.12. The anomaly was not uncovered within the trench and nothing of archaeological significance was noted.

## 4.3.1.12 Trench 07

The natural substrate was a maximum of 0.96m below the ground surface and the trench was positioned to examine a geophysical anomaly 4.2, a large oval-shaped anomaly of possible archaeology. The anomaly proved to be an outcrop of natural bedrock supplemented by layer (702) and the topsoil (701) had frequent items of modern rubbish; the landowner confirmed that it had been used as an area to dump waste. Nothing of archaeological significance was noted within the trench.

## 4.3.1.13 Trench 08

The natural substrate was a maximum of 0.48m below the ground surface and the trench was positioned to examine geophysical anomaly 4.13 the possible remnants of a field boundary. The trench confirmed the presence of a linear feature [804] positioned close to the northwest terminal and orientated east – west (Figure 30.1). It was exposed for a length of 2.0m with a width of 1.0m (Figure 30.2) and depth of 0.30m. The cut had a quite abrupt break of slope at the top with quite steep sides and a more gradual break of slope at the base which was flat. It was filled by (805) a loose, fine mid-greyish brown silty sandy clay mixed with moderate small angular stones and the occasional large sub-angular stone. The fill was hard to distinguish from the overlying subsoil (802). Anomaly 4.13 is not depicted on available historical mapping and may be the remnants of a relic field system. Linear [804] was assigned GAT HER PRN 91527.

## 4.3.1.14 Trench 09

The natural substrate was a maximum of 0.40m below the ground surface and the trench was positioned to examine geophysical anomalies 4.1 and 4.13 the possible remnants of a series field boundaries. The trench uncovered the remains of three linears, [903], [907] and [909] (Figure 31.1). The linear [903] was located at the southern terminal of the trench, aligned west northwest – east southeast. It had an exposed length of 1.90m, width of 1.85m (Figure 31.2) and depth of 0.80m. The cut had a sharp break of slope at the top with steep sides and a more gradual break of slope at the base which was concave in section (Plate 12 & Figure 32.1). It was filled by (904) a friable mid-brown silty clay mixed with occasional small to medium sized subrounded stones and infrequent medium sized sub-angular stones. It was hard to distinguish fill (904) from the overlying topsoil (901) and it did not produce any artefacts.

To the north of [903], close to the centre of the trench was the linear [907] which was also aligned west northwest – east southeast. It had an exposed length of 1.90m, width of 2.30m (Figure 31.3) and approximate depth in section of 0.63m. The cut had a gentle break of slope at the top with gradually sloping sides that merged with an uneven base (Plate 13 & Figure 32.2). The edges of the cut were defined by large subrounded stones (measured 0.10 to 0.35m) set within the surface of the natural yellow sandy clay (902). It was filled by (908) a friable mid brown silty clay mixed with frequent small subrounded and rounded stones as well as the occasional large subrounded and subangular stones. Fill (908) was indistinguishable from the overlying topsoil (901). A single sherd of 20th century white glazed earthenware with a blue decorative design was recovered from (908) which was noted and discarded. Linear [907] is most likely the robbed out remnants of a clawdd, which is supported by the placement of large stones along the flanks and the composition of (908), in essence a variation of topsoil.

To the immediate north of [907] was the linear [909], orientated west northwest – east southeast with an exposed length of 1.90m, width of 0.95m (Figure 31.4) and approximate depth of 0.52m. The cut had gentle break of slope at the top with gradually sloping sides that merged with a relatively flat base. It was filled by (910) a friable mid-brown silty clay mixed with frequent subrounded and rounded small stones. No artefacts were recovered from the fill and it was indistinguishable from the overlying topsoil (901).

The geophysical anomalies 4.1 and 4.13 and the linears identified within Trench 09, [903], [907] and [909], not depicted on available historical mapping. Given the lack of cartographic evidence and limited artefactual evidence it is difficult to date these features. The recovery of

a sherd of pottery from (908) would suggest the clawdd may be of 20<sup>th</sup> century date but this does not tie in with the known cartographic evidence and it is likely that this is a stray find from later disturbance and/or from the topsoil (901). The linears though do suggest the presence of earlier field systems within Field B. The linears [903], [907] and [909] have been allocated GAT HER PRN 91528, 91529 and 91530 respectively.

#### 4.3.1.15 Trench 10

The natural substrate was a maximum of 0.42m below the ground surface and the trench was positioned to examine geophysical anomaly 4.7 the possible remains of a field boundary. The trench uncovered a linear [1003] adjacent to the northeast terminal (Figure 33) but it was not investigated further as the trench flooded upon being opened. The location of [1003], that was orientated east – west, was surveyed in using GPS. It has been allocated GAT HER PRN 91531.

## 4.3.1.16 Trench 11

The natural substrate was a maximum of 0.43m below the ground surface and the trench was positioned to examine geophysical anomaly 4.15 and an uncertain linear. The anomalies were not uncovered within the trench and nothing of archaeological significance was noted.

## 4.3.1.17 Trench 12

The natural substrate was a maximum of 0.55m below the ground surface and the trench was positioned to examine geophysical anomaly 4.7 and an uncertain linear. The trench uncovered a linear [1203] adjacent to the northeast terminal (Figure 34) but it was not investigated further as the trench flooded upon being opened. The location of [1203], that was orientated north – south, was surveyed in using GPS. It has been allocated GAT HER PRN 91532.

#### 4.3.1.18 Trench 13

The natural substrate was a maximum of 0.47m below the ground surface and was excavated to test the apparently blank area of the geophysical survey in Field B. The trench did not identify anything of archaeological significance.

## Field C (Figure 35)

#### 4.3.1.19 Trench 01

The natural substrate was a maximum of 0.75m below the ground surface and the trench was positioned to examine geophysical anomaly 4.9 and an uncertain linear. The trench identified a palaeochannel [103] orientated east – west with an exposed width of 11.0m which corresponded with the approximate location of geophysical anomaly 4.9. The fill of the channel (104) was a soft mid-grey clayey silt alluvial deposit that was truncated by two stone filled land drains. Aside from this activity nothing of archaeological significance was noted.

## 4.3.1.20 Trench 02

The natural substrate was a maximum of 0.50m below the ground surface and the trench was positioned to examine geophysical anomaly 4.9. The trench uncovered a linear [204] that was orientated roughly north – south (Figure 36) and was 0.45m wide. It was not possible to investigate [204] further as the trench flooded but the location of the feature was noted through GPS survey.

#### 4.3.1.21 Trench 03

The natural substrate was a maximum of 0.50m below the ground surface and the trench was positioned to examine two small areas of ferrous disturbance. The trench did not identify anything of archaeological significance.

#### 4.3.1.22 Trench 04

The natural substrate was a maximum of 0.33m below the ground surface and the trench was positioned to examine geophysical anomaly 4.17. The trench did not identify anything of archaeological significance and the uncertain linear responses may coincide with natural seams of gravel through the yellow/orange sandy clay natural (402).

#### 4.3.1.23 Trench 05

The natural substrate was a maximum of 0.43m below the ground surface and was excavated to test the apparently blank area of the geophysical survey in Field C. An apparent pit [503] was investigated but this proved to be a natural hollow concentrated around a small outcrop of bedrock (Figure 37).

## 4.3.1.24 Trench 06

The natural substrate was a maximum of 0.35m below the ground surface and was excavated to test the apparently blank area of the geophysical survey in Field C. The trench did not identify anything of archaeological significance.

#### 4.3.1.25 Trench 07

The natural substrate was a maximum of 0.45m below the ground surface and was excavated to test the apparently blank area of the geophysical survey in Field C. Aside from two stone filled land drains [703] and [704] noting of archaeological significance was uncovered.

## 4.3.1.26 Trench 08

The natural substrate was a maximum of 0.40m below the ground surface and was excavated to test the apparently blank area of the geophysical survey in Field C. Trench 08 was moved 30m south southeast as its original location was inundated with surface water. The trench did not identify anything of archaeological significance.

#### 4.3.1.27 Trench 09

The natural substrate was a maximum of 0.45m below the ground surface and the trench was positioned to examine geophysical anomaly 4.16 a curvilinear enhanced response. The trench did not identify anything of archaeological significance.

#### 4.3.1.28 Trench 10

The natural substrate was a maximum of 0.70m below the ground surface and the trench was positioned to examine geophysical anomalies 4.3 a possible discrete linear and 4.9 a possible former field boundary. The trench did not identify anything of archaeological significance.

#### 4.3.1.29 Trench 11

The natural substrate was a maximum of 0.70m below the ground surface and the trench was positioned to examine geophysical anomaly 4.9. The trench location was moved 5.0m east to avoid an area of standing water. The trench did not identify anything of archaeological significance.

## 4.3.1.30 Trench 12

The natural substrate was a maximum of 0.50m below the ground surface and the trench was originally positioned to examine geophysical anomaly 4.16 but this was not viable due to standing water so the trench was relocated. The new trench location uncovered the remains of a curvilinear feature [1204] that was roughly 'L'-shaped in plan (Figure 38), with an approximate length of 10.0m and maximum width of 0.50m. It was not possible to excavate the feature as the trench flooded. The location and layout of the feature was surveyed in using GPS. It has been allocated GAT HER PRN 91533.

# 4.3.1.31 Trench 13

The natural substrate was a maximum of 0.38m below the ground surface and the trench was positioned to examine an area of ferrous disturbance. The trench did not identify anything of archaeological significance.

## 4.3.1.32 Trench 14

The natural substrate was a maximum of 0.32m below the ground surface and was excavated to test the apparently blank area of the geophysical survey in Field C. The trench did not identify anything of archaeological significance.

#### 4.3.1.33 Trench 15

The natural substrate was a maximum of 0.30m below the ground surface and was excavated to test the apparently blank area of the geophysical survey in Field C. The trench did not identify anything of archaeological significance.

## 4.3.1.34 Trench 16

The natural substrate was a maximum of 0.42m below the ground surface and the trench was positioned to examine geophysical anomaly 4.10 and an uncertain linear. Two linears [1604] and [1605] were noted in the trench (Figure 39) but they were almost entirely confined to the topsoil (1601) and subsoil (1602) matrix. The location of the features was recorded through GPS.

# Field D (Figure 40)

#### 4.3.1.35 Trench 01

The natural substrate was a maximum of 0.65m below the ground surface and was excavated to test the apparently blank area of the geophysical survey in Field D as well as the close proximity of St Ulched's Church (site of) (PRN 2525). The trench did not identify anything of archaeological significance.

#### 4.3.1.36 Trench 02

The natural substrate was a maximum of 0.75m below the ground surface and was excavated to test an uncertain discrete response. This corresponded with the leached out remnants of burnt mound spread material (204) located close to the north northeast terminal of the trench (Figure 41). The material was compact mid-greyish brown silty clay mixed with very frequent small to medium sized subrounded and subangular stones, approximately one third of which were heat affected. The spread covered an area 5.0m by 1.90m. Nothing else of archaeological significance was uncovered in Trench 02.

#### 4.3.1.37 Trench 03

The natural substrate was a maximum of 0.78m below the ground surface and was excavated to test a discrete possible archaeological feature associated with anomaly 4.5. The trench uncovered an alluvial (303) that consisted of a light greyish yellow clay mixed with frequent boulders. It may represent the remnants of a palaeochannel. The trench did not identify anything else of archaeological significance.

## 4.3.1.38 Trench 04

The natural substrate was a maximum of 0.63m below the ground surface and was excavated to test discrete possible archaeological anomaly 4.5. The trench confirmed that the anomaly was present and that it was a significant burnt mound spread (403), the surface of which was just below the surface of the turf (depth of 0.07m). The spread (403) consisted of compact, dark brownish black silty clay mixed with frequent charcoal flecks and very frequent angular heat affected stones. It covered 70% of the trench and continued beyond the excavation limits (Figure 42). Spread (403) was allocated GAT HER PRN 91534.

#### 4.3.1.39 Trench 05

The natural substrate was a maximum of 0.35m below the ground surface and was excavated to test a large area of ferrous disturbance and was positioned adjacent to St Ulched's Church (site of) (PRN 2525). The ferrous disturbance was due to a concentration of

scrap metal piled up at the base of the hill. There was also a large stone filled sump at the centre of the trench. It quickly filled with water and flooded.

#### 4.3.1.40 Trench 06

The natural substrate was a maximum of 0.77m below the ground surface and was excavated to test square shaped anomaly 4.4. This proved to be a quarry hollow (604) excavated through an outcrop of shale bedrock and not of archaeological significance (Figure 43).

#### 4.3.1.41 Trench 07

The natural substrate was a maximum of 1.02m below the ground surface and was excavated to test a discrete possible archaeological feature associated with anomaly 4.5. The trench uncovered an alluvial (703) that consisted of a light greyish yellow clay mixed with frequent boulders. It may represent the remnants of a palaeochannel. The trench did not identify anything else of archaeological significance.

#### 4.3.1.42 Trench 08

The natural substrate was a maximum of 0.48m below the ground surface and was excavated to test the apparently blank area of the geophysical survey in Field D. The trench did not identify anything of archaeological significance.

## 4.3.1.43 Trench 09

The natural substrate was a maximum of 0.52m below the ground surface and the trench was positioned to examine geophysical anomaly 4.11. The trench did not identify anything of archaeological significance.

#### 4.3.1.44 Trench 10

The natural substrate was a maximum of 0.81m below the ground surface and the trench was positioned to examine an uncertain geophysical response. The trench did not identify anything of archaeological significance.

#### 4.3.1.45 Trench 11

The natural substrate was a maximum of 0.47m below the ground surface and was excavated to test the apparently blank area of the geophysical survey in Field D. The trench did not identify anything of archaeological significance.

## Field E (Figure 44)

#### 4.3.1.46 Trench 01

The natural substrate was a maximum of 0.50m below the ground surface and the trench was positioned to examine geophysical anomaly 4.11. The trench did not identify anything of archaeological significance.

#### 4.3.1.47 Trench 02

The natural substrate was a maximum of 0.60m below the ground surface and the trench was positioned to examine geophysical anomaly 4.11 and uncertain linear response. The trench did not identify anything of archaeological significance.

#### 4.3.1.48 Trench 03

The natural substrate was a maximum of 0.71m below the ground surface and the trench was positioned to examine an intersection associated with geophysical anomaly 4.11 and an uncertain linear response. The trench did not identify anything of archaeological significance.

## 4.3.1.49 Trench 04

The natural substrate was a maximum of 0.70m below the ground surface and the trench was positioned to examine geophysical anomaly 4.11 and uncertain linear response. The trench did not identify anything of archaeological significance.

### 4.3.1.50 Trench 05

The natural substrate was a maximum of 0.75m below the ground surface and the trench was positioned to examine geophysical anomaly 4.11. The trench did not uncover any indication of the linear but it did identify a pit [504] within 5.0m of the northern terminal (Figure 45.1). The pit was roughly circular in plan with a maximum diameter of 1.10m and depth of 0.23m (Figure 45.2). It had had an imperceptible break of slope at the top with gradually sloping sides and quite abrupt break of slope at the base which was uneven. The pit was filled by (505) a loose mid-brown silty sandy clay mixed with very frequent small to medium sized subrounded stones. No artefacts were recovered from the fill. The fill was similar in composition and colour as the subsoil (502) and the stones that were concentrated within the pit were quite distinct as they were like riverine or beach pebbles whereas the stones in the natural (503) were more angular and shale; this would suggest the pit may have been a sump. Pit [504] was allocated GAT HER PRN 91535.

# 4.3.1.51 Trench 06

The natural substrate was a maximum of 0.50m below the ground surface and was excavated to test the apparently blank area of the geophysical survey in Field E. The trench did not identify anything of archaeological significance.

## Field F

## 4.3.1.52 Trench 01

The natural substrate was a maximum of 0.42m below the ground surface and the trench was positioned to examine a series of uncertain geophysical linear responses. The trench did not identify anything of archaeological significance.

## 4.3.1.53 Trench 02

The natural substrate was a maximum of 0.51m below the ground surface and the trench was positioned to examine geophysical anomaly 4.11. The trench did not identify anything of archaeological significance.

## Field G

## 4.3.1.54 Trench 01

The natural substrate was a maximum of 0.35m below the ground surface and the trench was positioned to examine geophysical anomaly 4.11. The trench did not identify anything of archaeological significance.

# 4.4 Area 5 (Figure 46)

## 4.4.1.1 Trench 01

The natural substrate was a maximum of 0.52m below the ground surface and the trench was positioned to examine geophysical anomaly 5.2 the probable remains of a former trackway. The trench confirmed the presence of the trackway [104] (Plate 15 & Figure 47.1) which had an exposed length of 2.82m, width of 1.80m and depth of 0.23m (Figure 47.2). The cut for the trackway had a moderate break of slope at the top with moderately sloping sides that merged with a base that raised in the centre but which was otherwise flat (Figure 48). It was evident within [104] that there were deeper ruts along the north northwestern and south southeastern sides, created by carts tracking across it. The base of the trackway still retained a metalled surface (106) comprised of mid-brown silty clay mixed with very frequent small stones and cobbles laid on top of the underlying natural sandy clay (103). The metalled surface was overlaid by (105) a friable light brown silty clay mixed with moderate subrounded stones, with a maximum depth of 0.15m. Layer (105) represents the trackway going out of use and silting up; no artefacts were recovered from this deposit. The trackway was orientated west southwest - east northeast in the trench and was aligned with former stone gate posts (now walled up) within the western boundary of the field. Trackway [104] was allocated GAT HER PRN 91536.

## 4.4.1.2 Trench 02

The natural substrate was a maximum of 0.65m below the ground surface and the trench was positioned to examine geophysical anomaly 5.4 part of a possible field boundary. The trench uncovered a linear [203] 11.0m from the southwest terminal (Figure 49.1). The linear [203] was orientated northwest – southeast with an exposed length of 2.0m, width of 1.60m and depth of 0.22m (Figure 49.2). The cut had an imperceptible break of slope at the top with gradually sloping sides that merged with an uneven base. It was filled by (204) a soft, cohesive mid-brown sandy silty clay mixed with moderate small subrounded stones, no artefacts were recovered from it and the fill was very similar to the overlying topsoil (201). The linear [203] may be the remnants of a former field boundary ditch and was allocated GAT HER PRN 91537.

#### 4.4.1.3 Trench 03

The natural substrate was a maximum of 0.48m below the ground surface and the trench was positioned to examine geophysical anomaly 5.2 and the probable remains of a former trackway and 5.4 part of a possible field boundary. The trench confirmed the presence of the trackway [304] positioned close to the southern terminal and a linear [306] at the northern

terminal (Figure 50.1). The trackway [304] was orientated west southwest – east northeast, with an exposed length of 2.0m, width of 2.7m and depth of 0.24m (Figure 50.2). The cut had a fairly moderate break of slope at the top, with gradually sloping sides that merged with an uneven base which included infrequent small subrounded and subangular stones along with a couple of large subrounded stones embedded within the underlying natural (303). It was filled by (305) a loose mid-brown silty clay mixed with frequent small subrounded stones and cobbles; no artefacts were recovered from the fill. Cut [304] is part of the same trackway identified in Trench 01 and is part of the same GAT HER PRN 91536.

The linear [306] uncovered at the northern terminal of the trench, had an exposed length of 1.90m, width of 0.65m and depth of 0.80m, with an east southeastern – west northwestern alignment (Figure 50.3). The cut had an abrupt break of slope at the top with steep sides and abrupt break of slope at the base which was concave in section. It was filled by (307) a friable mid-brown silty clay mixed with frequent small to medium sized subrounded stones and occasional medium sized subangular stones. At the southern end of the cut, there was also a large subangular boulder that measured 0.58m by 0.48m within (307). No artefacts were recovered from the fill and it was very similar in colour and composition to the overlying subsoil (302). The linear may be the remnants of a field boundary as uncovered in Trench 02 and was allocated GAT HER PRN 91538.

## 4.4.1.4 Trench 04

The natural substrate was a maximum of 0.70m below the ground surface and the trench was positioned to examine geophysical anomaly 5.4 part of a possible field boundary. The trench was also along the alignment of the former trackway (geophysical anomaly 5.2) but this was not identified. It did though uncover a linear [404] that corresponded with geophysical anomaly 5.4 (Figure 51.1). Linear [404] was orientated northeast – southwest with an exposed length of 4.80m, width of 0.85m and depth of 0.28m (Figure 51.2). The cut had quite a gentle break of slope at the top with quite steep sides and quite gradual break of slope at the base which was flat. It was filled by (405) a soft, cohesive mid-brown silty clay mixed with moderate small angular stones. No artefacts were retrieved from the fill and it was very similar in colour and composition as the overlying topsoil (401). The linear may be the remnants of a field boundary as uncovered in Trenches 02 and 03 and was allocated GAT HER PRN 91539.

#### 4.4.1.5 Trench 05

The natural substrate was a maximum of 0.70m below the ground surface and the trench was positioned to examine geophysical anomaly 5.4 part of a possible field boundary and

anomaly 5.3 a probable field boundary. The trench identified the remains of anomaly 5.3 as linear [504] that was aligned northwest – southeast with an exposed length of 2.70m and width of 1.90m (Figure 52). It was filled by (505) a cohesive mid-brown silty clay mixed with occasional small to medium sized subrounded stones. The feature was not sectioned as the trench flooded but its location was surveyed in with GPS. Linear [504] was allocated GAT HER PRN 91540.

## 4.4.1.6 Trench 06

The natural substrate was a maximum of 0.36m below the ground surface and was excavated to test the apparently blank area of the geophysical survey in Area 5. The trench uncovered the remains of a linear [603] adjacent to the northern terminal (Figure 53.1). It was orientated east northeast - west southwest, with an exposed length of 2.0m, width of 1.38m and depth of 0.56m (Figure 53.2). The cut had a sharp break of slope on the south southeast side with a gradual break of slope on the north northwest side. The sides of the cut were steep on the south southeast side and moderately steep on the north northwest side. The break of slope at the base of the cut was gradual and the base was flat. It contained two fills (604) and (605). The basal fill (604) was a soft, cohesive light brown silty clay mixed with moderate small lumps of orange clay. It was overlaid by (605) a cohesive dark brown silty clay mixed with occasional small subrounded stones and the occasional small lump of orange clay. Cut [603] was sealed by layer (606) a friable mid greyish brown silty clay mixed with occasional small subrounded stones and had a depth of 0.25m. No artefacts were recovered from these deposits. Linear [603] was probably a field boundary or drainage ditch that appears to have been dug by a machine given the profile of the cut. The feature does not appear on available historical mapping. Linear [603] was allocated GAT HER PRN 91541.

## 4.4.1.7 Trench 07

The natural substrate was a maximum of 0.40m below the ground surface and the trench was positioned to examine geophysical anomaly 5.6. Other than a stone filled land drain [703] that had an exposed length of 18.0m and width of 0.45m, there was nothing of archaeological significance uncovered within this trench. The geophysical anomaly may relate to attempts to drain this section of the field.

#### 4.4.1.8 Trench 08

The natural substrate was a maximum of 0.40m below the ground surface and the trench was positioned to examine geophysical anomaly 5.6. There was nothing of archaeological

significance uncovered within this trench and the geophysical anomaly may relate to attempts to drain this section of the field.

## 4.4.1.9 Trench 09

The natural substrate was a maximum of 0.38m below the ground surface and was excavated to test the apparently blank area of the geophysical survey in Area 5. The trench identified a series of modern drains at the western and eastern terminals along with areas of bioturbation (confirmed upon investigation) at the centre of the trench that were bulbous, irregular in nature and had loamy/peat fills; the result of land improvement works to remove reeds. Nothing of archaeological significance was uncovered within Trench 09.

#### 4.4.1.10 Trench 10

The natural substrate was a maximum of 0.53m below the ground surface and was excavated to test the apparently blank area of the geophysical survey in Area 5. A curvilinear ditch [1003] (Plate 16) was identified at the western edge of the trench and evidence for ridge and furrow [1004] was uncovered to the east of this feature (Figure 54.1). Neither [1003] nor [1004] had been picked up by the geophysical survey.

The curvilinear ditch [1003] had an exposed length of approximately 4.40m, with a maximum width of 1.0m and depth of 0.31m; the area enclosed by the ditch was 2.50m wide (Figure 54.2). The cut had an abrupt break of slope at the top with steep sides and a more gradual break of slope at the base which was concave (Plate 17 and Figures 55.1, 55.2 & 55.3). It was filled by (1005) a friable dark brown silty clay mixed with infrequent small subrounded stones and occasional medium sized subrounded stones. Despite the dark colouration of (1005) there were no obvious flecks of charcoal within the fill. A sample though was taken of (1005) for closer inspection for ecofacts and possible radiocarbon dating. No artefacts were recovered from (1005) during the excavation. It is highly likely that [1003] is a small ring ditch and as such is a prehistoric feature; it was allocated GAT HER PRN 91542.

To the immediate east of [1003] there were a series of ridge of furrow marks, collectively number [1004]. The linears were aligned northeast – southwest, with an approximate exposed length of 3.0m and width of 0.40m. The fill was almost indistinguishable from the topsoil (1001) being a mid-brown silty clay mixed with infrequent small stones. The ridge and furrow [1004] were allocated GAT HER PRN 91543.

#### 4.4.1.11 Trench 11

The natural substrate was a maximum of 0.47m below the ground surface and the trench was positioned to examine geophysical anomaly 5.5 the possible remnants of a former field boundary. There was no indication of this feature and nothing of archaeological significance was uncovered in this trench.

## 4.4.1.12 Trench 12

The natural substrate was a maximum of 0.47m below the ground surface and the trench was positioned to examine geophysical anomaly 5.5 the possible remnants of a former field boundary. The trench confirmed the presence of a linear [1204], that was orientated east northeast – west southwest (Figure 56.1), with an exposed length of 1.90m, width of 1.0m and depth of 0.72m Figure 56.2). The cut had a gradual break of slope at the top with vertical sides and a sharp break of slope at the base, which was flat. It was filled by (1205) a friable mid-brown silty clay mixed with frequent subrounded and round small stones; it was almost indistinguishable from the overlying subsoil (1202). It was a sterile fill with no artefacts. Linear [1204] may have been the base of a former field boundary ditch does not appear on available historical mapping. Linear [1204] has been allocated GAT HER PRN 91544.

### 4.4.1.13 Trench 13

The natural substrate was a maximum of 0.60m below the ground surface and the trench was positioned to examine geophysical anomalies 5.4 and 5.5 the possible remnants of former field boundaries. The trench uncovered the anomaly 5.4 as a linear [1304] and in the approximate location of 5.5 there was a pit [1306] with a standing stone (Figure 57.1).

The linear [1304] was orientated north northwest – south southeast, with an exposed length of 1.90m, width of 0.87m and depth of 0.65m (Figure 57.2). The cut had a gradual break of slope at the top with concave sides and a gradual break of slope at the base which was concave. It was filled by (1305) a friable mid-brown silty clay mixed with frequent small to medium sized subrounded stones. It was sterile fill with no artefacts and it was almost indistinguishable from the overlying subsoil (1302). Linear [1304] may have been the base of a former field boundary ditch does not appear on available historical mapping. Linear [1304] has been allocated GAT HER PRN 91545.

Adjacent to the eastern terminal of the trench, positioned along the southern baulk, was [1306] a subrounded in plan pit that extended 0.35m into the trench (Plate 18), with an exposed length of 1.52m and maximum depth of 0.47m (Figure 57.3). The cut had a sharp break of slope at the top, with relatively steep sides and a more gradual break of slope at the base which was uneven (Figure 58). It was filled by (1307) a friable mid-brown silty clay

mixed with frequent small to medium sized subrounded stones; a sample was taken of (1307) for closer inspection for ecofacts and possible radiocarbon dating. No artefacts were recovered from fill (1307).

At the centre of pit [1306] there was a large stone, deliberately set upright in a vertical position. The stone tapered towards the top, with a relatively bulbous body that also tapered toward the base (Figure 58). In section the stone had a height of 0.75m and maximum width (in the centre) of 0.35m. The stone was supported at the base by a mixture of redeposited yellow sandy clay natural and packing stones. Most of the stone was placed within cut [1306] and further supported by fill (1307), with approximately 0.25m proud of this fill. In effect two thirds of the standing stone was submerged within [1306] with the tapered top protruding into the subsoil (1302) and base of the topsoil (1301) (Plate 19). Cut [1306] could be the terminal of the linear geophysical anomaly 5.5 and thus a former gate post or it could be a prehistoric standing stone, which given its stature and composition would be of Later Bronze Age date (1500 – 650 BC). Pit [1306] and associated standing stone have been allocated GAT HER PRN 91546.

## 4.4.1.14 Trench 14

The natural substrate was a maximum of 0.52m below the ground surface and was excavated to test the apparently blank area of the geophysical survey in Area 5. The trench uncovered two parallel linears [1404] and [1405] at the northwestern terminal, aligned north – south (Figure 59). It was not possible to excavate the linears as the trench flooded but their location was surveyed in using GPS. Linears [1404] and [1405] were allocated GAT HER PRN 91547.

#### 4.4.1.15 Trench 15

The natural substrate was a maximum of 0.35m below the ground surface and the trench was positioned to examine uncertain geophysical anomalies. The trench identified a linear [1503] that was aligned north northeast – south southwest with an exposed length of 2.10m, width of 0.45m and depth of 0.03m. The cut was very shallow and may represent the bottom of a ditch or drain. The position of [1503] was surveyed in with GPS (Figure 60).

#### 4.4.1.16 Trench 16

The natural substrate was a maximum of 0.32m below the ground surface and the trench was positioned to examine geophysical anomaly 5.7. The trench identified two ephemeral linears [1603] and [1604]; the former was almost solely within the topsoil (1601). The trench quickly flooded and the features were surveyed in with GPS (Figure 61).

# 4.4.1.17 Trench 17

The natural substrate was a maximum of 0.35m below the ground surface and the trench was positioned to examine ridge and furrow and uncertain linear geophysical anomaly. There was no physical evidence for the ridge and furrow but a linear [1703] was identified. It was an ephemeral feature that was almost solely within the topsoil (1701) and it was surveyed in with GPS (Figure 62).

## 4.4.1.18 Trench 18

Trench 18 was an additional trench requested by GAPS further to the discovery of the standing stone in Trench 13 to determine if it was an isolated feature or if there was additional activity located nearby. Trench 18 was positioned to the immediate north of Trench 13. The natural substrate was a maximum of 0.51m below the ground surface but no archaeological activity was noted within the trench. It is worth noting though that the yellow/orange sandy clay natural (1803) included numerous earthfast boulders.

## 4.4.1.19 Trench 19

Trench 19 was an additional trench requested by GAPS further to the discovery of the standing stone in Trench 13 to determine if it was an isolated feature or if there was additional activity located nearby. Trench 19 was positioned to the immediate east of Trench 13 and set on a diagonal line. The natural substrate was a maximum of 0.45m below the ground surface but no archaeological activity was noted within the trench.

## 4.5 Area 6

Field A (Figure 63)

## 4.5.1.1 Trench 01

The natural substrate was a maximum of 0.31m below the ground surface and was excavated to test the apparently blank area of the geophysical survey in Field A. The trench did not identify anything of archaeological significance.

#### 4.5.1.2 Trench 02

The natural substrate was a maximum of 0.49m below the ground surface and the trench was positioned to examine geophysical anomaly 6.2. The trench identified a linear [203] positioned close to the eastern terminal (Figure 64). It was not possible to investigate [203] as the trench flooded but the feature was surveyed in with GPS. It was allocated GAT HER PRN 91548.

#### 4.5.1.3 Trench 03

The natural substrate was a maximum of 0.37m below the ground surface and was excavated to test the apparently blank area of the geophysical survey in Field A. The trench uncovered the remnants of three linears, [303], [304] and [307] concentrated close to the eastern terminal (Figure 65.1 and 65.2).

Linear [303] was orientated east southeast – west northwest with an exposed length of 0.40m, width of 0.57m and depth of 0.09m. The cut had a gradual break of slope at the top with concave sides and a gradual break of slope at the base which was flat. It was filled by (305) a friable mid-brown silty clay mixed with occasional medium sized subrounded and subangular stones. The fill was practically indistinguishable from the topsoil (301) and fill (306) of linear [304]. No artefacts were recovered from fill (305).

Linear [304] was 90° to the east side of [303]. It was aligned east northeast – west southwest with an exposed length of 4.48m, width of 0.80m and depth of 0.14m. The cut had a gentle break of slope at the top with gently sloping sides that merged with a flat base. It was filled by (306) a friable mid-brown silty clay mixed with occasional medium sized subrounded and subangular stones. The fill was practically indistinguishable from the topsoil (301) and fill (305) of linear [303]. No artefacts were recovered from fill (306).

To the immediate west of and parallel with [303] was linear [307]. It was orientated east southeast – west northwest and was very ephemeral with a maximum depth of 0.04m. The fill (308) was identical to (305) and (306).

The linears [303], [304] and [307] were ephemeral features that barely scratched the surface of the underlying clay natural (302) and may represent the bases of former filed boundaries, possibly former hedgerows given their shallowness. They are not depicted on available historic mapping. The linears were assigned group number GAT HER PRN 91549.

#### 4.5.1.4 Trench 04

The natural substrate was a maximum of 0.52m below the ground surface and the trench was positioned to examine geophysical anomaly 6.1 a probable former field boundary. The trench uncovered the remains of a linear [403] that corresponded with the location of anomaly 6.1 and it was adjacent to a natural outcrop of bedrock (Figure 66). It was not possible to investigate [403] further due to groundwater flooding but the location of the linear was surveyed in with GPS. Linear [403]/geophysical anomaly 6.1 is depicted on the First Edition Ordnance Survey Map of 1888 and as such is a field boundary of 19<sup>th</sup> century origin. It has been allocated GAT HER PRN 91550.

## 4.5.1.5 Trench 05

The natural substrate was a maximum of 0.50m below the ground surface and the trench was positioned to examine an area of ferrous disturbance. The trench identified a linear [503] close to the northeastern terminal (Figure 67). It was not possible to investigate [503] further due to groundwater flooding but the location of the linear was surveyed in with GPS. Linear [503] was allocated GAT HER PRN 91551.

## 4.5.1.6 Trench 06

The natural substrate was a maximum of 0.42m below the ground surface and was excavated to test the apparently blank area of the geophysical survey in Field A. The trench uncovered the remnants of a linear [603] that was orientated north – south (Figure 68). It was an ephemeral feature that only survived as a stain on the interface between the topsoil (601) and natural sandy clay (602). There was no discernible cut within the baulk and the fill (604) was indistinguishable from the topsoil a mid-brown silty clay. The location of [603] was GPS surveyed and is was allocated GAT HER PRN 91552.

#### 4.5.1.7 Trench 07

The natural substrate was a maximum of 0.32m below the ground surface and was excavated to test the apparently blank area of the geophysical survey in Field A. The trench did not identify anything of archaeological significance.

#### 4.5.1.8 Trench 08

The natural substrate was a maximum of 0.43m below the ground surface and was excavated to test the apparently blank area of the geophysical survey in Field A. The trench did not identify anything of archaeological significance.

#### 4.5.1.9 Trench 09

The natural substrate was a maximum of 0.43m below the ground surface and was excavated to investigate a large uncertain enhanced geophysical response. The trench uncovered a linear [903] aligned northeast – southwest (Figure 69.1) with an exposed length of 1.94m, width of 0.77m and depth of 0.53 (Figure 69.2). The cut had a sharp break of slope at the top with vertical sides and a more gradual break of slope at the base which was tapered. It was filled by (904) a friable mid-brown silty clay mixed with frequent small to medium sized subrounded and subangular stones. Linear [903] may be the remnants of a former field boundary, as one is depicted at this location on the First Edition Ordnance Survey Map of 1888 and as such is a field boundary of 19<sup>th</sup> century origin. It has been allocated GAT HER PRN 91553.

## Field B (Figure 70)

#### 4.5.1.10 Trench 01

The natural substrate was a maximum of 0.47m below the ground surface and the trench was positioned to examine geophysical anomaly 6.4. The trench uncovered the remains of two linears [104] and [106] as well as a possible posthole [108] (Figure 71.1).

Linear [104] was orientated northwest – southeast with an exposed length of 3.10m, width of 0.70m and depth of 0.12m (Figure 71.2). The cut had a sharp break of slope at the top with vertical sides and a more gradual break of slope at the base which was irregular. It was filled by (105) a friable mid-brown silty clay mixed with infrequent small subrounded and round stones. No artefacts were recovered from the fill.

To the immediate north of [104] was the linear [106] which was also aligned northwest – southeast with an exposed length of 3.50m, width of 0.48m and depth of 0.31m (Figure 71.3). The cut had a sharp break of slope at the top with vertical sides and a more gradual break of slope at the base which was concave. It was filled by (107) a friable mid-brown silty clay mixed with infrequent small subrounded and round stones. No artefacts were recovered from the fill.

To the immediate south of [104] was the possible small posthole [108] which had a diameter of 0.27m and depth of 0.13m (Figure 71.4). The cut had a sharp break of slope at the top with concave sides, break of slope at the base and base. It was filled by (109) a friable midbrown silty clay mixed with infrequent small subrounded and round stones. No artefacts were recovered from the fill.

The linears may be the remnants of former field boundaries or were former drainage ditches as Field B is positioned on marginal ground. No field boundaries are depicted on available historic maps for this portion of Field B. Linears [104] and [106] were allocated GAT HER PRN 91554 and 91555 respectively and post hole [108] GAT HER PRN 91556.

## 4.5.1.11 Trench 02

The natural substrate was a maximum of 0.45m below the ground surface and was excavated to test the apparently blank area of the geophysical survey in Field B. The trench identified two possible linears [204] and [205] (Figure 72.1).

Linear [204] was orientated north – south with an exposed length of 2.90m, width of 0.72m and depth of 0.03m (Figure 72.2). The cut had a gradual break of slope at the top with vertical sides and gradual break of slope at the base which was irregular. It was filled by

(206) a friable mid-brown silty clay mixed with infrequent small subrounded and round stones. No artefacts were recovered from the fill.

To the southwest of [204] was the possible ditch terminal [205], which emerged from the southeast baulk of the trench (Figure 72.3). It extended 0.90m into the trench, with a width of 0.50m and depth of 0.06m. The cut had an imperceptible break of slope at the top with gently sloping sides that merged with an uneven base. It was filled by (207) a friable mid-brown silty clay mixed with infrequent small subrounded and round stones. No artefacts were recovered from the fill.

The linears may be the remnants of former field boundaries or were former drainage ditches as Field B is positioned on marginal ground. No field boundaries are depicted on available historic maps for this portion of Field B. Linears [104] and [106] were allocated GAT HER PRN 91557 and 91558 respectively.

#### 4.5.1.12 Trench 03

The natural substrate was a maximum of 0.55m below the ground surface and was excavated to test the apparently blank area of the geophysical survey in Field B. The trench did not identify anything of archaeological significance.

## 4.5.1.13 Trench 04

The natural substrate was a maximum of 0.40m below the ground surface and the trench was positioned to examine geophysical anomaly 6.4. The trench uncovered the remnants of three linear features [404], [408] and [409] as well as a posthole [406] (Figure 73.1).

The linear [404] was orientated north – south with an exposed length of 2.64m, width of 0.64m and depth of 0.38m (Figure 73.2). The cut had a gradual break of slope at the top with concave sides and a gradual break of slope at the base which was flat. It was filled by (405) a friable mid-brown silty clay mixed with infrequent small subrounded and round stones. No artefacts were recovered from the fill.

Immediately adjacent to [404] was the post hole [406] which was 0.56m in diameter with a depth of 0.32m (Figure 73.3). The cut had an abrupt break of slope at the top with steep sides and more gradual concave break of slope at the base which was concave. It was filled by (407) a friable mid-brown silty clay mixed with infrequent small subrounded and round stones. No artefacts were recovered from the fill.

Adjacent to the northeast terminal of the trench were the two linears [408] and [409] that were parallel with each other (Figures 73.4 and 73.5). Linear [408] was orientated east –

west with an exposed length of 2.51m, width of 0.85m and depth 0.07m. The cut had an imperceptible break of slope at the top and very gradual sides that merged with an uneven base. It was filled by (410) a friable mid-brown silty clay mixed with infrequent small subrounded and round stones. No artefacts were recovered from the fill.

Linear [409] was orientated east – west with an exposed length of 2.15m, width of 0.70m and depth 0.07m. The cut had a gradual break of slope at the top and very gradual sides that merged with an uneven base. It was filled by (411) a friable mid-brown silty clay mixed with infrequent small subrounded and round stones. No artefacts were recovered from the fill.

The linears may be the remnants of former field boundaries or were former drainage ditches as Field B is positioned on marginal ground. No field boundaries are depicted on available historic maps for this portion of Field B. Linears [404], [408] and [409] were allocated GAT HER PRN 91559, 91561 and 91562 respectively and post hole [406] was assigned GAT HER PRN 91560.

#### 4.5.1.14 Trench 05

The natural substrate was a maximum of 0.50m below the ground surface and was excavated to investigate a large uncertain enhanced geophysical response 6.3. The trench did not uncover any archaeological remains.

#### 4.5.1.15 Trench 06

The natural substrate was a maximum of 0.50m below the ground surface and was excavated to investigate a small ferrous disturbance. The trench identified a linear [604] and pit [606] concentrated at the southwestern terminal (Figure 74). It was not possible to excavate these features as the trench flooded but their locations were surveyed in with GPS. Linear [604] and pit [606] were assigned GAT HER PRN 91563 and 91564 respectively.

## 4.5.1.16 Trench 07

The natural substrate was a maximum of 0.40m below the ground surface and was excavated to investigate a small ferrous disturbance and random uncertain discrete responses. The trench did not identify any archaeological activity.

## Field C (Figure 75)

#### 4.5.1.17 Trench 01

The natural substrate was a maximum of 0.50m below the ground surface and was excavated to test the apparently blank area of the geophysical survey in Field C. The trench uncovered a pit [104] that was circular in plan with a diameter of 0.95m and depth of 0.23m (Figure 76.1 and 76.2). The cut had a sharp break of slope at the top with concave sides and a gradual break of slope at the base which was concave. It was filled by (106) and (107) (Figure 76.3). The basal fill (106) consisted of a friable dark brown silty clay mixed with occasional flecks of charcoal and infrequent small subrounded and round stones. No artefacts were recovered from (106) but a sample was taken. It was overlaid by (107) a friable mid-brown silty clay mixed with occasional small subrounded and round stones; it was very similar to the subsoil (102). Pit [104] was allocated GAT HER PRN 91565.

## 4.5.1.18 Trench 02

The natural substrate was a maximum of 0.32m below the ground surface and was excavated to test the apparently blank area of the geophysical survey in Field C. The trench did not identify anything of archaeological significance.

## Field D (Figure 77)

#### 4.5.1.19 Trench 01

The natural substrate was a maximum of 0.32m below the ground surface and was excavated to investigate geophysical response 6.6, discreet high magnitude subcircular anomalies that may represent the remains of hearths or perhaps more likely large modern ferrous objects in the topsoil. The trench uncovered two possible archaeological features [103] and [105] (Figure 78.1). The possible pit [103] was investigated but [105] a possible pit at the southeastern end of the trench flooded but its location was surveyed using GPS.

Feature [103] was aligned northeast – southwest with an exposed length of 1.40m, width of 1.86m and depth of 0.20m. It was linear in plan, with a rounded northern terminal (Figure 78.2). The cut had a gradual break of slope at the top with quite sharp sides and quite steep break of slope at the base which was uneven. It was filled by (104) a soft mid-brown silty clay mixed with moderate medium to large sized angular stones concentrated at the centre of the cut. Two small sherds of black glazed earthenware was recovered from the fill, examined, noted and discarded. It is likely that [103] was a land drain due to the concentration of stone within (104) and the marginal nature of Field D which had frequent wet patches with reeds. Linear [103] and feature [105] were allocated GAT HER PRN 91566 and 91567 respectively.

### 4.5.1.20 Trench 02

The natural substrate was a maximum of 0.40m below the ground surface and was excavated to investigate geophysical response 6.6 and two uncertain linear trends. The trench identified a probable linear [203] that emerged from the northwest terminal and a possible pit [205]. Feature [205] was investigated but determined to be a natural hollow at the base of two earthfast glacial boulders (Figure 79.1).

The linear [203] had an exposed length of 2.15m, width of 0.78m and depth of 0.10m. It was aligned northwest – southeast, with a rounded terminal at the southeast (Figure 79.2). The cut had a sharp break of slope at the top with vertical sides and abrupt break of slope at the base which was flat. It was filled by (204) a friable mid-brown silty clay mixed with moderate large sized subrounded stones and subangular schist stone fragments. The fill was similar in colour and consistency to the topsoil (201) and given the concentration of stone within (204) it is highly likely that it was a drainage ditch/land drain. Linear [203] was allocated GAT HER PRN 91568.

#### 4.5.1.21 Trench 03

The natural substrate was a maximum of 0.44m below the ground surface and was excavated to investigate geophysical response 6.6 and uncertain enhanced response. It uncovered [303] a linear at the centre of the trench (Figure 80.1). The linear was orientated north northeast – south southwest with an exposed length of 1.90m, width of 1.30m and depth of 0.08m (Figure 80.2). The cut had an imperceptible break of slope at the top with very gradual sides and imperceptible break of slope at the base which was flat. It was filled by (304) a soft mid-brown silty clay mixed with occasional small pieces of yellow clay. The fill was sterile with no artefacts and was almost indistinguishable from the overlying topsoil (301). The cut was very shallow and was barely perceptible in the baulk section. The linear does not correspond with field boundaries depicted on the available historic mapping. This combined with the nature and fill of [303] would suggest it is a fairly recent, possibly late 20<sup>th</sup> century, activity in an attempt to improve the field. Linear [303] was allocated GAT HER PRN 91569.

## 4.5.1.22 Trench 04

The natural substrate was a maximum of 0.38m below the ground surface and was excavated to investigate an uncertain linear trend. The trench was excavated either side of a small outcrop of bedrock (Plate 21) and did not uncover anything of archaeological significance.

## Field F

## 4.5.1.23 Trench 01

The natural substrate was a maximum of 0.40m below the ground surface and was excavated to investigate geophysical response 6.7. The anomaly was not identified within the trench but it was noted that the natural light greyish yellow clay had been disturbed by frequent amorphous shaped areas of bioturbation the result of recent attempts by the landowner to improve or maintain this rough field of pasture by removing rushes and white thorn.

# 4.5.1.24 Trench 02

The natural substrate was a maximum of 0.30m below the ground surface and was excavated to investigate geophysical response 6.7. Nothing of archaeological significance was uncovered within this trench which was cut across very wet, marginal ground.

## 5 CONCLUSION

## 5.1 Discussion

This stage of the archaeological evaluation consisted of 131 trial trenches excavated across the four proposed areas of the solar farm at Parc Solar Traffwll. Most of these trenches had been positioned to investigate geophysical anomalies, with some intended to investigate areas blank on the geophysical survey. Approximately 58% of the trial trenches did not identify archaeological features, primarily the location of possible former field boundaries identified through a geophysical survey and cartographic evidence or discrete yet uncertain features. The comparative lack of corroborative physical evidence for these field boundaries in the trial trenches may relate to them being relatively shallow features that did not leave a physical trace within the underlying natural.

In addition, a high percentage of the linears that were confirmed within trial trenches proved to be very shallow, ephemeral features that barely scratched the surface of the underlying natural and their fills were almost indistinguishable from the overlying subsoil or topsoil. This was noted, for example, for geophysical anomaly 3.7 in Area 3, Field A as well as almost uniformly the linears uncovered throughout Area 6. The GAT field team were told by the landowner (pers. comm.) that Field A had been divided into smaller fields and that these had been grubbed out in the 1980s. This would correspond with the available map evidence and the geophysical survey results. The shallow nature of the remnants of these linears would arguably be because they were once hedgerows or a drystone wall that would not leave as substantial an imprint on the ground as a field boundary ditch.

Several of the linear features investigated during the evaluation do not correspond with known field systems as depicted on the available historical map evidence. Some of this can be explained insofar as the linears may be other forms of agricultural activity, such as land drains, like the linears investigated in Trenches 01 and 02 in Field D, Area 6 or they may relate to attempts to improve the pasture by turning over heavy clay soils to air rate it, such as the shallow linears noted in Fields A and B, in Area 6.

There were though other more substantial or distinct linear features that are most likely former field boundaries and yet they do not correspond with field layouts depicted on available historical maps. This was notably the case, for example, with the linears investigated in Fields A and B in Area 4 as well as the linears uncovered in the western half of Area 5. The ditches that corresponded with geophysical anomalies 4.6, 4.7, 4.8 and 5.4 were quite substantial which makes it highly probable that they were field boundary ditches

but no artefacts were retrieved from the fills and ecofacts were not recovered as they were sterile and almost indistinguishable from the overlying topsoil. Aspects of geophysical anomaly 4.1 would also appear to correspond with the remnants of a clawdd. Due to the lack of artefactual/ecofactual and cartographic evidence (the latter dating from from the 19<sup>th</sup> century) it may be supposed that these linears are the remnants of field boundaries that predate the 19<sup>th</sup> century.

The trial trenches also confirmed the presence of limited prehistoric activity, in the form of burnt mound spreads and associated features in Trenches 02, 03, 04 and 07 in Field D, Area 4, Trench 01, Field D Area 3 and Trenches 02 and 08 in Field E, Area 3. These features are concentrated around a natural spring and/or former water courses, as noted with the palaeochannels in Trenches 03 and 07 in Field D, Area 4 or beside small streams such as Trench 01, Field D Area 3. This would have provided a ready source of water for use in troughs and cooking. While troughs were not readily identified within the evaluation trenches, they may exist beneath some of the larger spreads, notably (403) in Trench 04, Field D, Area 4.

In addition, a small ring ditch [1003] in Trench 10 and a possible standing stone [1306] in Trench 13, both in Area 5 along with stray pit with charcoal rich fill in Trench 01, Field C, Area 6 were other probable prehistoric features uncovered by the trial trenches. No artefacts were recovered from any of these features but the fills were sampled for ecofactual evidence and possible radiocarbon dating.

There is known prehistoric activity in the immediate vicinity of the proposed development (see Rovira I. G. & Sinnot S, 2019) notably Castellor Hut Settlement (Scheduled Monument AN088), located to the immediate northwest of Area 3. Despite the close proximity nothing was identified within the trial trenches in Area 3 that would directly correlate with this later prehistoric/Roman settlement.

Standing stones are distributed across Ynys Môn and burnt mounds are a common later prehistoric feature in northwest Wales. Set within the Castellor Hut Settlement, there is the Castellor burial chamber (PRN 1539), a monument defined by two standing stones (Rovira I. G. & Sinnot S, 2019, 24). A series of burnt mounds were uncovered and investigated as part of the groundworks for the A55, located to the immediate north of the development. The closest to the development were the burnt mounds PRN31812-4) that were 770m north of Area 6 (Rovira I. G. & Sinnot S, 2019, 108). In addition, a Bronze Age site (PRN 61578) located approximately 600m north of Area 6 included a number of pits which may have been

the remnants of ovens (Rovira I. G. & Sinnot S, 2019, 108). This level of activity may have some bearing on pit [104] in Trench 01, Field C, Area 6.

The research framework for later prehistory in north-west Wales (<a href="https://archaeoleg.org.uk/areanorthwest.html">https://archaeoleg.org.uk/areanorthwest.html</a>) includes settlement, burial and economy as priorities for further research. Although none of the features identified during the trial trenching could be dated it is possible that the majority of the burnt mound spreads as well as the ring ditch, standing stone and pit may date from the Later Bronze Age (1500 – 800 BC).

## 5.2 Recommendations

The archaeological evaluation trenching has identified and confirmed the presence of field boundaries that may well pre-date the 19<sup>th</sup> century as well as limited prehistoric activity in the form of burnt mound spreads, a ring ditch, possible standing stone and pit that were not identified in the geophysical survey.

Based on these results it is recommended that a programme of archaeological mitigation be carried out if the solar farm development proceeds. This might take the form of a controlled strip of the topsoil/subsoil in the vicinity of:

- 1. The burnt mound spread (403) in Trench 04, Field D, Area 4 that would include the associated palaeochannels. This appears to be a well-preserved, large example of a burnt mound spread which is within 0.10m of the existing ground surface;
- 2. The burnt mound spread activity in Trench 01, Field D Area 3 and Trenches 02 and 08 in Field E, Area 3 to better determine their extent and level of preservation. While these features may not directly relate to the nearby Castellor Hut Settlement, they are sufficiently close to warrant further investigation especially if they will be negatively impacted upon by the development;
- 3. The small ring ditch [1003] in Trench 10, Area 5 to better determine its extent and confirm if there are associated features or burials within it or immediately adjacent to the monument;
- 4. The possible standing stone [1306] in Trench 13, Area 5 better determine its extent and confirm if there are associated features immediately adjacent to the monument. Also to better determine if it is a prehistoric monument or a gate post at the terminal of a field boundary;

The field boundaries that may pre-date the 19<sup>th</sup> century in Fields A and B, Area 4 may be sufficiently covered by an archaeological watching brief. This will be dependent on the confirmed layout of the solar panels and associated infrastructure of this area of the site.

It is also recommended that post-excavation assessment and analysis of recovered soil samples is completed to better understand the date and range of prehistoric activity within the development boundary.

## **6 SOURCES CONSULTED**

- Chartered Institute for Archaeologists, 2014, Standard and Guidance for Archaeological Field Evaluation;
- 2) Davidson, A. et. al, 2017 *A Research Framework for the Archaeology of Wales: Medieval*, A Research Framework for the Archaeology of Wales;
- 3) English Heritage, 1991, Management of Archaeological Projects;
- 4) English Heritage, 2011, Environmental Archaeology: a guide to the theory and practice of methods, from sampling and recovery to post-excavation;
- Gale, Fiona, 2010, Summary of comments on Late Bronze Age/Iron Age Research Agenda, Review of the Research Framework for the Archaeology of Wales;
- 6) Garcia Rovira, I, and Sinnot, S, 2019, Caergeiliog, Anglesey: Desk Based Assessment and Site Visit, Archaeology Wales Report 1758 (draft version);
- 7) Guidance for the Submission of Data to the Welsh Historic Environment Records (HERs) (Version 1.1);
- 8) Historic England, 2015, Management of Research Projects in the Historic Environment (MoRPHE);
- 9) McGuinness, N., 2020, Parc Solar Traffwll, Archaeological Evaluation (Geophysical Survey). Gwynedd Archaeological Trust Report 1560;
- 10) Royal Commission on Ancient and Historic Monuments of Wales, 2015, Guidelines for digital archives;
- 11) The Welsh Archaeological Trusts, 2018, Guidance for the Submission of Data to the Welsh Historic Environment Records (HERs) (Version 1.1).



Plate 1: Post-ex shot of Trench 3; scale 1x1m; view from W (archive reference: G2658\_243).



Plate 2: Flooded access between fields 6B and 6C; scale Not used; view from W (archive reference: G2658\_001).



Plate 3: Pre commencement shot of Trench 3; scale Not used; view from E (archive reference: G2658\_1216).



Plate 4: Pre commencement shot of Trench 6; scale Not used; view from NNE (archive reference: G2658\_1240).



Plate 5: Post-ex shot of Trench 5; scale 1x1m; view from E (archive reference: G2658\_246).



Plate 6: Post-ex shot of Trench 3; scale 1x1m; view from SSW (archive reference: G2658\_1079).



Plate 7: Post-ex shot of feature [203] in Trench 2; scale 1x1m; view from NW (archive reference: G2658\_187).



Plate 8: North-east facing section shot of linear [604] in Trench 6; scale 1x1m; view from NE (archive reference: G2658\_2272).



Plate 9: Shot of burnt mound material at Southern terminal of Trench 1; scale 1x1m; view from N (archive reference: G2658\_224).



Plate 10: Shot of burnt mound (803); scale 1x1m; view from SW (archive reference: G2658\_1263).



Plate 11: W Facing section through ditch [505]; scale 1x1m; view from W (archive reference: G2658\_112).



Plate 12: WNW facing section of linear [903] against baulk; scale 1x1m; view from WNW (archive reference: G2658\_2190).



Plate 13: Plan shot of possible clawdd [907]; scale 2x1m; view from WNW (archive reference: G2658\_2196).



Plate 14: Shot of burnt mound (403); scale 1x1m; view from NNW (archive reference: G2658\_1056).



Plate 15: Plan shot of [104]; scale 1x1m; view from ENE (archive reference: G2658\_1188).



Plate 16: Pre-ex plan shot of curvilinear/ring ditch [1003] in Trench 10; scale 2x1m; view from W (archive reference: G2658\_2241).



Plate 17: Post-ex plan shot of slot through [1003]; scale 1x1m; view from SE (archive reference: G2658\_2245).



Plate 18: West facing section through pit [1306] in Trench 13; scale 1x0.3m; view from W (archive reference: G2658\_2259).



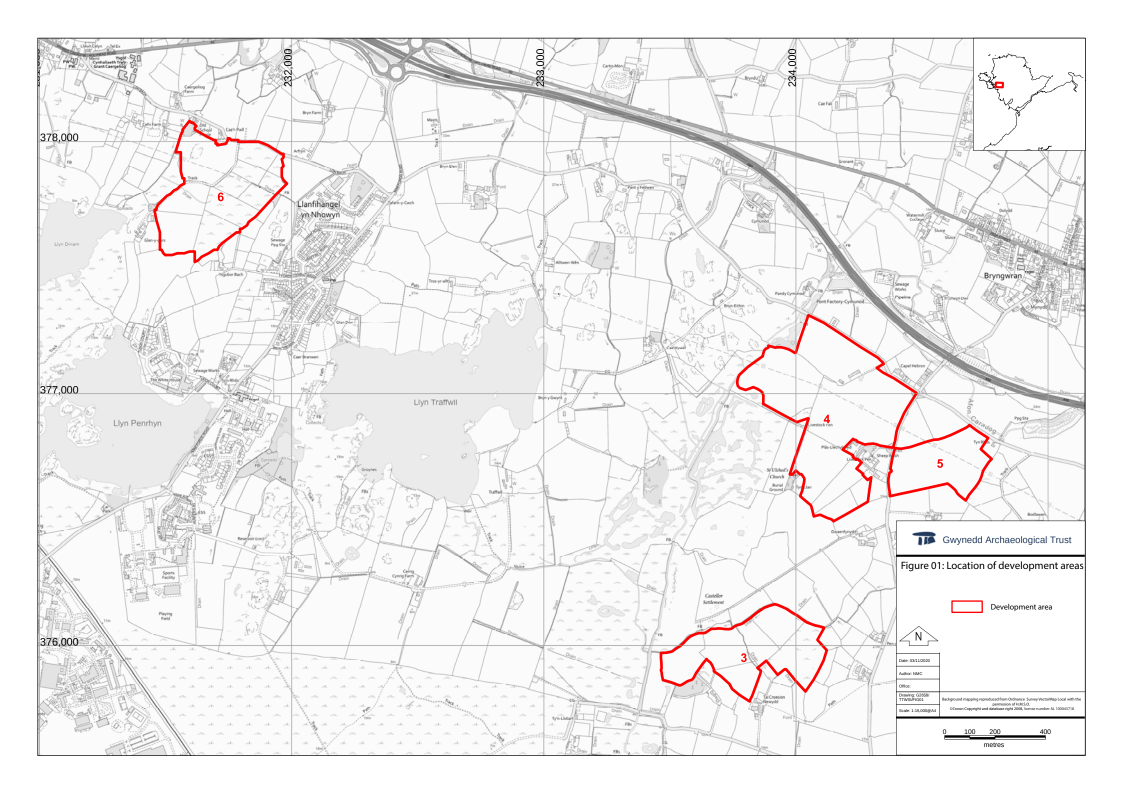
Plate 19: North facing section through pit [1306] in Trench 13 (full excavated); scale 1x1m; view from N (archive reference: G2658\_2260).

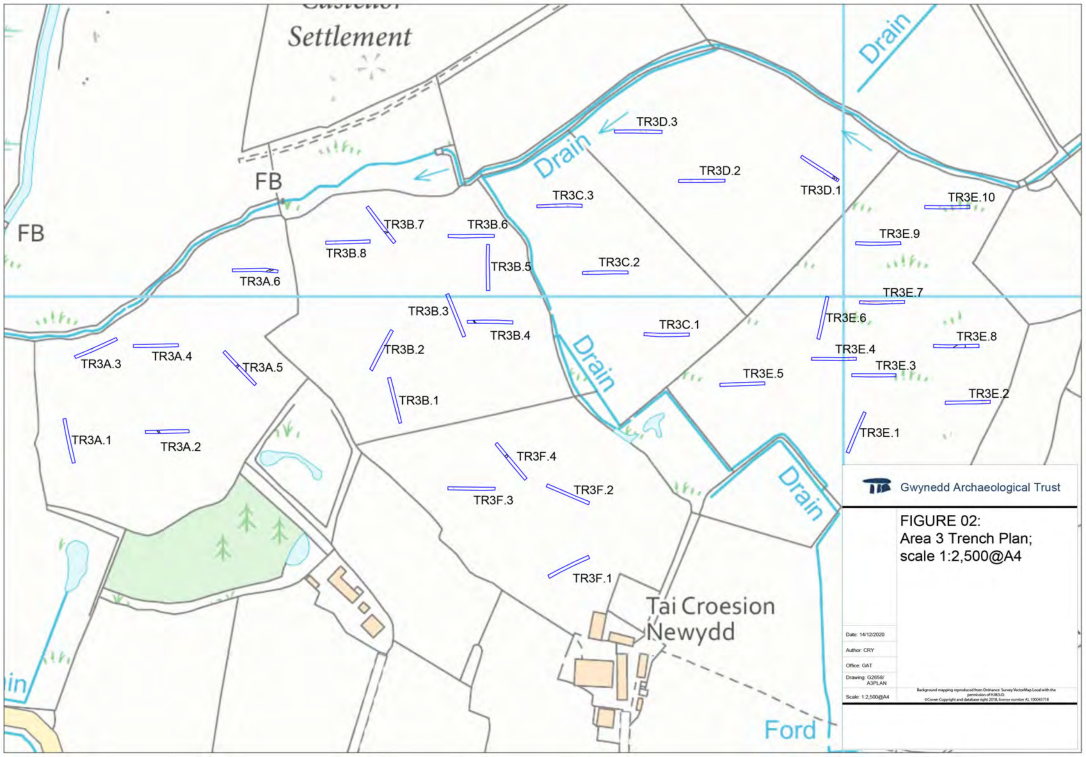


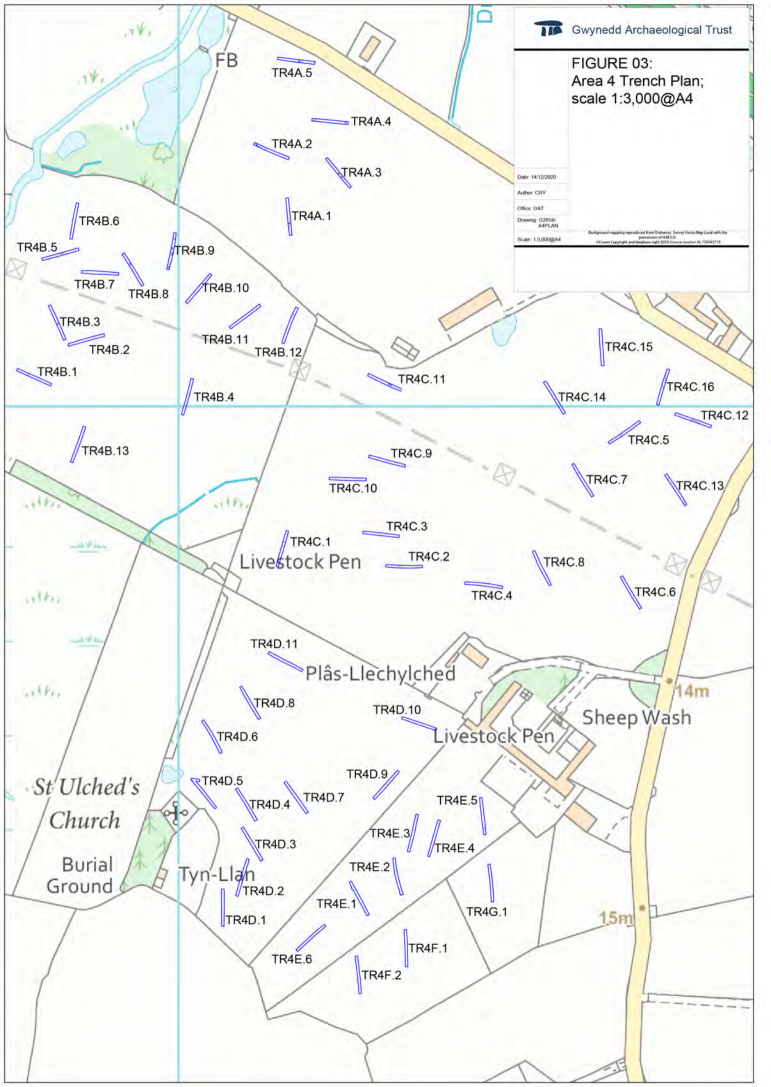
Plate 20: Post-ex plan shot of pit [104]; scale 1x1m; view from NNE (archive reference: G2658\_2034).

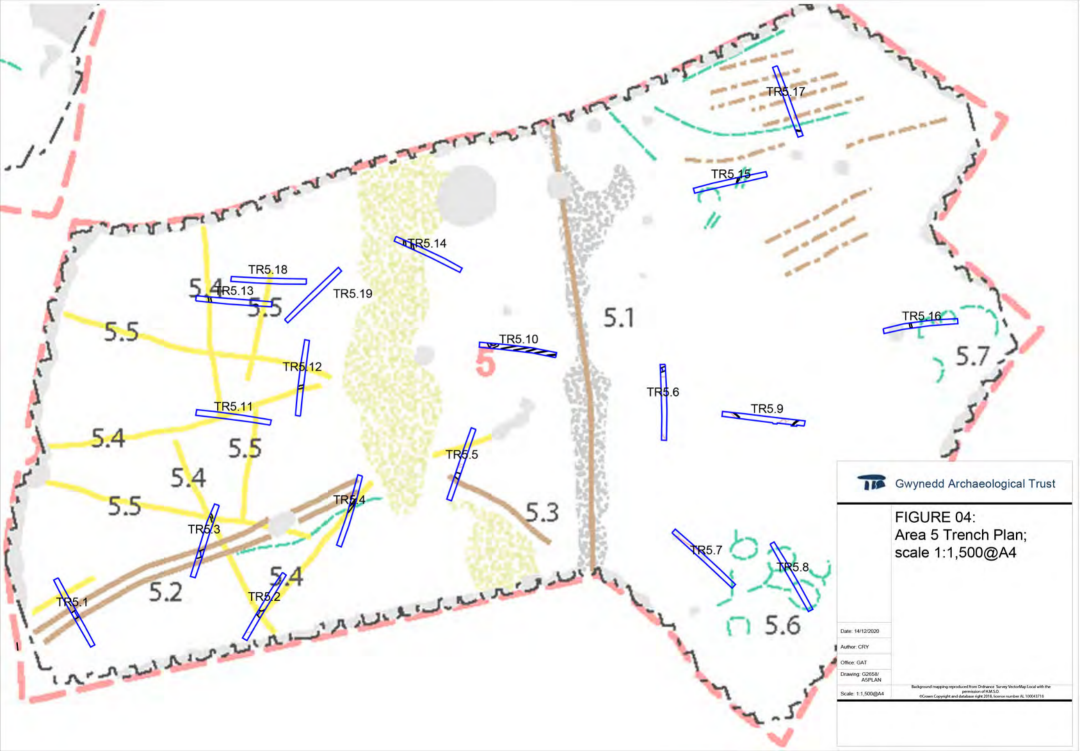


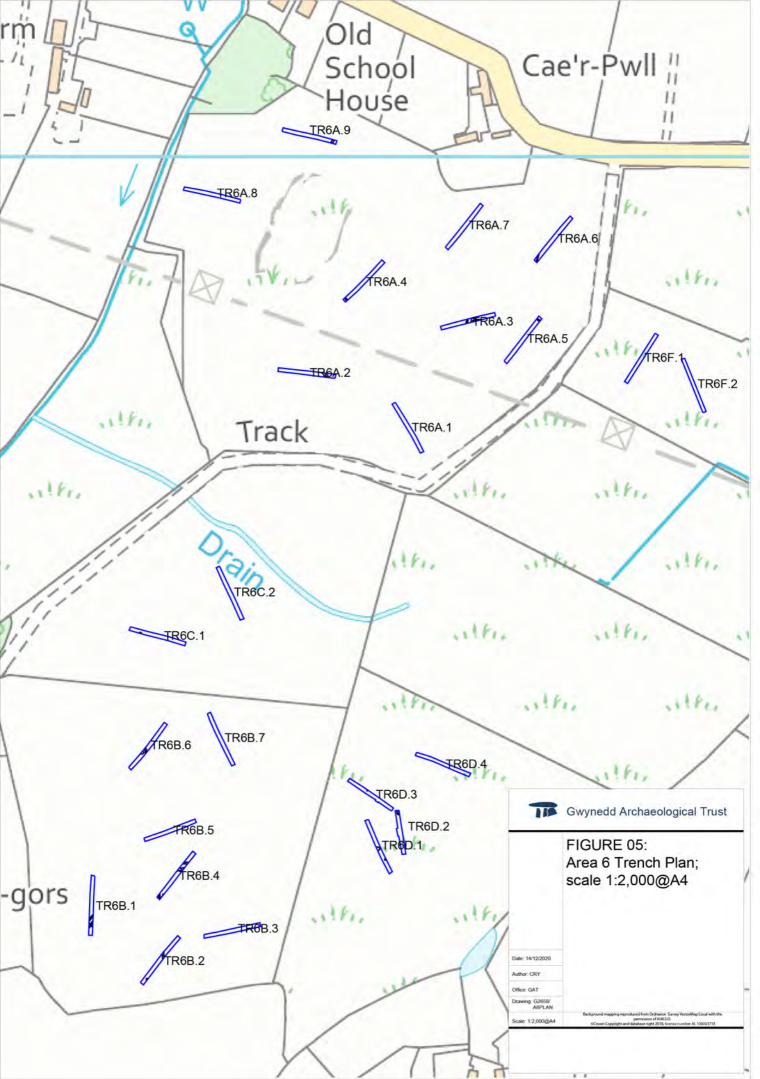
Plate 21: Post-ex shot of Trench 4 (eastern end); scale 1x1m; view from E (archive reference: G2658\_013).

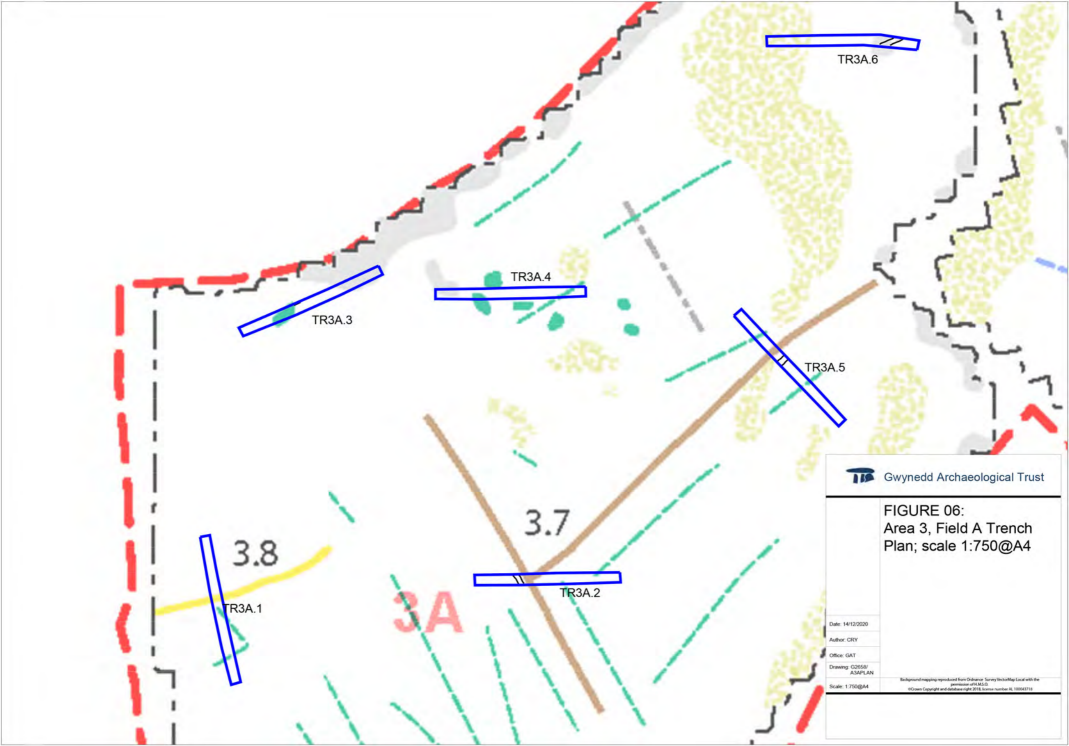




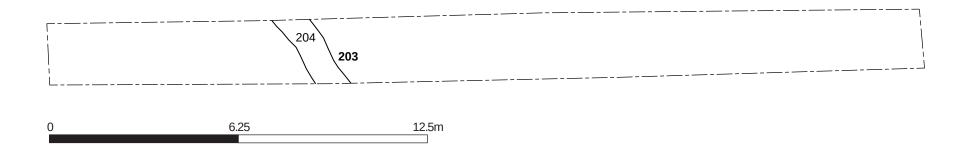


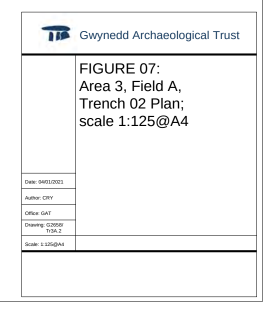


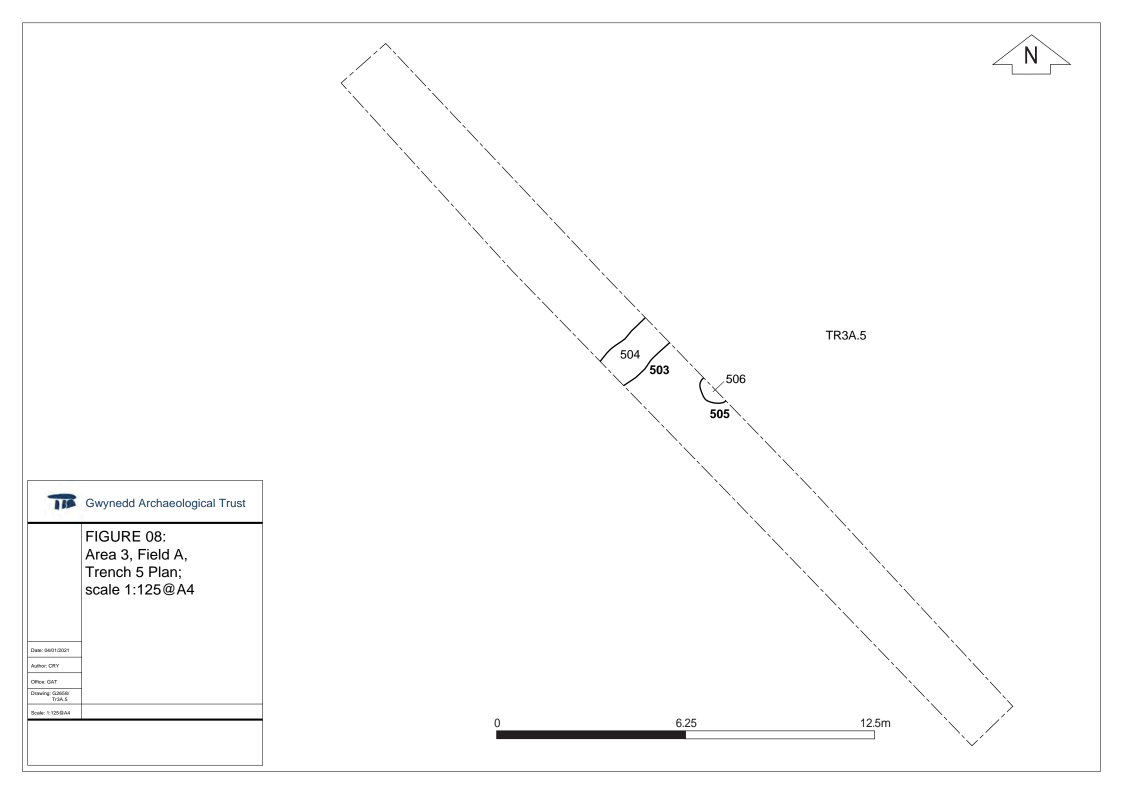


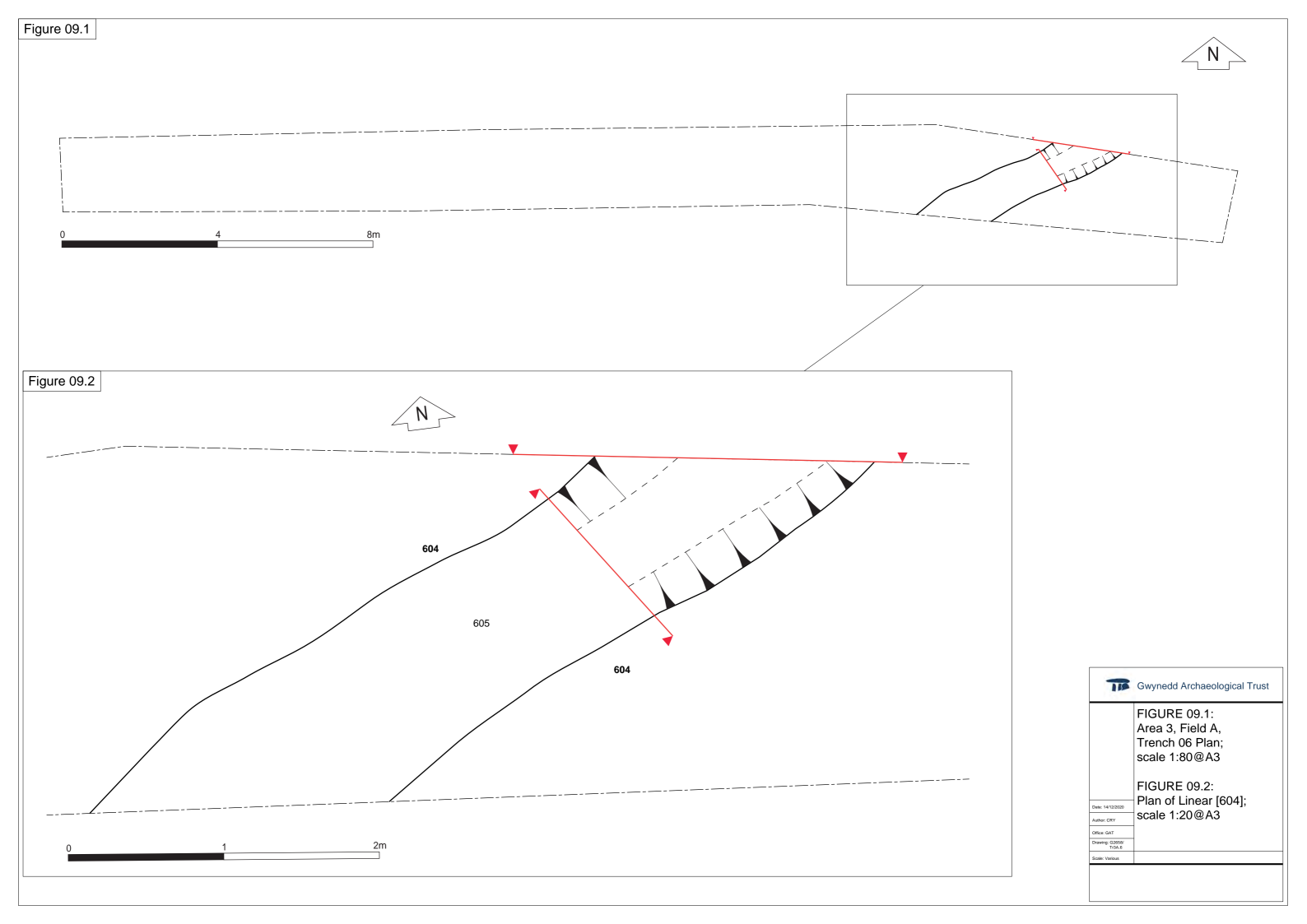


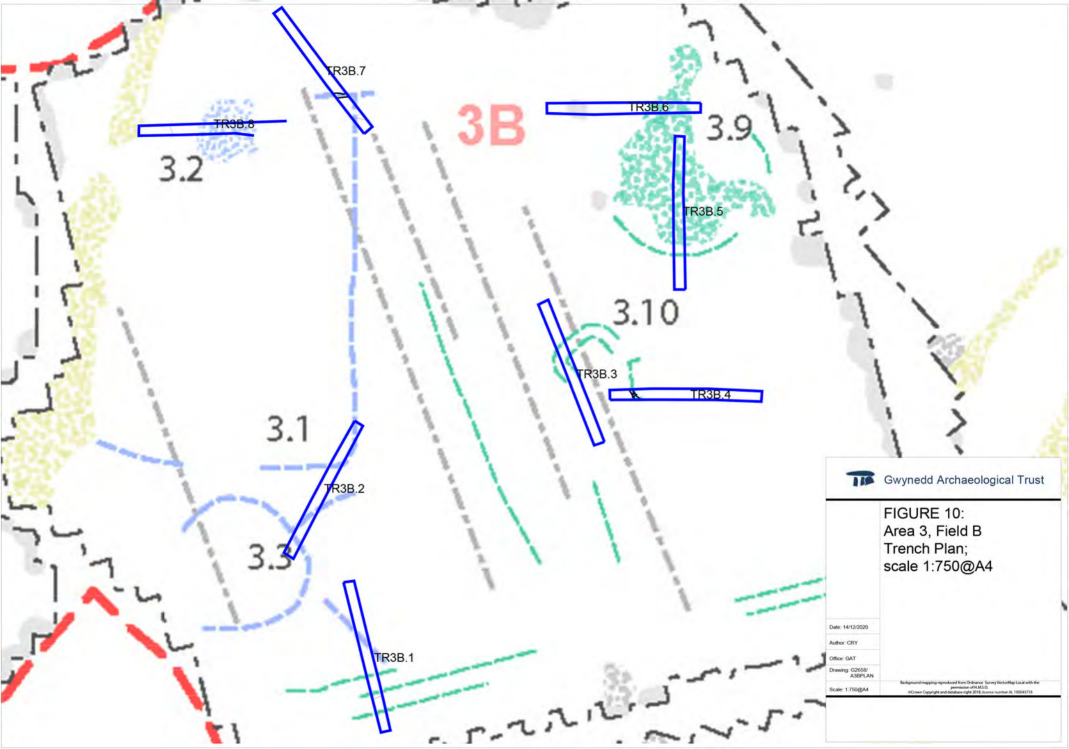


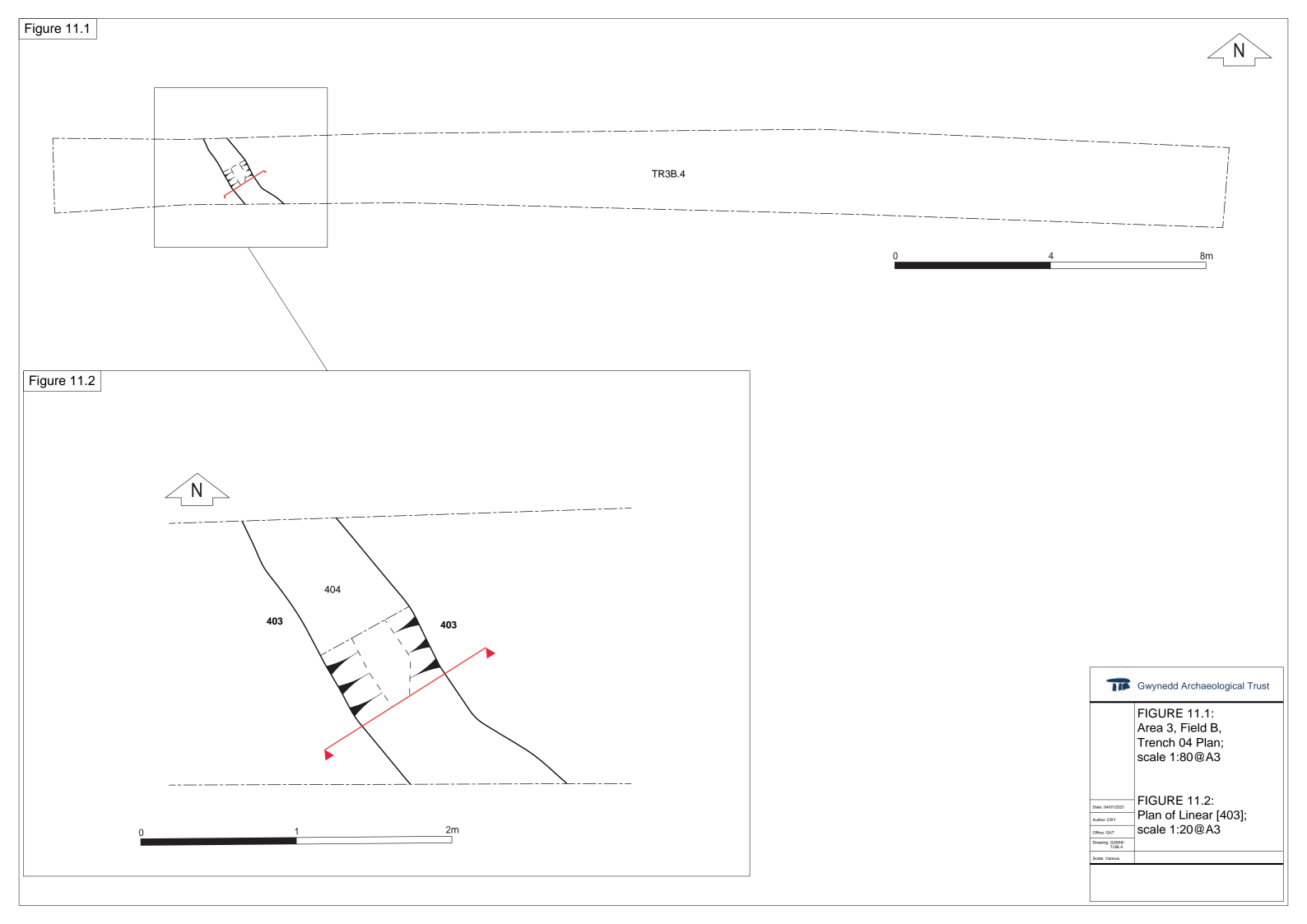


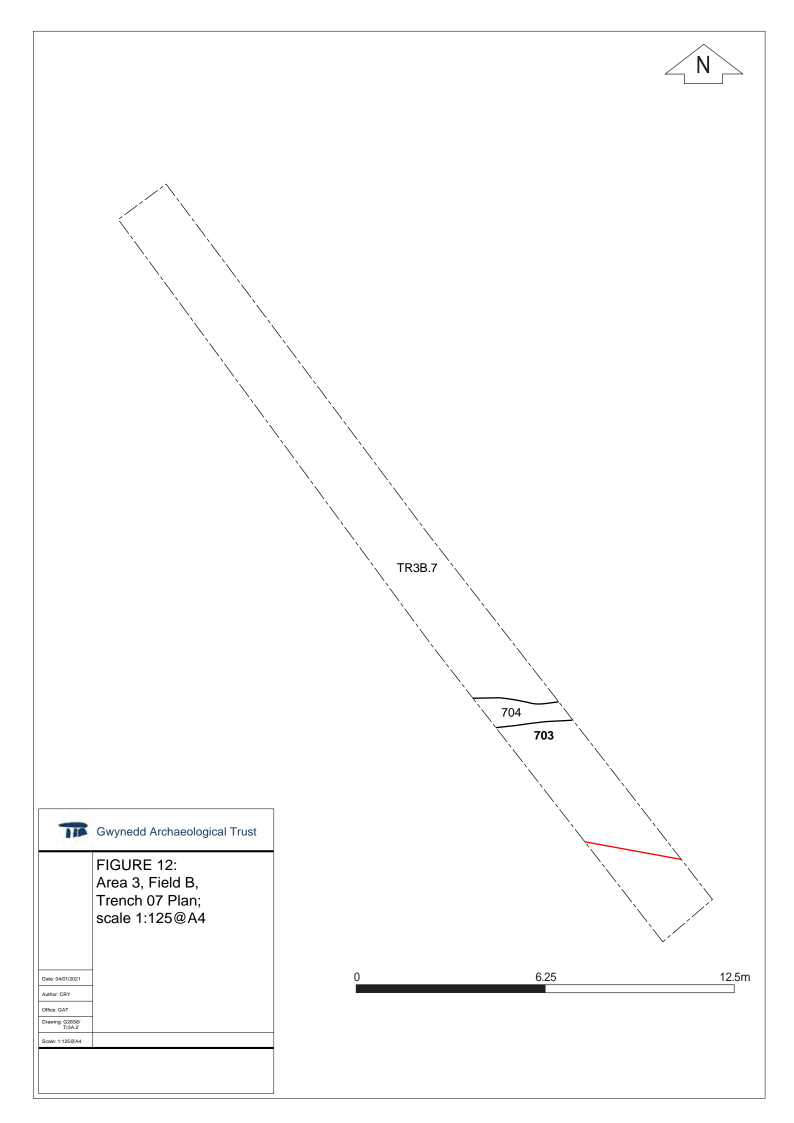


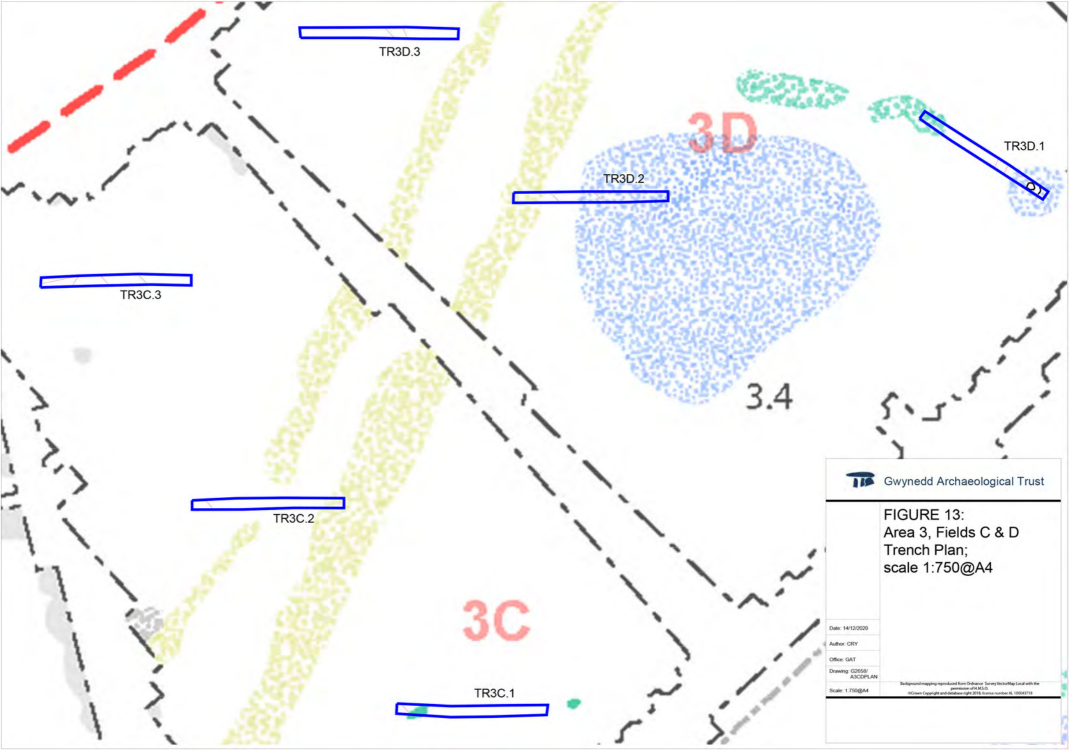


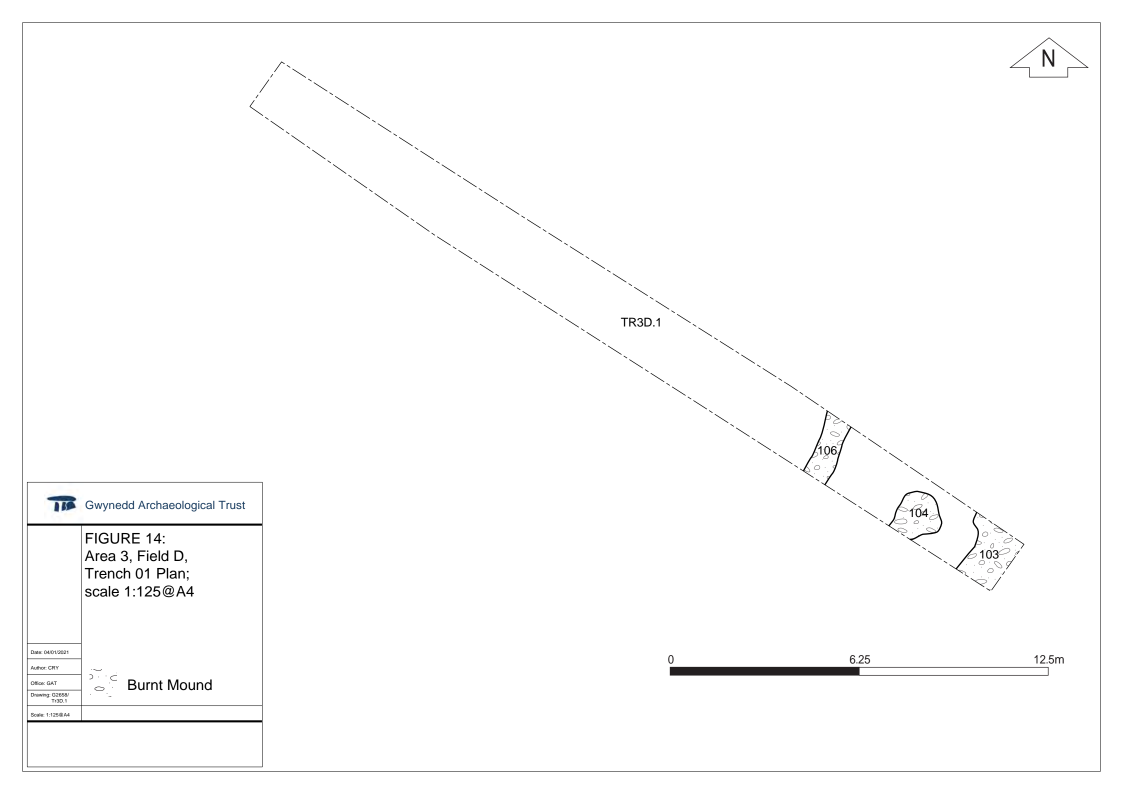


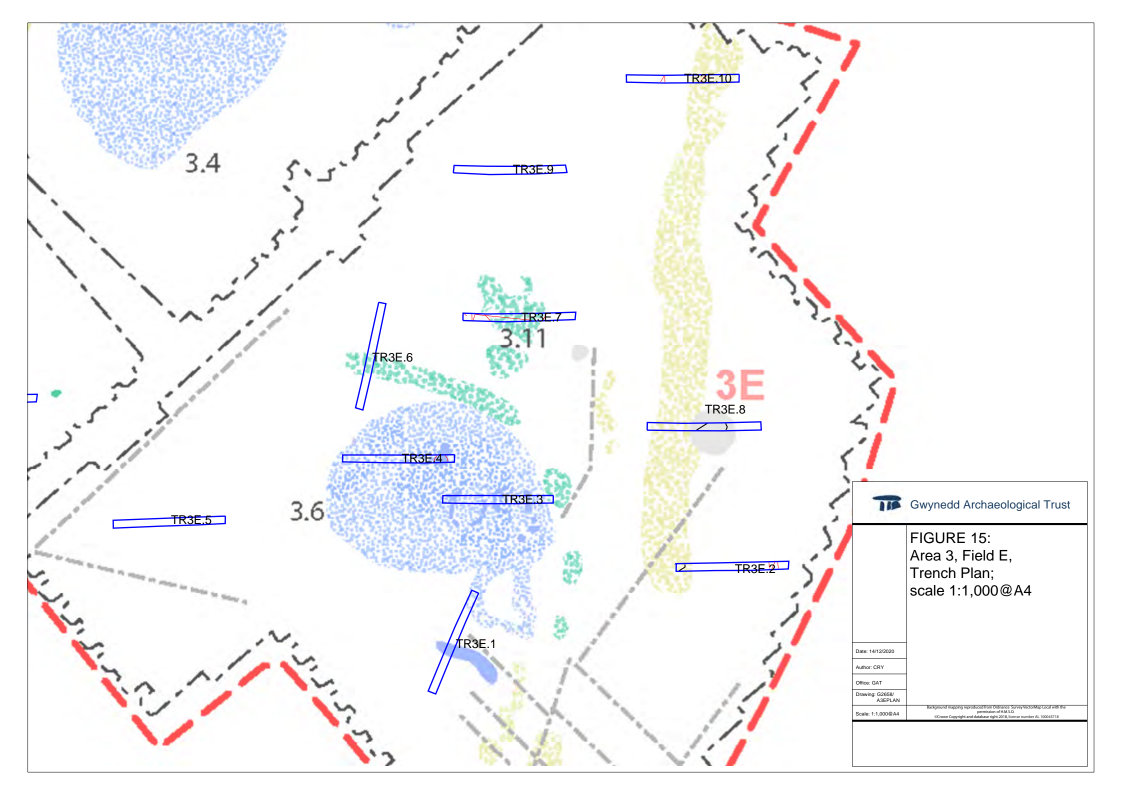








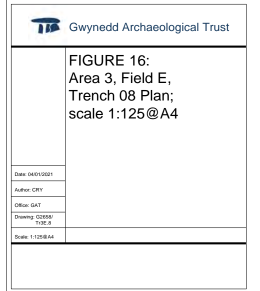






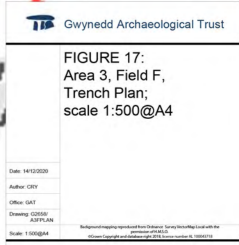
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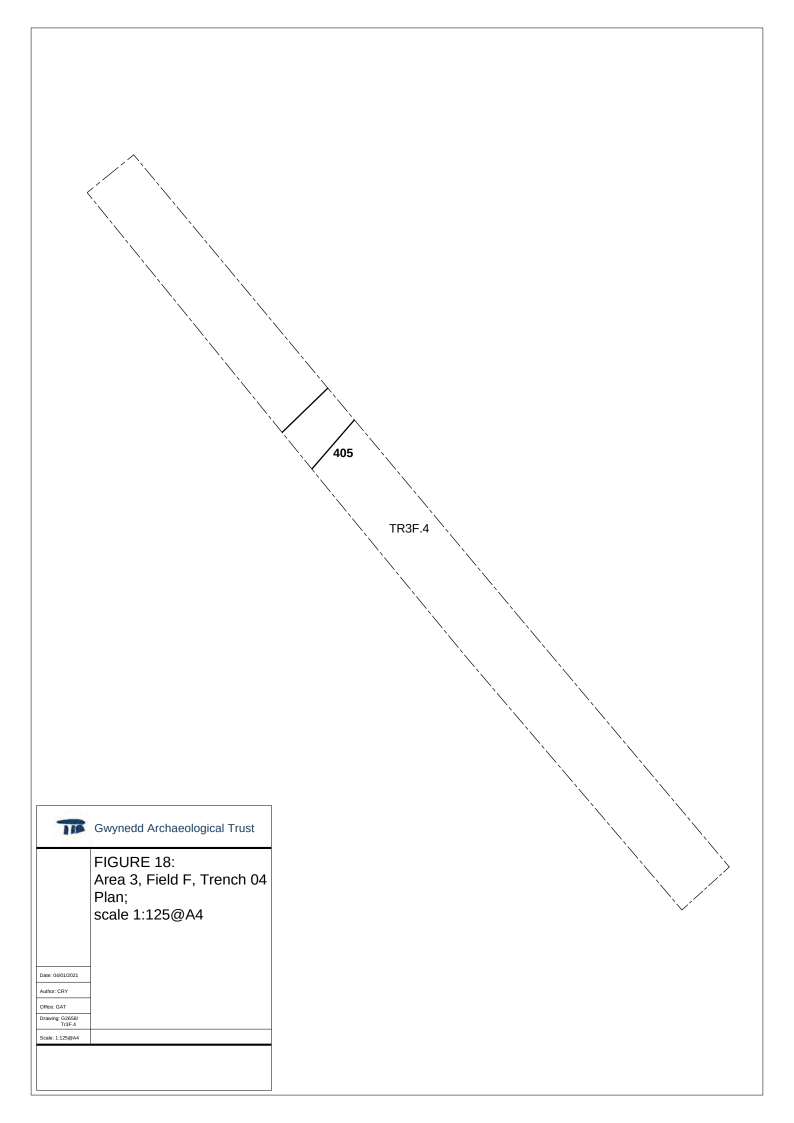


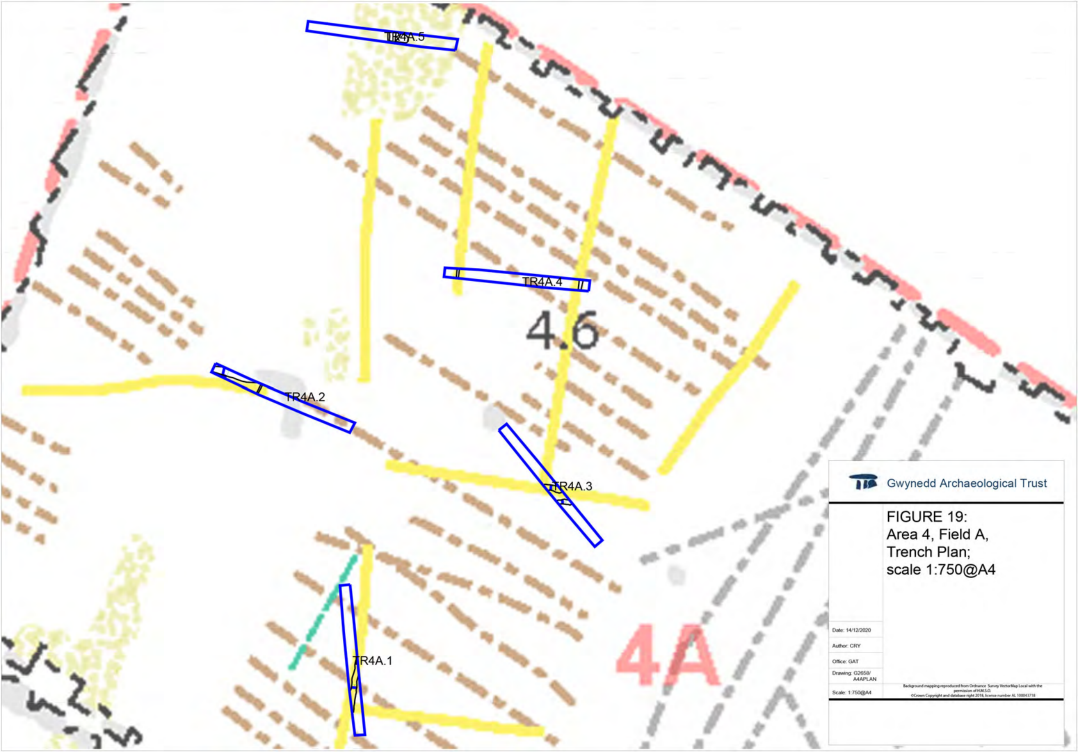


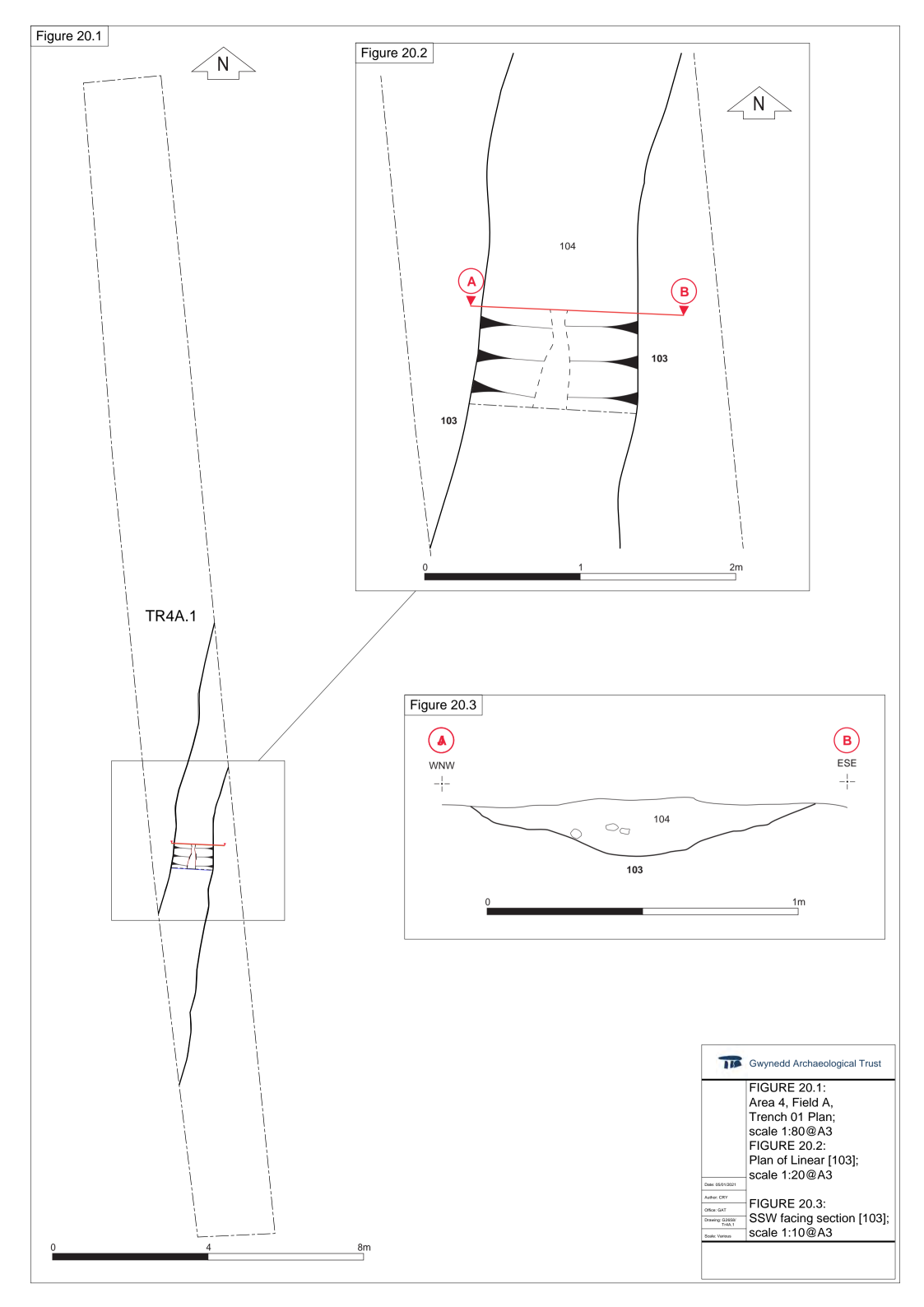
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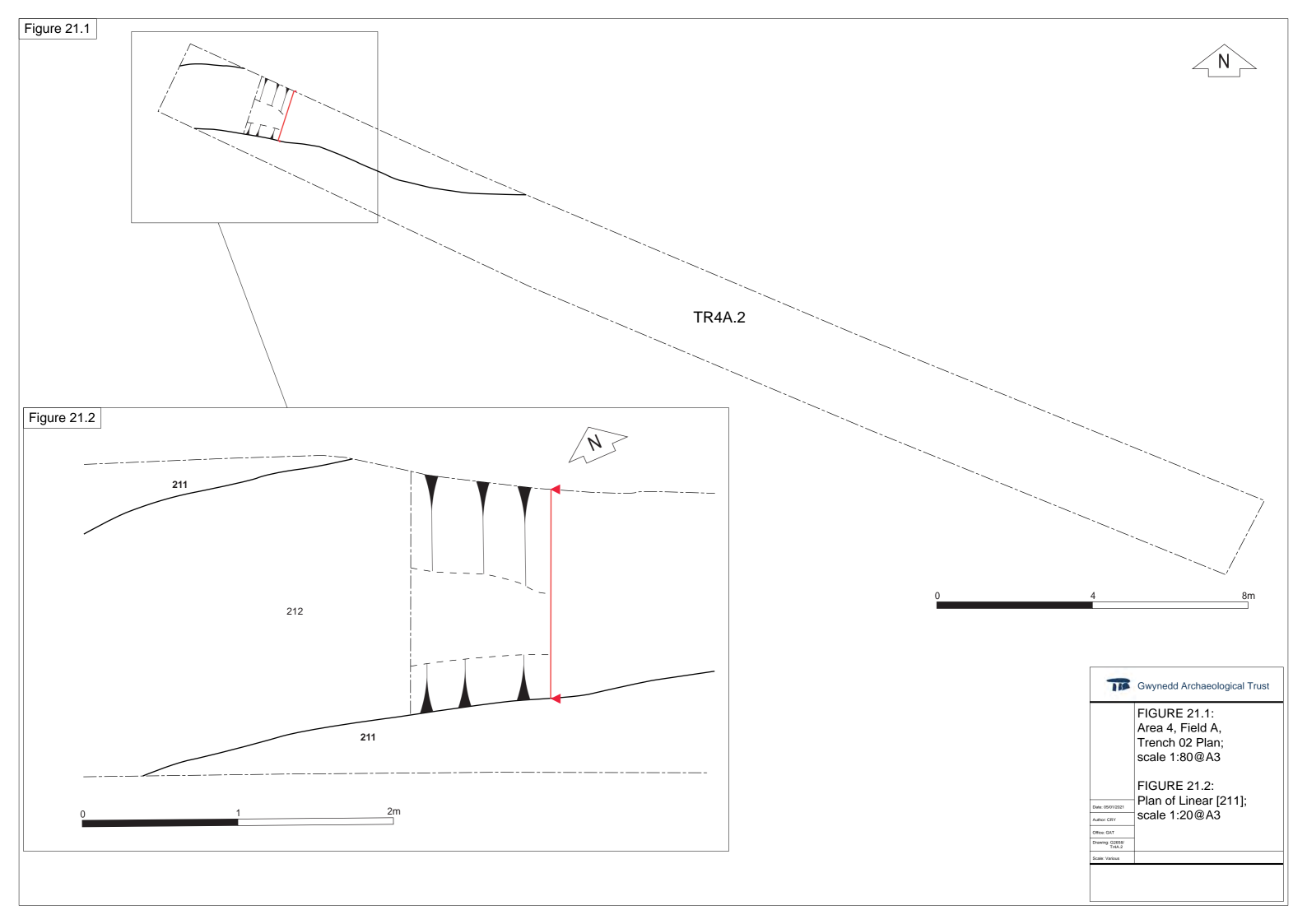


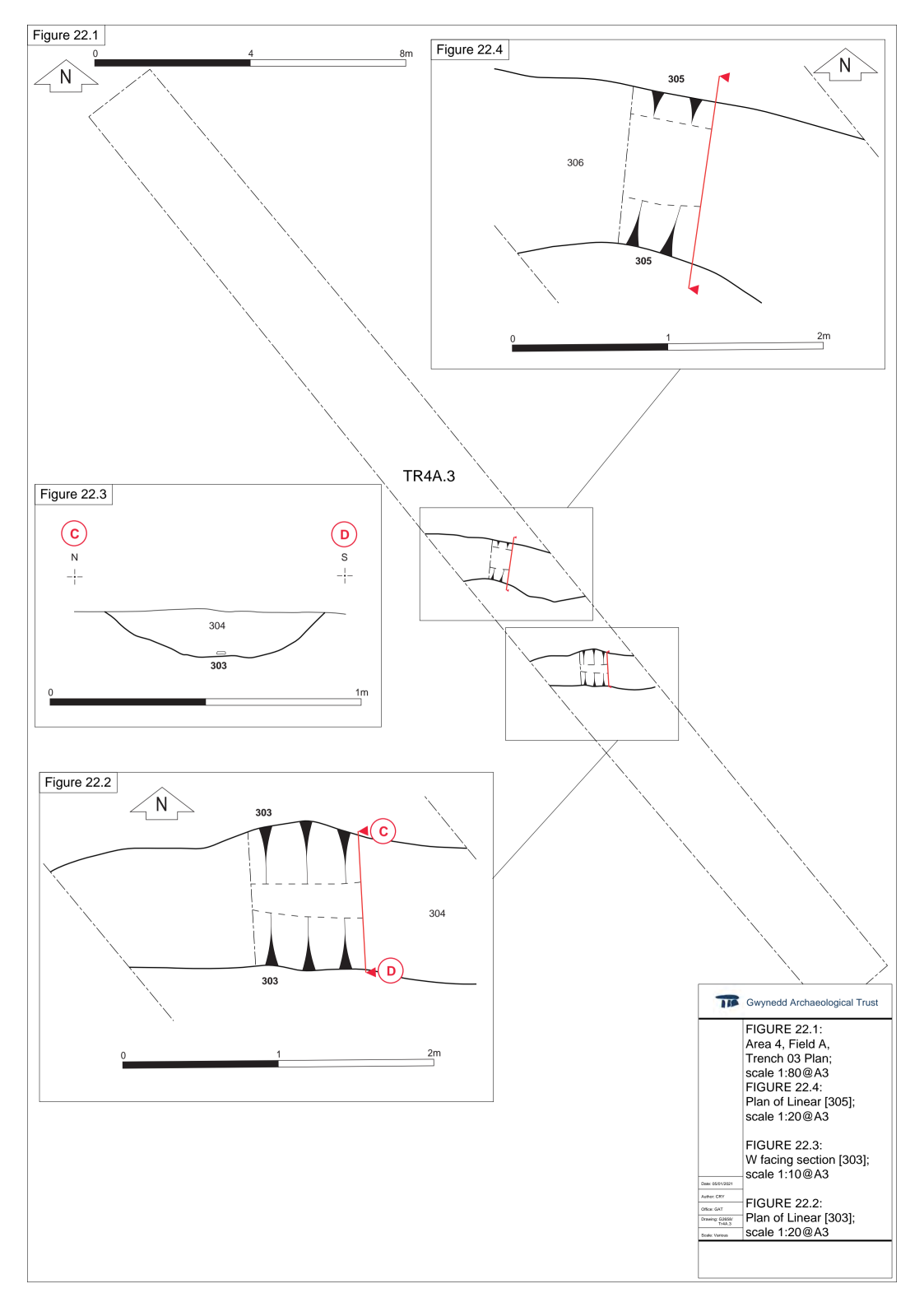
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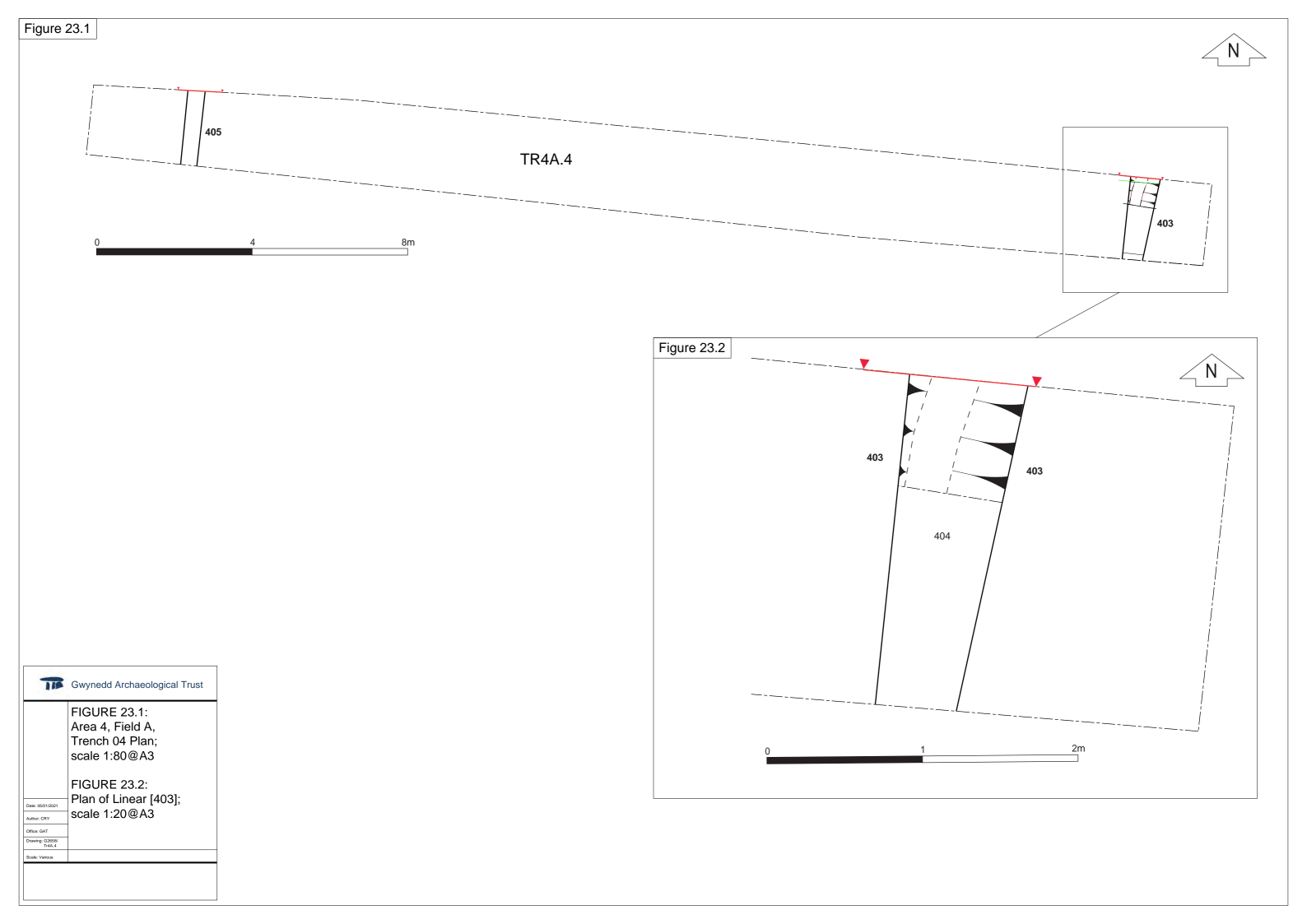


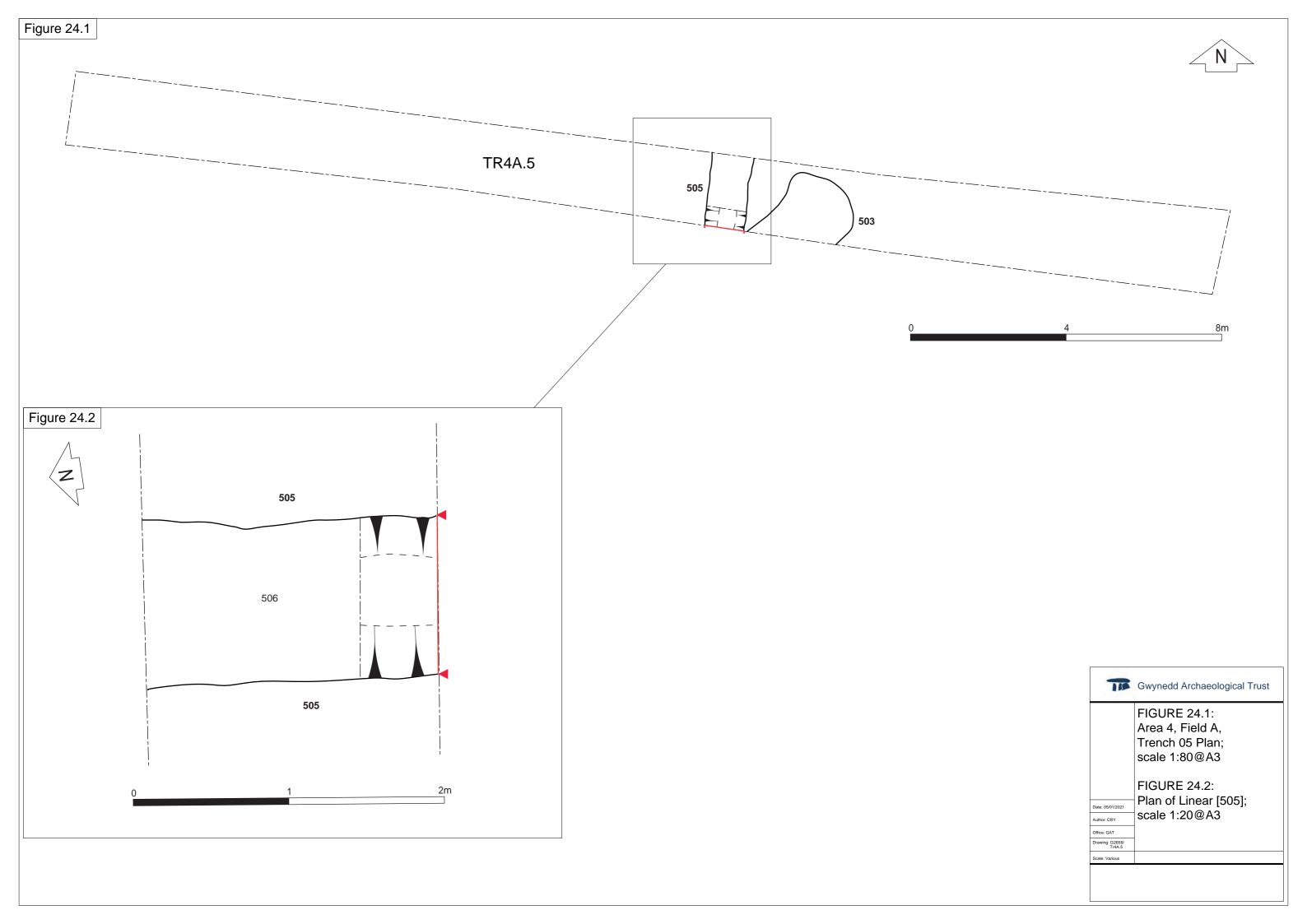


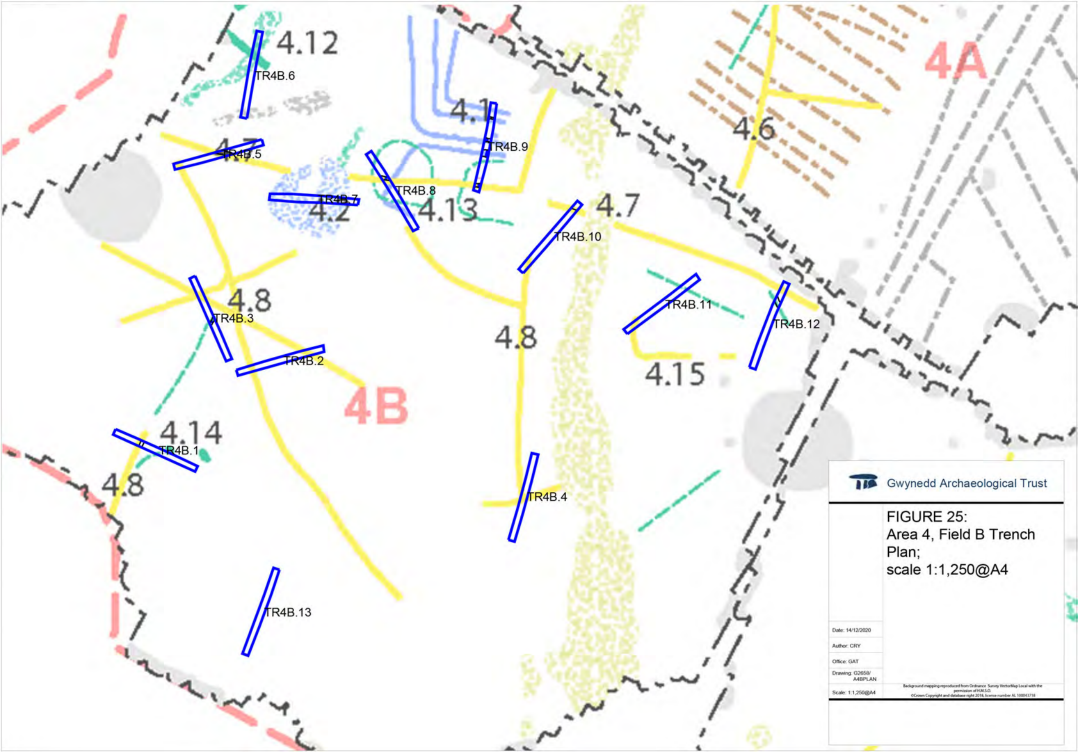


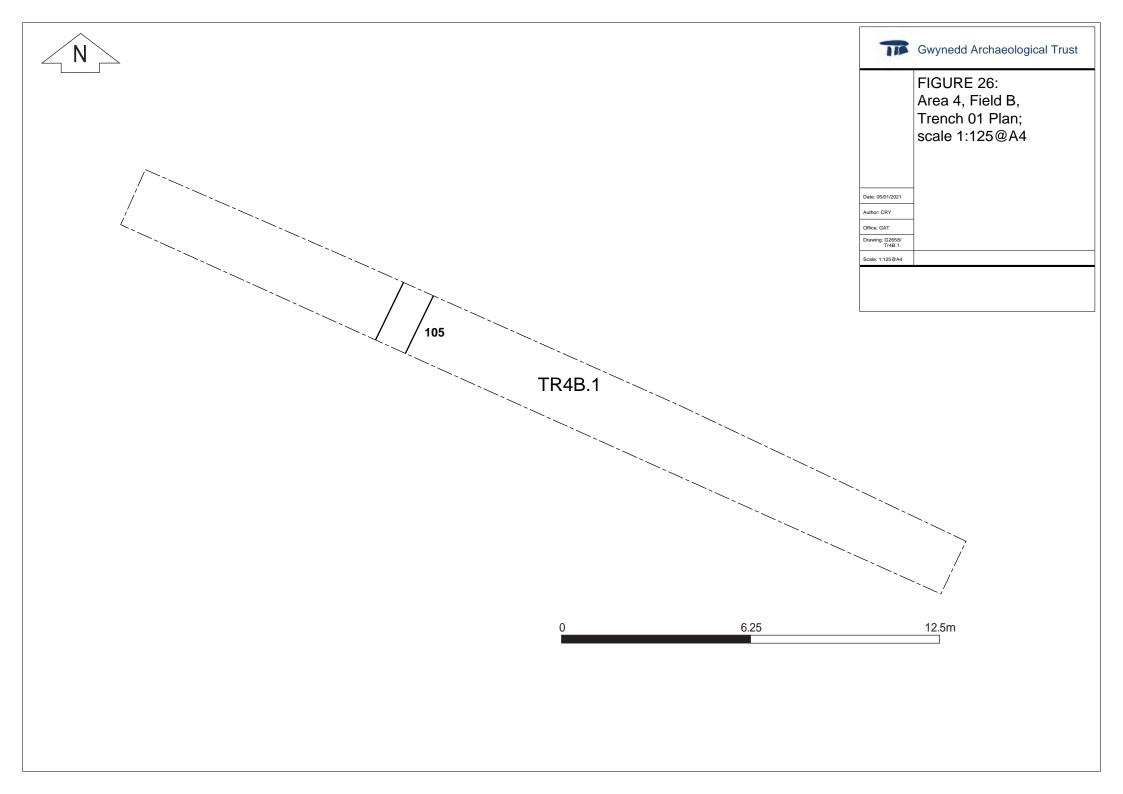


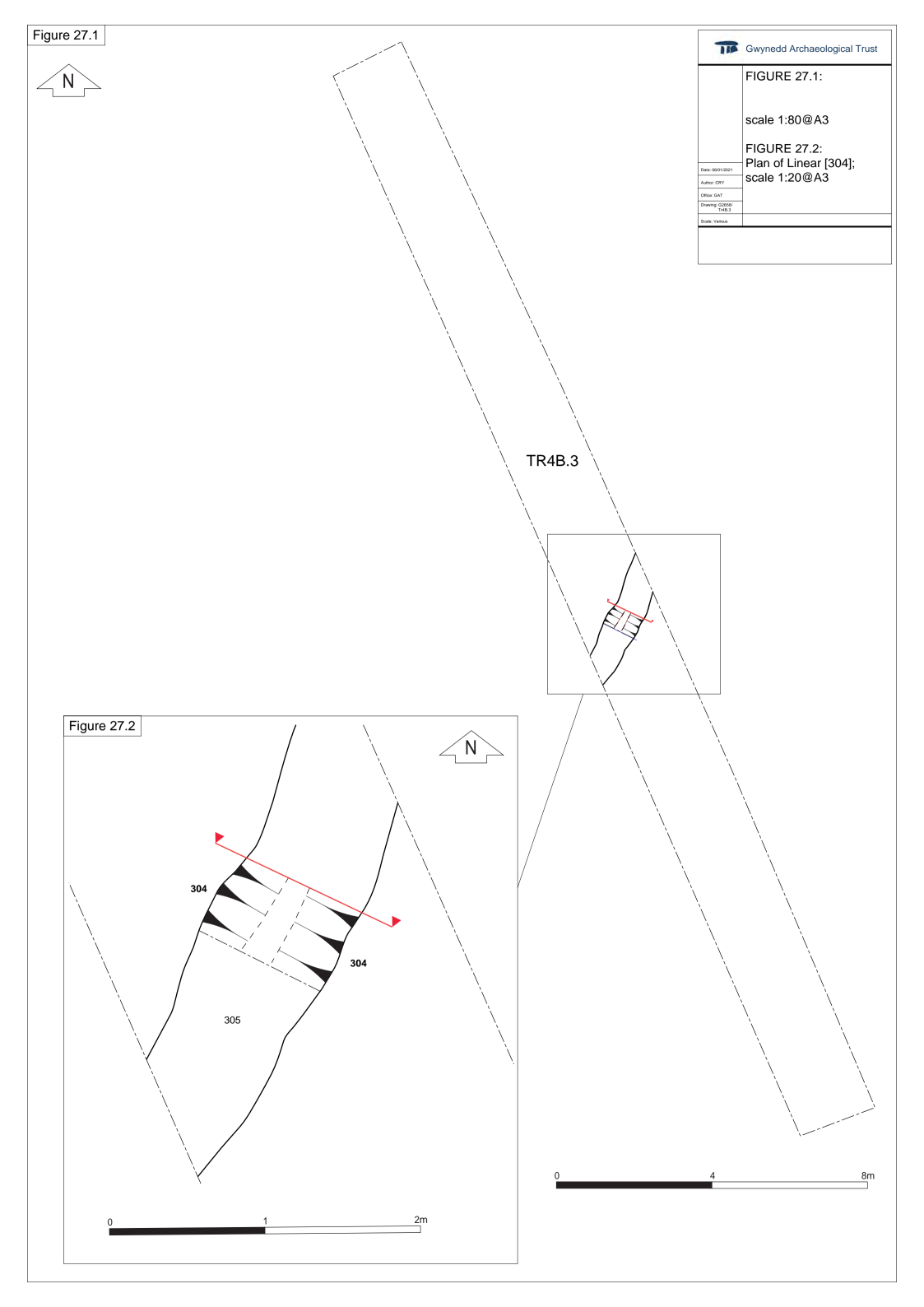


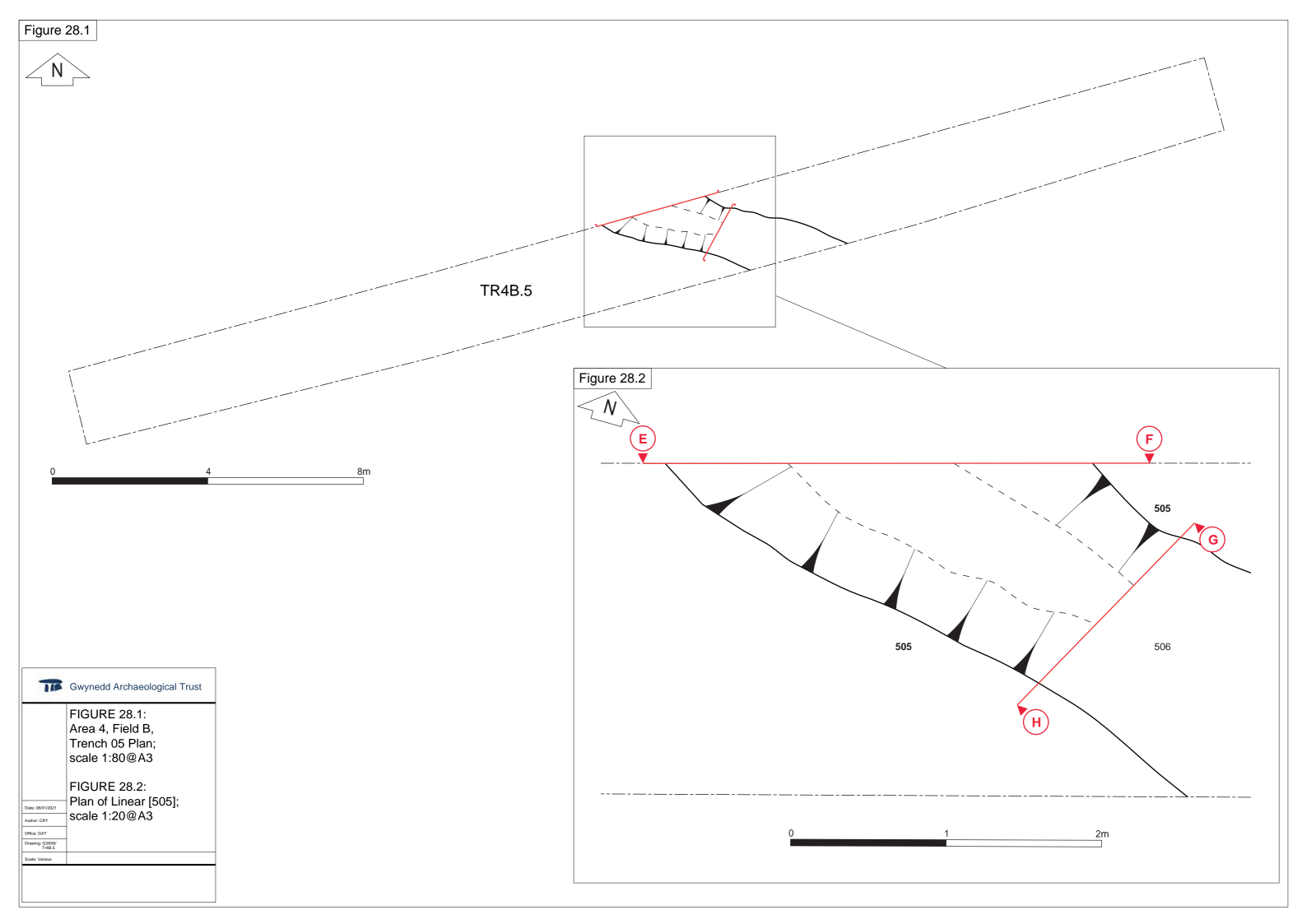


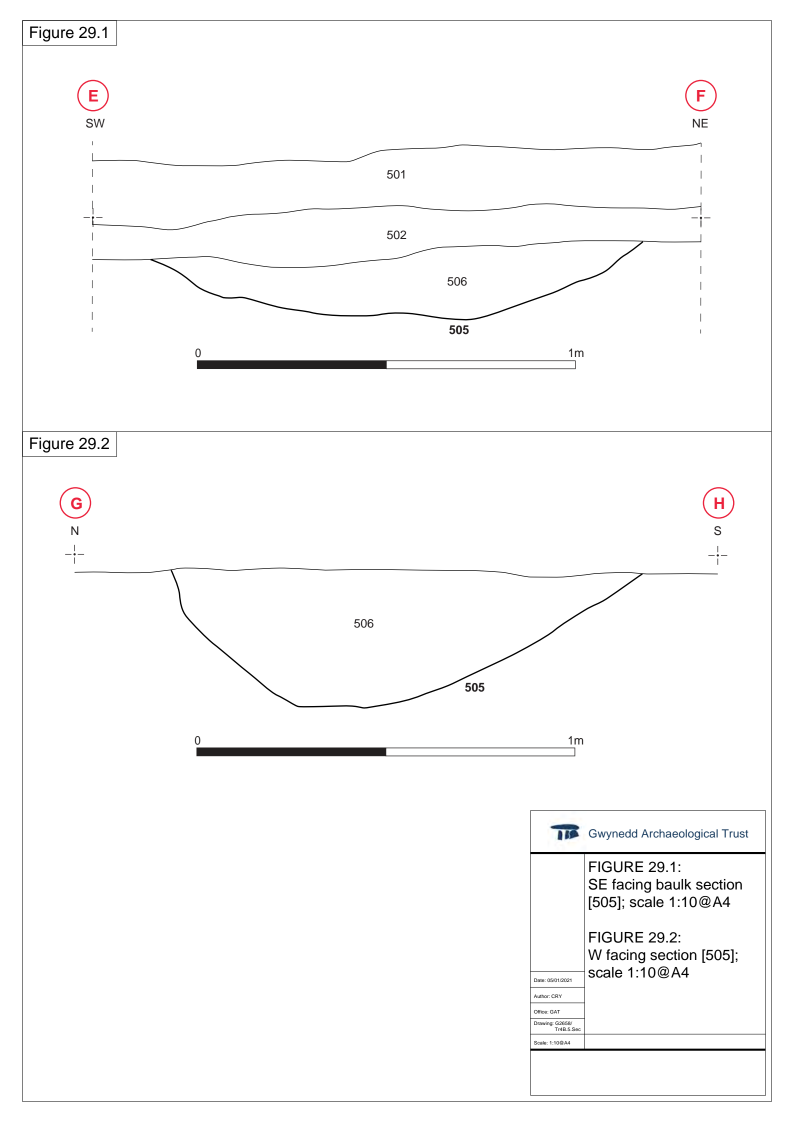


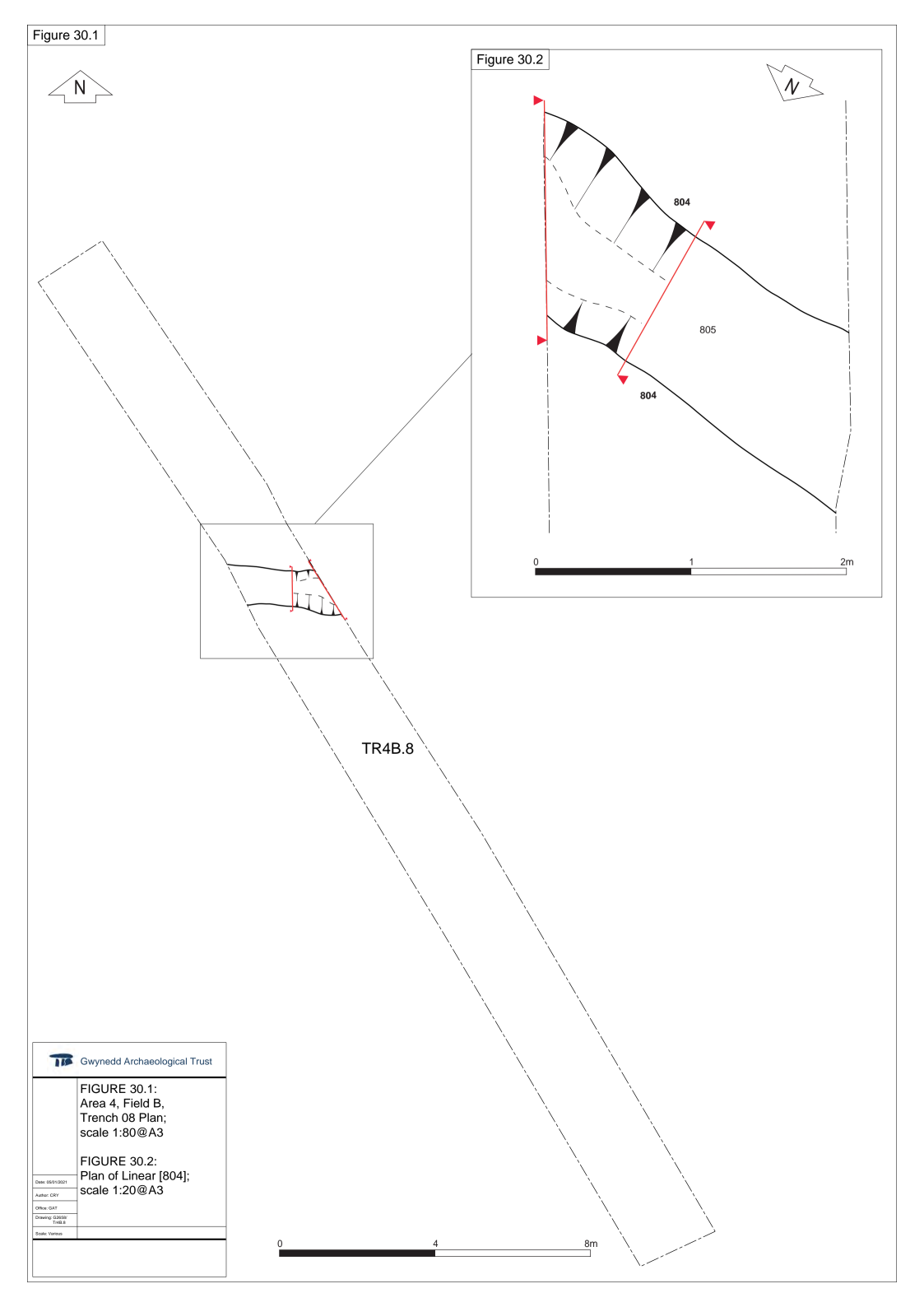


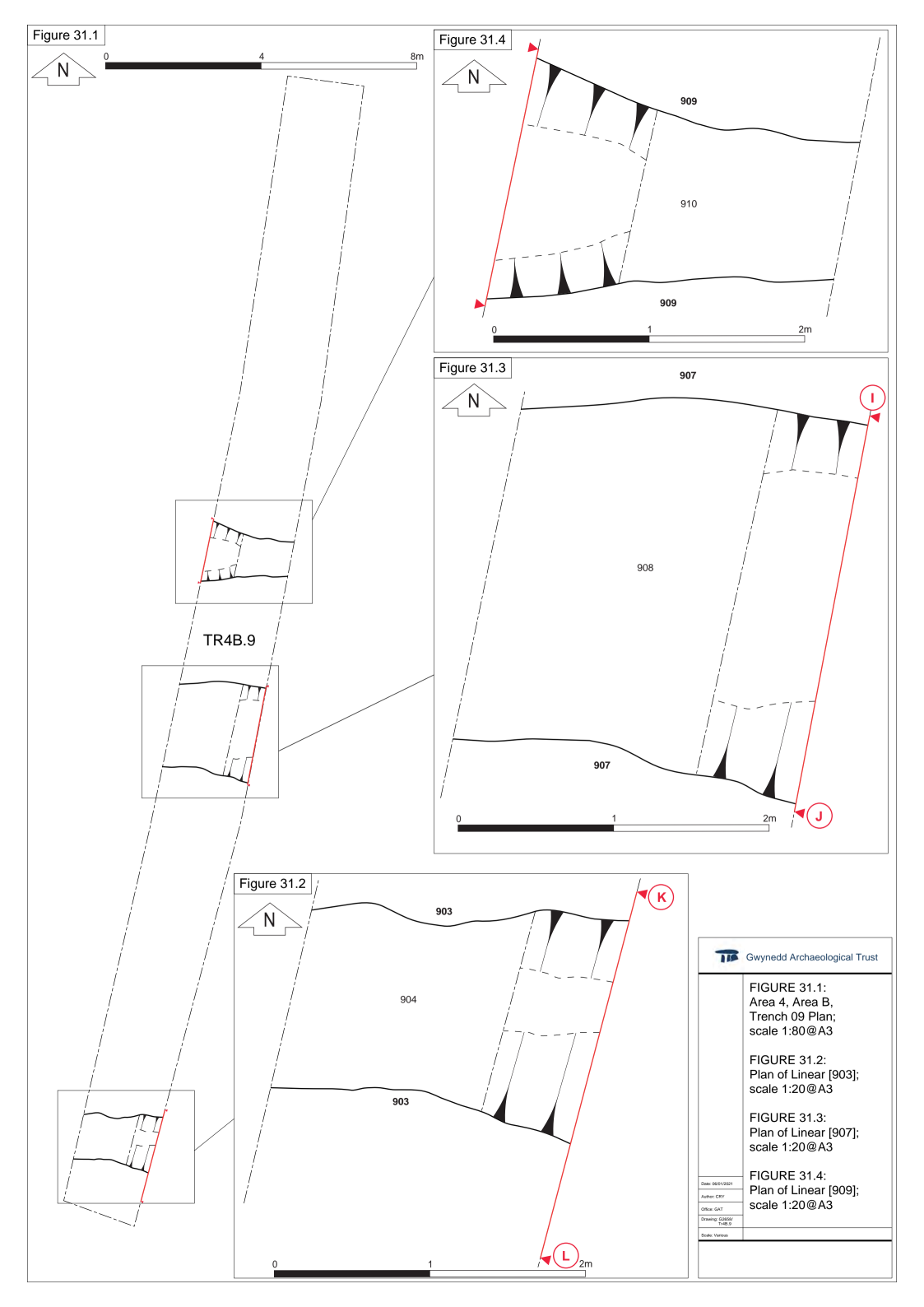


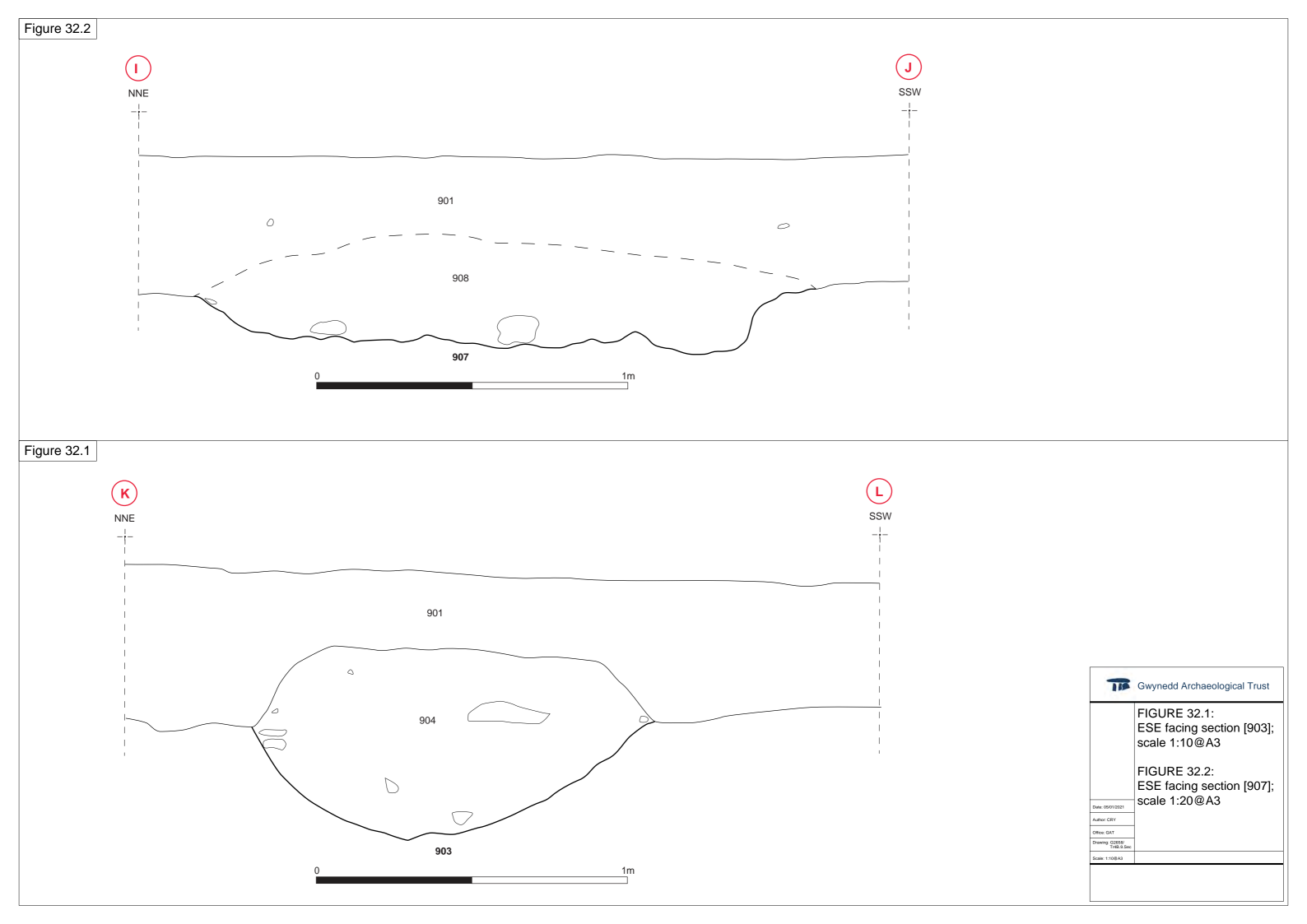


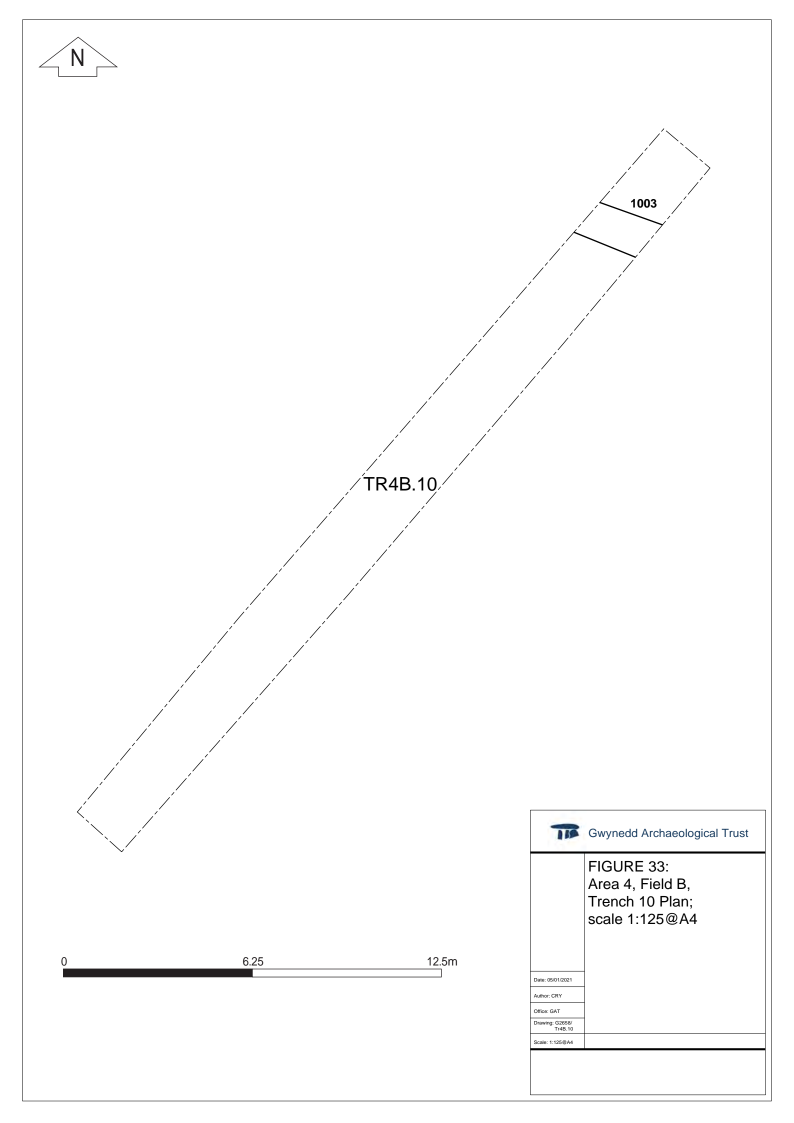


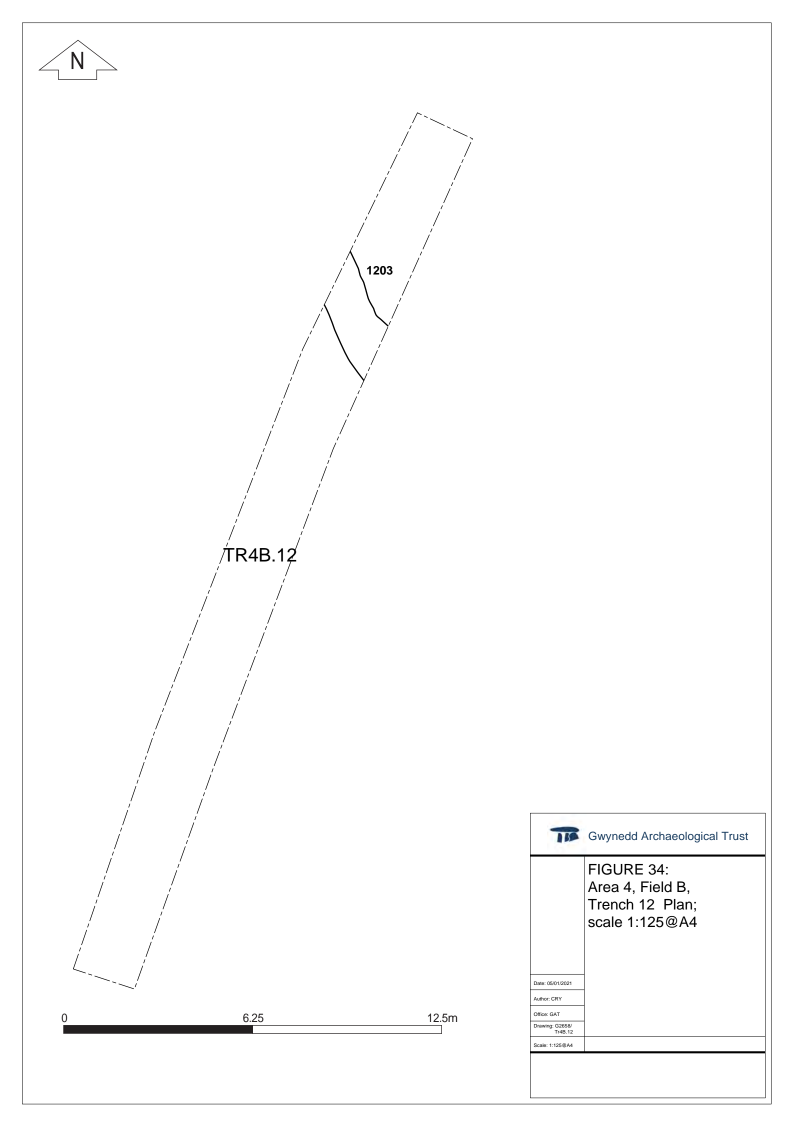












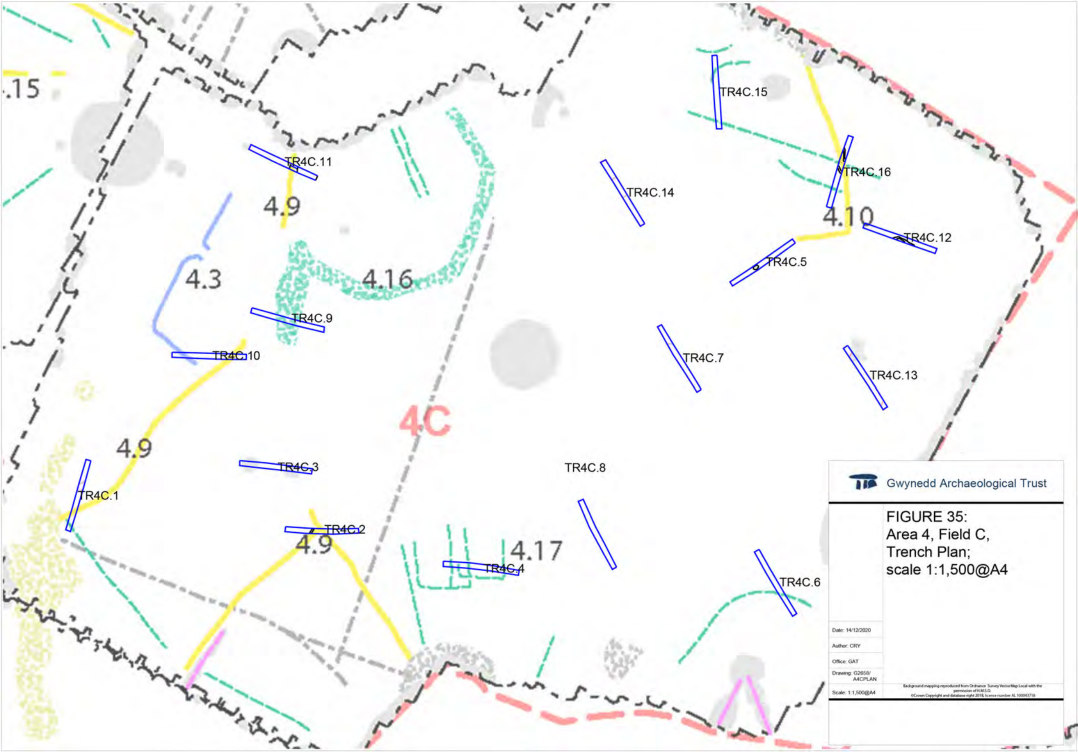
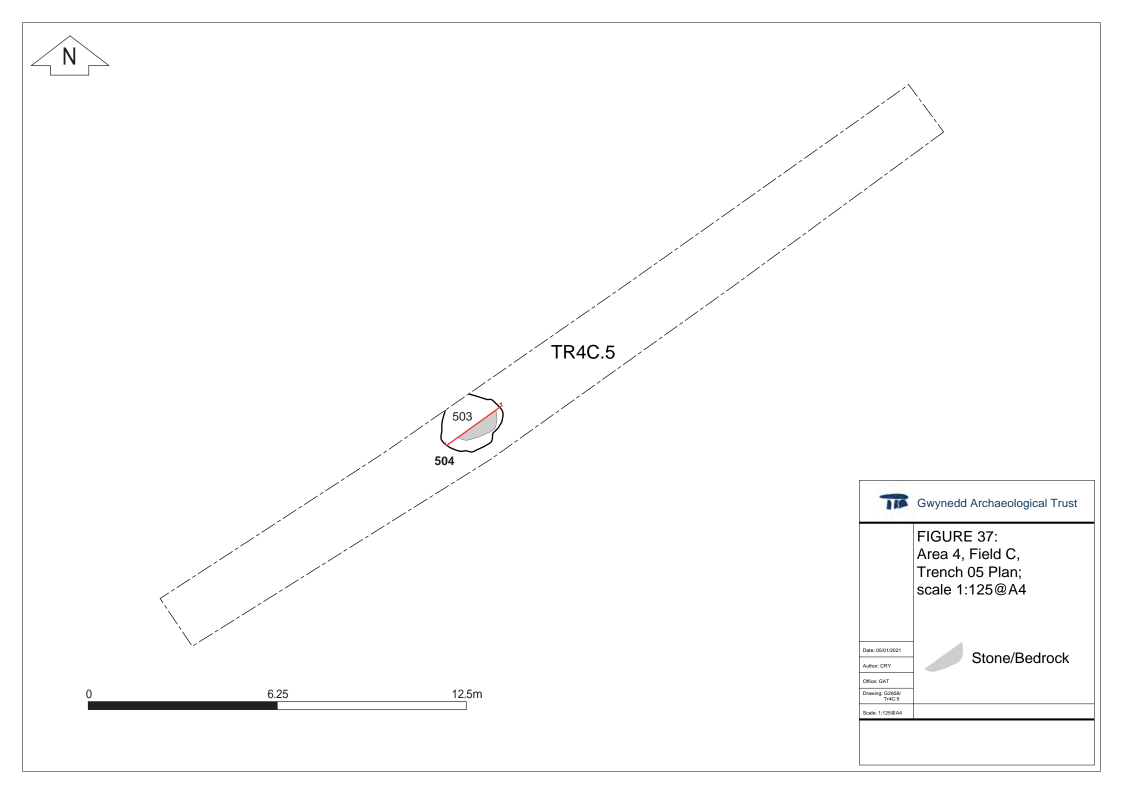


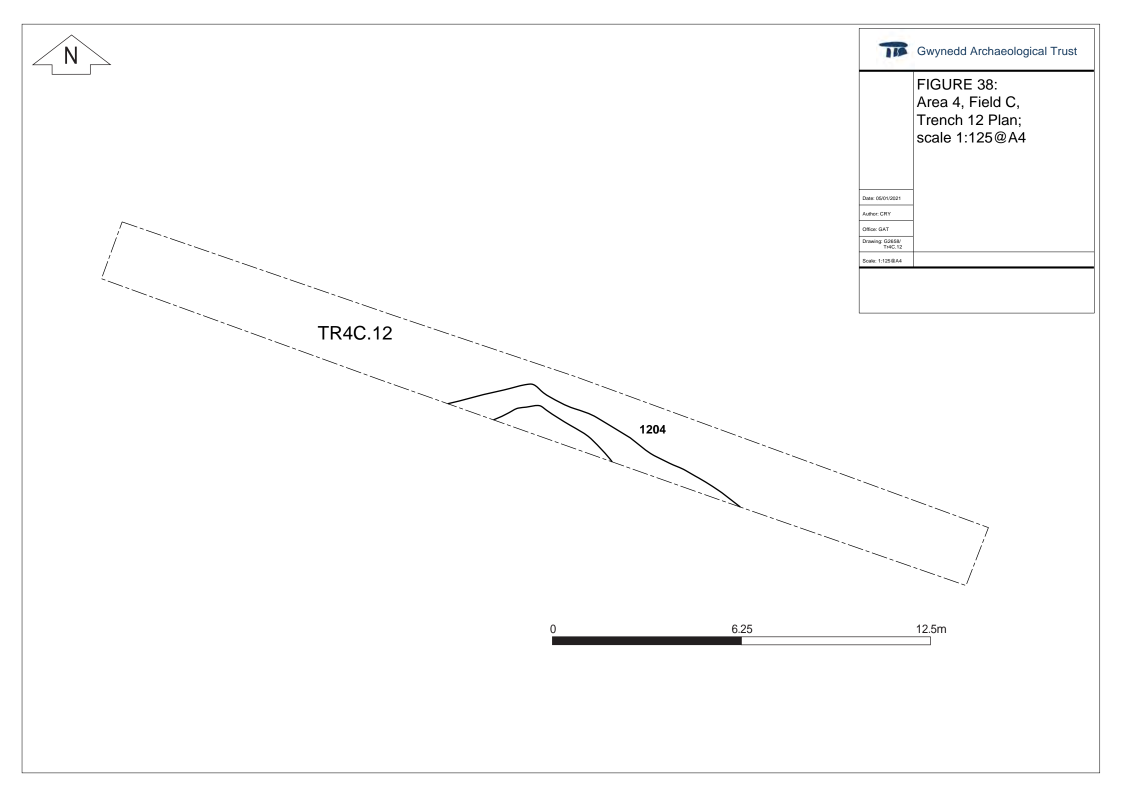


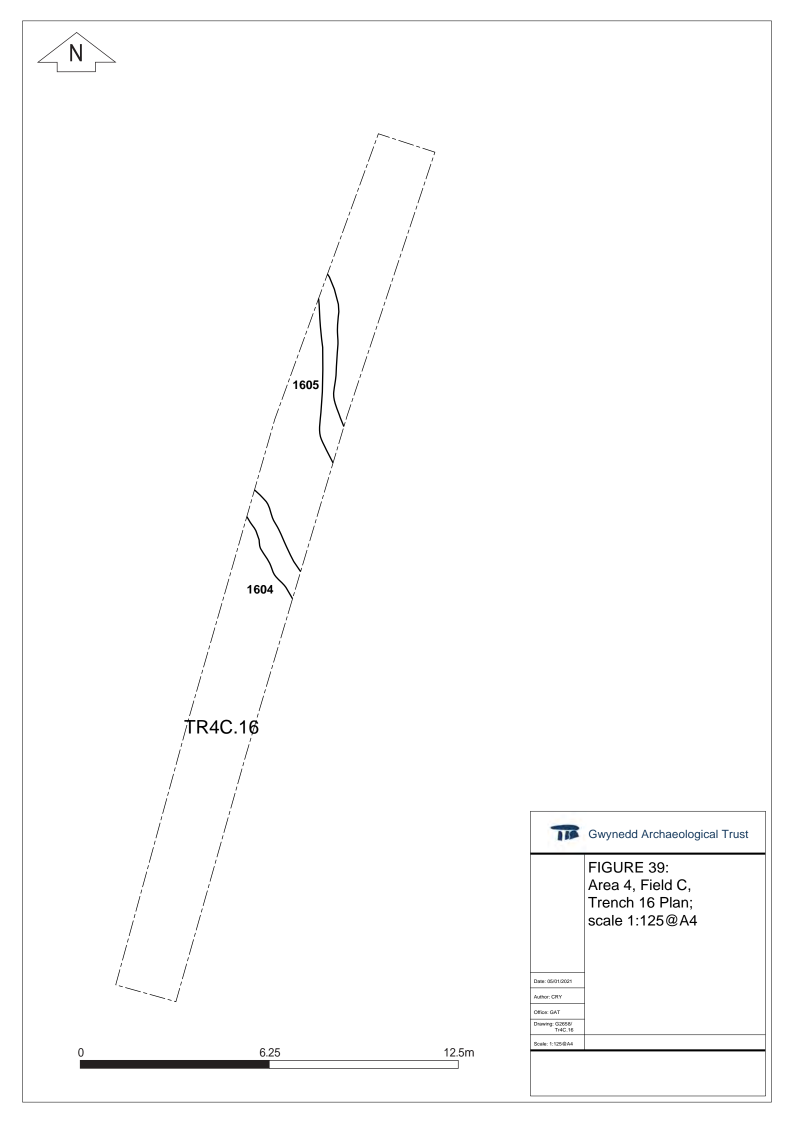
	FIGURE 36: Area 4, Field C, Trench 02 Plan; scale 1:125@A4
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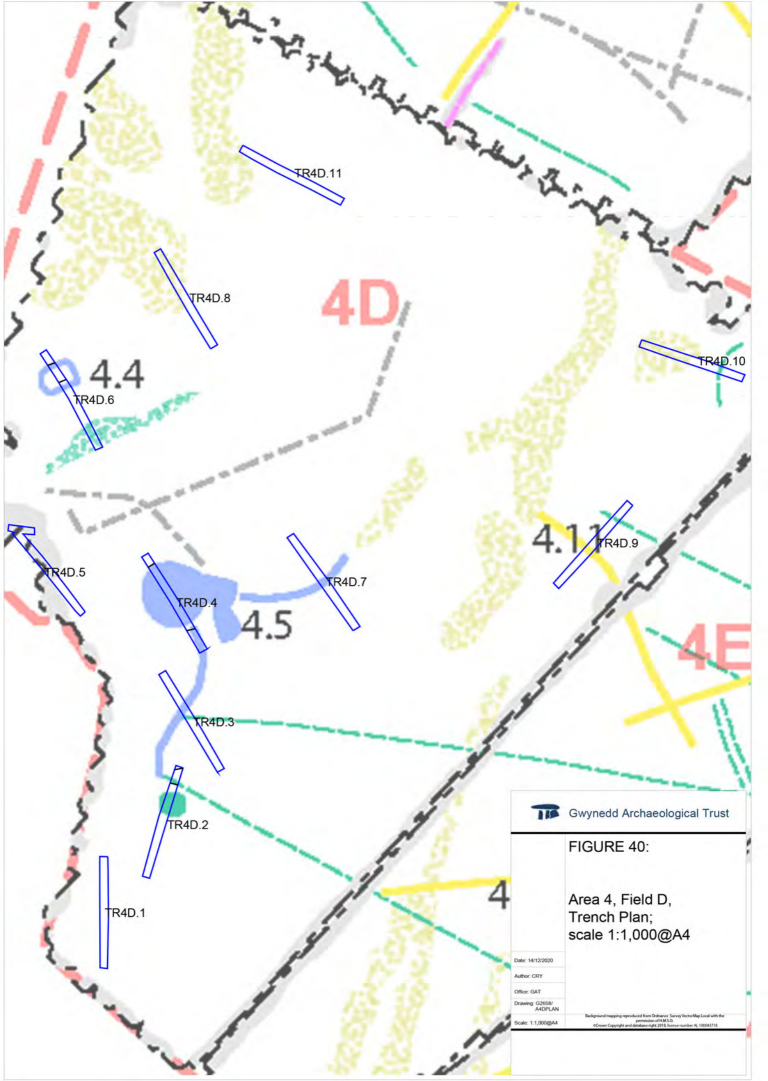
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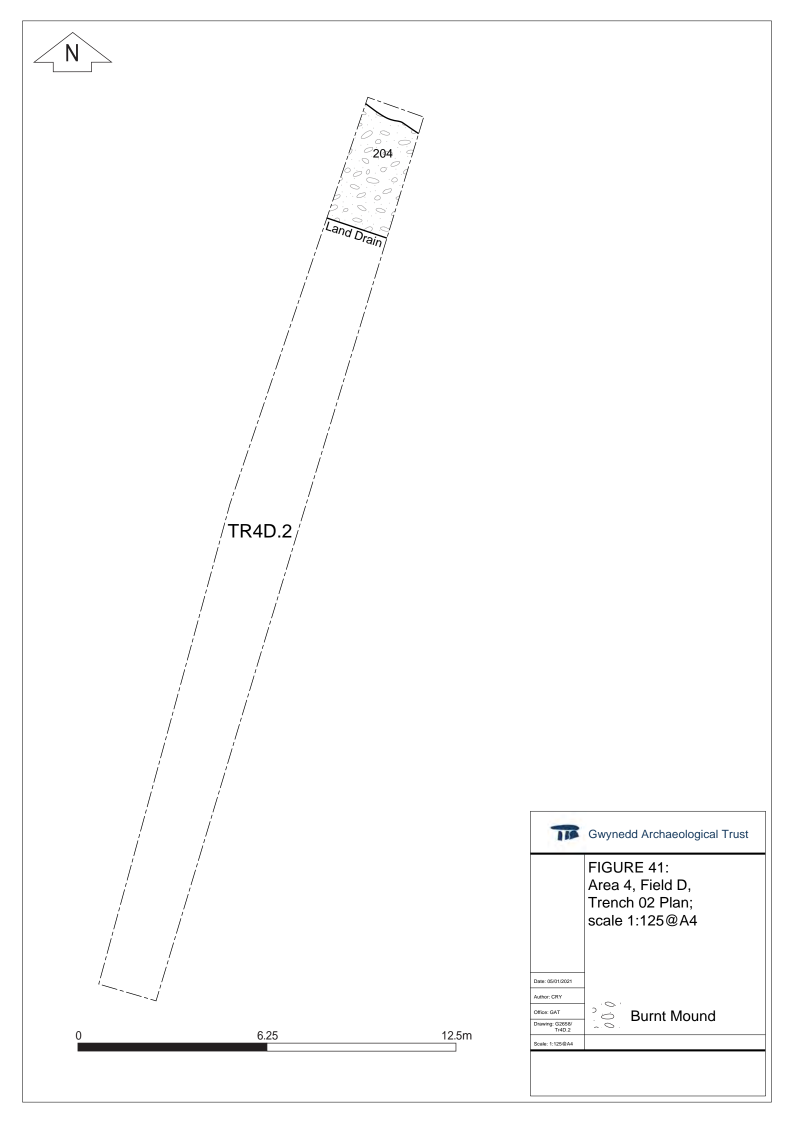
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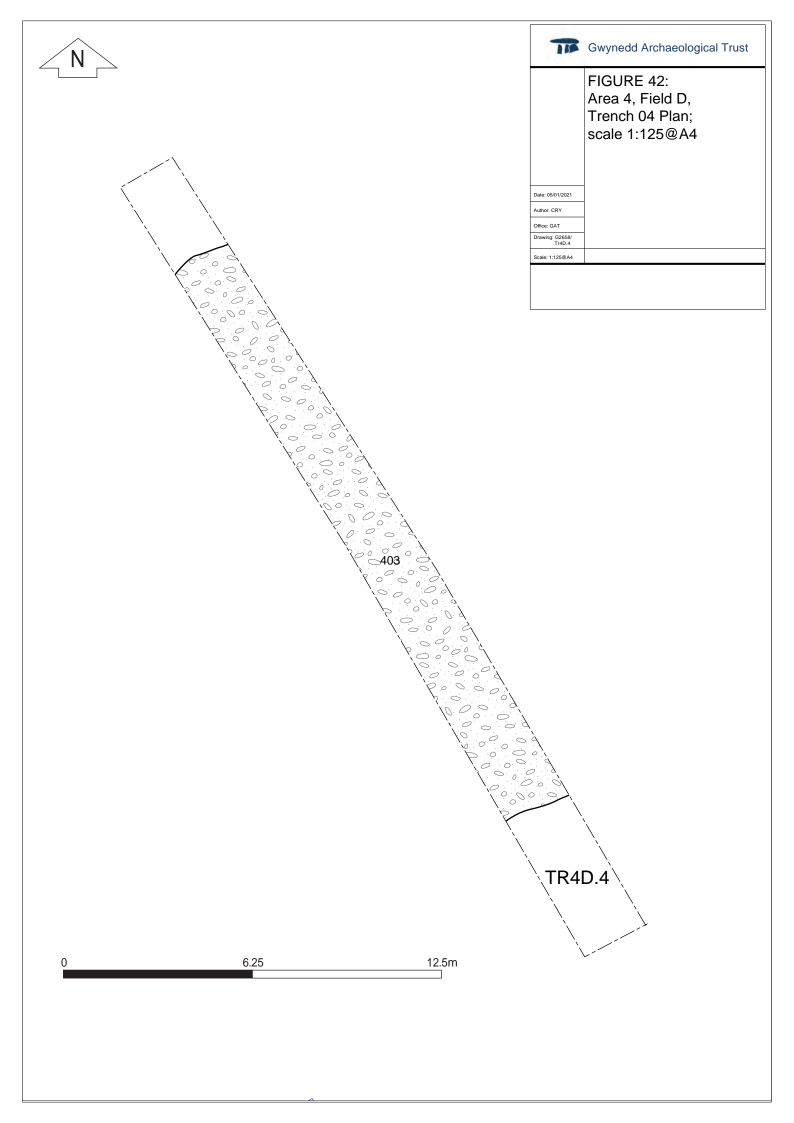




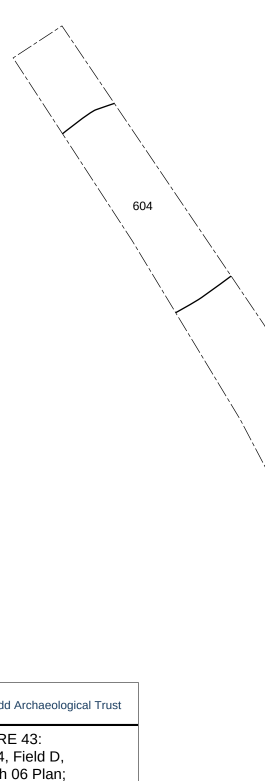


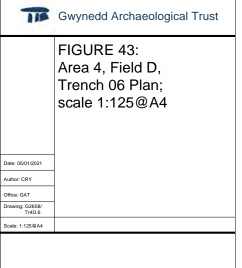






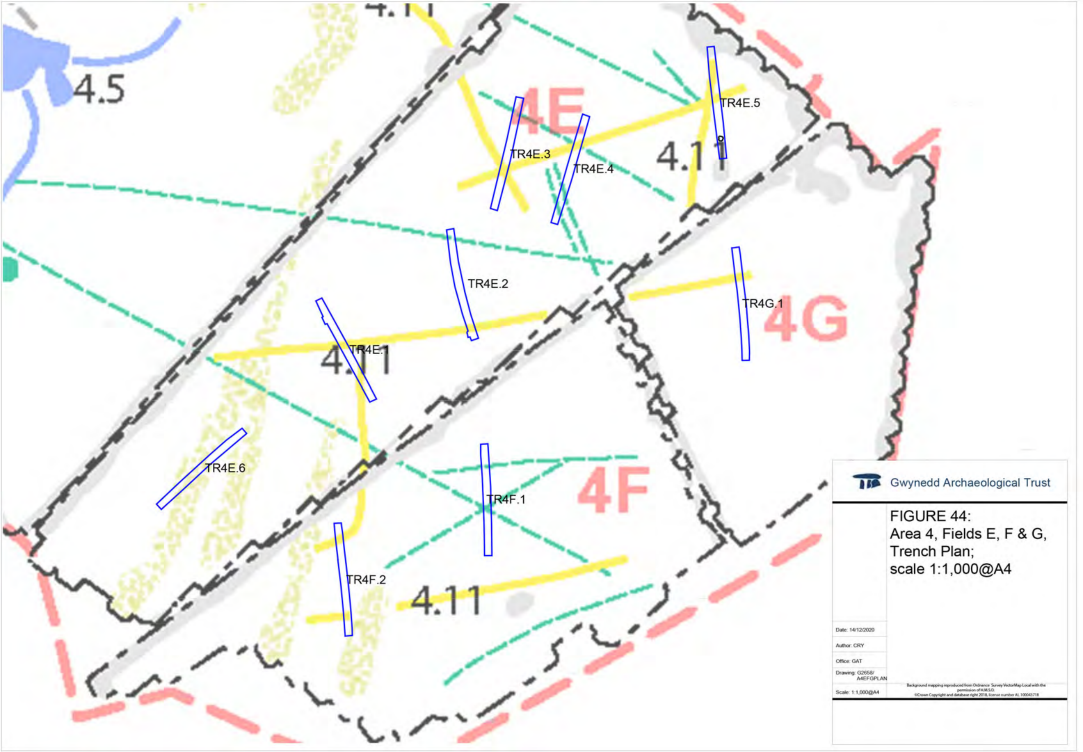


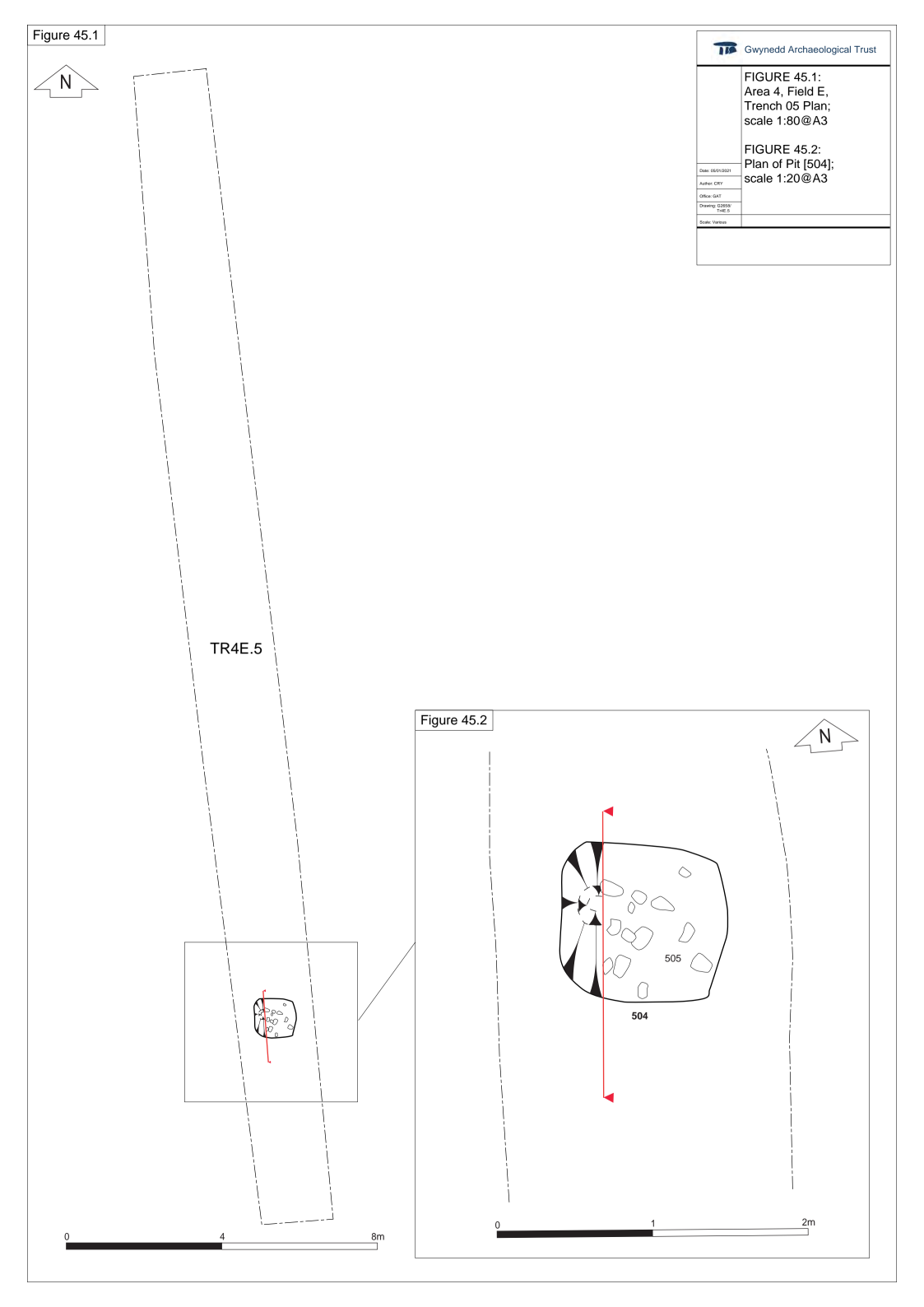


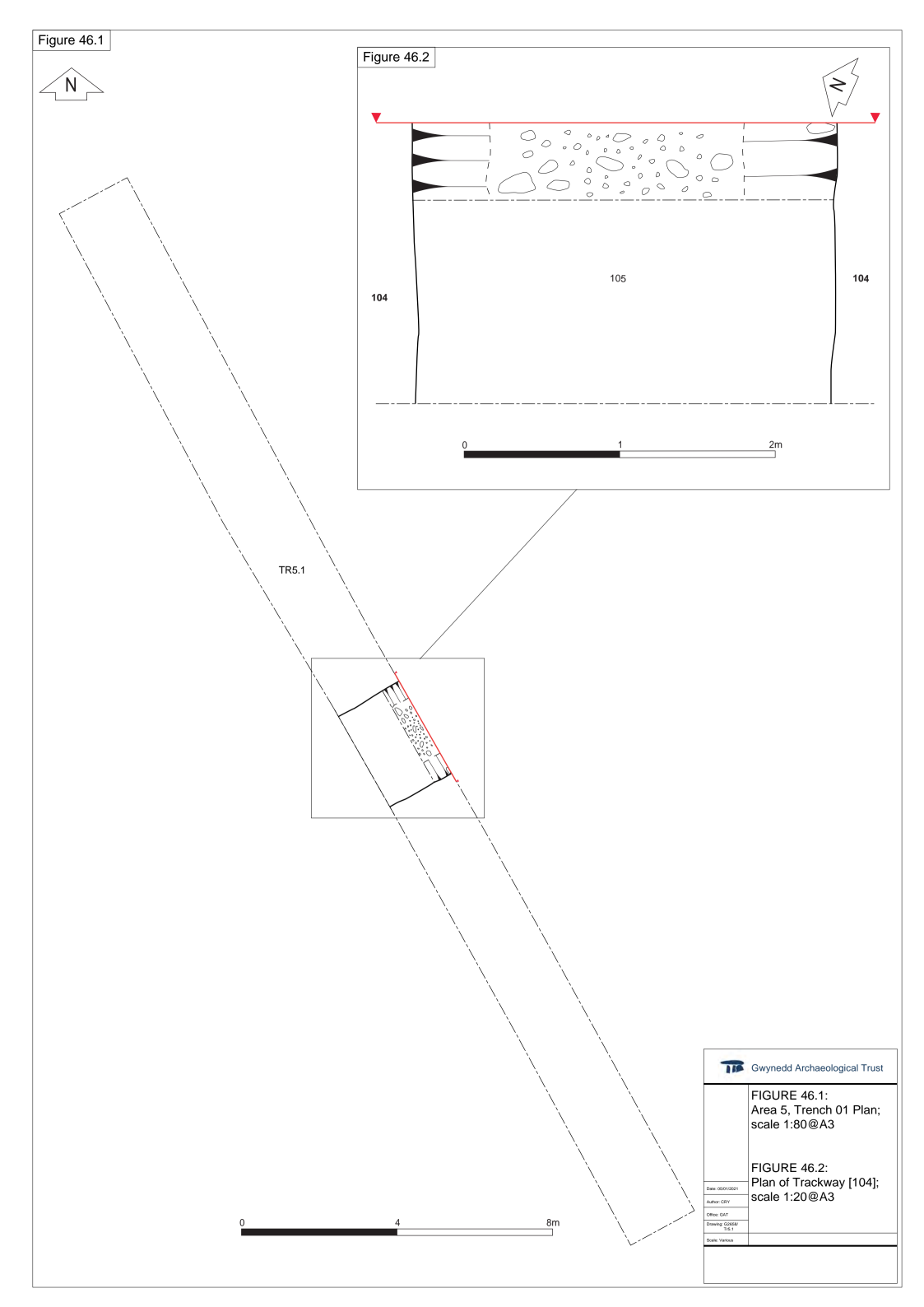


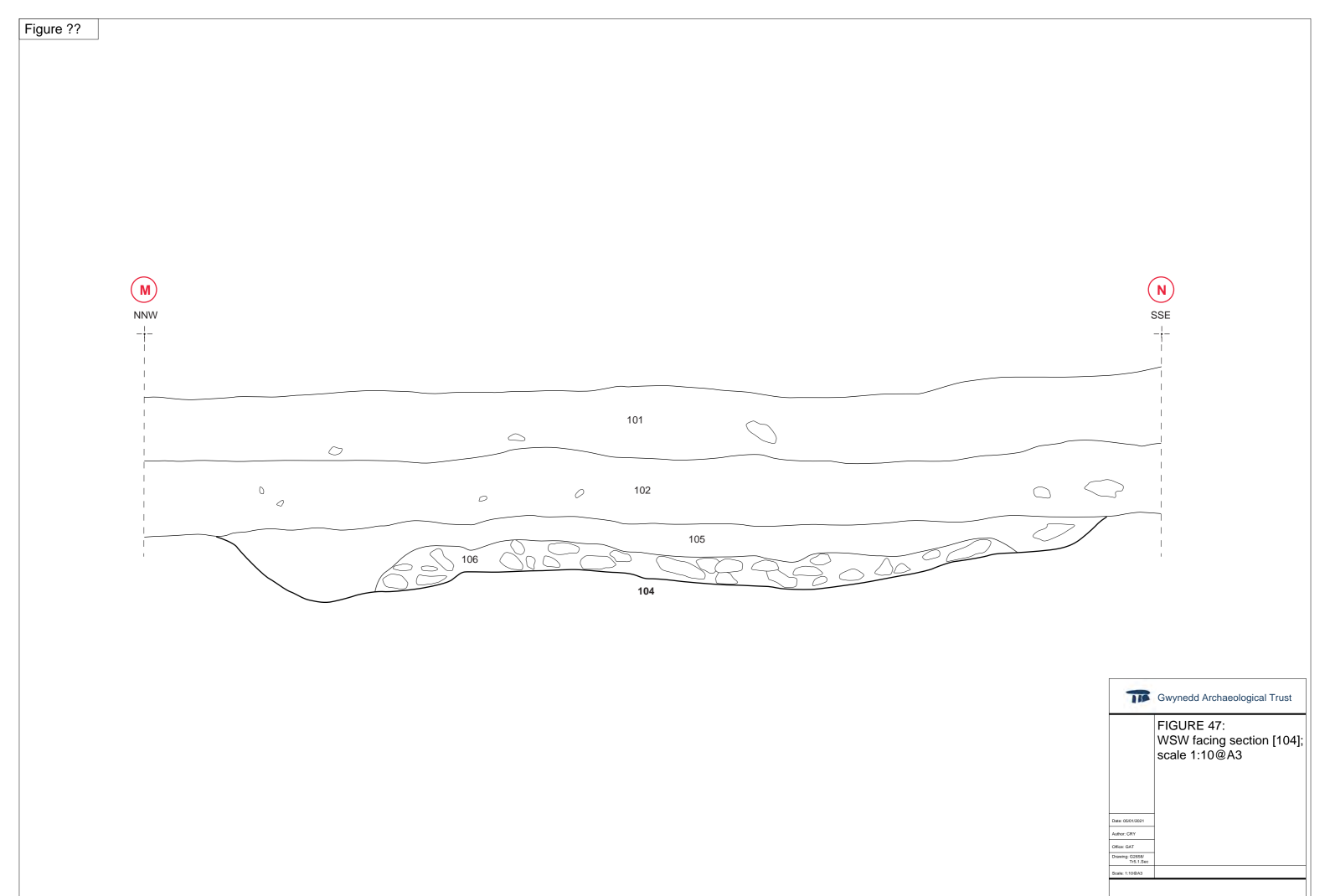


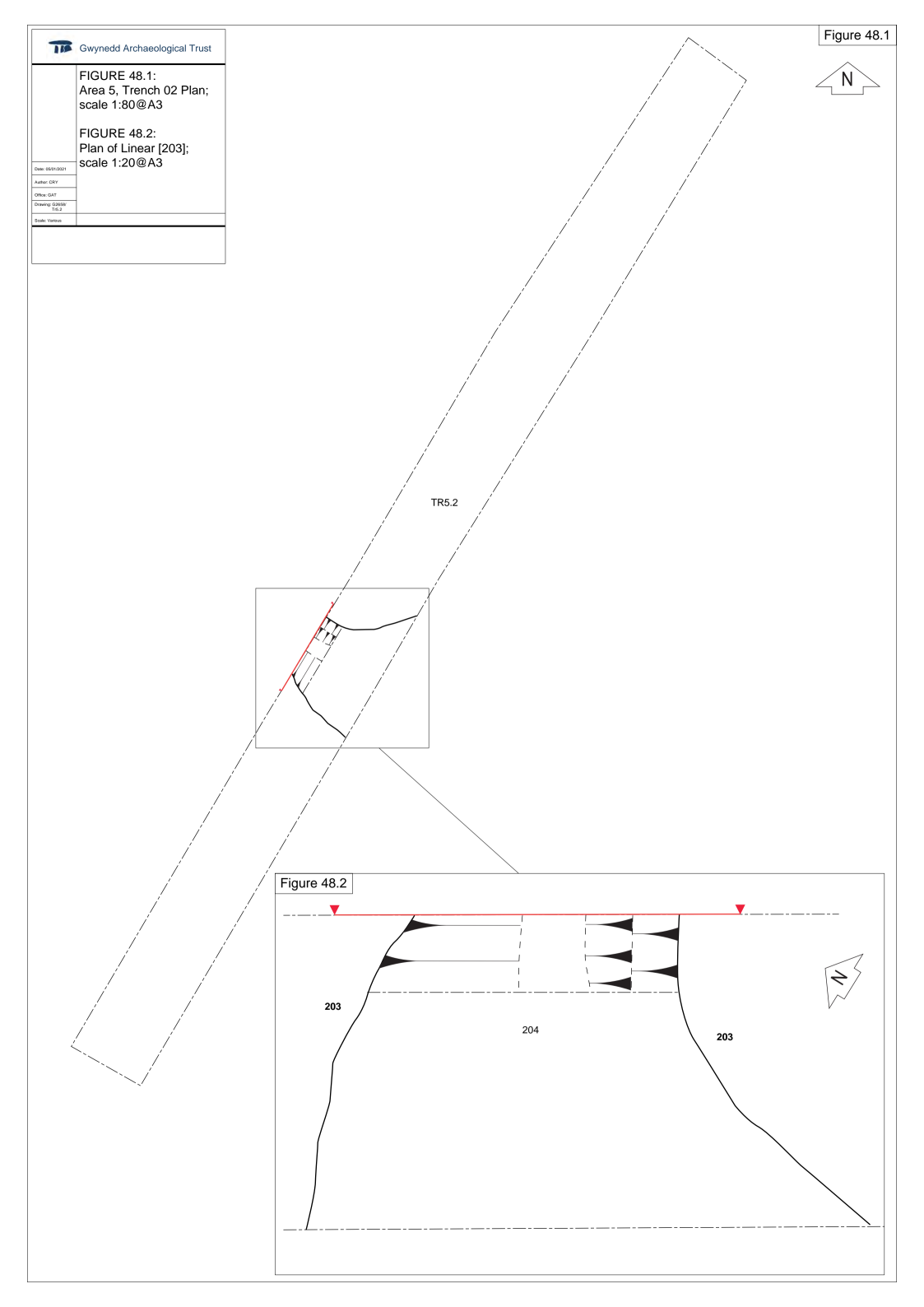
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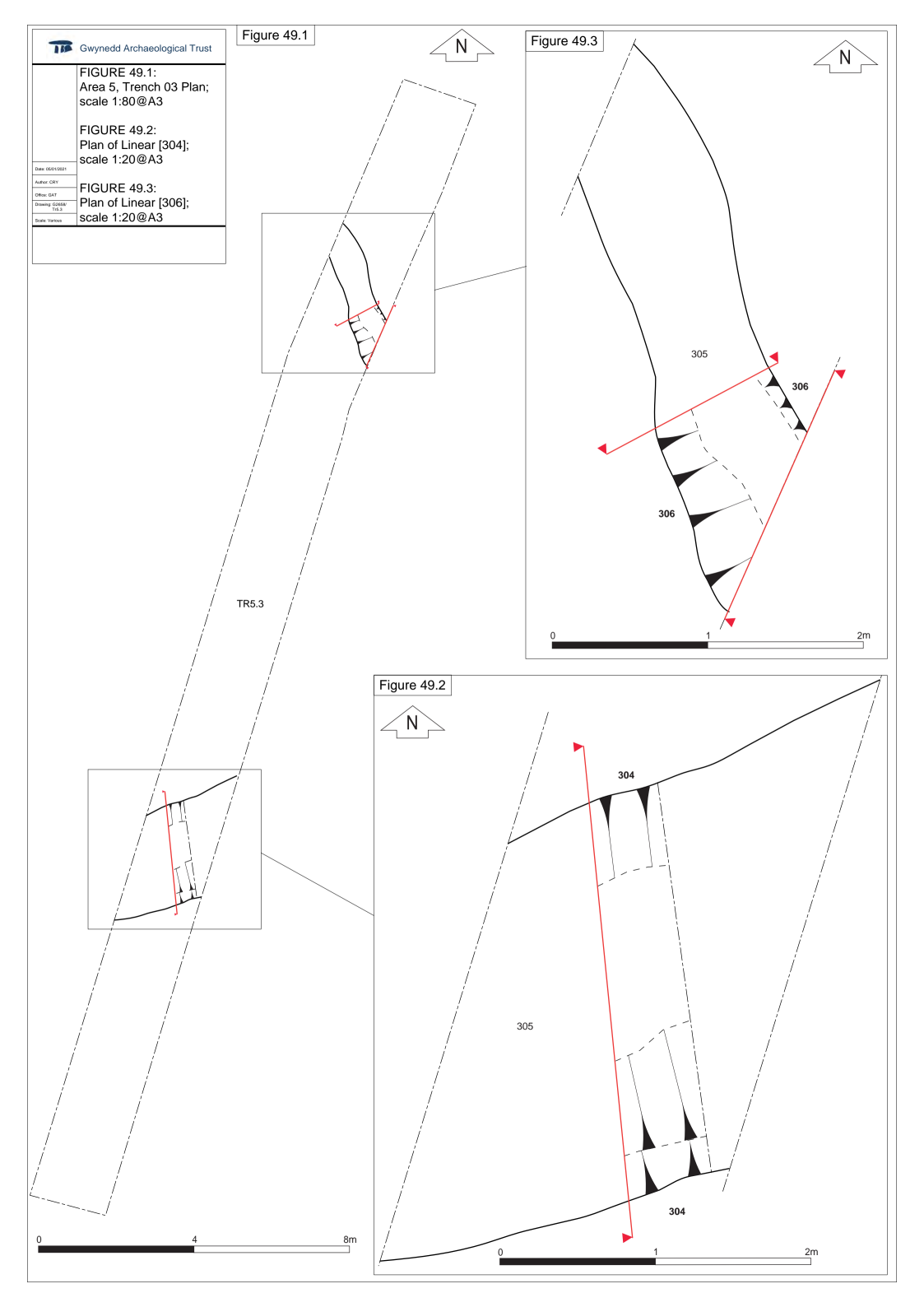


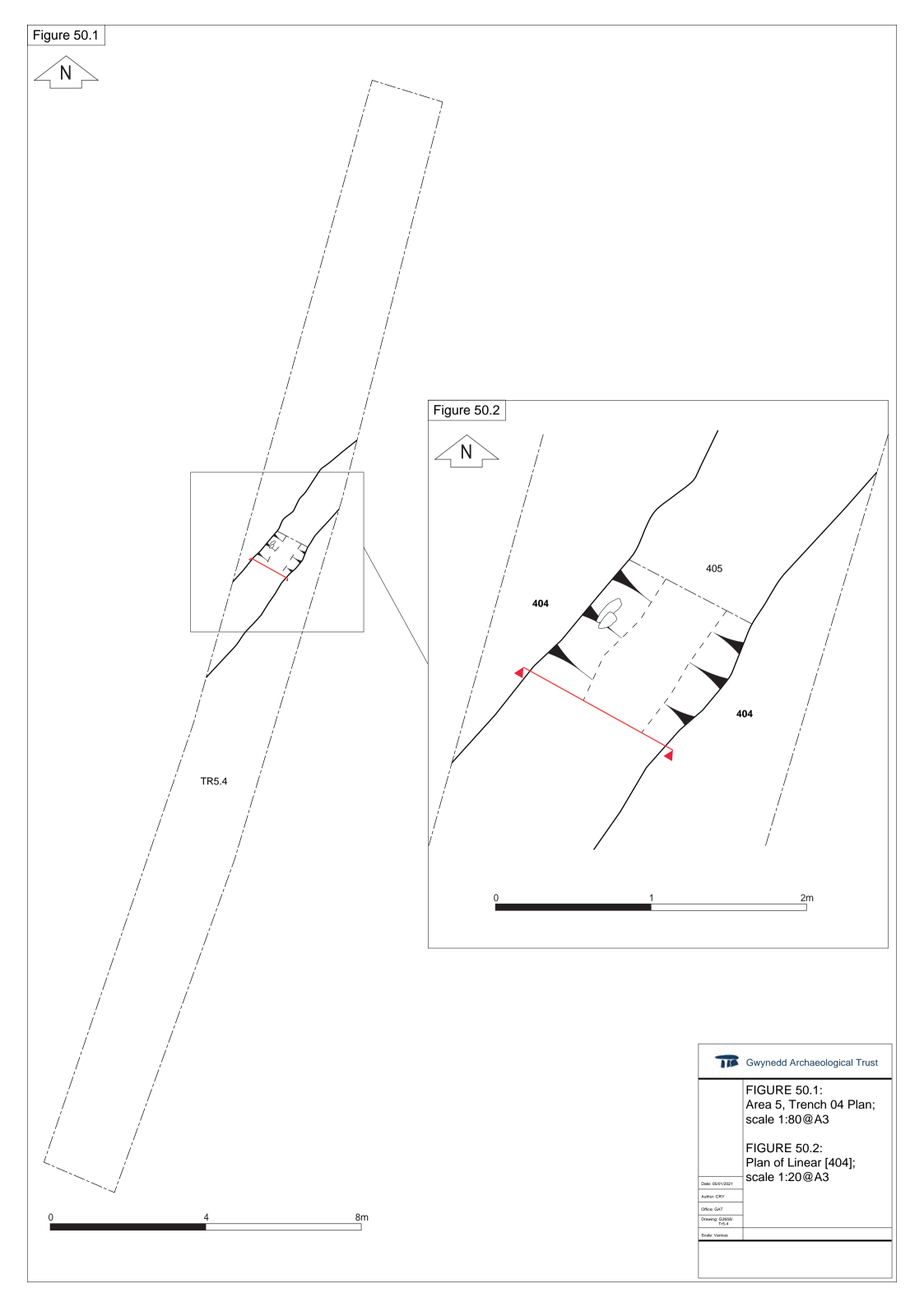


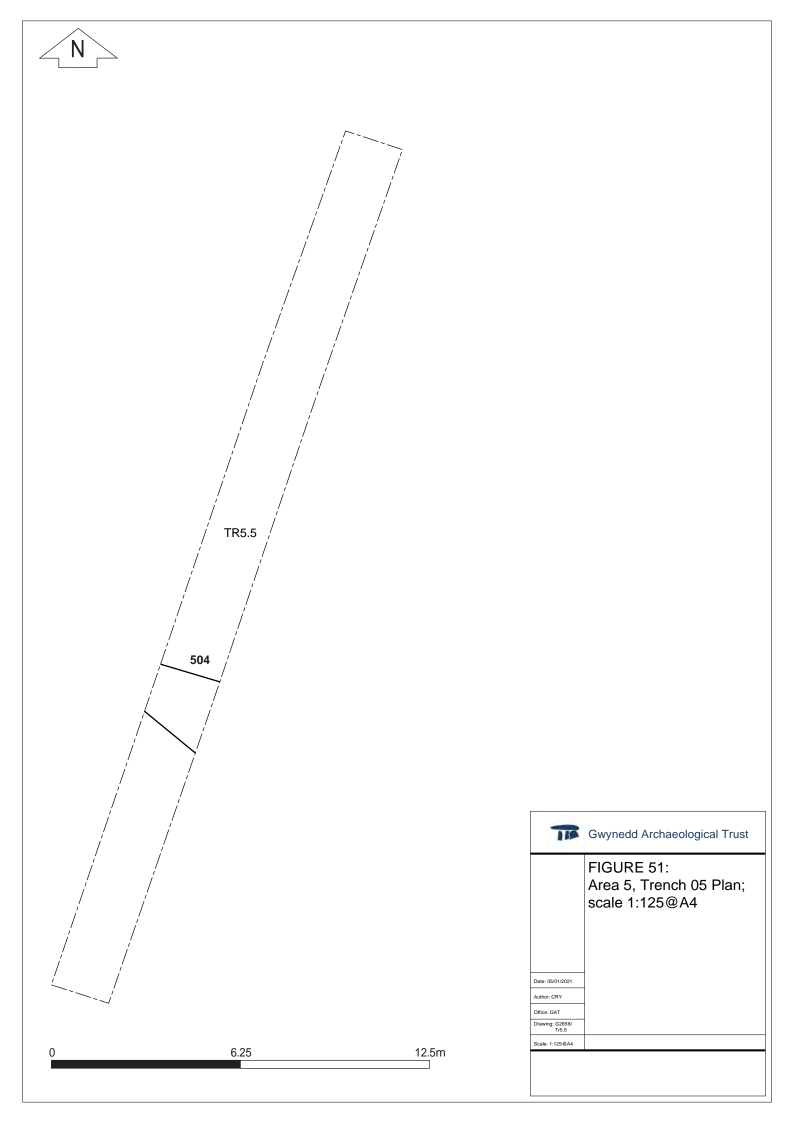


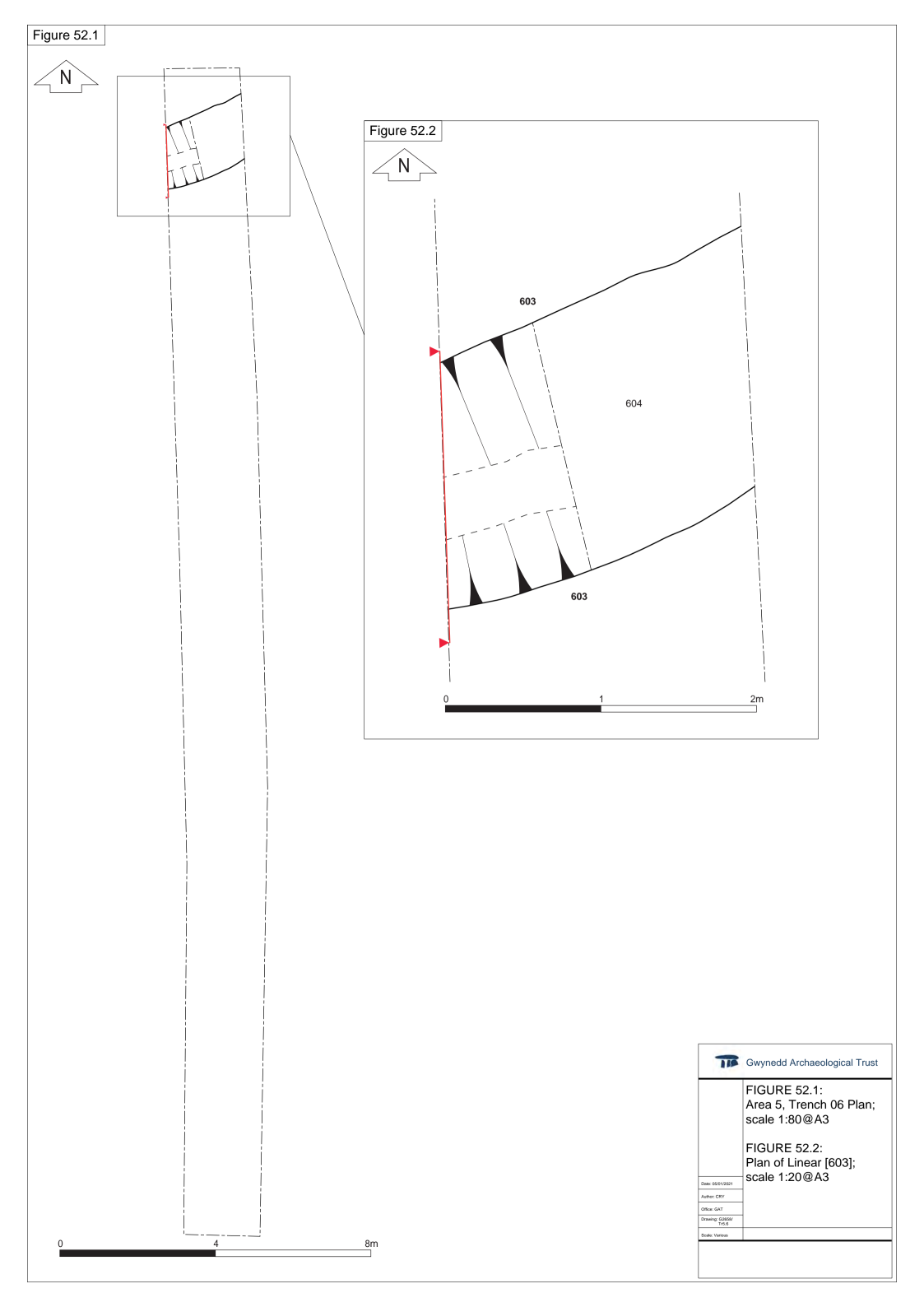


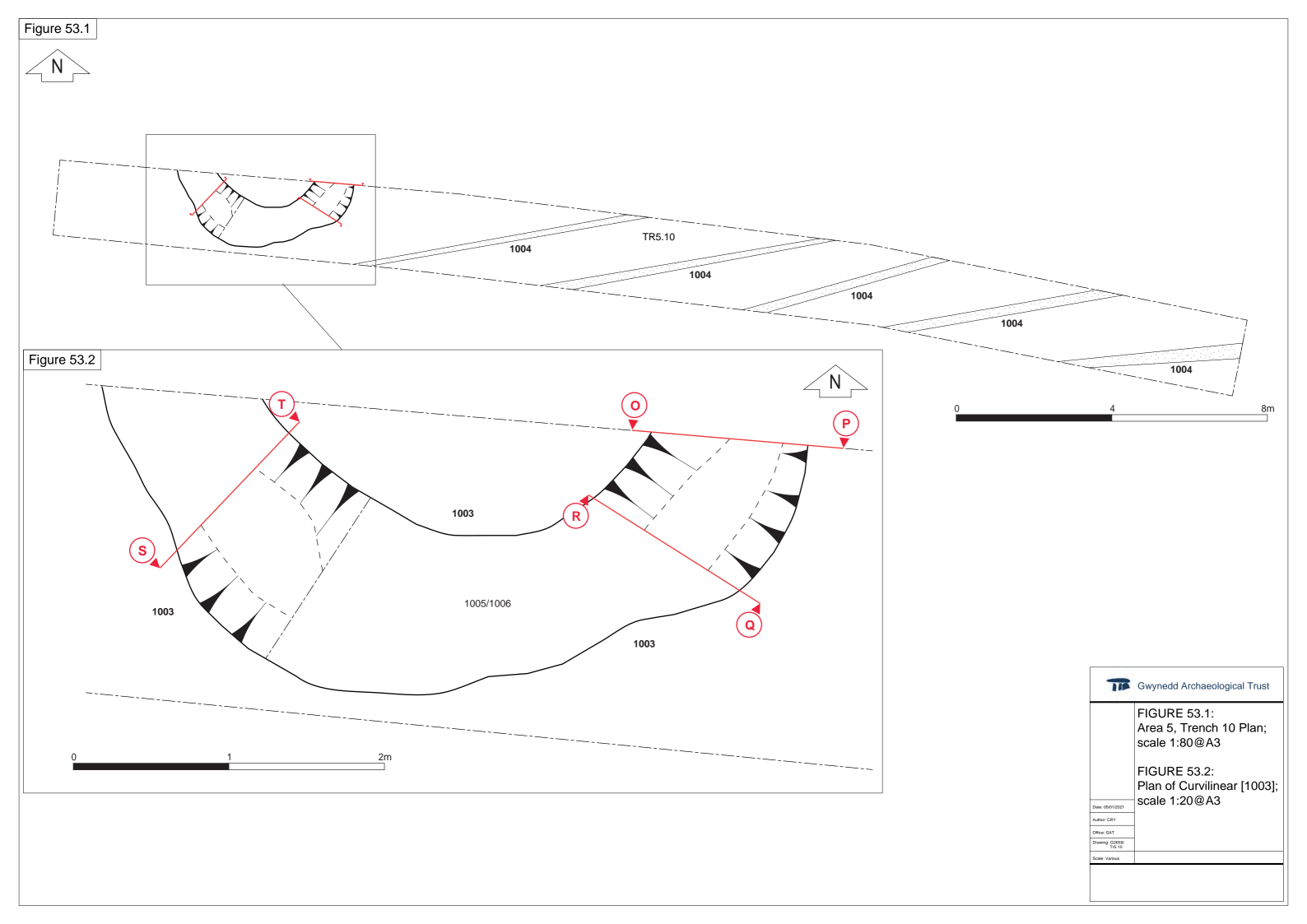


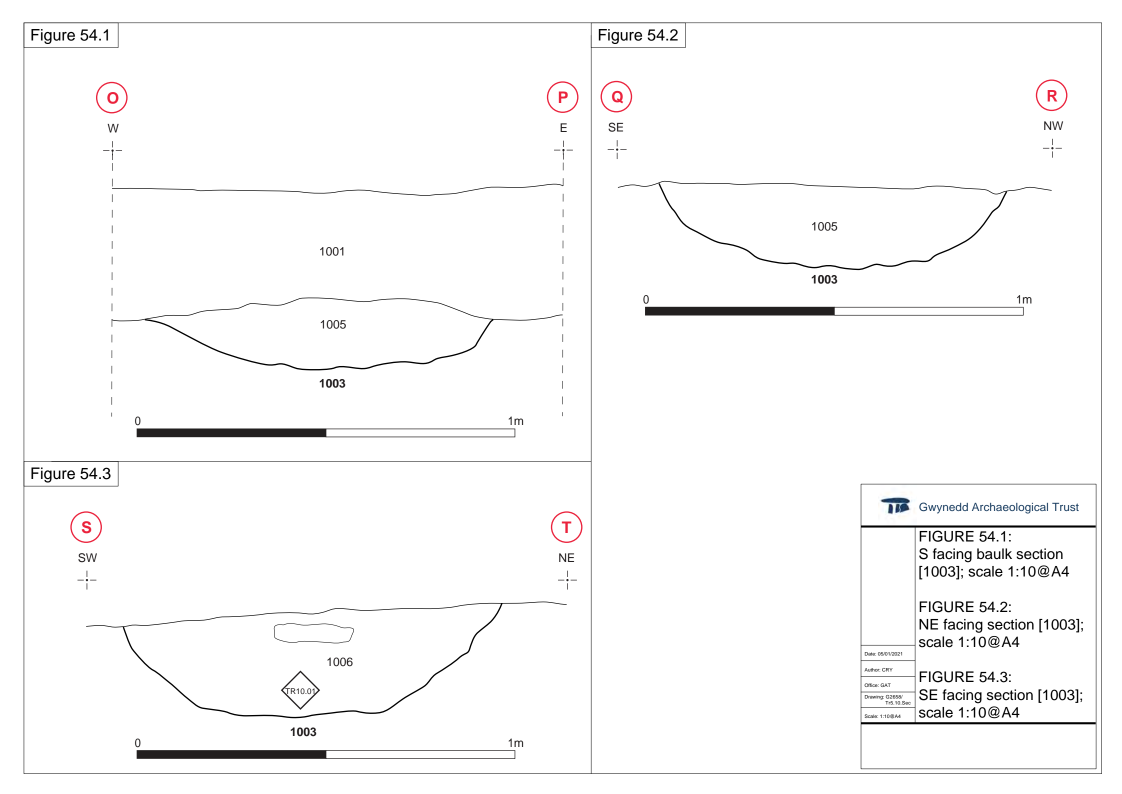


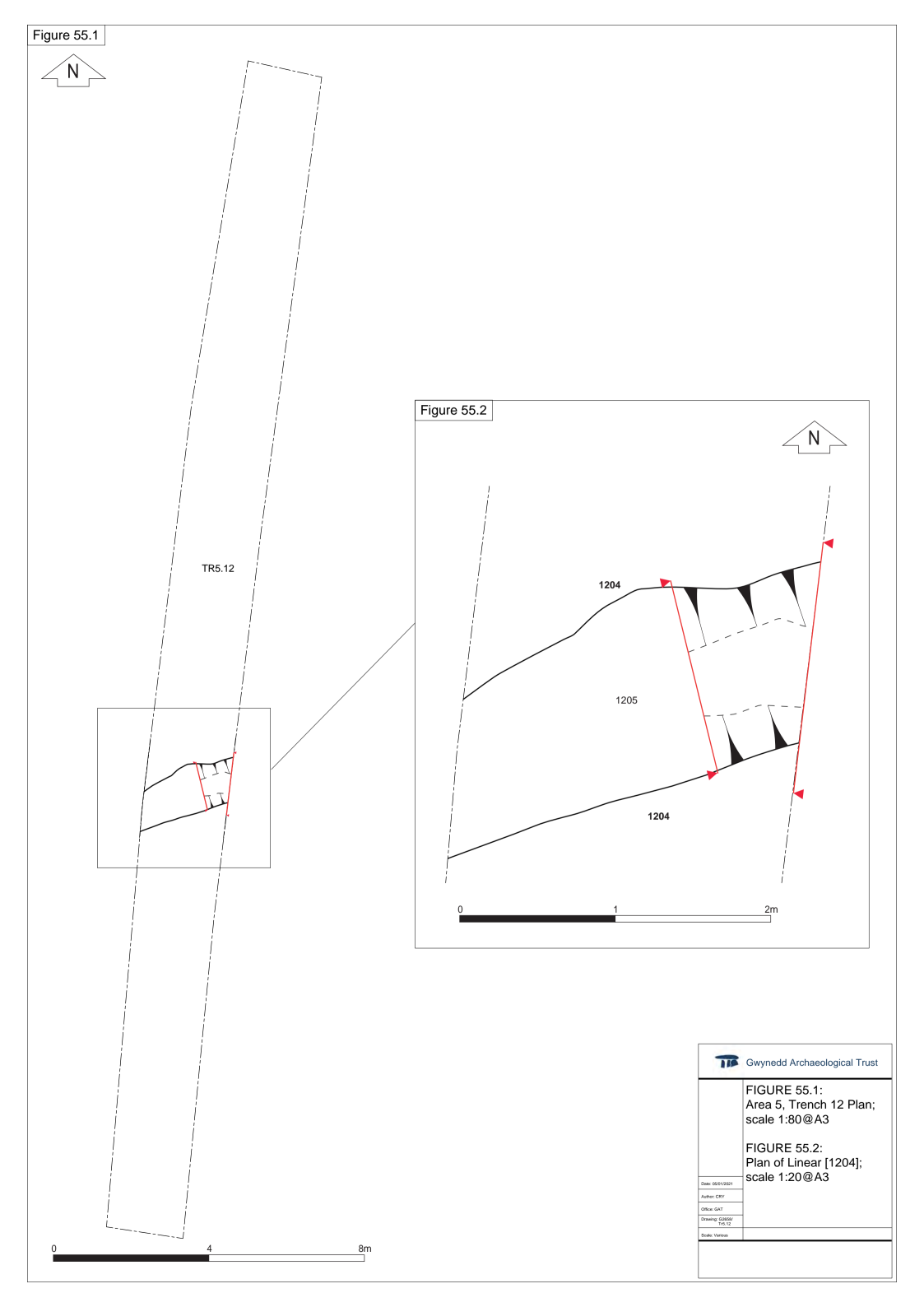


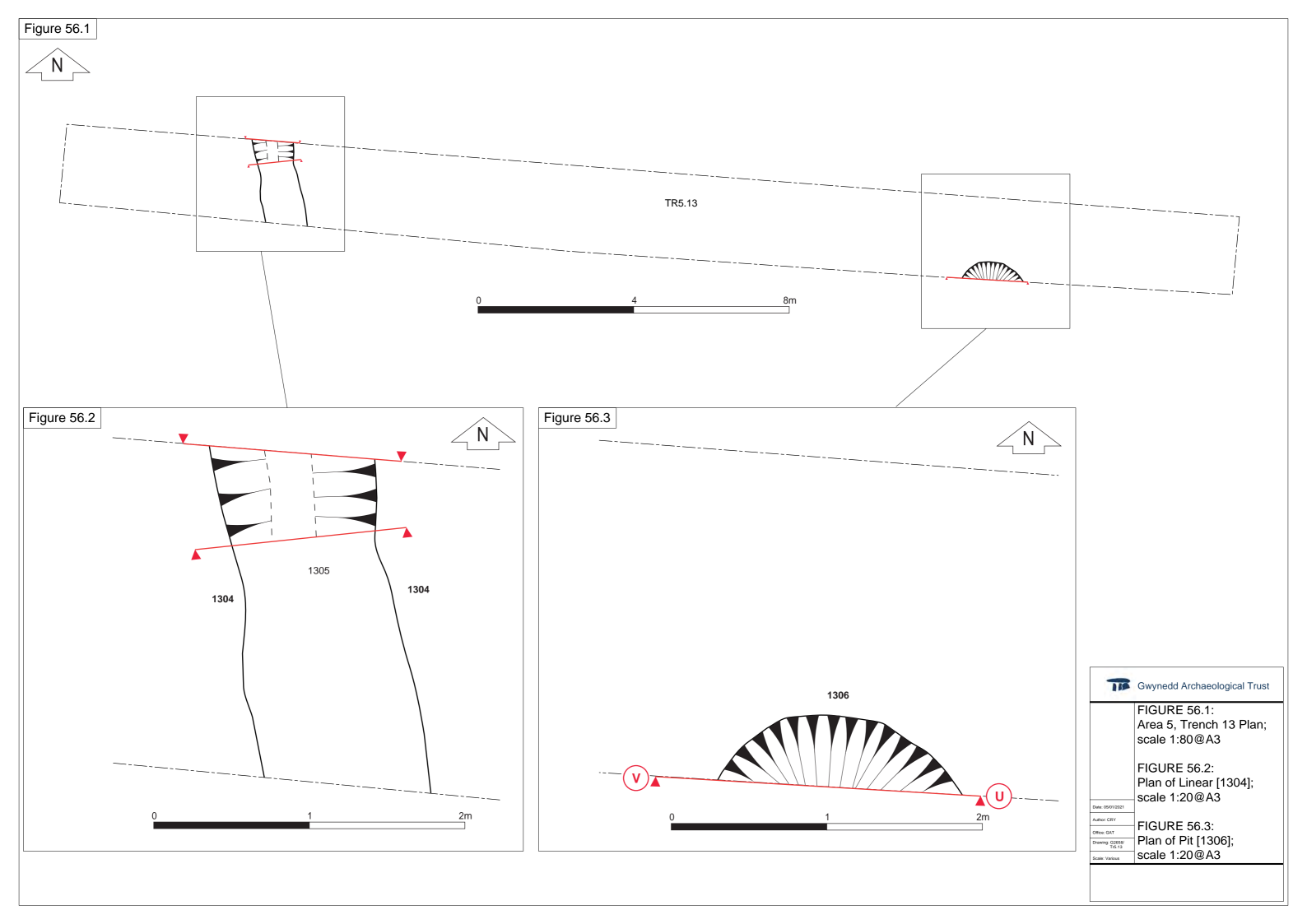


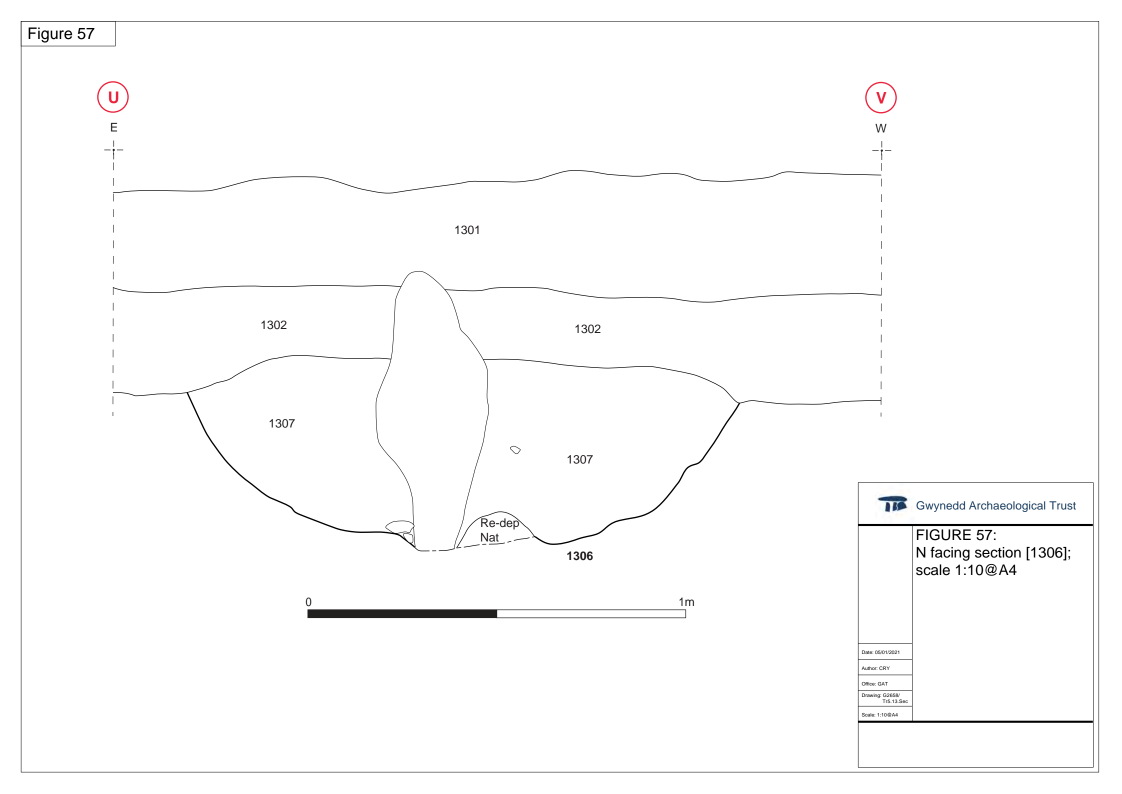


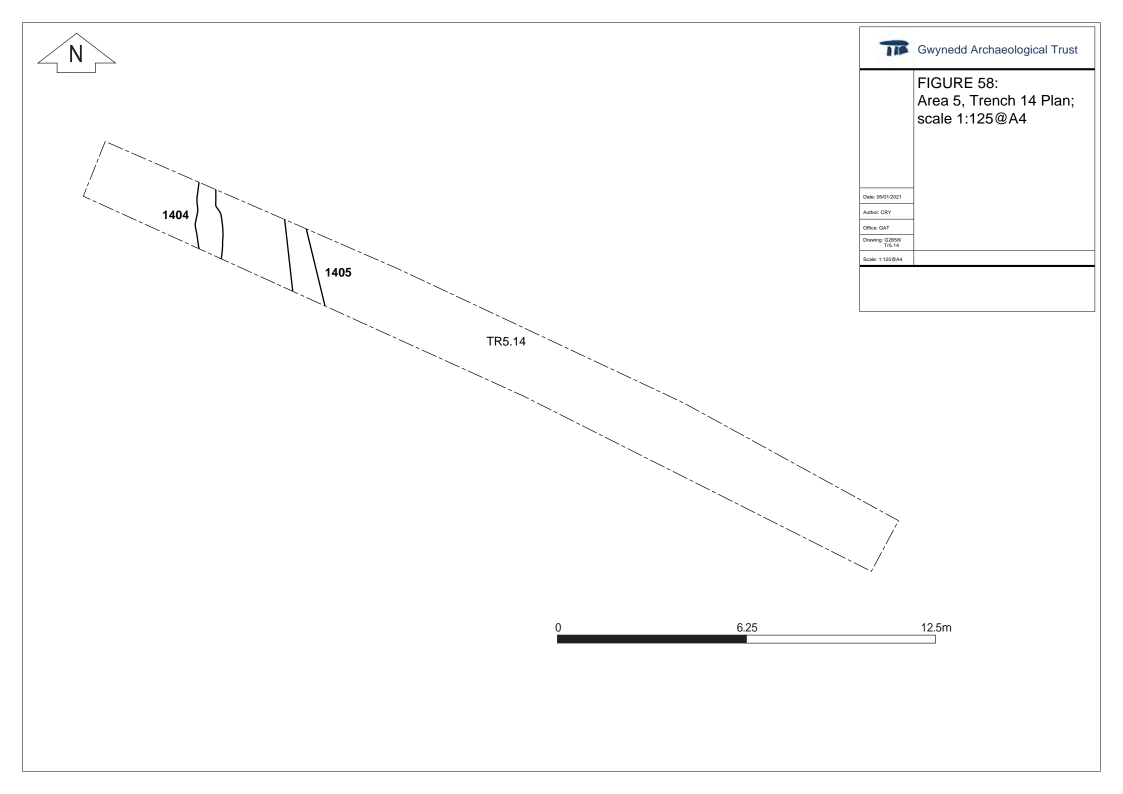


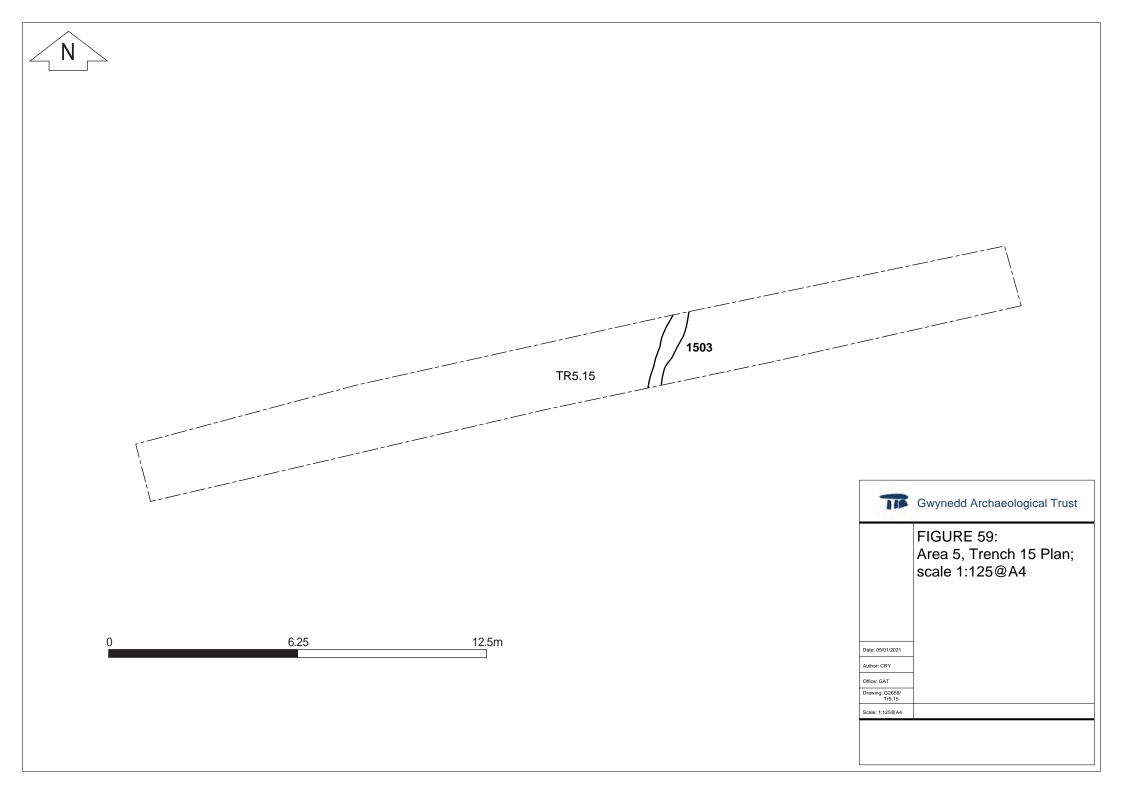


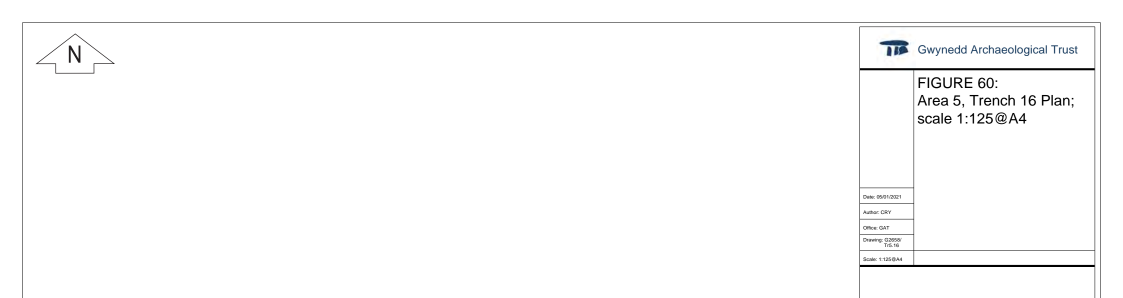


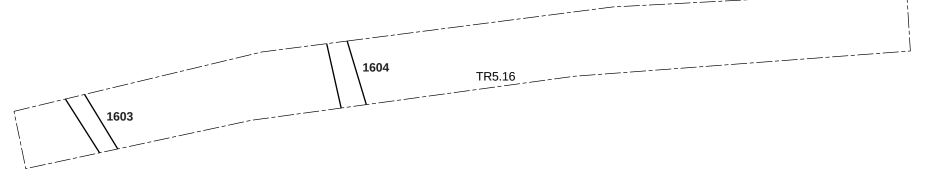




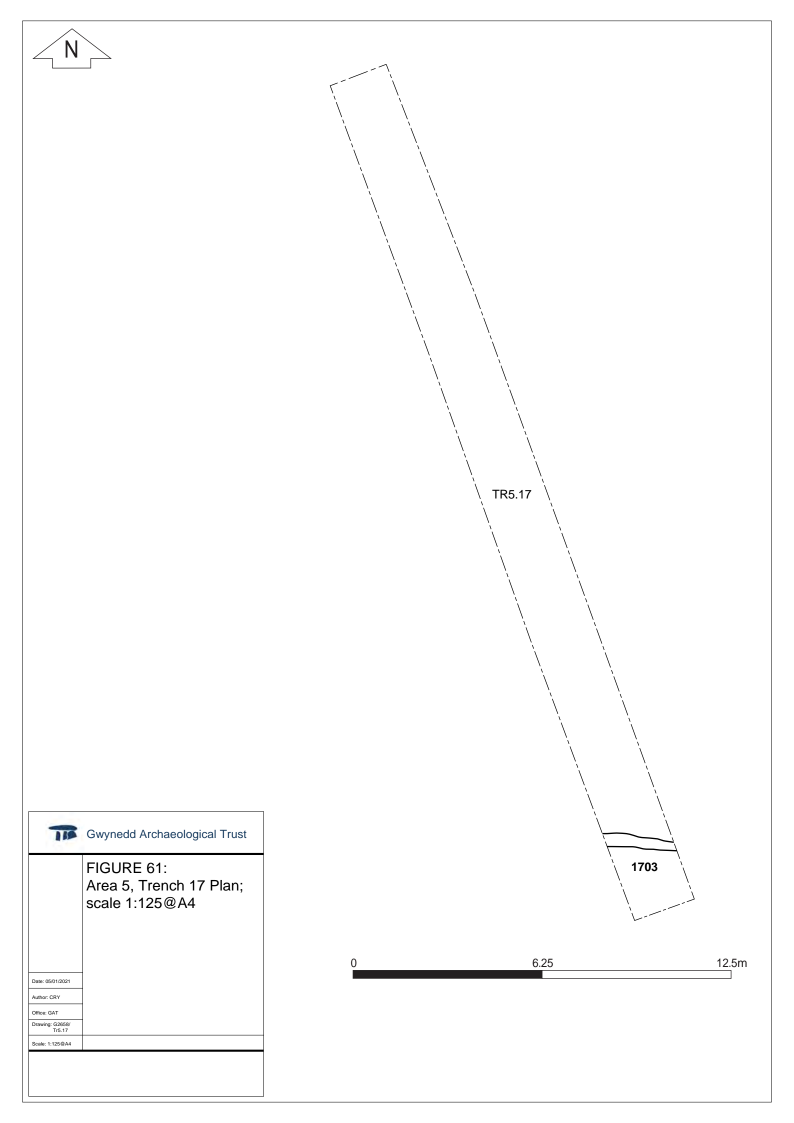


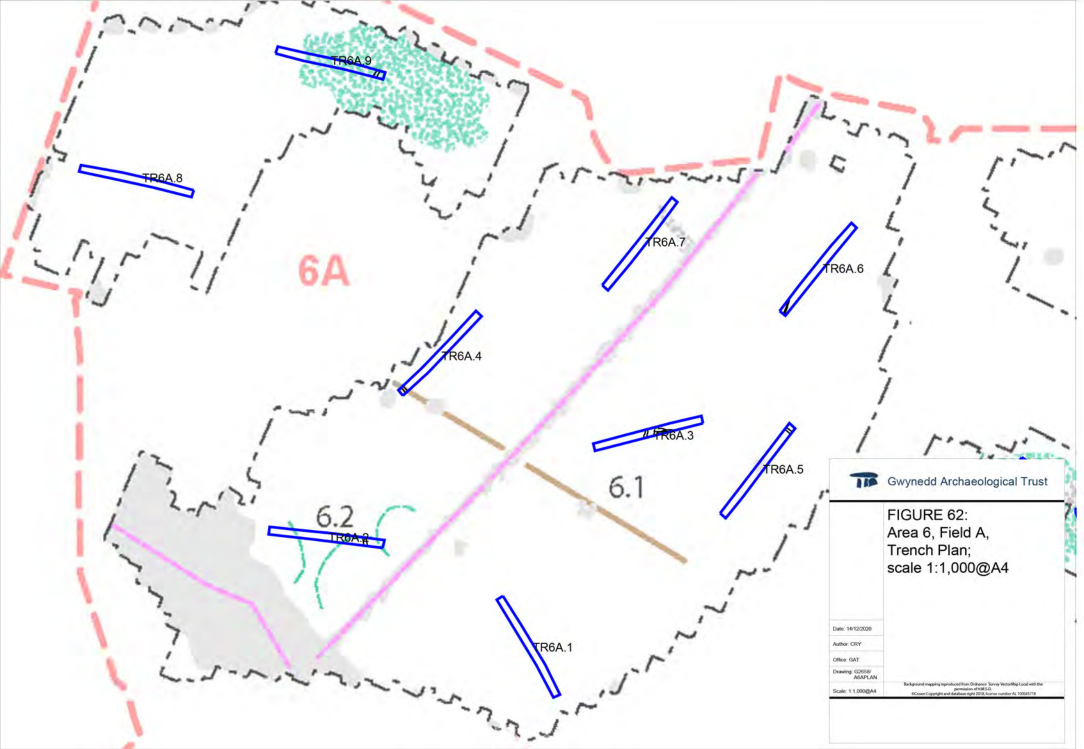


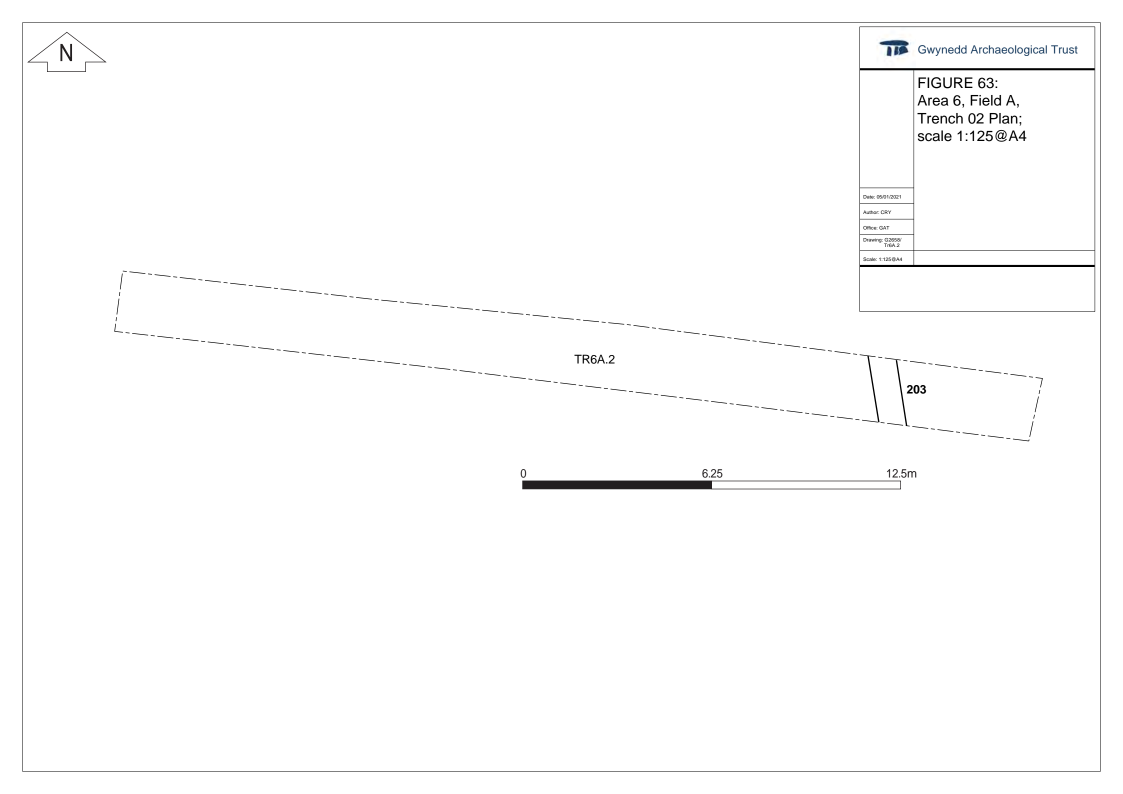


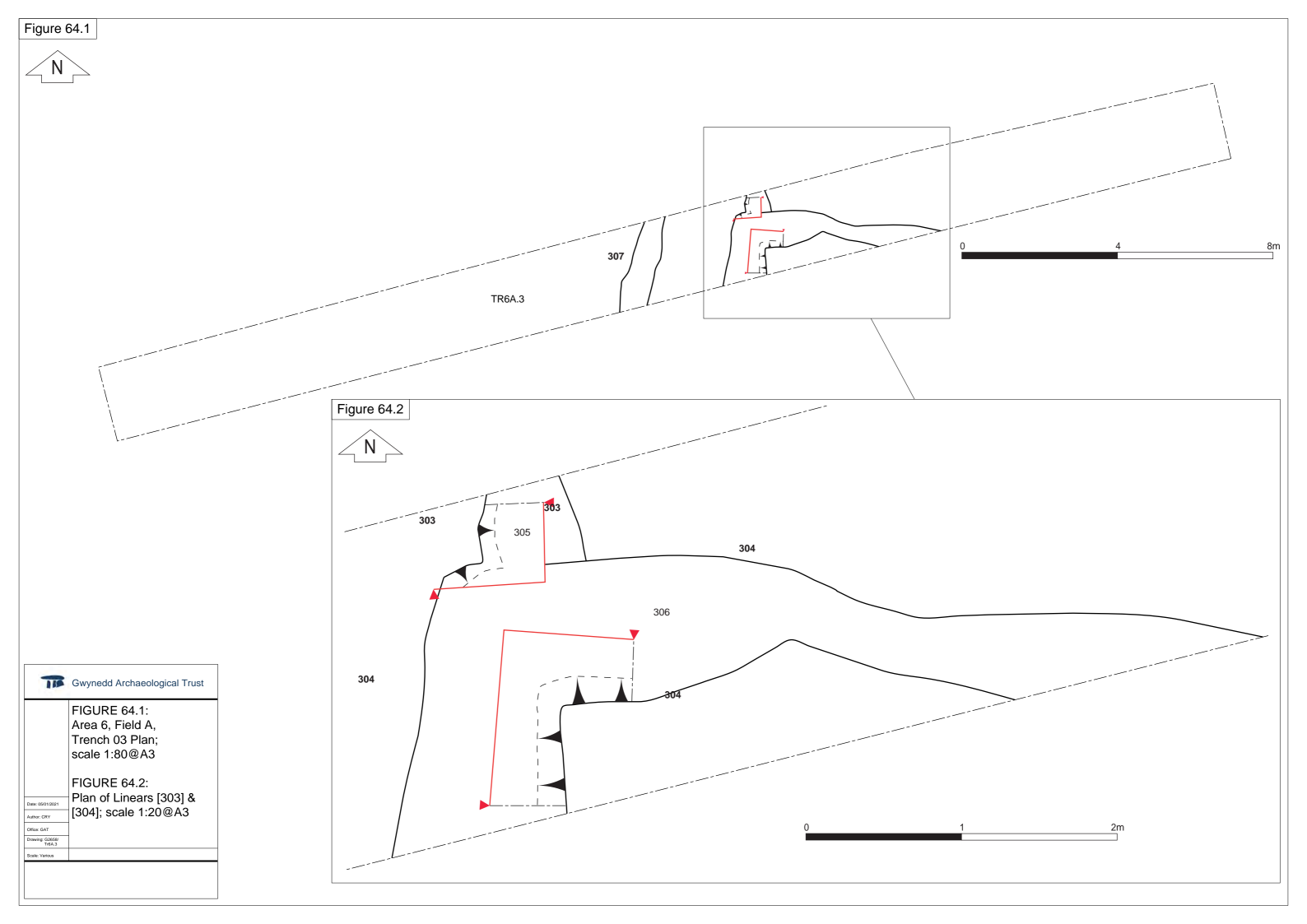


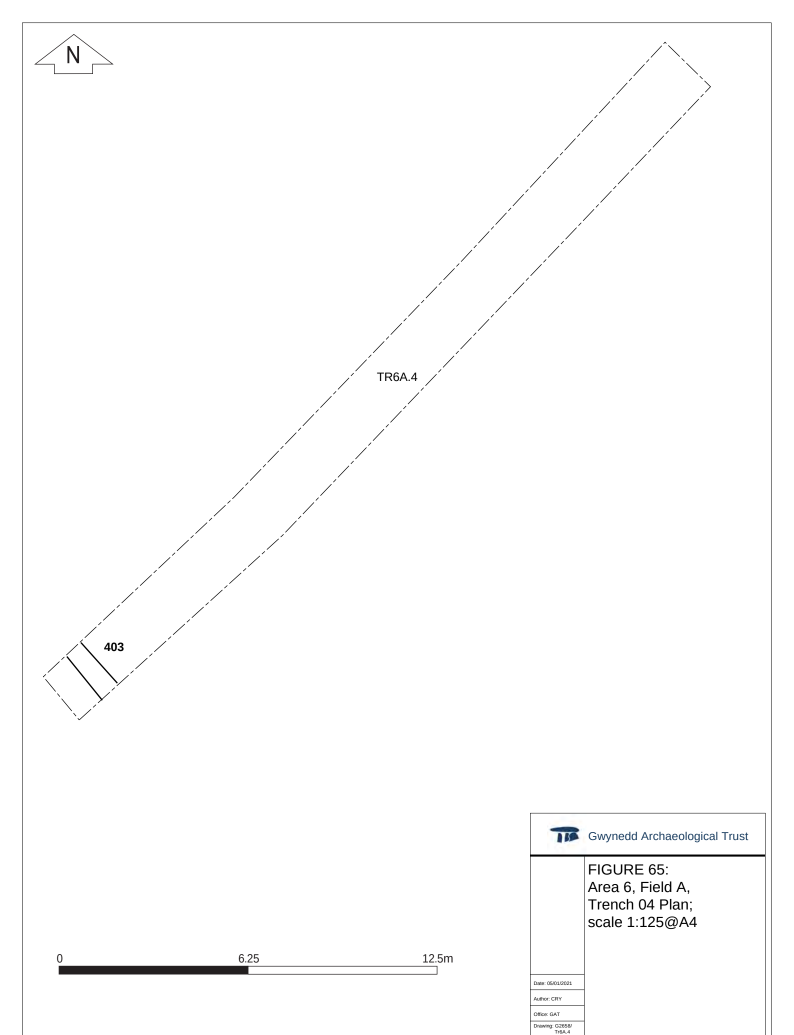
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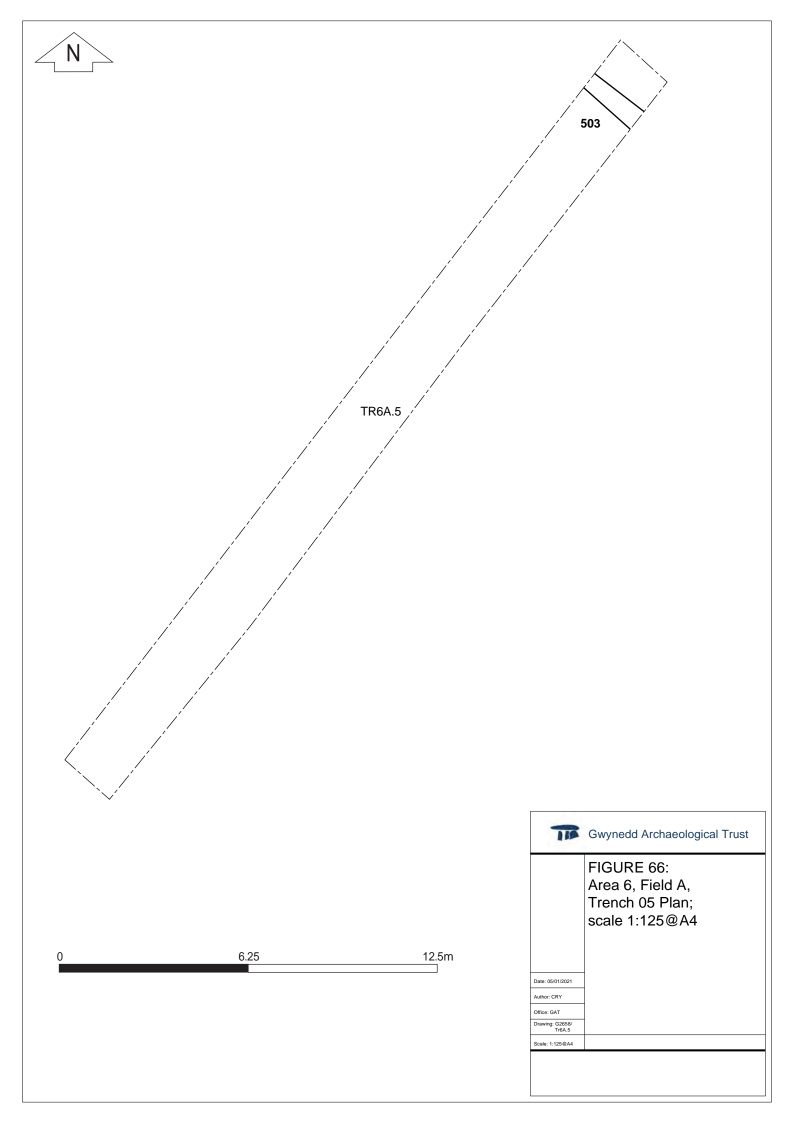


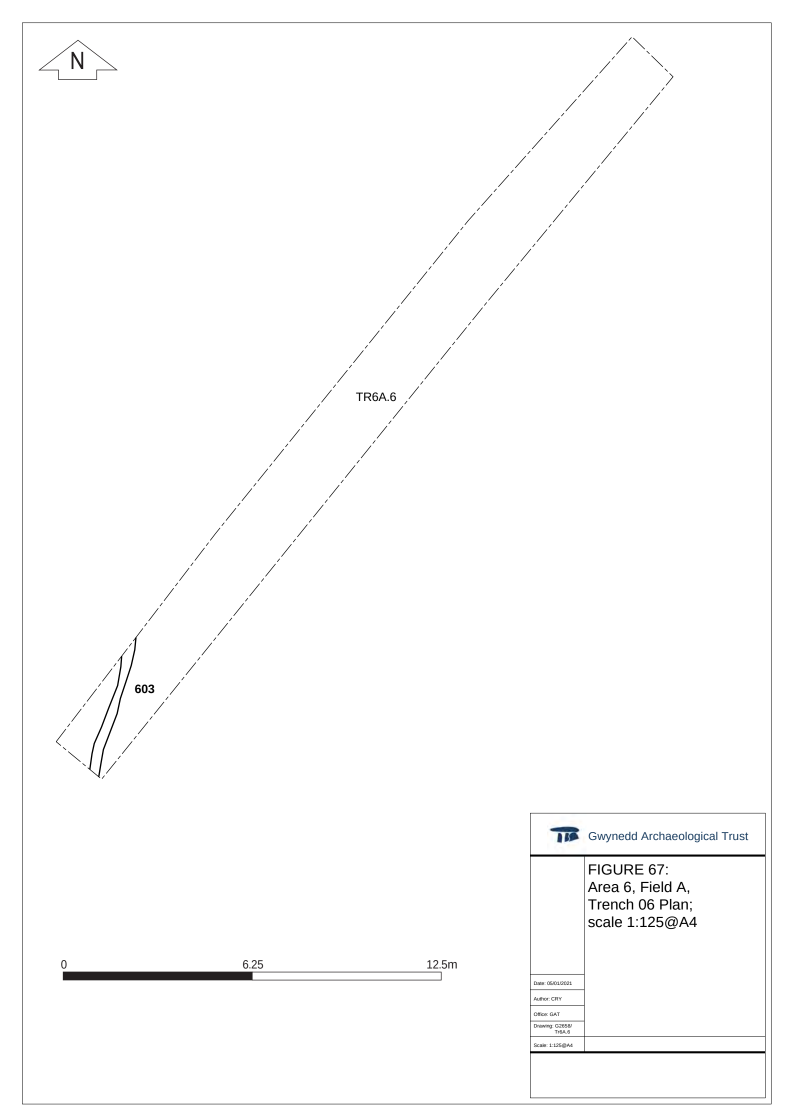


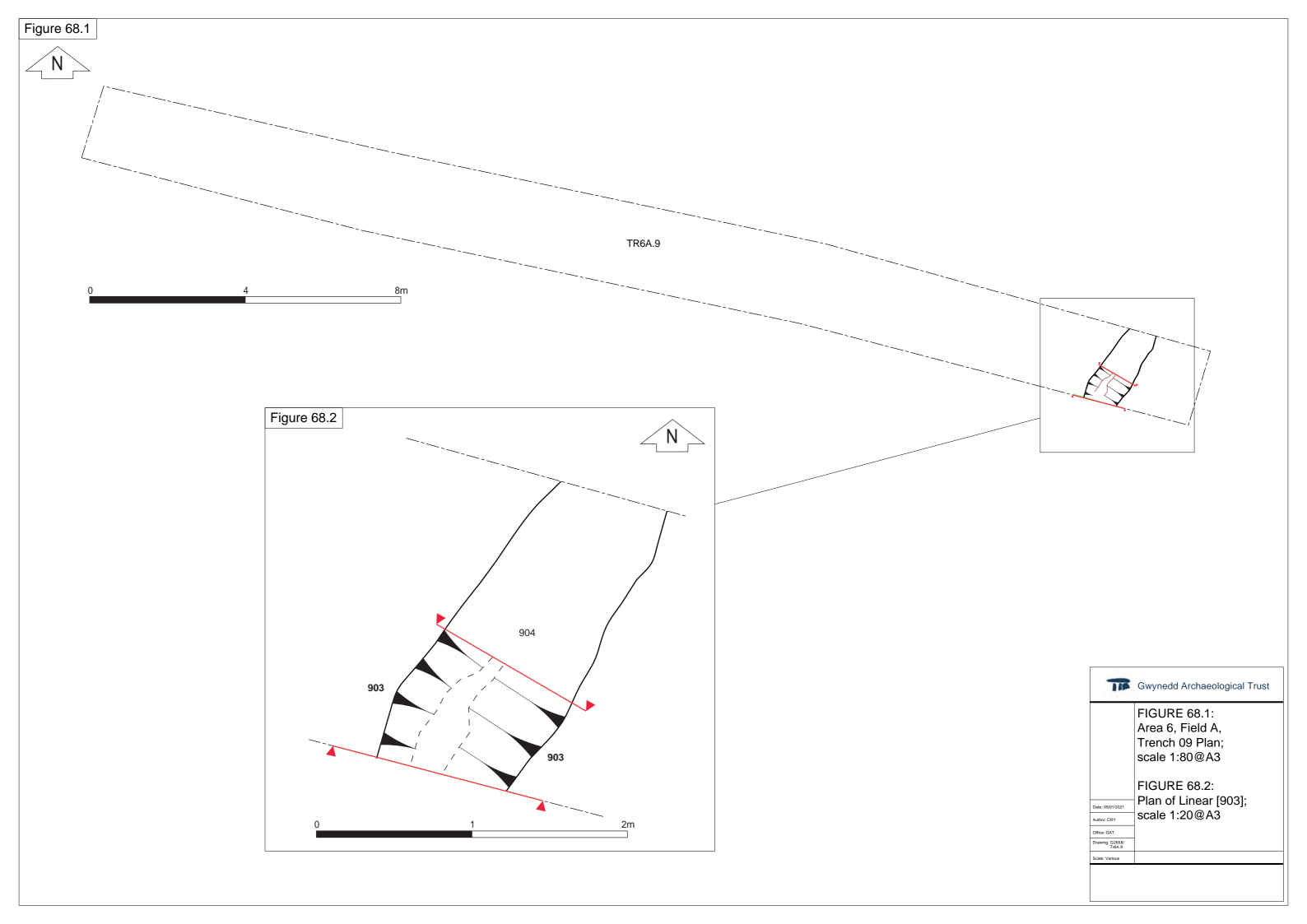


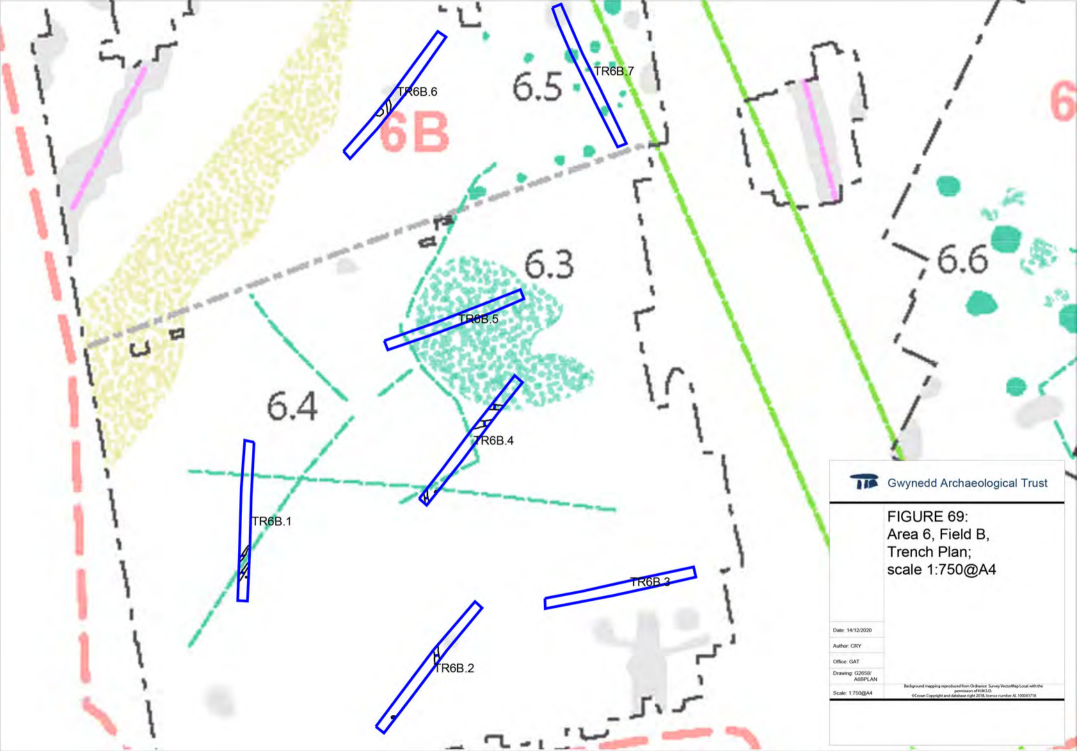


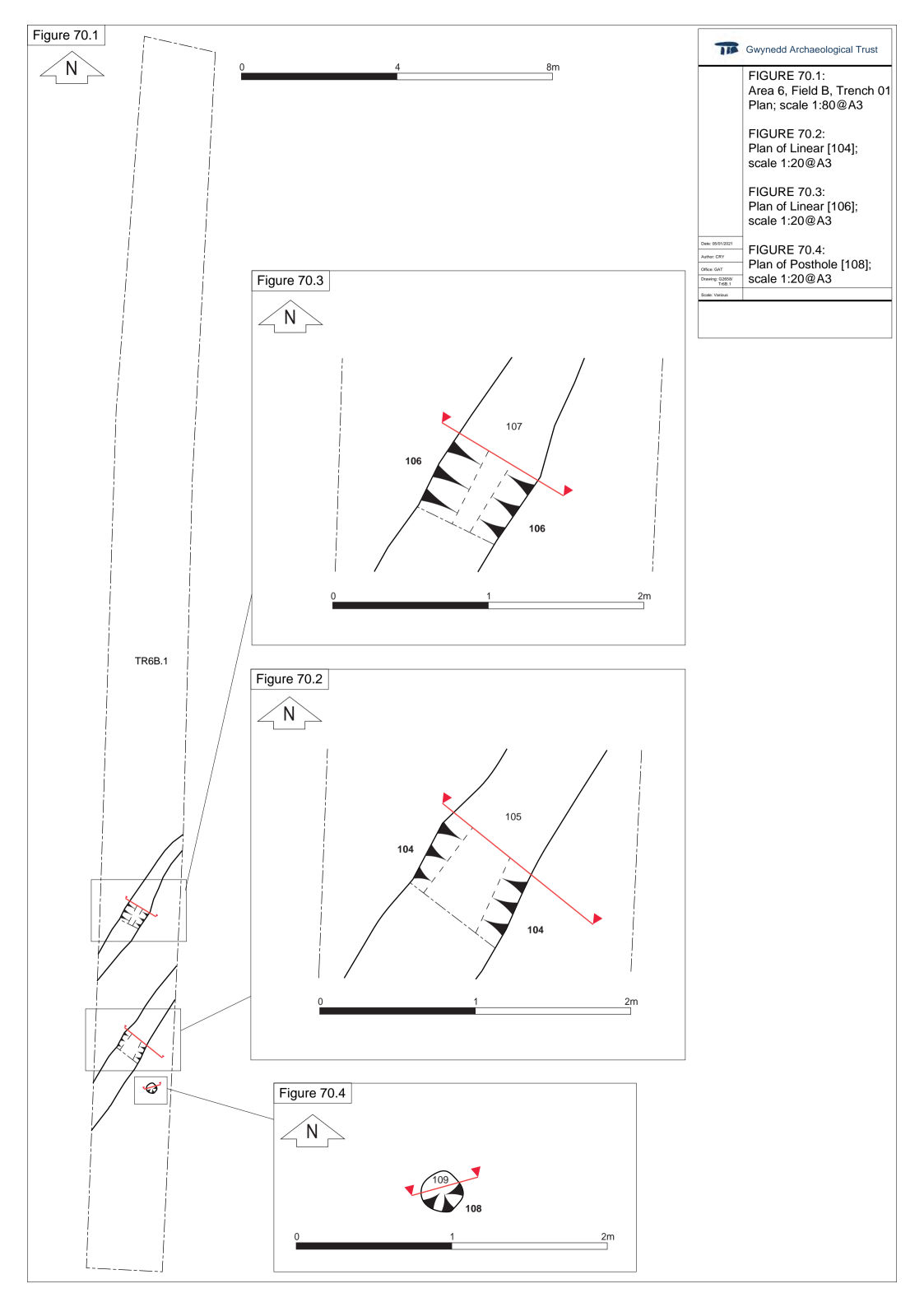
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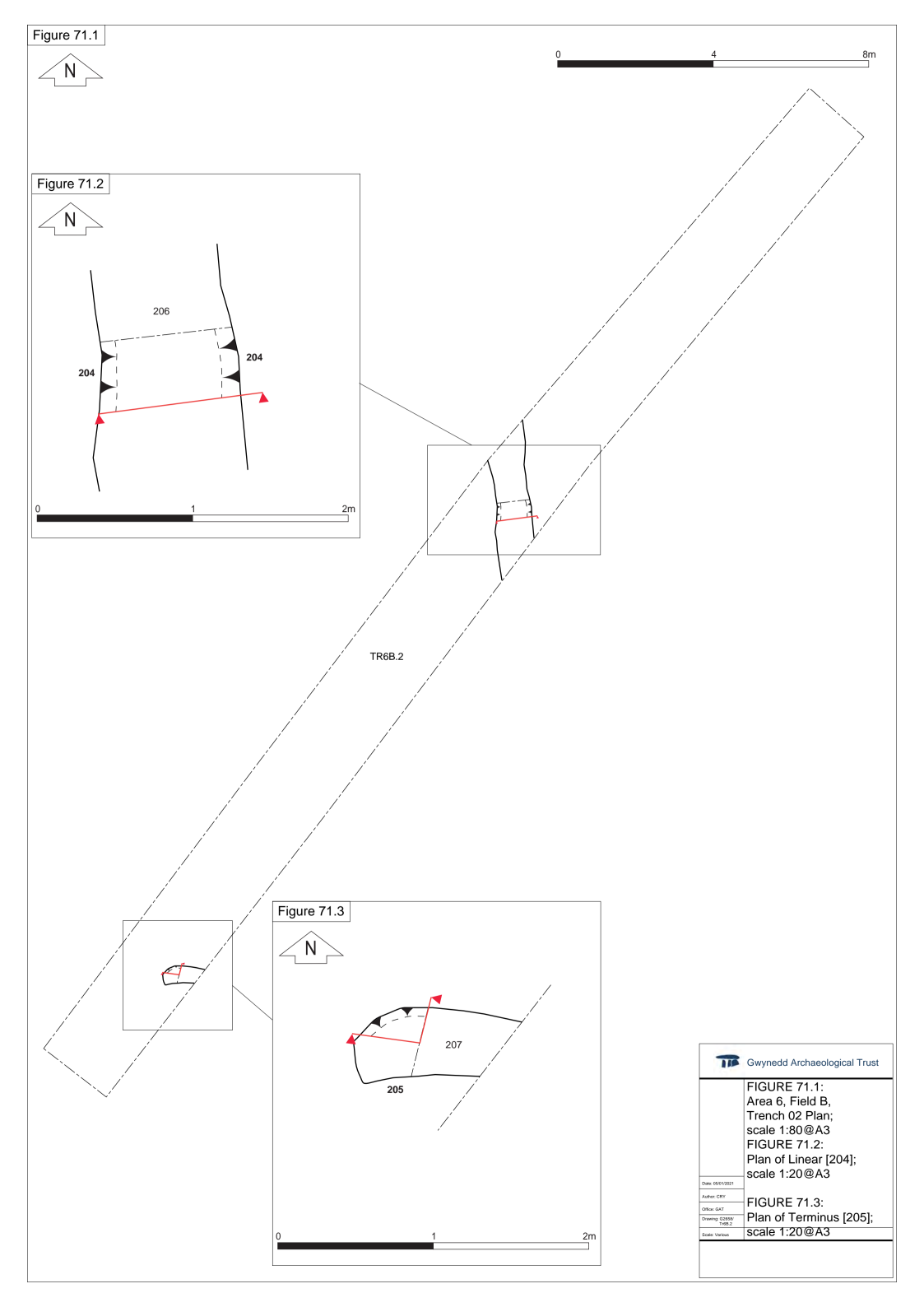


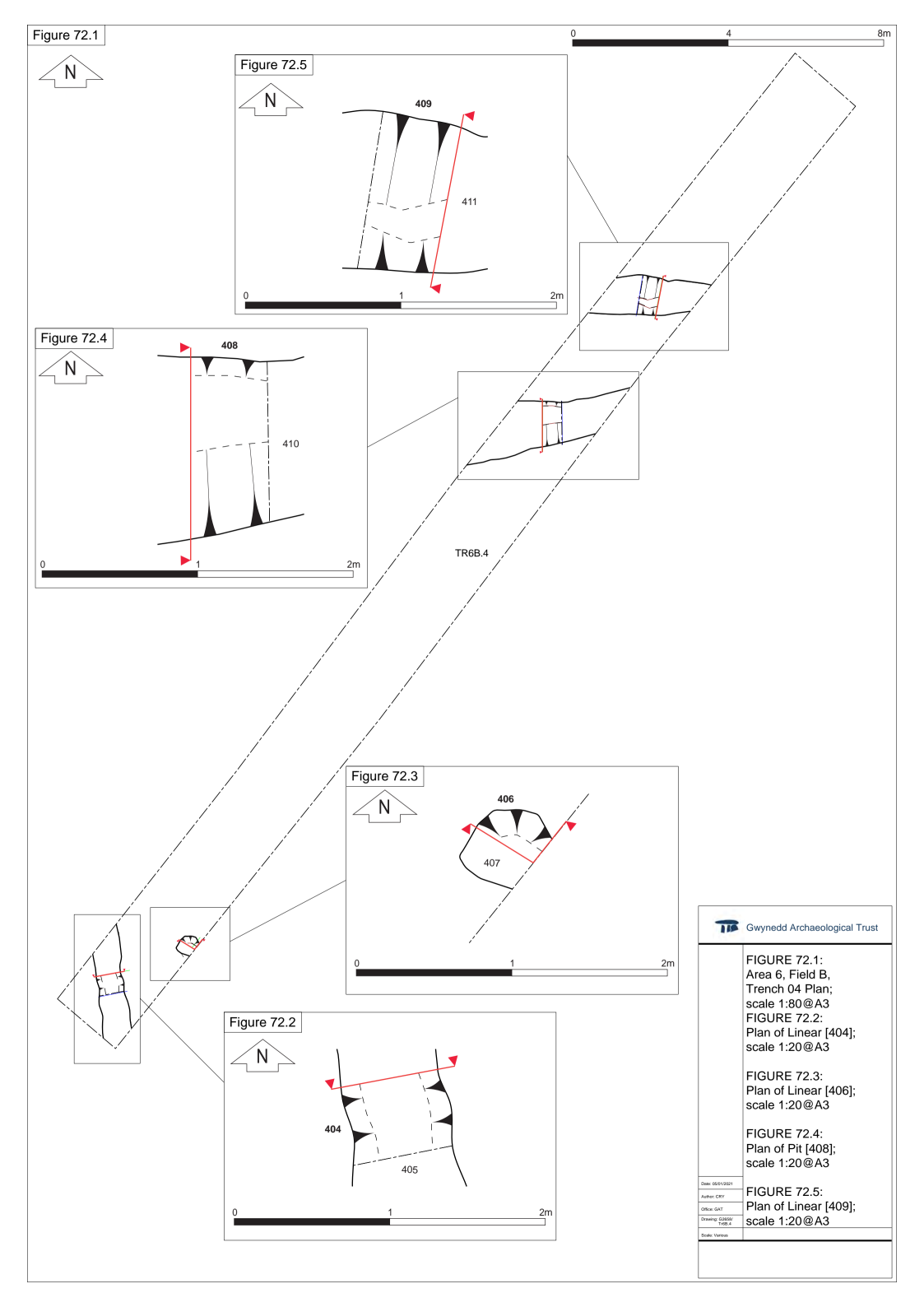


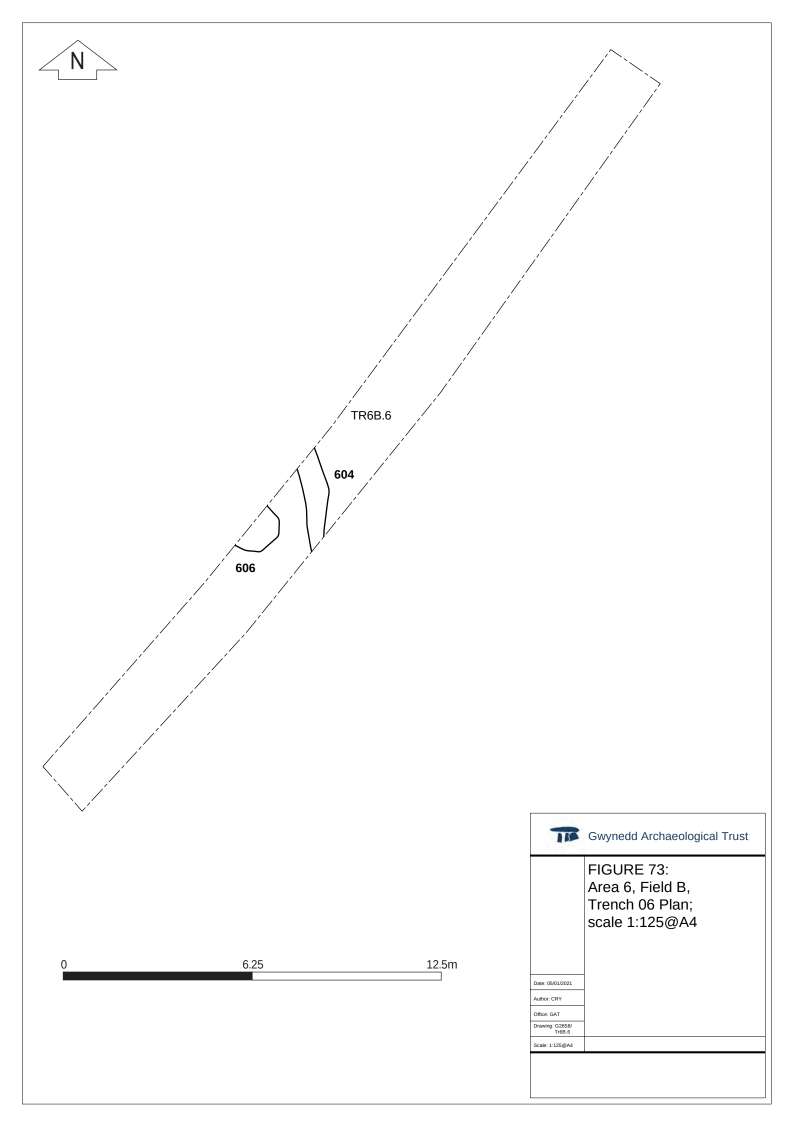




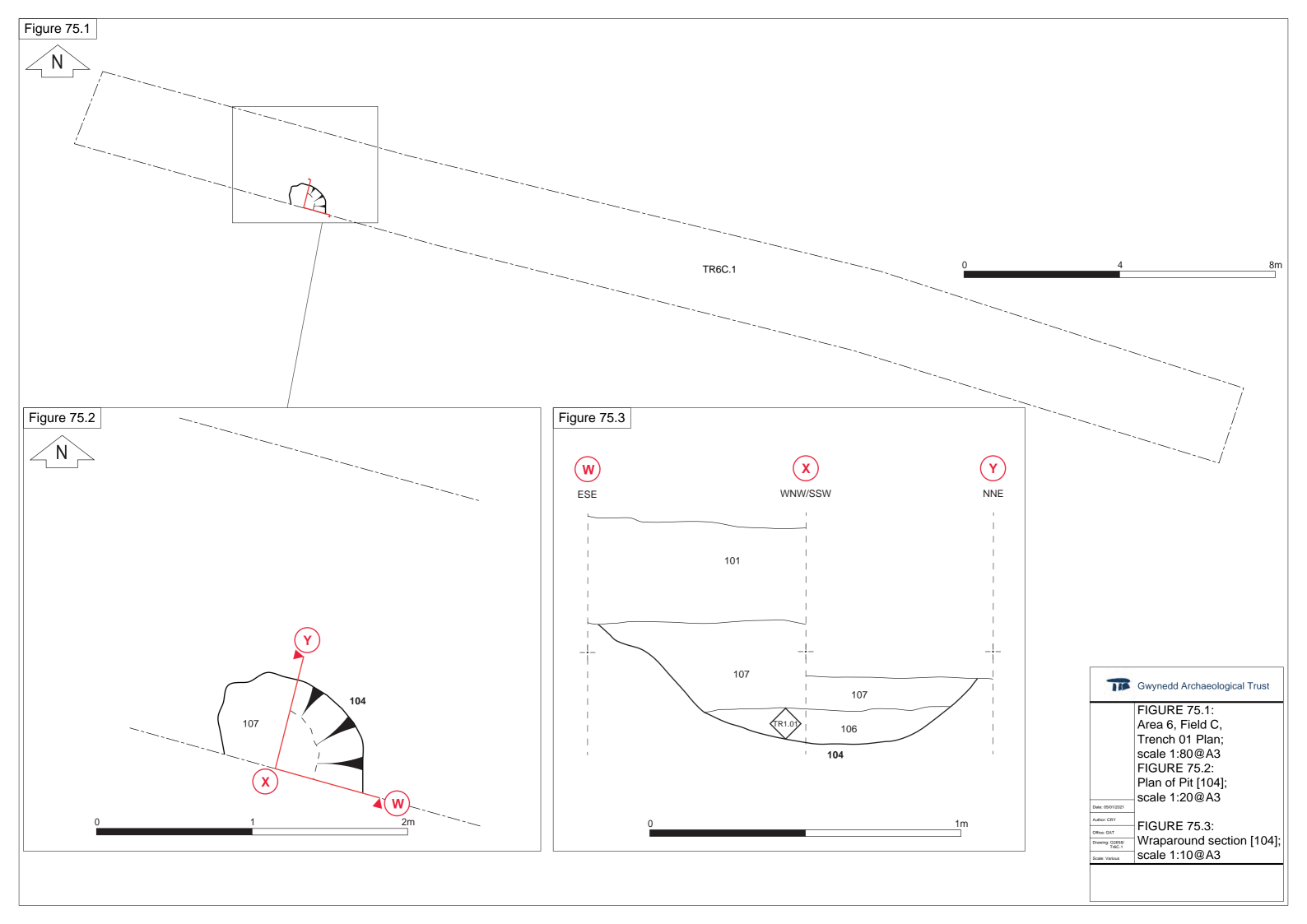






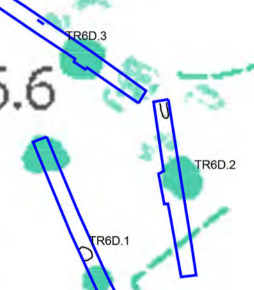


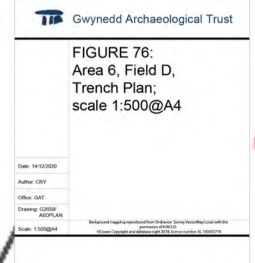


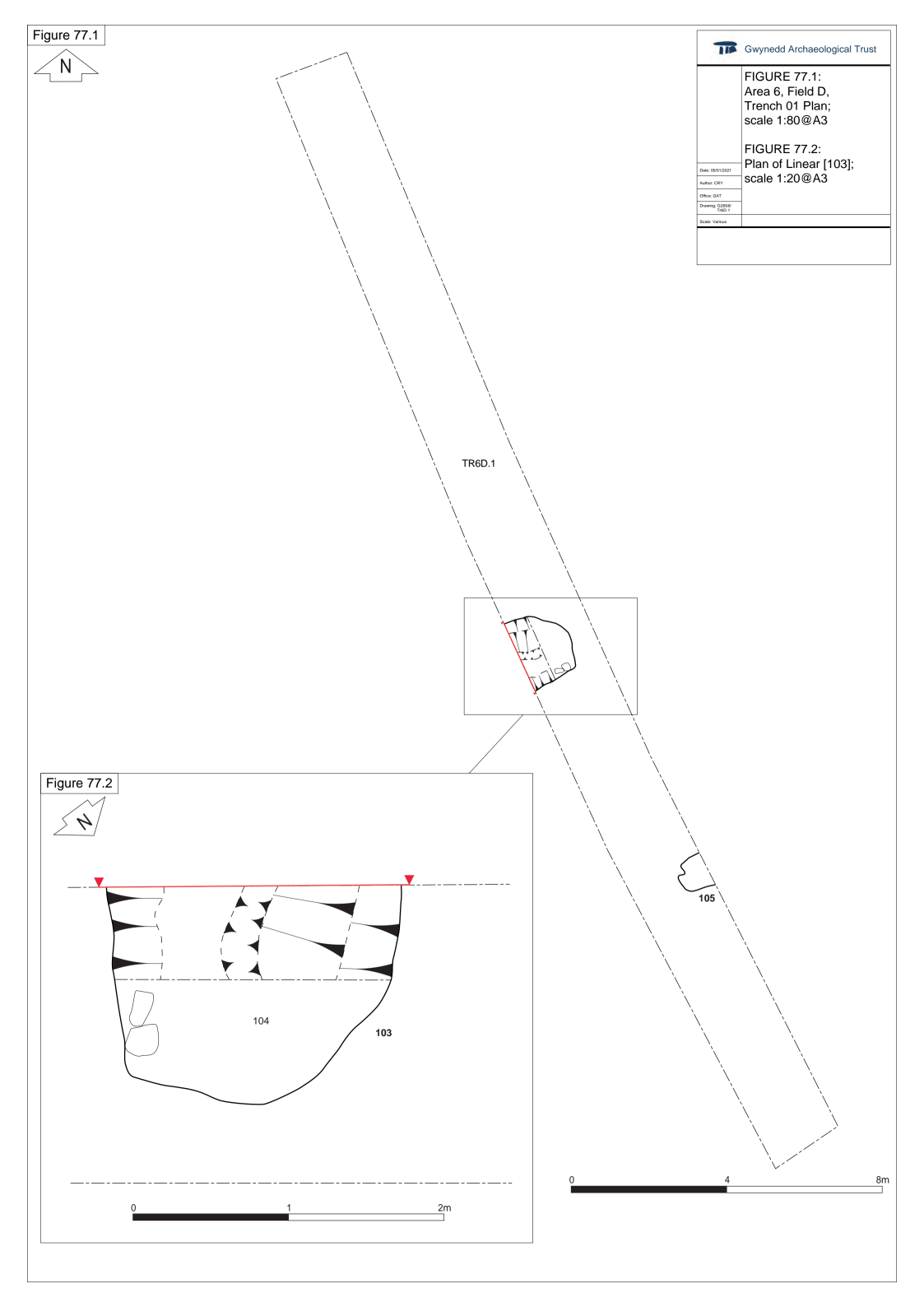


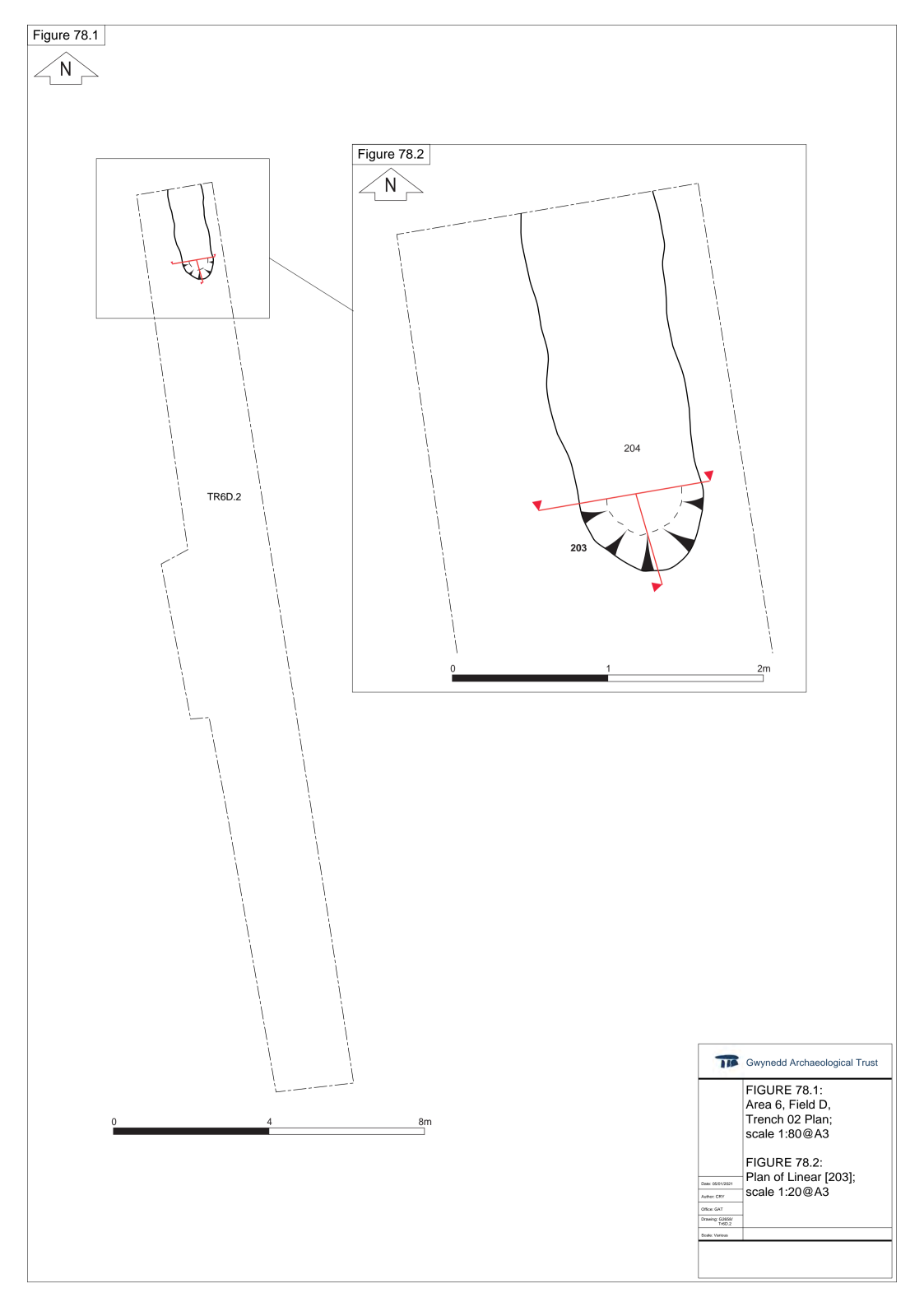


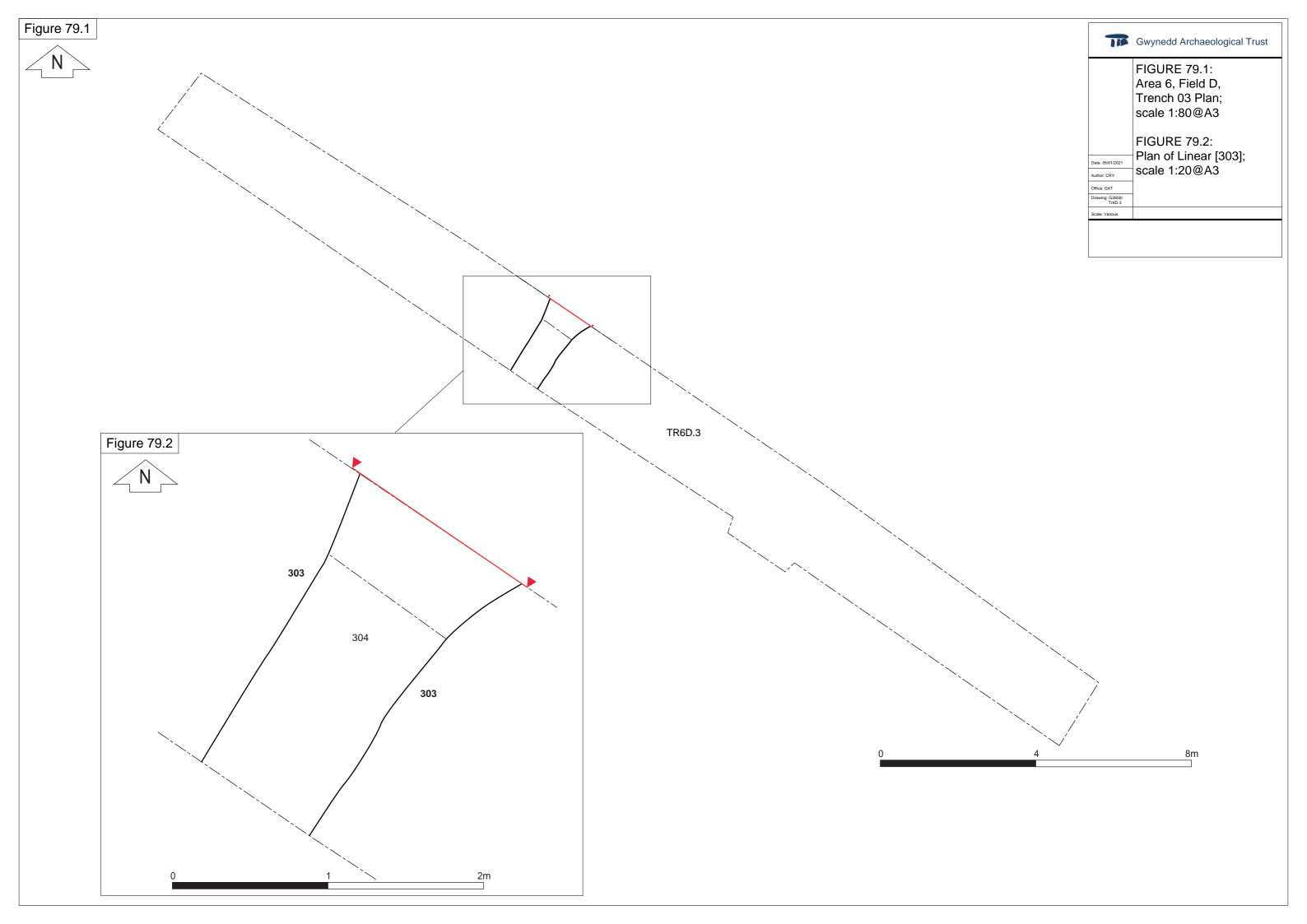
TR6D 4











### **APPENDIX I**

Reproduction of approved Written Scheme of Investigation (WSI), Gwynedd Archaeological Trust, November 2020

Parc Solar Traffwll, Llanfihangel yn Nhowyn, Ynys Môn (G2658)

WRITTEN SCHEME OF INVESTIGATION FOR ARCHAEOLOGICAL EVALUATION (TRIAL TRENCHING)

Prepared for Low Carbon

November 2020



Approvals Table						
	Role	Printed Name	Signature	Date		
Originated by	Document Author	Stuart Reilly	Stuart Reilly	03/11/20		
Reviewed by	Document Reviewer	John Roberts	Stuart Reilly	03/11/20		
Approved by	Principal Archaeologist	John Roberts	J. Math	03/11/20		

Revision History						
Rev No.	Summary of Changes	Ref Section	Purpose of Issue			

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

### Parc Solar Traffwll, Llanfihangel yn Nhowyn, Ynys Môn (G2658)

# WRITTEN SCHEME OF INVESTIGATION FOR ARCHAEOLOGICAL EVALUATION (TRIAL TRENCHING):

Prepared for Low Carbon, November 2020

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#### 1 INTRODUCTION

Gwynedd Archaeological Trust (GAT) has been commissioned by *Low Carbon* to prepare a written scheme of investigation (WSI) for *trial trenching* in support of a pre-application consultation for the Parc Solar Traffwll project, a proposed solar farm on the western side of Ynys Môn. The proposed development will include photovoltaic panels; mounting frames; inverters; transformers and associated cabling; a 33kV distributor network operator substation; onsite substations; deer fencing; and internal service road and access. The proposed development will take place within agricultural fields spread across four discrete land parcels in the vicinity of the village of Llanfihangel yn Nhowyn, Ynys Môn (Figure 01):

- Area 3 (14.33ha; NGR SH3379375955; postcode LL65 3SL);
- Area 4 (27.46ha; NGR SH3412276901; postcode LL65 3SG);
- Area 5 (7.58ha; NGR SH3457176725; postcode LL65 3SH); and
- Area 6 (16.71ha; NGR SH3157277674; postcode LL65 3NN).

The trial trenching is the second stage of archaeological evaluation following on from a geophysical survey undertaken in July/August 2020 (GAT Report 1560, McGuinness 2020). A total of 129 trenches have been placed to investigate anomalies discovered during the geophysical survey (Figures 02, 03 & 04). The archaeological anomalies include a possible large banked enclosure, prehistoric burnt mounds, raised mounds, enclosures, a kiln and a small rectangular possible ditched settlement feature.

The evaluation will be undertaken in November 2020, with a projected duration of four weeks and will conform to the following guidelines:

- Guidance for the Submission of Data to the Welsh Historic Environment Records (HERs) Version 1.1 (The Welsh Archaeological Trusts, 2018);
- Guidelines for digital archives (Royal Commission on Ancient and Historic Monuments of Wales, 2015);
- Management of Archaeological Projects (English Heritage, 1991);
- Management of Research Projects in the Historic Environment: The MoRPHE Project Managers' Guide (Historic England, 2015); and

• Standard and Guidance for Archaeological Field Evaluation (Chartered Institute for Archaeologists, 2014).

GAT is certified to ISO 9001:2015 and ISO 14001:2015 (Cert. No. 74180/B/0001/UK/En) and is a Registered Organisation with the Chartered Institute for Archaeologists and a member of the Federation of Archaeological Managers and Employers (FAME).

The project will be monitored by the Gwynedd Archaeological Planning Service (GAPS) on behalf of the Local Planning Authority.

### 1.1 Fieldwork aims and objectives

The key aims and objectives are to:

- to verify and determine the results of the geophysical survey report (GAT report 1560) that identified probable evidence for prehistoric activity in the form of possible burnt mounds banked and ditched enclosures and raised mounds (McGuinness, 2020, 40). As outlined in *The Research Framework for the Archaeology of Wales* a greater understanding of settlement chronology as well as settlement and land use is required for the Late Bronze Age and Iron Age in Wales. As such, where suitable materials survive radiocarbon dating should be undertaken (Gale 2010, 2-3);
- the probable preservation of relict field systems which predate historic mapping may
  be of medieval (1110 1539 AD) or post medieval (1539 1750 AD) origin and may
  contribute to settlement and land use development as outlined in Medieval (1110 –
  1539 AD) and Post Medieval Wales (1539 1750 AD) by A Research Framework for
  the Archaeology of Wales Version 03, Final Refresh Document March 2017; and
- If no additional archaeological activity is identified, establish why this may be the case.

### 1.2 Monitoring Arrangements

The archaeological evaluation will be monitored by the Gwynedd Archaeological Planning Service (GAPS). The content of this WSI and all subsequent reporting by GAT must be approved by GAPS prior to final issue. The GAPS Planning Archaeologist will be kept informed of the project timetable and of the subsequent progress and findings. This will allow time to arrange monitoring visits and attend site meetings (if required) and enable discussion about the need or otherwise for further works (if required) as features of potential archaeological significance are encountered. GAPS contact details are:

Jenny Emmett 07824481052

Tom Fildes 07920264232

#### 1.3 Historic Environment Record

In line with the GAT Environment Record (HER) requirements, the HER will 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 and follows the guidance set out in *Guidance for the Submission of Data to the Welsh Historic Environment Records (HERs)* (The Welsh Archaeological Trusts, 2018). In line with this guidance, all submitted reporting will need to include a non-technical summary in Welsh and English at the front of the report combined with short bilingual summaries of the principal Historic Assets recorded during the event. These requirements are mandatory. The GAT HER enquiry number is GATHER1338 and the event primary reference number is PRN 46000.

The GAT HER will also be responsible for supplying Primary Reference Numbers (PRN) for new assets identified and recorded.

#### 2 ARCHAEOLOGICAL AND HISTORICAL BACKGROUND

The four proposed development areas are within areas of known and potential archaeological activity. An archaeological desk-based assessment and walkover survey report for the proposed development was commissioned by Sirius Planning Ltd. A draft version of the report was compiled by Archaeology Wales in 2019 (Garcia Rovira and Sinnot 2019). The report aimed to "highlight and assess the impact upon standing and buried remains of potential archaeological interest" within the development areas (*Ibid.* 1.2). A summary of the draft version of the desk-based assessment's conclusions for each of the survey areas is presented below:

# 2.1 Area 3 (NGR SH3379375955; Figure 01; Garcia Rovira and Sinnot 2019, 2.9)

No previously identified recorded archaeological sites were identified within Area 3 however the prehistoric Castellor Hut Settlement (Scheduled Monument AN088) lies immediately adjacent to the area's northwestern boundary and the possibility of encountering archaeological remains associated with the prehistoric site within Area 3 cannot be discounted. The site walkover survey identified two raised mounds (CAG-003/004) that may be prehistoric cairns or may result from more recent field clearance. Analysis of aerial photographs and historic cartographic sources suggested to the authors that the area has been in agricultural use from at least the medieval period onwards and that the preservation of previously unidentified archaeological remains may be relatively good. The current field boundaries within the area have their origins in the mid-late 19<sup>th</sup> century but there is potential that agricultural remains dating from the Medieval to Post-medieval period may also be encountered within the area.

# 2.2 Area 4 (NGR SH3412276901; Figure 01; Garcia Rovira and Sinnot 2019, 3.9)

Two known archaeological sites recorded on the Gwynedd HER were identified within Area 4, a Post-medieval sheepfold (GAT HER PRN 28944) and Post-medieval (GAT HER PRN 28943). Neither site was identified during the site visit nor was it suggested that they may survive as buried remains. Close analysis by this author however suggested that they lie just outside of the western boundary of Area 4. Another site, St Ulched's Church (Site of) (GAT HER PRN 2525) is located immediately adjacent to the southern boundary of Area 4. The church is thought to have been medieval in date, though no standing remains survive. The

churchyard wall does survive and forms part of the southern boundary of Area 4. It is possible that the remains of early graves may be located within the part of the area in proximity to the church site. The site walkover survey identified a circular mound (CAG-005) on the northwestern side of Area 4 which may be prehistoric in origin or may be the result of more recent field clearance. Analysis of aerial photographs and historic mapping suggests that the area has been in continuous agricultural use since at least the Medieval period and that the current field boundaries largely date to the mid-late 19<sup>th</sup> century.

## 2.3 Area 5 (NGR SH3457176725; Figure 01; Garcia Rovira and Sinnot 2019, 4.9)

No known archaeological sites were identified within Area 5 or its immediate environs and no potential sites were identified during the walkover survey or the analysis of Lidar data, aerial photographs or historic maps. The authors did state that given the archaeological potential of the wider landscape, as yet unidentified archaeological remains may survive in Area 5 and they may be relatively well preserved due to the historic lack of development within it. Historic maps suggest that the current field boundaries within Area 5 are likely to date to the mid-late 19<sup>th</sup> century.

## 2.4 Area 6 (NGR SH3157277674; Figure 01; Garcia Rovira and Sinnot 2019, 5.9)

No known archaeological sites were identified within Area 6 or its immediate environs but a number of known prehistoric sites identified to the north of the area suggested potential for prehistoric activity to be found within it. Two raised mounds were identified in the central part of the area during the walk-over survey (CAG-006). They may be prehistoric cairns or they may result from more recent field clearance. Cartographic sources also indicated the former presence of post-medieval buildings (CAG-010) to the north of Glan-y-gors farmstead on the western side of the area. Analysis of aerial photographs and historic cartographic sources suggested to the authors that the area has been in agricultural use from at least the Medieval period onwards and that the preservation of previously unidentified archaeological remains may be relatively good. The current field boundaries within the area have their origins in the mid-late 19<sup>th</sup> century.

### 2.5 Geophysical Survey (GAT Report 1560) - Summary of Results

GAT undertook a magnetometer survey in July and August 2020 in Areas 3, 4, 5 and 6. The survey did not identify any probable archaeological anomalies but it did reveal anomalies of possible archaeological provenance in Areas 3 and 4 (Figures 02 & 04). In Area 3 a possible banked enclosure [3.1], two possible prehistoric burnt mounds [3.2; 3.5], a possible sub circular enclosure [3.3] and two raised mounds [3.4, 3.6] that may be prehistoric in origin and coincided with the desk-based assessment results (CAG-004 and CAG-003 respectively). In Area 4, the corner of a possible ditched enclosure [4.1], a possible prehistoric burnt mound [4.2] recorded in the desk-based assessment as a possible prehistoric cairn (CAG-005) in the desk-based assessment, an enclosure [4.3], a small rectangular possible ditched settlement feature [4.4] and a possible kiln site [4.5] have been recorded (McGuinness, 2020, 40).

Former field boundaries recorded on  $19^{th}$  century historic maps have been identified in Areas 3, 5 and 6 (Figures 02 - 04). Anomalies which appear to represent field boundaries not recorded on historic maps have been identified in Areas 3, 4 and 5. In Areas 4 and 5 these possible boundaries can be resolved into distinct field systems. The remains of ridge and furrow cultivation have been identified in Areas 3, 4 and 5 and modern ploughing is evident in Areas 4 and 5. Land drains and other modern agricultural features were identified in Areas 3, 4 and 6.

#### 3 METHODOLOGY

## 3.1 Trial Trenching

The trial trenching programme aims to expose and characterise the possible archaeological anomalies identified during the geophysical survey and to test blank areas in the geophysical survey. Trial trenching will be completed at a sampling density of 1.5%, as agreed with GAPS, and forms part of a phased process, with the results informing subsequent strategies.

A total of **129** trial trenches will be excavated (Figures 02 - 04); the trenches will measure 30x2m. The details of the individual trenches are shown below.

Area	Trench	Size	Centreline Start (m OSGB)	Centreline End (m OSGB)	Figure
3A	TR3A.1	30x2m	233487.68 / 375892.08	233481.46 / 375921.42	02
	TR3A.2	30x2m	233534.11 / 375913.08	233564.12 / 375913.02	02
	TR3A.3	30x2m	233488.54 / 375961.48	233515.78 / 375974.06	02
	TR3A.4	30x2m	233527.16 / 375969.16	233557.16 / 375969.16	02
	TR3A.5	30x2m	233607.9 / 375943.59	233587.2 / 375965.31	02
	TR3A.6	30x2m	233593.15 / 376018.68	233623.15 / 376018.62	02
3B	TR3B.1	30x2m	233704.08 / 375918.27	233698.07 / 375947.66	02
	TR3B.2	30x2m	233683.74 / 375953.41	233698.47 / 375979.54	02
	TR3B.3	30x2m	233746.54 / 375975.13	233735.65 / 376003.08	02
	TR3B.4	30x2m	233748.71 / 375985.14	233778.71 / 375985.01	02
	TR3B.5	30x2m	233762.26 / 376006.32	233761.84 / 376036.31	02
	TR3B.6	30x2m	233736.21 / 376041.96	233766.21 / 376041.96	02
	TR3B.7	30x2m	233700.18 / 376037.3	233682 / 376061.16	02
	TR3B.8	30x2m	233684.01 / 376038.65	233654.01 / 376038.78	02
3C	TR3C.1	30x2m	233895.24 / 375976.68	233865.24 / 375976.81	02
	TR3C.2	30x2m	233855.22 / 376017.96	233825.22 / 376018.09	02
	TR3C.3	30x2m	233794.73 / 376062.25	233824.73 / 376062.12	02
3D	TR3D.1	30x2m	233993.95 / 376078.48	233969.16 / 376095.38	02
	TR3D.2	30x2m	233919.21 / 376078.6	233889.2 / 376078.67	02
	TR3D.3	30x2m	233877.38 / 376110.91	233847.38 / 376110.97	02

Area	Trench	Size	Centreline Start (m OSGB)	Centreline End (m OSGB)	Figure
3E	TR3E.1	30x2m	233999.76 / 375897.76	234011.71 / 375925.27	02
	TR3E.2	30x2m	234094.47 / 375931.29	234064.48 / 375931.42	02
	TR3E.3	30x2m	234032.97 / 375949.62	234002.98 / 375949.75	02
	TR3E.4	30x2m	234006.32 / 375960.46	233976.33 / 375960.59	02
	TR3E.5	30x2m	233945.35 / 375944.39	233915.35 / 375944.52	02
	TR3E.6	30x2m	233980.04 / 375972.67	233986.8 / 376001.89	02
	TR3E.7	30x2m	234007.74 / 375997.93	234037.73 / 375997.79	02
	TR3E.8	30x2m	234056.54 / 375968.82	234086.54 / 375968.82	02
	TR3E.9	30x2m	234005.42 / 376036.89	234035.42 / 376036.89	02
	TR3E.10	30x2m	234050.73 / 376060.96	234080.72 / 376060.83	02
3F	TR3F.1	30x2m	233829.37 / 375829.93	233802.48 / 375816.63	02
	TR3F.2	30x2m	233828.65 / 375865.34	233800.96 / 375876.87	02
	TR3F.3	30x2m	233765.26 / 375874.94	233735.26 / 375874.94	02
	TR3F.4	30x2m	233786.68 / 375881.88	233767.27 / 375904.76	02
4A	TR4A.1	30x2m	234086.63 / 377135.9	234084.74 / 377165.84	03
	TR4A.2	30x2m	234086.05 / 377197.24	234058.48 / 377209.08	03
	TR4A.3	30x2m	234134.54 / 377173.67	234115.97 / 377197.24	03
	TR4A.4	30x2m	234134.22 / 377223.97	234104.48 / 377227.85	03
	TR4A.5	30x2m	234106.84 / 377272.56	234077.11 / 377276.59	03
4B	TR4B.1	30x2m	233897.68 / 377017	233870.41 / 377029.48	03
	TR4B.2	30x2m	233910.7 / 377048.82	233939.66 / 377056.63	03
	TR4B.3	30x2m	233896.04 / 377080.49	233908.03 / 377052.99	03
	TR4B.4	30x2m	234001.83 / 376993.42	234009.63 / 377022.38	03
	TR4B.5	30x2m	233890.09 / 377117.04	233919 / 377125.04	03
	TR4B.6	30x2m	233912.89 / 377132.21	233918.43 / 377161.7	03
	TR4B.7	30x2m	233951.47 / 377105.15	233921.52 / 377107.01	03
	TR4B.8	30x2m	233970.06 / 377096.18	233954.42 / 377121.77	03
	TR4B.9	30x2m	233989.64 / 377108.73	233995.76 / 377138.09	03
	TR4B.10	30x2m	234004.88 / 377082.41	234024.57 / 377105.04	03
	TR4B.11	30x2m	234039.54 / 377062.31	234063.44 / 377080.45	03
	TR4B.12	30x2m	234092.7 / 377078.79	234081.42 / 377050.99	03
	TR4B.13	30x2m	233924.09 / 376983.76	233913.61 / 376955.66	03

Area	Trench	Size	Centreline Start (m OSGB)	Centreline End (m OSGB)	Figure
4C	TR4C.1	30x2m	234074.75 / 376872.88	234084.85 / 376901.14	03
	TR4C.2	30x2m	234162.49 / 376874.16	234192.48 / 376873.16	03
	TR4C.3	30x2m	234144.14 / 376900.22	234173.92 / 376896.56	03
	TR4C.4	30x2m	234225.9 / 376860.06	234255.64 / 376856.19	03
	TR4C.5	30x2m	234365.07 / 376987.99	234340.30 / 376971.07	03
	TR4C.6	30x2m	234365.78 / 376839.76	234350.39 / 376865.51	03
	TR4C.7	30x2m	234327.44 / 376928.63	234312.04 / 376954.39	03
	TR4C.8	30x2m	234280.6 / 376885.26	234265.21 / 376911.01	03
	TR4C.9	30x2m	234179.09 / 376953.99	234149.8 / 376960.49	03
	TR4C.10	30x2m	234148.09 / 376941.96	234118.1 / 376942.86	03
	TR4C.11	30x2m	234171.12 / 377015.26	234144.30 / 377028.72	03
	TR4C.12	30x2m	234229.76 / 377017.11	234258.13 / 377026.85	03
	TR4C.13	30x2m	234401.63 / 376921.83	234386.24 / 376947.57	03
	TR4C.14	30x2m	234305.08 / 376994.3	234289.68 / 377020.04	03
	TR4C.15	30x2m	234335.26 / 377032	234333.56 / 377061.96	03
	TR4C.16	30x2m	234378.95 / 377000.96	234387.75 / 377029.64	03
4D	TR4D.1	30x2m	234034.03 / 376587.18	234032.72 / 376617.15	03
	TR4D.2	30x2m	234044.97 / 376611.28	234054.84 / 376639.61	03
	TR4D.3	30x2m	234064.28 / 376639.56	234049.28 / 376665.55	03
	TR4D.4	30x2m	234059.95 / 376671.27	234044.62 / 376697.06	03
	TR4D.5	30x2m	234026.51 / 376680.28	234008.22 / 376704.05	03
	TR4D.6	30x2m	234032.45 / 376724.76	234017.62 / 376750.83	03
	TR4D.7	30x2m	234100.53 / 376677.44	234083.14 / 376701.88	03
	TR4D.8	30x2m	234063.56 / 376751.86	234047.89 / 376777.44	03
	TR4D.9	30x2m	234153.7 / 376688.5	234173.34 / 376711.18	03
	TR4D.10	30x2m	234175.94 / 376752.91	234204.27 / 376743.05	03
	TR4D.11	30x2m	234070.21 / 376804.52	234096.91 / 376790.85	03
4E	TR4E.1	30x2m	234149.23 / 376596.12	234135.22 / 376622.65	03
	TR4E.2	30x2m	234176.4 / 376612.13	234170.75 / 376641.58	03
	TR4E.3	30x2m	234181.25 / 376646.51	234188.11 / 376675.7	03
	TR4E.4	30x2m	234197.36 / 376642.84	234205.6 / 376671.68	03
	TR4E.5	30x2m	234241.83 / 376659.72	234238.52 / 376689.53	03

Area	Trench	Size	Centreline Start (m OSGB)	Centreline End (m OSGB)	Figure
	TR4E.6	30x2m	234115.29 / 376588.11	234092.79 / 376568.27	03
4F	TR4F.1	30x2m	234179.76 / 376554.95	234177.19 / 376584.85	03
	TR4F.2 30x2m 234142.88 / 376533.72 TR4G.1 30x2m 234247.96 / 376606.69		234142.88 / 376533.72	234139.87 / 376563.57	03
4G	TR4G.1	30x2m	234247.96 / 376606.69	234244.37 / 376636.48	03
5	TR5.1	30x2m	234399.99 / 376614.86	234385.71 / 376641.24	03
	TR5.2	30x2m	234460.99 / 376617.38	234476.76 / 376642.89	03
	TR5.3	30x2m	234440.03 / 376642.72	234450.06 / 376670.99	03
	TR5.4	30x2m	234498.46 / 376654.12	234506.86 / 376682.94	03
	TR5.5	30x2m	234542.29 / 376672.29	234552.27 / 376700.58	03
	TR5.6	30x2m	234626.67 / 376726.09	234627.45 / 376696.10	03
	TR5.7	30x2m	234633.36 / 376658.88	234655.21 / 376638.33	03
	TR5.8	30x2m	234685.51 / 376628.67	234671.58 / 376655.23	03
	TR5.9	30x2m	234653.5 / 376706.37	234683.28 / 376702.67	03
	TR5.10	30x2m	234584.74 / 376729.88	234555.04 / 376734.18	03
TR5.11 30x2m 2		30x2m	234471.69 / 376703.3	234442 / 376707.6	03
	TR5.12 30x2m 23448		234482.41/ 376706.20	234485.72 / 376736.03	03
	TR5.13	30x2m	234472 / 376750.25	234442.06 / 376752.14	03
	TR5.14	30x2m	234520.05 / 376776.49	234547.1 / 376763.52	03
	TR5.15	30x2m	234639.25 / 376794.86	234668.81 / 376799.96	03
	TR5.16	30x2m	234714.76 / 376739.3	234744.52 / 376743.13	03
	TR5.17	30x2m	234680.3 / 376815.71	234671.38 / 376844.35	03
6A	TR6A.1	30x2m	231672.71 / 377868.96	231687.38 / 377842.79	04
	TR6A.2	30x2m	231610.99 / 377886.96	231640.77 / 377883.48	04
	TR6A.3	30x2m	231726.33 / 377915.96	231697.17 / 377908.94	04
	TR6A.4	30x2m	231645.37 / 377922.77	231666.43 / 377944.11	04
	TR6A.5	30x2m	231731.31 / 377890.82	231749.8 / 377914.43	04
	TR6A.6	30x2m	231747.2 / 377944.3	231766.18 / 377967.53	04
	TR6A.7	30x2m	231700.28 / 377951.04	231718.92 / 377974.56	04
	TR6A.8	30x2m	231562.08 / 377983.09	231591.26 / 377976.09	04
	TR6A.9	30x2m	231612.85 / 378014.04	231642.08 / 378007.3	04
6B	TR6B.1	30x2m	231512.63 / 377587.74	231513.33 / 377617.73	04
	TR6B.2	30x2m	231539.79 / 377562.22	231558.25 / 377585.86	04

Area	Trench	Size	Centreline Start (m OSGB)	Centreline End (m OSGB)	Figure
	TR6B.3	30x2m	231573.24 / 377587.68	231602.58 / 377593.98	04
	TR6B.4	30x2m	231548.11 / 377607.66	231566.6 / 377631.27	04
	TR6B.5	30x2m	231540.26 / 377637.85	231568.55 / 377647.83	04
	TR6B.6	30x2m	231532.77 / 377676.26	231551.51 / 377699.68	04
	TR6B.7	30x2m	231586.83 / 377678.21	231574.20/ 377705.41	04
6C	TR6C.1	30x2m	231562.95 / 377742.43	231534.04 / 377750.48	04
	TR6C.2	30x2m	231592.24 / 377755.79	231579.79 / 377783.08	04
6D	TR6D.1	30x2m	231670.4 / 377621.44	231657.78 / 377648.65	04
	TR6D.2	30x2m	231676.34 / 377630.16	231678.97 / 377660.05	04
	TR6D.3	30x2m	231673.79 / 377653.99	231648.71 / 377670.46	04
	TR6D.4	30x2m	231683.92 / 377683.37	231711.7 / 377672.03	04
6F	TR6F.1	30x2m	231794.82 / 377880.87	231811.23 / 377905.97	04
	TR6F.2	30x2m	231825.13 / 377892.73	231836.25 / 377864.86	04

The trenches will be opened and closed by a 13-tonne tracked mechanical excavator supplied by sub-contractor *RG Hire Ltd*. The trenches will be carefully de-turfed by the mechanical excavator fitted with a toothless bucket; the turf will be stored close to the trench and re-laid following the backfilling process. All fieldwork will be completed in accordance with industry standards and the GAT Field Manual.

The trial trenching will start in Area 6 and progress east to Areas 4 and 5 before concluding in Area 3. The full team of GAT archaeologists will work in each Area until all of the trenches have been excavated and recorded. Based on the location of the trial trenching on marginal ground prone to waterlogging, if it is not feasible during to excessive surface water or the trial trench immediately fills with ground water it will be closed down. The client (Low Carbon) and GAPS will be informed of any trial trenches that are affected in this manner.

The trial trenching works are currently scheduled to start on Monday 9<sup>th</sup> November and are anticipated to last for four weeks, with a scheduled end of works on Friday 4<sup>th</sup> December 2020.

The trial trenches will be surveyed in advance by GAT staff using a Trimble R8 GNSS/R6/5800 GPS receiver (<1cm accuracy). The Trimble R8 unit will also be used for all subsequent digital surveying. The site grid will be established relative to the OS National Grid;</li>

- The location of the trial trenches will be scanned with a cable avoidance tool (CAT) by a suitably qualified and competent operative prior to opening to determine the presence or absence of any services. Existing service drawings have also been be consulted;
- The 129 trenches will be excavated by a machine fitted with a toothless bucket as far as
  the glacial horizon or an archaeological horizon, whichever is encountered first <u>under</u>
  archaeological direction;
- All 129 trenches and any identified archaeological features will be recorded using GAT pro-formas (<u>Appendix I; Appendix II; Appendix III</u>). The records will include 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 images will be taken using a digital SLR (Nikon D3100) camera set to maximum resolution (4,608 × 3,072 14.2 effective megapixels) in RAW format; the photographic record will be digitised in *Microsoft Access* as part of the fieldwork archive and dissemination process. Photographic images will be archived in TIFF format using Adobe Photoshop; the archive numbering system will start from G2658\_001. A photographic ID board will be used during the evaluation to record site code, image orientation and any relevant context numbers;
- Any archaeological features/deposits/structures encountered will be manually cleaned and examined to determine extent, function, date and relationship to adjacent activity. The following excavation strategy will generally apply: 50% sample of each sub-circular feature, 10% sample of each linear feature (terminal ends and intersection points with other features will be prioritised). However, if more discrete features are identified, such as small postholes, these will be 100% excavated;
- If a trial trench confirms the presence of a burnt mound spread or a raised mound the surface of the feature will be documented as outlined in the methodology of this WSI but it will not be excavated during the evaluation but rather noted for resolution during the archaeological mitigation stage of the project;
- Any required plans or sections to be drawn at a minimum 1:10 scale using GAT A4, A3 or A2 pro-forma permatrace;
- A trench plan and long section of all trenches that contain archaeology will be hand drawn at 1:10 and 1:20 scale using GAT pro-forma permatrace.

Should dateable artefacts, human remains and/or ecofacts be recovered, an interim report will be submitted summarising the results of the mitigation, along with an assessment of potential for analysis post-excavation project design (in line with the MAP2 process). Additional time, resourcing and costs will be required to undertake any post-excavation programme of works.

### 3.2 Data processing and report compilation

Following completion of the stages outlined above, a report will be produced within one month (December 2020) incorporating the following:

- 1. Non-technical summary
- 2. Introduction
- 3. Aims and objectives
- 4. Background
- 5. Methodology
- 6. Results
- 7. Conclusions and further recommendations
- 8. List of sources consulted
- 9. Plates of trenches and features
- 10. Figures, including location plan, trench layout plans and plans of features
- 11. Appendix I approved GAT project design
- 12. Appendix II photographic metadata
- 13. Appendix III context register
- 14. Appendix IV ecofact register
- 15. 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 written scheme of investigation (in line with the MAP2 process).

Illustrations will include plans of the location, site plans and sections. Historical maps, when appropriate and if copyright permissions allow, will be included. A draft copy of the report will be sent to the GAPS Planning Archaeologist and to the client prior to production of the final report.

#### 4.1 Human Remains

If any human remains are identified during the course of the evaluations, the GAPS Planning Archaeologist will be informed immediately. If the remains cannot be preserved in situ their recovery will take place under appropriate regulations, with due sensitivity and regard for health and safety issues as recommended in *Updated Guidelines to the Standards for Recording Human Remains* (Chartered Institute for Archaeologists, 2017). 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 anybody 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.

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 grave) 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: <a href="mailto:Dr. Genevieve Tellier">Dr. Genevieve Tellier</a> Tel: 01286 238827 | email: northwalesosteology@outlook.com who will assist in devising the excavation, recording and sampling strategy for features containing human remains. The osteologist should 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 *The Role of the Human Osteologist in an Archaeological Fieldwork Project* (Historic England, 2018).

### 4.2 Ecofacts

Should any archaeological features and/or sealed deposits be identified that are deemed suitable for dating, ecofact 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). Recourse will be made to specialist contact will be <u>Jackeline Robertson (AOC Archaeology | telephone: 0208 843 7380)</u> for palaeoenvironmental analysis and dating. Any required specialists will be consulted during the evaluation to advise GAT on a sampling strategy. For any ecofact samples taken from human burials, this will be completed in accordance with Dr. Genevieve Tellier's guidance.

#### 4.3 Artefacts

Diagnostic artefacts will be retained for further examination and identification. Pottery sherds of 19<sup>th</sup> and 20<sup>th</sup> century date will be examined on site and the context from which they were retrieved noted but the sherds will not be retained. Retained 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 Historic England (2012) for waterlogged leather. In such cases an external specialist will be contacted to agree an appropriate sampling and recovery strategy via <u>Jackeline Robertson (AOC Archaeology | telephone: 0208 843 7380)</u>.

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 Mon, 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 Portable Antiquities Scheme acts as advisor on technical matters, and may be the recipient body for the objects.

The Treasure Valuation Committee, based at the British Museum, and informed by the Portable Antiquities Scheme, will decide whether they or any other museum may wish to acquire the object. If no museum wishes to acquire the object, then the Secretary of State will be able to disclaim it. When this happens, the coroner will notify the occupier and landowner that he intends to return the object to the finder after 28 days unless he receives no objection. If the coroner receives an objection, the find will be retained until the dispute has been settled.

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

#### 5 FIELDWORK ARCHIVING

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

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

All data will be processed, final illustrations will be compiled and a report will be produced which will detail and synthesise the results. A full archive including plans, photographs, written material and any other material resulting from the project will also be prepared.

On completion, the following dissemination will apply:

- A paper report(s) plus digital report(s) will be provided to the client/consultant and the GAPS Planning Archaeologist (draft report then final report);
- A paper report plus a digital report will be provided to the Gwynedd HER within six months of project completion (final report only). If appropriate, digital information such as the project database, GIS table(s) and photographs, will also be submitted to the regional Gwynedd HER. All digital datasets submitted will conform to the required HER standards;
- A digital report and archive (including photographic and drawn) data will be provided
  to the Royal Commission on Ancient and Historic Monuments Wales (final report
  only). This will be in accordance with the RCAHMW Guidelines for Digital Archives
  Version 1. Digital information will include the photographic archive and associated
  metadata.

#### 6 PERSONNEL

The project will be managed by John Roberts, Principal Archaeologist GAT Contracts Section. The trial trenching will be completed by two Project Archaeologist who will have responsibility for conducting field work, preparing the site archive, liaising with GAPS and Low Carbon and preparing the draft report and final report. The project manager will be responsible for reviewing and approving the report prior to submission.

Any hazards, risks and recommended risk mitigation will be identified prior to the start of work in a site specific risk assessment, copies of which will be supplied to the client and subcontractor prior to the beginning of fieldwork. All GAT staff will be issued with required personal safety equipment, including high visibility jacket, steel toe-capped boots and hard hat. All GAT fieldwork is undertaken in accordance with the Trust's Health and Safety Manual, Policy and Handbook (prepared by Ellis Whittam) and both the Welsh Government's and GAT's guidelines on Covid-19.

### 7 SOCIAL MEDIA

One of the key aims in the GAT mission statement is to improve the understanding, conservation and promotion of the historic environment in our area and inform and educate the wider public. To help achieve this, GAT maintains an active social media presence and seeks all opportunities to promote our projects and results. With permission, GAT would like the opportunity to promote our work on this scheme through our social media platforms. This could include social media postings during our attendance on site as well as any postings to highlight results. In all instances, approval will be sought from client prior to any postings.

#### 8 INSURANCE

## **Public/Products 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/UN/000375 EXPIRY DATE 21/06/2021

## **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 24765101 CHC / UN/000375

EXPIRY DATE 21/06/2021

## **Professional Indemnity**

Limit of Indemnity- £5,000,000 in respect of each and every claim POLICY TYPE Professional Indemnity POLICY NUMBER PL-PSC10002389775/00

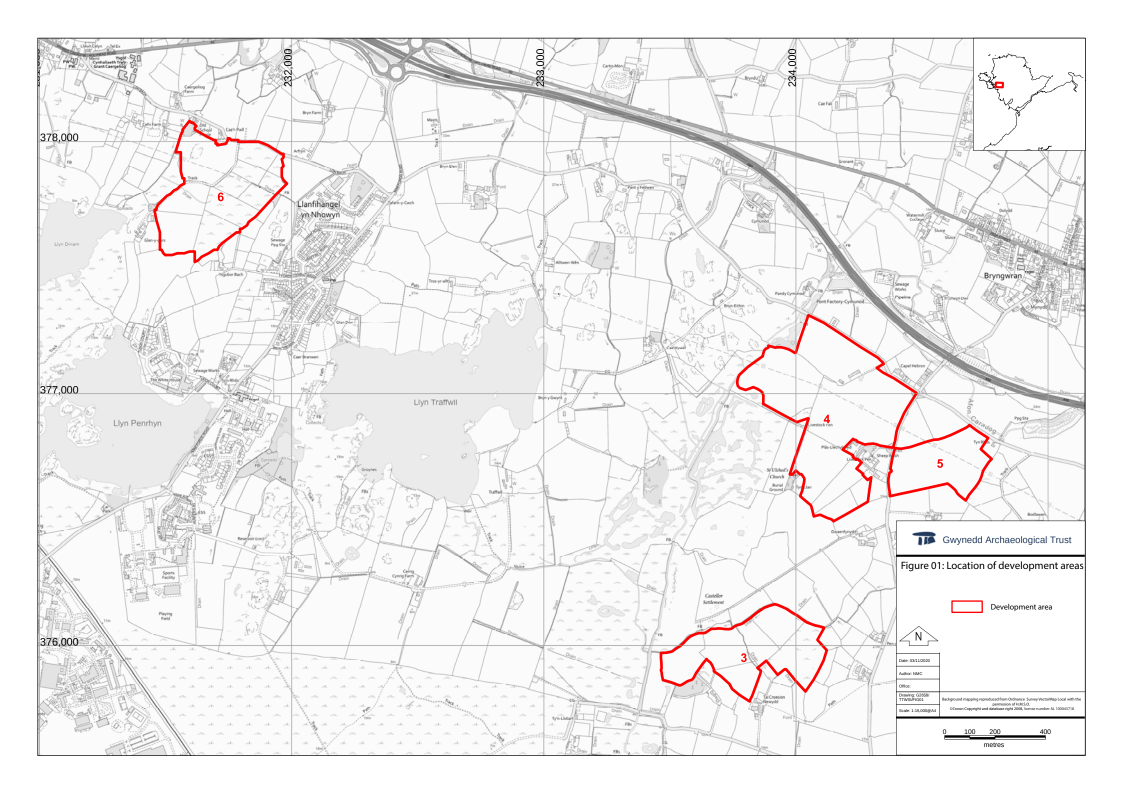
EXPIRY DATE 22/07/2021

#### 9 SOURCES CONSULTED

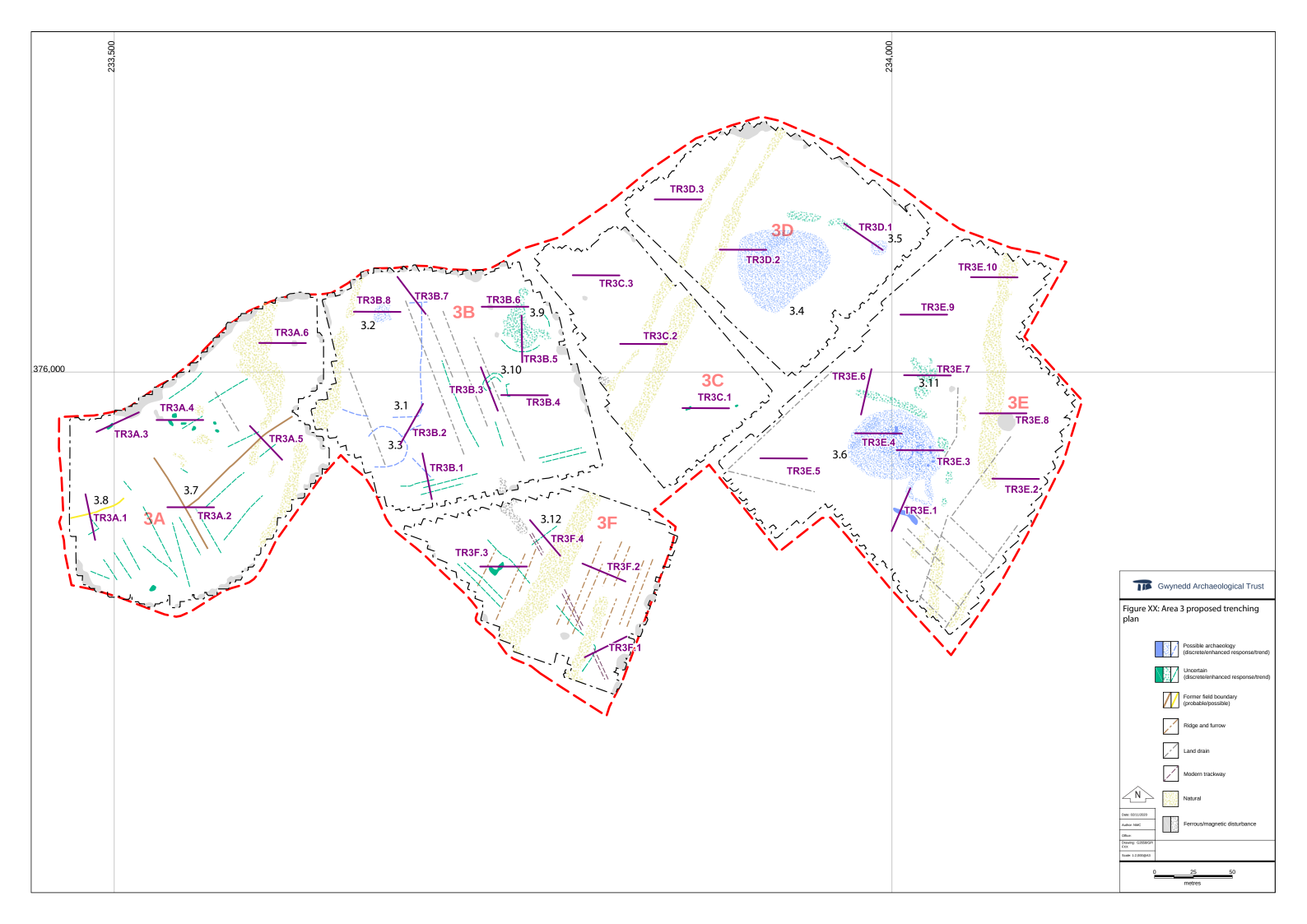
- 1) Brunning, R and Watson, J 2010, Waterlogged Wood: Guidelines on the Recording, Sampling, Conservation and Curation of Waterlogged Wood (3rd edition);
- Chartered Institute for Archaeologists, 2014, Standard and Guidance for Archaeological Field Evaluation;
- 3) Chartered Institute for Archaeologists, 2017, *Updated Guidelines to the Standards* for Recording Human Remains;
- 4) Davidson, A. et. al, 2017 A Research Framework for the Archaeology of Wales: Medieval, A Research Framework for the Archaeology of Wales;
- 5) English Heritage, 1991, Management of Archaeological Projects;
- 6) English Heritage, 2011, Environmental Archaeology: a guide to the theory and practice of methods, from sampling and recovery to post-excavation;
- 7) Gale, Fiona, 2010, Summary of comments on Late Bronze Age/Iron Age Research Agenda, Review of the Research Framework for the Archaeology of Wales;
- 8) Garcia Rovira, I, and Sinnot, S, 2019, Caergeiliog, Anglesey: Desk Based Assessment and Site Visit, Archaeology Wales Report 1758 (draft version);
- 9) Guidance for the Submission of Data to the Welsh Historic Environment Records (HERs) (Version 1.1);
- 10) Historic England, 2012, Waterlogged Organic Artefacts Guidelines on their Recovery, Analysis and Conservation;
- 11) Historic England, 2015, Management of Research Projects in the Historic Environment (MoRPHE);
- 12) Historic England, 2018, The Role of the Human Osteologist in an Archaeological Fieldwork Project;
- 13) McGuinness, N., 2020, Parc Solar Traffwll, Archaeological Evaluation (Geophysical Survey). Gwynedd Archaeological Trust Report 1560;

- 14) Royal Commission on Ancient and Historic Monuments of Wales, 2015, Guidelines for digital archives;
- 15) The Welsh Archaeological Trusts, 2018, Guidance for the Submission of Data to the Welsh Historic Environment Records (HERs) (Version 1.1);
- 16) Watkinson, D and Neal, V, 2001, First aid for finds (3rd edition).

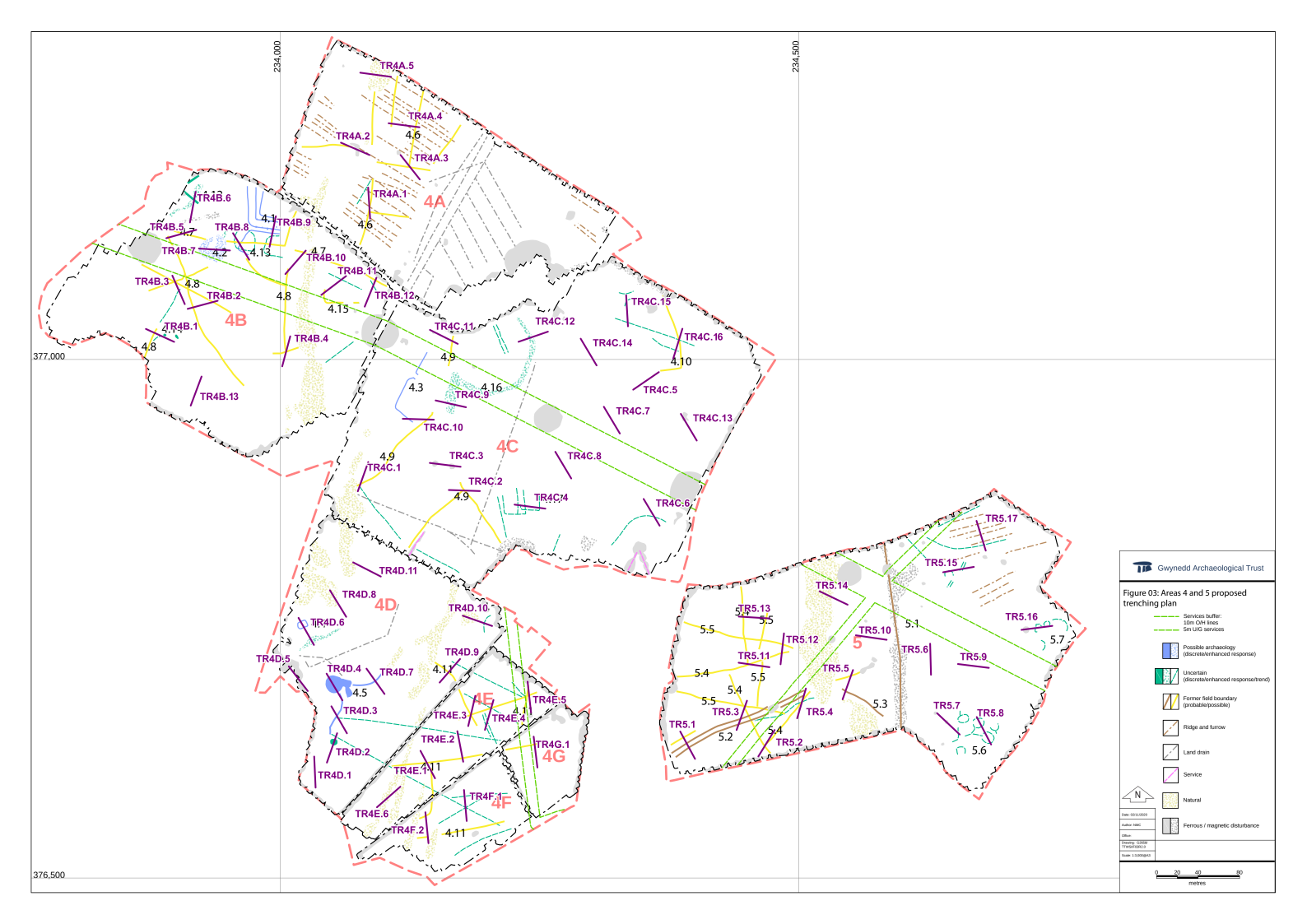
Location of evaluation area and local archaeological assets. Based on ordinance survey 1:10000 County series map sheet SH87NW



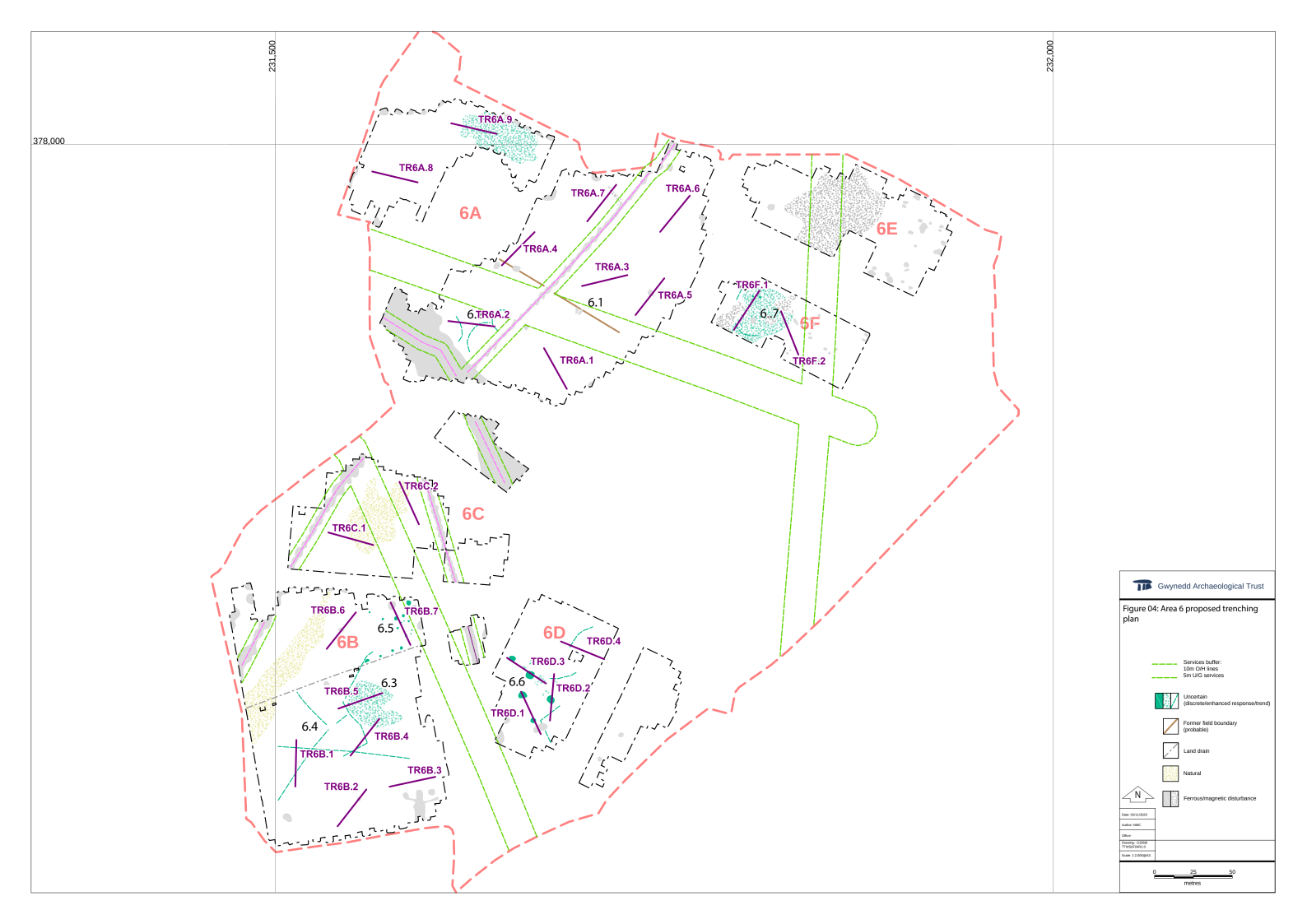
Area 3 Proposed Trenching Plan. Scale 1:2,000@A3



Areas 4 & 5 Proposed Trenching Plan. Scale 1:2,000@A3



Area 6 Proposed Trenching Plan. Scale 1:2,000@A3



# **APPENDIX I**

**Gwynedd Archaeological Trust Trench Sheet pro-forma** 

### TRENCH SHEET

Project Name and Number				Trench number	
Trench size			Plans		
Max. trench depth			Sections		
Orientation			Photos		
Date/Initials			Area/chainage		
List of layers ar	nd/or feature	es in tren	ch (continue on b	ack of sheet if necessary)	
Context No.	Depth below surface	Brief des	scription		
General summ					
General summ	iai y				



Sketch plan:	Add north arrow:	Sketch section:
<u> </u>		
!		
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		Notes:
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# **APPENDIX II**

**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.

	Defect any animalited photos infinediately from the camera. Regularly apload photographs to computer.							
	Project Name:		Project Number:					
Photo No.	Sub - Division	Description	Contexts	Scales	View From	Initials	Date	

# **APPENDIX III**

**Gwynedd Archaeological Trust Context Sheet pro-forma** 

## **GWYNEDD ARCHAEOLOGICAL TRUST**

CONTEXT RECORD FORM

SITE CODE	GRID SQUARE	SITE SUB-DIV	CONTEXT NUMBER
CATEGORY/TYPE	PROVISIONAL DATE/PERI	OD/PHASE	<u> </u>
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			6. Base
7. Methods & conditions			7. Orientation
			8. Truncated (if known)
			9. Other comments <b>Draw sketches overleaf</b>
FILLED BY			
FILLED BY			
	<b>T</b> . '-		
	This	context	
FILL OF			
	Stratigraphic matrix		
PLANS		SECTIONS	
Ob ant No		Ob and Nin	
Sheet No. Drawing No.		Sheet No.  Drawing No.	
PHOTOGRAPHS - Film	No / Frame No	Drawing No.	
SAMPLE Nos.	Tto,, Traine tto.	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**

### **Detail of Evaluation Trenches**

Α	R	EΑ	3

Area	3	Field	А
Trench No.	01	Maximum Depth (m)	0.52
Length (m)	30	Orientation	NNW-SSE
OSGB centre point	E 233484.6	Photos	1203-1204
	N 375906.8		
Context	Depth	Description	
101	0-0.28	Topsoil – Mid/light browmoderate stones and co	• •
102	0.28+	Natural – Orange sandy stony/gravel patches	clay with frequent

#### **General Summary**

Trench located on a possible former field boundary anomaly 3.8 in geophysical survey. There is a natural change in the topography, trench naturally dips in the middle at the lowest point of two sections of slopping ground. No archaeological features or artefacts found.

Area	3	Field	Α
Trench No.	02	Maximum Depth (m)	0.55
Length (m)	30	Orientation	E-W
OSGB centre point	E 233549.1	Photos	179-182, 187-188
	N375913.1		
Context	Depth	Description	
201	0-0.40	Topsoil – Soft, mid-bro occasional stone inclusi	wn loamy silty clay with ion
202	0.55	Natural – Loose, coarse orange sandy clay with frequent small stones and occasional subrounded boulder	
203	0.55	Cut of linear – Measure and 0.05m deep	ed 2m long x 0.80m wide
204	0.55	Fill of [203]	

Trench targeted anomaly 3.7 in geophysical survey which corresponds with linear [203] observed in trench. Linear [203] was found to be very shallow. There was no discernible cut in natural or topsoil, and fill was indistinguishable from topsoil. No artefacts noted.

Area	3	Field	Α
Trench No.	03	Maximum Depth (m)	0.93
Length (m)	30	Orientation	ENE-WSW
OSGB centre point	E 233502.2	Photos	1201-1202
	N 375967.8		
Context	Depth	Description	
Context 301	<b>Depth</b> 0-0.31	·	ty clay with rare stones
	·	Topsoil – Mid-brown sil	range silty clay with

Trench located on smaller sub-circular anomaly, with a very large boulder in this location. A natural channel was observed NW of centre of trench. Trench was very deep and flooded due to proximity to stream. No archaeology found.

Area	3	Field	Α
Trench No.	04	Maximum Depth (m)	0.48
Length (m)	30	Orientation	E-W
OSGB centre point	E 233542.2	Photos	172-174
	N 375969.2		
Context	Depth	Description	
401	0-0.48	Topsoil – Loose, fine mi with moderate small sto	d-brown loamy silty clay ones
402	0.48	Natural – Alternate ban with frequent sub-roun stones and orange sand stones	ded and sub-angular

Trench targeted a series of anomalies in geophysical survey, however no indication of these anomalies in trench. No archaeology found.

Area	3	Field	Α
Trench No.	05	Maximum Depth (m)	0.46
Length (m)	30	Orientation	NW-SE
OSGB centre point	E 233597.6	Photos	175-178
	N 375954.4		
Context	Depth	Description	
501	0-0.46	Topsoil – Loose, fine mi with occasional small st	d-brown loamy silty clay cones
502	0.46	Natural – Compact, coarse light orange/yellow sandy clay with moderate small-medium sized sub-rounded stones and occasional boulders	
503	0.46	Cut of possible linear at centre of trench – 1.2n wide x 2.0m long and 0.10m deep	
504	0.46	Fill of [503]	
505	0.46	Cut of possible pit or ditch terminal	
506	0.46	Fill of [505]	

Trench targeted anomaly 3.7 and two possible linears. Linear [503] corresponds with anomaly 3.7 in geophysical survey. Slogged but very shallow, barely scratched surface of natural (502). Possible pit or ditch terminal [505] was interpreted as a natural hollow with topsoil. No artefacts noted.

Area	3	Field	A
Trench No.	06	Maximum Depth (m)	0.42
Length (m)	30	Orientation	W-E
OSGB centre point	E 233608.2	Photos	1199-1200, 2271-2273
	N 376018.7		
Context	Depth	Description	
601	0-0.35	Topsoil – Mid/light bromoderate stone and oc	
602	0.35+	Natural – Yellow/orang with frequent stones a	
603	0.70	Fill of linear [604]	
604	0.70	Cut of linear	

Trench positioned on levelled ground and yielded a single linear [604] interpreted as a boundary ditch which does not correspond with geophysical results. The trench initially targeted a ferrous/magnetic anomaly which was not picked up in trench.

Area	3	Field	В
Trench No.	01	Maximum Depth (m)	0.48
Length (m)	30	Orientation	NNE-SSW
OSGB centre point	E 233701.1	Photos	189-192
	N 375933		
Context	Depth	Description	
101	0-0.48	Topsoil – Mid-brown sil small sub-rounded ston	
102	0.48	Natural – Compact yellow sandy clay with moderate small-medium sub-rounded stones and occasional boulders	
103	0.48	Cut of linear –Aligned NE-SW, approximately 0.60m wide x 2.0m long	
104	0.48	Fill of [103]	

Trench centred on four possible archaeological linears identified in geophysical survey. Linear [103] likely a land drain as it quickly flooded once exposed and is parallel with two adjacent ceramic drains; SSW edge in wet ground.

Area	3	Field	В
Trench No.	02	Maximum Depth (m)	0.46
Length (m)	30	Orientation	NNE-SSW
OSGB centre point	E 233691.1	Photos	193-195
	N 375966.5		
Context	Depth	Description	
201	0.0-0.46	Topsoil – Soft, cohesive mid-brown loamy silty clay with rare stones	
202	0.46	Natural – Loose orange moderate small-mediui	

Trench targeted anomalies 3.1 and 3.3, a possible banked enclosure and a sub-circular enclosure identified in geophysical survey. No indication of anomalies and no other archaeological features and artefacts found.

Area	3	Field	В
Trench No.	03	Maximum Depth (m)	0.43
Length (m)	30	Orientation	NNW-SSE
OSGB centre point	E 233741.1	Photos	1126, 1227
	N 375989.1		
Context	Depth	Description	
301	0-0.31	Topsoil – Mid-brown sil	ty clay with moderate
302	0.31+	Natural – Orange sandy stones and boulders	clay with frequent

Trench located on anomaly 3.10. Possible curvilinear anomaly. No archaeology noted. Trench very stony throughout.

Area	3	Field	В
Trench No.	04	Maximum Depth (m)	0.40
Length (m)	30	Orientation	E-W
OSGB centre point	E 233763.7	Photos	1224-1225, 1205, 209- 211
	N 375985.1		211
Context	Depth	Description	
401	0-0.40	Topsoil – Mid-brown sil stones	ty clay with occasional
402	0.40	Natural – Yellow/orang with frequent small-mostones	
403	0.61	Cut of linear	
404	0.61	Fill of [403]	

Trench targeted a possible linear which corresponds with the possible ditch [403] observed in west end of trench. Linear [403] was excavated and fully recorded. No artefacts noted.

Area	3	Field	В
Trench No.	05	Maximum Depth (m)	0.42
Length (m)	30	Orientation	N-S
OSGB centre point	E 233762.1	Photos	1221-1222
	N 376021.3		
Context	Depth	Description	
501	0-0.34	Topsoil – Mid-brown sil stones and cobbles	lty clay with occasional
502	0.34+	Natural – Orange mottl frequent small-mediun	

Trench targeted anomaly 3.9 which appears to be geological in origin. No archaeological features or artefacts noted.

Area	3	Field	В
Trench No.	06	Maximum Depth (m)	0.51
Length (m)	30	Orientation	W-E
OSGB centre point	E 233751.2	Photos	1219-1220
	N 376042		
Context	Depth	Description	
Context 601	<b>Depth</b> 0-0.28	Topsoil – Mid-brown siltstones and occasional co	
	·	Topsoil – Mid-brown sil	obbles ange silty clay with

Trench located on an area of uncertain enhanced response on the geophysical survey. Area was close to edge of field/marginal ground. Response may be boulders within natural. No archaeology or artefacts noted.

Area	3	Field	В
Trench No.	07	Maximum Depth (m)	0.44
Length (m)	30	Orientation	NW-SE
OSGB centre point	E 233691.1	Photos	196-199
	N 376049.2		
Context	Depth	Description	
701	0-0.44	Topsoil – Cohesive mid- occasional stone	brown silty clay with
702	0.44	Natural – Compact yellow sandy clay with moderate stones	
703	0.44	Cut of narrow linear – Aligned NE-SW, approximately 0.70m wide x 2.0m long	

Trench targeted anomaly 3.1 a possible banked enclosure. Probable linear [703] corresponds with anomaly 3.1. Also two stone filled land drains. [703] was not excavated due to feature seeping out water and trench partially flooded.

Area	3	Field	В
Trench No.	08	Maximum Depth (m)	0.44
Length (m)	30	Orientation	E-W
OSGB centre point	E 233669	Photos	201-202
	N 376038.7		
Context	Depth	Description	
801	0-0.44	Topsoil – Cohesive mid-brown silty clay with moderate small stones	
802	0.44	Natural – Compact yellow sandy clay with moderate stone and occasional boulders	

Trench targeted anomaly 3.2 a possible prehistoric burnt mound identified in geophysical survey. Trench was blank, no indication of geophysical anomaly 3.2.

Area	3	Field	С
Trench No.	01	Maximum Depth (m)	0.43
Length (m)	30	Orientation	W-E
OSGB centre point	E 233880.2	Photos	1229-1230
	N 375976.7		
Context	Depth	Description	
101	0-0.28	Topsoil – Mid/light brown silty clay with occasional stones	
102	0.28+	Natural – Yellow mottled sandy clay with moderate stones and cobbles	

Trench positioned over blank area of geophysical survey. No archaeological features or artefacts noted. Trench shallow and flooded immediately at east end. Land drain observed.

Area	3	Field	С
Trench No.	02	Maximum Depth (m)	0.30
Length (m)	30	Orientation	W-E
OSGB centre point	E 233840.2	Photos	1231-1232
	N 376018		
Context	Depth	Description	
201	0-0.18	Topsoil – Mid/light brown silty clay with occasional stones	
202	0.18+	Natural – Yellow mottled sandy clay with occasional stones and cobbles	

Trench positioned over blank area of geophysical survey. No archaeological features or artefacts noted. Trench shallow and flooded immediately. Land drain observed.

Area	3	Field	С
Trench No.	03	Maximum Depth (m)	0.22
Length (m)	30	Orientation	W-E
OSGB centre point	E 233809.7	Photos	1233-1234
	N 376062.2		
Context	Depth	Description	
301	0-0.15	Topsoil – Mid/light brown silty clay with rare stones	
302	0.15+	Natural – Yellow mottled sandy clay with occasional stones and cobbles	

Trench positioned on marshy ground and targeted a blank area in geophysical survey. Four land drains observed. No archaeological features or artefacts noted. Trench shallow and flooded immediately.

Area	3	Field	D
Trench No.	01	Maximum Depth (m)	0.30
Length (m)	30	Orientation	N-S
OSGB centre point	E 233981.6	Photos	220-227
	N 376086.9		
Context	Depth	Description	
101	0-0.30	Topsoil – Cohesive light greyish-brown silty clay with occasional sub-angular stones	
102	0.30	Natural – Compact yellow/light orange clay with moderate small-medium sub-angular stones	
103	0.30+	Burnt mound spread	
104	0.30+	Burnt mound spread/pit	
105	0.30+	Palaeo-channel	
106	0.30+	Leached out burnt mou	nd

Trench positioned over a possible prehistoric burnt mound anomaly 3.5 and another possible burnt mound in geophysical survey. Burnt mound spreads confined to southern part of trench. A paleochannel was noted cut by two land drains running parallel to each other.

Area	3	Field	D
Trench No.	02	Maximum Depth (m)	0.40
Length (m)	30	Orientation	E-W
OSGB centre point	E 233904.2	Photos	216-219
	N 376078.6		
Context	Depth	Description	
201	0-0.25	Topsoil – Cohesive light greyish-brown silty clay with occasional sub-angular stones	
202	0.40	Natural – Compact yellow/light orange clay with moderate small-medium sub-angular stones	

Trench positioned over a possible prehistoric burnt mound anomaly 3.4 in geophysical survey. Two stone filled land drains were noted but trench was otherwise blank. No indication of anomaly 3.4.

Area	3	Field	D
Trench No.	03	Maximum Depth (m)	0.30
Length (m)	30	Orientation	E-W
OSGB centre point	E 233862.4	Photos	212-215
	N 376110.9		
Context	Depth	Description	
301	0-0.30	Topsoil – Compact mid-grey silty clay with occasional stones	
302	0.30	Natural – Mix of yellow cohesive clay and light greyish-blue gravelly clay with frequent small-medium sub-rounded stones	

Trench positioned over a blank area in geophysical survey. Occasional land drain. Trench located on marginal ground.

Area	3	Field	E
Trench No.	01	Maximum Depth (m)	0.35
Length (m)	30	Orientation	N-S
OSGB centre point	E 234005.7	Photos	249-251
	N 375911.5		
Context	Depth	Description	
101	0-0.35	Topsoil – Loose mid greyish-brown silty clay with occasional small stone	
102	0.35	Natural – Compact yellow boulder clay	

Trench positioned partly on the edge of a raised mound 3.6, however trench was blank. There was no indication of anomaly 3.6.

Area	3	Field	E
Trench No.	02	Maximum Depth (m)	0.45
Length (m)	30	Orientation	W-E
OSGB centre point	E 234079.5	Photos	1265-1266
	N 375931.4		
Context	Depth	Description	
201	0-0.27	Topsoil – Light brown/grey silty clay with moderate stones and cobbles	
202	0.27+	Natural – Yellow/orange sandy clay with frequent stones and cobbles	

Trench located on a blank area of geophysical survey. Only land drains present in trench. However, possible burnt mound material noted in Northern baulk at West end of trench. Possibly trench positioned on edge of burnt mound. Area disturbed by land drains.

Area	3	Field	E
Trench No.	3	Maximum Depth (m)	0.40
Length (m)	30	Orientation	E-W
OSGB centre point	E 234018	Photos	243-245
	N 375949.7		
		Description	
Context	Depth	Description	
Context 301	<b>Depth</b> 0-0.40		own silty sandy clay with
	•	Topsoil – Loose mid-bro	

Blank trench; no archaeological features identified. Geophysical anomaly 3.6 is a low mound of glacial sand and gravel.

Area	3	Field	Е
Trench No.	04	Maximum Depth (m)	0.30
Length (m)	30	Orientation	E-W
OSGB centre point	E 233991.3	Photos	239-242
	N 375960.5		
Context	Depth	Description	
401	0-0.30	Topsoil – Loose mid-bro moderate small stone	own silty sandy clay with
402	0.30	Natural – Yellow boulde trench	er clay at West end of
403	0.30	Natural – Compact orange sandy gravel with frequent sub-rounded stone	
404	0.30	Variation topsoil – Hollo East end of trench	ow or quarry scope at

Blank trench; no archaeological features identified. Geophysical anomaly 3.6 is a low mound of glacial deposit of sand and gravel.

Area	3	Field	E
Trench No.	05	Maximum Depth (m)	0.35
Length (m)	30	Orientation	E-W
OSGB centre point	E 233930.4	Photos	246-248
	N 375944.5		
Context	Depth	Description	
501	0-0.35	Topsoil – Loose mid greyish-brown silty clay with occasional stone	
502	0.35	Natural – Compact yellow and grey/yellow boulder clay	

Blank trench; no archaeological features identified. A couple of modern land drains noted.

Area	3	Field	E
Trench No.	06	Maximum Depth (m)	0.30
Length (m)	30	Orientation	N-S
OSGB centre point	E 233983.4	Photos	236-238
	N 375987.3		
Context	Depth	Description	
601	0-0.35	Topsoil – Loose mid gre with occasional small st	
602	0.35	Natural – Compact yello	ow boulder clay

Blank trench; no archaeological features identified. No indication of geophysical anomaly.

Area	3	Field	E
Trench No.	07	Maximum Depth (m)	0.45
Length (m)	30	Orientation	E-W
OSGB centre point	E 234022.7	Photos	1260-1261
	N 375997.9		
Context	Depth	Description	
701	0-0.15	Topsoil – Mid-brown sil	ty clay with rare stones
701 702	•	Topsoil – Mid-brown sil Infill of old pond – Grey stones	

Trench located on anomaly 3.11. Personal communication with Peter (farmer and landowner) Area A pond drained and infilled and land drain cut. Numerous land drains noted and grey leached clay infill material.

Area	3	Field	E
Trench No.	08	Maximum Depth (m)	0.28
Length (m)	30	Orientation	E-W
OSGB centre point	E 234071.4	Photos	1262-1264
	N 375973.5		
Context	Depth	Description	
Context 801	<b>Depth</b> 0-0.12	Description  Topsoil – Light grey/brosmall stone	wn silty clay with rare
	·	Topsoil – Light grey/bro	

Trench located on ferrous/magnetic disturbance. Burnt mound material noted in central area of trench running under baulk to North and South.

Area	3	Field	E
Trench No.	09	Maximum Depth (m)	0.28
Length (m)	30	Orientation	E-W
OSGB centre point	E 234020.4	Photos	1250-1251
	N 376036.9		
Context	Depth	Description	
901	0-0.21	Topsoil – Light brown/g stone	rey silty clay with rare
602	0.21+	Natural – Yellow/grey n frequent stones and co	

Trench located in blank area; no archaeology noted. Marginal ground with standing water led to trench immediately flooding.

Area	3	Field	Е
Trench No.	10	Maximum Depth (m)	0.32
Length (m)	30	Orientation	E-W
OSGB centre point	E 234065.7	Photos	1258-1259
	N 376060.9		
Context	Depth	Description	
1001	0-0.18	Topsoil – Light brown/g stones	rey silty clay with rare
1002	0.18+	Natural – Yellow grey m frequent stones and col	

Trench located on area of possible natural; marginal ground with standing water. Only land drains in trench. Trench flooded almost immediately upon opening.

Area	3	Field	F
Trench No.	01	Maximum Depth (m)	0.61
Length (m)	30	Orientation	NE-SW
OSGB centre point	E 233815.9	Photos	1270-1271
	N 375823.3		
		Description	
Context	Depth	Description	
Context 101	<b>Depth</b> 0-0.31		ty clay with rare stones
	·	Topsoil – Mid-brown sil	range silty clay with

Trench located on two possible linear anomalies. The double linear are ruts in the field visible on surface, confined to topsoil. Other possible linear also not located is possibly also within topsoil/subsoil matrix.

Area	3	Field	F
Trench No.	02	Maximum Depth (m)	0.42
Length (m)	30	Orientation	ENE-WSW
OSGB centre point	E 233814.8	Photos	1267-1268
	N375871.1		
Context	Depth	Description	
Context 201	<b>Depth</b> 0-0.21	Description  Topsoil – Mid-brown sill stones	ty clay with moderate
	·	Topsoil – Mid-brown sil	range silty clay with

Trench located on ridge and furrow but not seen. Possibly confined to topsoil/subsoil matrix. No archaeology identified and no artefacts noted.

Area	3	Field	F
Trench No.	03	Maximum Depth (m)	0.90
Length (m)	30	Orientation	E-W
OSGB centre point	E 233750.3	Photos	1235-1237
	N 375874.9		
Context	Depth	Description	
301	0-0.41	Topsoil – Mid-brown sil stones and cobbles	ty clay with occasional
302	0.80	Subsoil – Mid/light brow	wn/orange silty clay with
303	0.80+	Natural – Yellow/grey n frequent cobbles and b	
304	0.62+	Natural – Orange sandy stones, cobbles and boo	-

Trench located on amorphous anomaly. Only land drain seen in trench. Change in natural possibly due to old channel. No archaeology noted.

Area	3	Field	F
Trench No.	04	Maximum Depth (m)	0.66
Length (m)	30	Orientation	NE-SW
OSGB centre point	E 233777	Photos	1238-1239
	N 375893.3		
Context	Depth	Description	
401	0-0.27	Topsoil – Mid-brown sil stones and cobbles	ty clay with moderate
402	0.27+	Natural (NE end) – Yello with moderate stones a	•
403	0.52	Subsoil (SW end)– Mid/ with moderate stones a	
404	0.52+	Natural (centre) – Yello clay with frequent stone	w/grey mottled sandy es, cobbles and boulders
405		Cut of linear (GPS recor	ded only)

Trench located on possible linear. Area around trench at North end very wet. Linear located but not excavated due to flooding. GPS recorded only.

### AREA 4

Area	4	Field	A
Trench No.	01	Maximum Depth (m)	0.40
Length (m)	30	Orientation	S-N
OSGB centre point	E234086	Photos	1091-1092, 2118-2123
	N377151		
Context	Depth	Description	
101	0-0.28	Topsoil – Mid-brown s stone inclusions and co	ilty clay with occasional bbles
102	0.28+	Natural – Yellow/orar with frequent stones ar	nge gravelly sandy clay nd cobbles
103	0.28	Cut of linear ditch	
104	0.28	Fill of linear ditch cut [1	03]

#### **General Summary**

A N-S orientated trench situated on the crest of a slight rise within the field. Trench contained a linear ditch cut, thought to be modern.

Area	4	Field	Α
Trench No.	02	Maximum Depth (m)	0.50
Length (m)	30	Orientation	WNW-ESE
OSGB centre point	E234072	Photos	1094-1095, 64, 66
	N377203		
Context	Depth	Description	
201	0-0.45	Topsoil – Mid-brown s stone inclusions	ilty clay with occasional
202	0.45	Natural – Yellow/orar with frequent stones ar	nge gravelly sandy clay nd cobbles
203	0.50+	Natural – Grey clay w boulders	ith frequent stones and
204	0.45	Cut of possible ditch trench	terminus at ESE end of
205	0.45	Fill of [204]	
206	0.20	Possible land drain to [204]	the immediate WNW of
207	0.40	Cut of irregular linear fe	eature
208	0.40	Fill of [207] – Mid greyis	sh-brown silty clay
209	0.40	Cut of narrow linear	
210	0.40	Fill of [209] – Soft, m moderate stones	id-brown silty clay with
211	0.40	Cut of broad linear ditcl	h
212	0.40	Fill of [211] – Mid- occasional stones	-brown silty clay with

Trench was flooded due to a natural spring. Only ditch [211], interpreted as a possible post-medieval field boundary ditch, and was excavated.

Area	4	Field	A
Trench No.	03	Maximum Depth (m)	0.50
Length (m)	30	Orientation	NW-SE
OSGB centre point	E234125 N377185	Photos	1098-1099, 2124, 2132
Context	Depth	Description	
301	0-0.45	Topsoil – Mid-brown, moderate stones	orange silty clay with
302	0.45+	Natural — Orange mottled sandy clay with frequent stones and cobbles	
303	0.45	Cut of narrow linear, probably a field drain	
304	0.45	Fill of [303]	
305	0.45	Cut of large modern field drainage ditch	
306	0.45	Fill of [305]	

Trench contained two closely spaced parallel linear cut features interpreted as modern drainage features.

Area	4	Field	Α
Trench No.	04	Maximum Depth (m)	0.46
Length (m)	30	Orientation	W-E
OSGB centre point	E234119 N377226	Photos	1100-1101, 1105- 1106, 69-71
Context	Depth	Description	
401	0-0.35	Topsoil – Mid-brown s stones	silty clay with moderate
402	0.35+	Natural – Yellow san stones, cobbles and boo	dy clay with frequent ulders
403	0.35	Cut of linear	
404	0.35	Fill of [403]	
405	0.45	Cut of linear	
406	0.45	Fill of [405]	

Trench targeted geophysical survey anomaly 4.6, two field boundary ditches. Both evident in the trench, however [405] was only visible in the baulk sections of the trench.

Area	4	Field	Α
Trench No.	05	Maximum Depth (m)	0.43
Length (m)	30	Orientation	WNW-ESE
OSGB centre point	E234092	Photos	1103-1104, 72-73
	N377275		
Context	Depth	Description	
501	0-0.31	Topsoil – Mid-brown s stones and cobbles	silty clay with occasional
502	0.31+	Natural – Yellow sandy clay with frequent stones, cobbles and boulders	
503	0.33	Cut of possible pit	
504	0.33	Fill of [503]	
505	0.43	Cut of linear	
506	0.43	Fill of [505]	

Trench centred on area of 'natural'. Ground water ingress meant that possible pit [503] could not be excavated. A slot was put through linear [505].

Area	4	Field	В
Trench No.	01	Maximum Depth (m)	0.77
Length (m)	30	Orientation	NW-SE
OSGB centre point	E233884	Photos	1140-1141
	N377023		
Context	Depth	Description	
101	0-0.31	Topsoil – Mid-brown stones and cobbles	silty clay with moderate
102	0.59	Subsoil – Mid-brown/orange silty clay with moderate stones, cobbles and boulders	
103	0.63+	Natural (NE end) – Orange sandy clay with moderate stones and cobbles	
104	0.42+	Natural (SW end)– \ sandy clay	/ery stony orange/grey
105	0.48	Cut of linear (not excav	ated)

Trench targeted the intersection of two linears but only one seen in trench. Trench flooded almost immediately on excavation.

Area	4	Field	В
Trench No.	02	Maximum Depth (m)	0.69
Length (m)	30	Orientation	WSW-ENE
OSGB centre point	E233925	Photos	1138-1139
	N377053		
Context	Depth	Description	
Context 201	<b>Depth</b> 0-0.26	·	silty clay with moderate
	·	Topsoil – Mid-brown s	orange silty clay with

Trench targeted two possible field boundaries, neither of which was identified. It is possible that they are confined to the topsoil/subsoil matrix as the same anomalies were identified in other trenches. No archaeological features identified.

Area	4	Field	В
Trench No.	03	Maximum Depth (m)	0.65
Length (m)	30	Orientation	NNW-SSE
OSGB centre point	E233902 N377067	Photos	2173, 1136-1137, 2198-2201
Context	Depth	Description	
301	0-0.35	Topsoil – Mid-brown s stone inclusions	ilty clay with occasional
302	0.35	Subsoil – Mid-browr moderate stones and co	n/grey silty clay with obbles
303	0.60+	Natural – Grey silty cla and cobbles	y with moderate stones
304	0.60	Cut of linear	
305	0.60	Fill of linear [304]	

Trench contained one ditch cut [304] which was subsequently excavated and recorded. A further possible ditch was identified however it was not of archaeological origin.

Area	4	Field	В
Trench No.	04	Maximum Depth (m)	0.41
Length (m)	30	Orientation	SSW-NNE
OSGB centre point	E234006	Photos	1144-1145
	N377008		
Context	Depth	Description	
401	0-0.32	Topsoil – Mid-brown s stones and cobbles	ilty clay with occasional
402	0.32+		ange sandy clay with nd patches of gravel,

Trench targeted the intersection of two linears, neither of which was identified within the trench. Both were possibly confined to the topsoil layer. No archaeological features identified.

Area	4	Field	В
Trench No.	05	Maximum Depth (m)	0.52
Length (m)	30	Orientation	SW-NE
OSGB centre point	E233905	Photos	110-114, 1134, 1135, 2174
	N377121		
Context	Depth	Description	
501	0-0.31	Topsoil – Mid-brown s stone and cobbles	ilty clay with occasional
502	0.31	Subsoil - Mid-brown/orange silty clay with frequent-sub-rounded stones	
503	0.47+	Natural –Orange sandy clay with frequent sub- rounded stones and cobbles	
504	0.49+	Natural –Orange sandy clay with occasiona stones and cobbles	
505	0.49	Cut of linear	
506	0.49	Fill of Linear [505]	

Linear [505] is geophysical survey anomaly 4.7 and was a field boundary ditch.

Area	4	Field	В
Trench No.	06	Maximum Depth (m)	0.84
Length (m)	30	Orientation	NNE-SSW
OSGB centre point	E233916 N377147	Photos	1132-1133, 2170
Context	Depth	Description	
601	0-0.41	Topsoil – Dark-brown s inclusions	ilty clay with rare stone
602	0.71	Subsoil – Mid-brown silty clay with rare stones and occasional cobbles	
603	0.71+	Natural (NNE end) – occasional stones and c	Orange silty clay with obbles
604	0.58+	Natural (SSW end) – frequent stones and co	Orange silty clay with

Trench targeted uncertain linear anomaly 4.12 in the geophysical survey. Trench was very deep at NNE end closest to wet reedy land and shallowed to SSW end of trench. No archaeological features and artefacts noted.

Area	4	Field	В
Trench No.	07	Maximum Depth (m)	0.96
Length (m)	30	Orientation	E-W
OSGB centre point	E233937 N377106	Photos	1130-1131, 2171- 2172
Context	Depth	Description	
701	0-0.31	Topsoil – Mid-brown stones, cobbles and mo	silty clay with frequent odern rubbish
702	0.62	Subsoil – Orange-brown silty clay with frequent stones, cobbles and boulders	
703	0.87	Natural – Yellowish-brown silty clay collected on bedrock	
704	0.41+	Natural – bedrock	
705	0.87+	Natural – Yellow san stones	dy clay with frequent

Trench centred on circular anomaly 4.2 within field 4B, interpreted as possibly a prehistoric burnt mound. Correspondence with Peter (landowner) area of bedrock was used for dumping. Modern rubbish noted within topsoil and occasionally in subsoil. Bedrock central to trench. No archaeological feature or artefacts identified. Area has had soil dumped on it to improve field for livestock.

Area	4	Field	В
Trench No.	08	Maximum Depth (m)	0.48
Length (m)	30	Orientation	NNW-SSE
OSGB centre point	E233962 N377109	Photos	1128-1129, 105-109
Context	Depth	Description	
801	0-0.21	Topsoil – Mid-brown silty clay with moderate stones and cobbles	
802	0.25		orange silty clay with
803	0.48	frequent stones, cobbles and occasional boulders  Natural – Yellow/orange sandy clay with frequent stones, cobbles and sandy pockets	
804	0.48	Cut of a E-W aligned linear close to the NNW terminal	
805	0.48	Fill of [804]	

Trench targeted linear anomalies and anomaly 4.13. Linear [804] appears to be remnants of a field boundary which corresponds with anomaly 4.13 identified in the geophysical survey. No artefacts noted.

Area	4	Field	В
Trench No.	09	Maximum Depth (m)	0.40
Length (m)	30	Orientation	NNE-SSW
OSGB centre point	E233993 N377123	Photos	1126-1127, 2182- 2197
Context	Depth	Description	
901	0-0.21+	Topsoil – Mid-brown s stone inclusions	ilty clay with moderate
902	0.40+	Natural – Yellow/ora frequent stones, cobble	ange sandy clay with es and sandy pockets
903	0.80	Cut of possible ditch	
904	0.80	Fill of [903]	
905	0.45	Cut of possible ditch	
906	0.45	Fill of [905]	
907	0.63	Cut of possible ditch	
908	0.63	Fill of [907]	
909	0.52	Cut of possible ditch	
910	0.52	Fill of [909]	
911	0.51	Cut of possible dito	ch – partly recorded. naeological

Trench positioned to target linear anomalies 4.1 and 4.13 in the geophysical survey. In total, 5 linears were discovered. Out of the five one was a land drain. The remaining 4 were found to be remnants of

possible field boundary ditches, a possible ditch and a ploughed out clawdd with only the construction cut remaining. It is possible that linears [907], [909] and [911] could be the remnants of anomaly 4.1, a possible corner of a ditched enclosure. No artefacts noted.

Area	4	Field	В
Trench No.	10	Maximum Depth (m)	0.42
Length (m)	30	Orientation	SW-NE
OSGB centre point	E234015 N377094	Photos	1146-1147
Context	Depth	Description	
Context 1001	<b>Depth</b> 0-0.38	·	silty clay with moderate
	·	Topsoil – Mid-brown s stones and cobbles	dy clay with frequent

Trench targeted 2 possible field boundaries, anomalies 4.7 and 4.8 in the geophysical survey. Only 1 linear [1003] identified which corresponds with northern most anomaly 4.7 interpreted as a field boundary. Trench flooded almost immediately on excavation. Linear recorded via GPS only and in trench 9 as well. No artefacts recovered.

Area	4	Field	В
Trench No.	11	Maximum Depth (m)	0.43
Length (m)	30	Orientation	SW-NE
OSGB centre point	E234051 N377071	Photos	1148-1149
Context	Depth	Description	
1101	0-0.36	Topsoil – Mid/light moderate stones and c	brown silty clay with obbles
1102	0.38+	Natural – Yellow/ora	ange sandy clay with es and boulders

Trench targeted uncertain linear and a possible former field boundary (anomaly 4.15) in the geophysical survey but neither were seen in the trench. As other possible field boundaries have been picked up in field B, it is possible that it is confined to the topsoil layer. No archaeological features or artefacts were identified and recorded.

Area	4	Field	В
Trench No.	12	Maximum Depth (m)	0.55
Length (m)	30	Orientation	SSW-NNE
OSGB centre point	E234087 N377065	Photos	1150-1151, 2202
Context	Depth	Description	
Context 1201	<b>Depth</b> 0-0.33	·	ilty clay with moderate
	·	Topsoil – Mid-brown s stones and cobbles	tled sandy clay with

Trench placed to target a possible former field boundary (anomaly 4.7) and a linear identified in the geophysical survey. During trench opening a single linear [1203] was identified and could be the remnants of anomaly 4.7. However due to trench flooding feature was recovered via GPS only. No artefacts recovered.

Area	4	Field	В
Trench No.	13	Maximum Depth (m)	0.47
Length (m)	30	Orientation	SSW-NNE
OSGB centre point	E233919 N376970	Photos	1142-1143
Context	Depth	Description	
1301	0-0.37	Topsoil – Mid-brown s stones and cobbles	ilty clay with moderate
1302	0.37+	Natural – Grey mot frequent stones and co	ttled sandy clay with

Trench targeted blank area in the geophysical survey. No archaeological feature or artefacts noted.

Area	4	Field	С
Trench No.	01	Maximum Depth (m)	0.75
Length (m)	30	Orientation	SSW-NNE
OSGB centre point	E234080 N376887	Photos	99-104
Context	Depth	Description	
101	0-0.30	Topsoil – Soft, cohes with few inclusions	ive mid-brown silty clay
102	0.45	Natural – Soft, cohesive yellow/light-orange boulder clay	
103	0.75	Paleo-channel at centre of trench approximately 12m long and 0.75m deep	
104	0.35	Fill of paleo-channel – alluvium	Soft mid-grey clayey silt
105	0.75	mixed with very f	y base of paleo-channel requent small-medium
106	0.28	•	large sub-angular stone n at NE edge of [103]. nd 1.0m width
107	0.28	Fill of [106] – Mid-grey frequent small-medium	sandy silty clay with very stones
108	0.28	Cut of land drain – 2.5n	n long x0.5m wide
109	0.28	Fill of [108]- Same as (1	07)

A large paleo-channel was unearthed, the fill of which was cut by 2 land drains [106] and [108]. At base of south facing slope and next to the marginal grounds no archaeology identified. Trench targeted uncertain archaeology (anomaly 4.9) in the geophysical survey. There was no indication of geophysical anomaly 4.9; however it is possible that the uncertain archaeology might be the land drain [108]. No archaeological feature or artefacts identified and recovered.

Area	4	Field	С
Trench No.	02	Maximum Depth (m)	0.50
Length (m)	30	Orientation	E-W
OSGB centre point	E234177 N376874	Photos	2159-2161, 2166
Context	Depth	Description	
201	0-0.32+	Topsoil – Mid-brown s inclusions; rooting thro	ilty clay with rare stone ughout
202	0.45	Subsoil – Mid-greyish b	rown silty clay
203	0.45+	Natural – Yellow/grey or rounded stone inclusion	clay with occasional sub- ns
204	0.45+	Cut of linear (not exc	avated due to flooding;

Trench targeted a possible field boundary (anomaly 4.9). A linear [204] was observed and corresponds with geophysical survey and is likely a former field boundary. However, due to trench flooding, linear was recorded via GPS only. Trench positioned on levelled ground at the bottom of a slight slope. No artefacts recovered.

Area	4	Field	С
Trench No.	03	Maximum Depth (m)	0.50
Length (m)	30	Orientation	E-W
OSGB centre point	E234159 N376898	Photos	2162-2165
Context	Depth	Description	
301	0-0.30	, , , , , , , , , , , , , , , , , , , ,	n-brown silty clay with d stone inclusions 8-
302	0.30+	Natural – Orange/yello sub-angular stone trench (10-25cm)	w gritty clay angular and inclusions throughout

Trench situated on a very slight rise within the field. Fairly shallow towards western end of trench. Trench targeted two medium spots of ferrous/magnetic disturbance in the geophysical survey that are possibly two pits. However, the geo interpretation of two possible pits was not picked up during the opening of the trench. No archaeological features or artefacts noted.

Area	4	Field	С
Trench No.	04	Maximum Depth (m)	0.33
Length (m)	30	Orientation	W-E
OSGB centre point	E234241 N376858	Photos	2167-2169
Context	Depth	Description	
401	0-0.28	Topsoil – Mid-brown s inclusions and occasion	ilty clay with rare stone al cobble
402	0.28+		ge mottled sandy clay cobbles, boulders and

Trench centred on area of uncertain linear responses. More than likely geological in origin as natural has gravelly patches running generally N-S across the trench. No archaeological features or artefacts observed.

Area	4	Field	С
Trench No.	05	Maximum Depth (m)	0.43
Length (m)	30	Orientation	NE-SW
OSGB centre point	E234353 N376980	Photos	1117-1118, 1124
Context	Depth	Description	
501	0-0.38	Topsoil – Mid/light moderate inclusions	brown silty clay with
502	0.38+	Natural – Orange/yellowith frequent cobbles a	ow mottled sandy clay and boulders
503	0.45	Cut of pit/natural hollo	w

Trench centred on a patch of ferrous/magnetic disturbance in the geophysical survey. A single oval pit/natural hollow [503] was observed in central area of trench. The base and sides of the pit are mostly bedrock, thus probably a natural hollow that has silted up. Fill is almost indistinguishable from topsoil. No archaeological features or artefacts identified.

Area	4	Field	С
Trench No.	06	Maximum Depth (m)	0.35
Length (m)	30	Orientation	SE-NW
OSGB centre point	E234358 N376853	Photos	2151-2154
Context	Depth	Description	
Context 601	<b>Depth</b> 0-0.20	·	ilty clay with occasional usions
	·	Topsoil – Mid-brown s	usions

Trench placed running down slight elevation. Trench targeted uncertain archaeology, possibly a curving linear identified in the geophysical survey. Two paleo-channels were identified, along with variations within the natural due to water leaching. No archaeological feature or artefacts identified and recovered.

Area	4	Field	С
Trench No.	07	Maximum Depth (m)	0.45
Length (m)	30	Orientation	SE-NW
OSGB centre point	E234320 N376942	Photos	78-81
Context	Depth	Description	
701	0-0.45	Topsoil – Loose mid-l occasional stone	prown loamy clay with
702	0.45	clay with moderately f	e predominately orange requent pockets of light entrations of rounded
703			nd drain at NW end of m wide x 2.1m long
704		Narrow stone-filled la trench measuring 0.25r	nd drain at SE end of m wide x 2.1m long

Trench placed over blank area of geophysical survey. Aside from modern land drains identical to that in trench 13, no archaeological features or artefacts were found. Trench flooded at NW terminal.

Area	4	Field	С
Trench No.	08	Maximum Depth (m)	0.40
Length (m)	30	Orientation	NNW-SSE
OSGB centre point	E234273 N376898	Photos	2155-2158
Context	Depth	Description	
801	0-0.21+	Topsoil – Loose mid-br rooting throughout	own/grey silty clay with
802	0.21+	Natural — Orange/yello sub-rounded stone incl	ow clay with moderate usions (8-30cm)

Initially trench targeted blank area of geophysical survey; however it was relocated due to being placed within a very wet area. Approximately relocated 30m SSE of original position, and retaining trench's original orientation. Trench had no archaeological features, however a paleo-channel was observed.

Area	4	Field	С
Trench No.	09	Maximum Depth (m)	0.45
Length (m)	30	Orientation	E-W
OSGB centre point	E234164 N376957	Photos	91-94
Context	Depth	Description	
901	0-0.45	Topsoil – Cohesive mic with occasional small st	d-brown silty clay mixed tone
902	0.45		ght greyish-orange clay ely small-medium sub- ar stones

Trench targeted anomaly 4.16 of geophysical survey, an uncertain linear intersecting with a curvilinear reading NE of trench location. The anomaly was not picked up during trench opening. No archaeology was present.

Area	4	Field	С
Trench No.	10	Maximum Depth (m)	0.70
Length (m)	30	Orientation	E-W
OSGB centre point	E234133 N376942	Photos	95-98
Context	Depth	Description	
1001	0-0.50	Topsoil – Cohesive mic mixed with occasional s	d-brown loamy silty clay small stone
1002	0.50-0.70	Natural – Soft, compac	t orange clay
1003	0.50		rse light-grey sandy clay b-rounded and rounded

Trench is located on fairly steep west facing slope. Trench targeted anomalies 4.3 and 4.9 in the geophysical survey, but no archaeology noted within topsoil or natural. It is possible that the anomaly 4.3 interpreted as an enclosure, might have been confined to the topsoil layer.

Area	4	Field	С
Trench No.	11	Maximum Depth (m)	0.70
Length (m)	30	Orientation	E-W
OSGB centre point	E234161 N377019	Photos	82-90
Context	Depth	Description	
1101	0-0.40	Topsoil – Fine, loose mixed with occasional s	mid-brown silty clay mall stones
1102	0.40-0.70		ly cohesive orange clay incentrations of stones
1103	0.70	and boulders at both te Cut of large linear on N	rminals
1104	0.70		cohesive mid greyish- ixed with moderates
Cananal Summanı		ange and ange	

Trench moved 5m east to avoid standing water at bottom of field C. Even so the west terminal started to flood soon after trench had been stripped. Linear [1103] is the possible geophysical anomaly 4.9 a probable field boundary/ Most likely not archaeological in nature rather slump on a steep west facing slop. Fill (1104) indistinguishable from topsoil (1101) and stones most likely tumble. Also, no perceptible cut for the linear within natural (1102) or topsoil (1101).

Area	4	Field	С
Trench No.	12	Maximum Depth (m)	0.50
Length (m)	30	Orientation	E-W
OSGB centre point	E234407 N376989	Photos	1114-1115, 2145- 2149
Context	Depth	Description	
1201	0-0.33+	Topsoil – Mid-brown si stone inclusions	ilty clay with occasional
1202	0.50+	Subsoil – Mid-brown/ moderate stone inclusion	orange silty clay with
1203	0.50+	Natural – Orange mo	ottled sandy clay with
1204	0.50+	Cut of possible end recorded only)	closure (flooded, GPS

Trench relocated. Picked up a possible enclosure? However, area flooded rapidly. Linear [1204] was GPS recorded and photographed only. No artefacts noted.

Area	4	Field	С
Trench No.	13	Maximum Depth (m)	0.38
Length (m)	30	Orientation	NW-SE
OSGB centre point	E234394 N376935	Photos	74-77
Context	Depth	Description	
Context 1301	<b>Depth</b> 0-0.38	·	mid-brown loamy clay small stones
	·	Topsoil — Fine, loose mixed with occasional s	• •

Trench targeted blank area of geophysical survey. Aside from land drain, nothing of archaeological significance was noted. No artefacts found.

Area	4	Field	С
Trench No.	14	Maximum Depth (m)	0.32
Length (m)	30	Orientation	SSE-NNW
OSGB centre point	E234297 N377007	Photos	1120-1121
Context	Depth	Description	
1401	0-0.28	Topsoil – Mid-brown si inclusions	ilty clay with rare stone
1402	0.28+	Natural – Yellow/ora moderate stones and b	inge sandy clay with oulders

Trench centred on blank area of geophysical survey. Trench had two land drains evident which were immediately recovered with soil to stop water flooding trench. No archaeological features or artefacts noted.

4	Field	С
15	Maximum Depth (m)	0.30
30	Orientation	SSE-NNW
E234334 N377047	Photos	1108-1109, 2142- 2144
Depth	Description	
0-0.25+	Topsoil – Mid-brown stones and cobbles	silty clay with frequent
0.26	- · ·	ow mottled sandy clay s and cobbles. Large hroughout trench
	15 30 E234334 N377047 <b>Depth</b> 0-0.25+	15 Maximum Depth (m)  30 Orientation  E234334 Photos N377047  Depth Description  0-0.25+ Topsoil – Mid-brown stones and cobbles  0.26 Natural – Orange/yell with frequent stone

Trench centred on three uncertain linear anomalies identified in geophysical survey. No archaeological features or artefacts noted. The trench was shallow and very stony with some clean orange clay at northern end of trench.

Area	4	Field	С
Trench No.	16	Maximum Depth (m)	0.42
Length (m)	30	Orientation	NNE-SSW
OSGB centre point	E234383 N377015	Photos	95-98
Context	Depth	Description	
1601	0-0.27	Topsoil – Mid-brown s stones	ilty clay with occasional
1602	0.27-0.35	Subsoil – Mid-brown/ frequent stones and co	orange silty clay with
1603	0.35+	Natural – Orange/yellow mottled sandy clay with frequent stones, cobbles and boulders	
1604	0.32+	Cut of linear	
1605	0.31+	Cut of linear	

Trench centred on a field boundary (anomaly 4.10) and possible linear anomalies. Two linears were seen but almost entirely confined to topsoil/subsoil matrix. Recorded by GPS only. It is possible that the uncertain linear picked up in geophysical survey was the land drain observed in the centre of the trench and the linear on the NNE end of trench anomaly 4.10.

Area	4	Field	D
Trench No.	01	Maximum Depth (m)	0.65
Length (m)	30	Orientation	N-S
OSGB centre point	E234033 N376602	Photos	56-59
Context	Depth	Description	
Context 101	<b>Depth</b> 0-0.40	·	-brown silty clay with no
	·	Topsoil – Soft, wet mid inclusions  Alluvial layer – Cohe	-brown silty clay with no sive mid-grey silty clay sub-angular and sub-

Trench located at base of slope which is reflected in layer (102). Given depth of material especially topsoil (101), this section of field D to have been improved. Trench targeted a blank area of geophysical survey. No archaeological features or artefacts noted.

Area	4	Field	D
Trench No.	02	Maximum Depth (m)	0.75
Length (m)	30	Orientation	NNE-SSW
OSGB centre point	E234050 N376625	Photos	51-55
Context	Depth	Description	
201	0-0.40	Topsoil – Soft, cohesive with no inclusions	ve mid-brown silty clay
202	0.40	•	sive mid greyish-brown oderate sub-angular and
203	0.65	sub-rounded stones Natural – Compact yello	_
204	0.45	Leached out remnants located at NNE termina	of burnt mound spread
205	0.35	Stone-filled land drain of trench	within (201) at NNE end

Trench targeted a circular anomaly and a linear anomaly in the geophysical survey. Opening of trench the remnants of a burnt mound was observed as well as a land drain corresponding well with the survey results.

Area	4	Field	D
Trench No.	03	Maximum Depth (m)	0.78
Length (m)	30	Orientation	NNW-SSE
OSGB centre point	E234057 N376653	Photos	1057-1058
Context	Depth	Description	
301	0-0.31	Topsoil – Mid-brown si inclusions	ilty clay with rare stone
302	0.31-0.70	Subsoil – Mid-brown inclusions; more cohesi	silty clay with rare ve than NNW end
303	0.70+	Natural – Yellow/grey frequent boulders	clay alluvial mixed with
304	0.45	Natural – Orange sanstones	dy clay with moderate

Trench centred on two linear anomalies of geophysical survey. No archaeological features noted, however an alluvial channel was observed. It is likely that (303) is associated with burnt mound not picked up by survey. The channel appears to be much larger than geophysics interpretation, however this would make sense given the position of burnt mound in trench 4, field D.

Area	4	Field	D
Trench No.	04	Maximum Depth (m)	0.63
Length (m)	30	Orientation	NNW-SSE
OSGB centre point	E234052 N376684	Photos	1054-1056
Context	Depth	Description	
401	0-0.32	Topsoil – Mid-brown s inclusions	ilty clay with rare stone
401	0-0.32	inclusions	y clay with moderate
		inclusions  Natural – Yellow silt stones and cobbles on l	y clay with moderate NNW end pal-rich silty clay mixed

Trench targeted anomaly 4.5 in geophysical survey interpreted as a possible kiln site. Burnt mound spread was noted covering 70% of trench and clearly extended beyond trench to the NE and SW as per geophysics. Layer (404) likely an alluvial channel also seen in Trench 3 and Trench 7; would be typical of burnt mound to be placed near easily accessible water source.

Area	4	Field	D
Trench No.	05	Maximum Depth (m)	0.35
Length (m)	30	Orientation	NW-SE
OSGB centre point	E234017 N376692	Photos	41, 48-50
Context	Depth	Description	
501	0-0.35	Topsoil – Soft, cohesive clay	mid greyish brown silty
502	0.28+	Natural – Compact ligh clay	t greyish yellow boulder
F02		Large stone-filled land drain or sump located approximately 12m from NW terminal	
503	0.07+	_	· ·

Trench targeted blank area in geophysical survey. Heavily disturbed ground in trench especially at NW half with frequent dumped material such as modern metal and large land drain/sump at NW end/centre which was left in situ. No archaeological features of artefacts noted. Trench was located on waterlogged area beside churchyard.

Area	4	Field	D
Trench No.	06	Maximum Depth (m)	0.77
Length (m)	30	Orientation	NNW-SSE
OSGB centre point	E234025 N376738	Photos	1049-1053
Context	Depth	Description	
601	0-0.28	Topsoil – Mid-brown sil	ty clay with rare stones
602	0.60	Subsoil – Orange/brov stones	wn silty clay with rare
603	0.32	Natural – Yellow/oral boulders and bedrock	nge gravel with large
604	0.41+	Possible quarry hollow bedrock	found between areas of

Trench centred on 'box' shaped anomaly 4.4 a possible ditched settlement feature. A large quarry hollow at NNW end of trench was noted, otherwise trench was blank. No artefacts found.

Area	4	Field	D
Trench No.	07	Maximum Depth (m)	1.02
Length (m)	30	Orientation	NW-SE
OSGB centre point	E234092 N376690	Photos	1060-1063
Context	Depth	Description	
701	0-0.33	Topsoil – Mid-brown s inclusions	ilty clay with rare stone
702	0.81	Subsoil – Mid-brown s inclusions (more cohesi	ilty clay with rare stone ve than topsoil)
703	0.81+	Natural – Grey clay stones and boulders	alluvial with frequent
704	0.36+	Natural – Yellow silty cl inclusions and boulders	ay with moderate stone
705	0.45+	Natural – Orange san stone inclusions	dy clay with moderate

Trench centred on a curvilinear anomaly associated with burnt mound in trench 4. Alluvial channel (703) could be the source of this anomaly, although much large than originally mapped on geophysical survey. This channel would have been utilised to supply the burnt mound.

Area	4	Field	D
Trench No.	08	Maximum Depth (m)	0.48
Length (m)	30	Orientation	NW-SE
OSGB centre point	E234056 N376765	Photos	43, 45-47
Context	Depth	Description	
Context 801	<b>Depth</b> 0-0.32	·	rown loamy clay with ions
		Topsoil – Soft mid-b occasional stone inclus	ions ish-brown silty clay with

Trench targeted blank area in geophysical survey. No archaeological features or artefacts noted. Variable natural light grey clay mixed with very frequent stone at NW and mainly orange clay thereafter.

Area	4	Field	D
Trench No.	09	Maximum Depth (m)	0.52
Length (m)	30	Orientation	SW-NE
OSGB centre point	E234164 N376700	Photos	1068-1070
Context	Depth	Description	
Context 901	<b>Depth</b> 0-0.23	·	own silty clay with rare onal cobble
	·	Topsoil – Soft mid-bro	• •

Trench centred on part of field boundary anomaly 4.11 and another possible linear. Neither seen in trench; could be confined to topsoil/subsoil layers.

Area	4	Field	D
Trench No.	10	Maximum Depth (m)	0.81
Length (m)	30	Orientation	NWN-ESE
OSGB centre point	E234190 N376748	Photos	1065-1067
Context	Depth	Description	
Context 1001	<b>Depth</b> 0-0.21		ilty clay with rare stone
	·	Topsoil – Mid-brown si	orange silty clay with

Trench centred on possible linear. No archaeological features or artefacts noted. Large boulders to ENE end of trench.

Area	4	Field	D
Trench No.	11	Maximum Depth (m)	0.47
Length (m)	30	Orientation	NW-SE
OSGB centre point	E234084 N376798	Photos	1047-1048
Context	Depth	Description	
1101	0-0.23	Topsoil – Mid/light bro	own silty clay with rare
1102	0.39	Natural – Orange/yellow moderate stones and co	w mottled silty clay with

Trench centred on blank area of geophysical survey. A land drain was observed. No archaeological features or artefacts noted. Flooding almost immediately.

Area	4	Field	E
Trench No.	01	Maximum Depth (m)	0.50
Length (m)	30	Orientation	NNW-SSE
OSGB centre point	E234142 N376609	Photos	2086-2090
Context	Depth	Description	
Context 101	<b>Depth</b> 0-0.30	Topsoil – Mid-brown sa sub-rounded stone incl	andy silt with occasional usions ( 4-6cm ); rooting
	·	Topsoil – Mid-brown sa	usions ( 4-6cm ); rooting

Trench centred on part of field boundary anomaly 4.11 and another possible linear. Neither seen in trench. Could be confined to topsoil/subsoil layers. No archaeological features or artefacts noted.

Area	4	Field	E
Trench No.	02	Maximum Depth (m)	0.60
Length (m)	30	Orientation	NNW-SSE
OSGB centre point	E234174 N376627	Photos	2091-2092, 2096- 2098
Cambaut	Douth	Description	
Context	Depth	Description	
201	0-0.27	·	andy silt with occasional 5cm)
	·	Topsoil – Mid-brown sa sub-rounded stones (<	sandy clayey silt with
201	0-0.27	Topsoil – Mid-brown sa sub-rounded stones (< Subsoil – Mid-brown occasional sub-rounded	sandy clayey silt with distones (<5cm) wn clay with frequent small-medium and

Trench targeted several parts of former field boundary anomaly 4.11 in geophysical survey, however trench was blank. Possibly confined to topsoil and subsoil layers. No artefacts noted.

Area	4	Field	E
Trench No.	03	Maximum Depth (m)	0.71
Length (m)	30	Orientation	NNE-SSW
OSGB centre point	E234185 N376661	Photos	1079-1081
Context	Depth	Description	
Context 301	<b>Depth</b> 0-0.32		ilty clay with rare stone
	·	Topsoil – Mid-brown si	oil with orange hue and

Trench centred on intersection of possible field boundary anomaly 4.11, however not seen in trench. Possible explanation confined to topsoil/subsoil layers as trenches substantially deeper in field 4E. No artefacts noted.

Area	4	Field	E
Trench No.	04	Maximum Depth (m)	0.70
Length (m)	30	Orientation	NNE-SSW
OSGB centre point	E234201 N376657	Photos	1076-1077
Context	Depth	Description	
401	0-0.40	Topsoil – Dark/mid-bro	own silty clay with rare
402	0.40	Subsoil – Same as all more frequent cobbles	oove with orange hue; and boulders
403	0.70	Natural – Orange sandy clay with frequentstones, cobbles and boulders	
404	0.70	Possible narrow linear wide	r approximately 0.35m
405	0.70	Fill of [404]	

Trench targeted several parts of former field boundary anomaly 4.11 in geophysical survey, however trench was blank. Like other trenches where anomaly 4.11 was targeted, the field boundary was confined to the top layers. No artefacts noted.

Area	4	Field	E
Trench No.	05	Maximum Depth (m)	0.75
Length (m)	30	Orientation	N-S
OSGB centre point	E234240 N376675	Photos	1073-1074, 60-61
Context	Depth	Description	
501	0-0.35	Topsoil – Mid-brown s inclusions	ilty clay with rare stone
502	0.35	Subsoil – Same as all more frequent cobbles	oove with orange hue; and boulders
503	0.75	Natural – Orange sar stones, cobbles and bo	ndy clay with frequent ulders
504	0.55	Possible pit close approximately 5m	to north terminal
505	0.70	Fill of [504]	
506	0.65	Possible narrow linear a	at south terminal
507	0.65	Fill of [506]	

Trench targeted several different linear anomalies including a former field boundary anomaly 4.11. Linear [506] may not have been archaeological as it was trowelled away at northern terminal or was part of identified bioturbation. However, as seen in other trenches that targeted anomaly 4.11, it is likely that field boundary was confined to the topsoil and subsoil, with traces of the cut edged into the natural. Explains why linears were very shallow and easily trowelled away. Possible pit [504] was stone filled and possibly a sump running WNW-ESE which corresponds with the geophysical survey.

Area	4	Field	Е
Trench No.	06	Maximum Depth (m)	0.45-0.50
Length (m)	30	Orientation	NE-SW
OSGB centre point	E234104 N376578	Photos	2093-2095
Context	Depth	Description	
601 602	0-0.30+	small sub-angular stone throughout	andy silt with occasional e inclusions and rooting sandy clayey silt with
603	0.45	Natural – Orange/lig	ght-grev clay (slightly

Trench targeted several parts of former field boundary anomaly 4.11 in geophysical survey, and a linear anomaly however trench was blank. Like other trenches where anomaly 4.11 was targeted, the field boundary was confined to the top layers. No artefacts noted. Trench positioned across a gentle slope. Fairly clean down to natural clay horizon with some shattered stones (bedrock) present within the middle part of the trench.

Area	4	Field	F
Trench No.	01	Maximum Depth (m)	0.42
Length (m)	30	Orientation	N-S
OSGB centre point	E234178 N376570	Photos	1085-1087
Context	Depth	Description	
Context 101	<b>Depth</b> 0-0.28	·	ilty clay with occasional
		Topsoil – Mid-brown s stone inclusions	orange silty clay with

Trench targeted three separate possible linears in geophysical survey, however trench was blank. Water pipe (animal feeder) located central to trench in location of anomaly. No artefacts noted.

Area	4	Field	F
Trench No.	02	Maximum Depth (m)	0.42
Length (m)	30	Orientation	N-S
OSGB centre point	E234141 N376549	Photos	1085-1087
Context	Depth	Description	
Context 201	<b>Depth</b> 0-0.31	·	andy silt with occasional es (<5cm)
	·	Topsoil – Mid-brown sa sub-rounded small ston	sandy clayey silt with

Trench centred on possible linear which was not picked up in trench. Possibly confined to topsoil/subsoil matrix as in Field 4E. No artefacts noted.

Area	4	Field	G
Trench No.	01	Maximum Depth (m)	0.35
Length (m)	30	Orientation	N-S
OSGB centre point	E234246 N376622	Photos	2111
Context	Depth	Description	
101	0-03-0.35	Topsoil – Mid/light moderate stone inclusion	brown silty clay with
102	0.35+	Natural – Yellow san stones and cobbles	dy clay with frequent

Trench targeted field boundary anomaly 4.11, however could not be seen in trench. Likely confined to topsoil/subsoil matrix. Trench position running down a gentle slope. Natural rounded glacial stones were noted along the length of trench.

# AREA 5

Area	5	Field	
Trench No.	01	Maximum Depth (m)	0.52
Length (m)	30	Orientation	NNW-SSE
OSGB centre point	E 234392.9 N 376628.1	Photos	1182-1184, 1185- 1188
Context	Depth	Description	
101	0-0.25	Topsoil - mid brown si inclusions	Ity clay with rare stone
102	0.25-0.47	Subsoil - mid brown/orange silty clay with moderate stones and cobbles	
103	0.47+	Natural – yellow/ mo	ottled sandy clay with
104		Cut of a linear – possibl	e trackway
105		Silted fill of trackway [5	.104]
106		Cobbled surface	

# **General Summary**

Trench centred on an old trackway nearly 3m wide. Large amounts of stone and subrounded cobble within the fill of the trackway. The same anomaly was also seen in trench 3. Old gate posts can be seen in the hedge line, in line with the trackway.

Area	5	Field	
Trench No.	02	Maximum Depth (m)	0.65
Length (m)	30	Orientation	NE-SW
OSGB centre point	E 234468.9 N 376630.1	Photos	138-142, 150-152
Context	Depth	Description	
201	0-0.3	•	wn, fine silty loamy clay Il-medium subrounded
202	0.40-0.65	Natural - compact or	range clay mixed with ge subrounded stones;
203	0.40	max. depth 0.65m Possible linear/featur from SW terminal; 3.2 x	• • •
204	0.40	Fill of [5.203]	

Water through pipe at SW terminal.

Area	5	Field	
Trench No.	03	Maximum Depth (m)	0.65
Length (m)	30	Orientation	NNE-SSW
OSGB centre point	E 234445 N 376656.9	Photos	1179-1181, 2260- 2269
Context	Depth	Description	
301	0-0.3	Topsoil - loose mid moderate stones and co	brown silty clay with
302	0.31-0.45+	Subsoil - mid brown/ moderate stones and co	orange silty clay with
303	0.45+	Natural - sandy clay cobbles, and boulders	with frequent stones,
304	0.70	Cut of linear – moder consisting of a cobbled	n agricultural trackway surface
305	0.70	Fill of [5.304]	
306	0.80	Cut of a linear - possible	e modern ditch
307	0.80	Fill of [5.306]	

Trench positioned on levelled ground at the top of a hill. Two linears were excavated and recorded; a modern agricultural trackway consisting of a cobbled surface [304] and a possible modern ditch [306]. Corresponds with anomaly 5.2 former field boundary in geophysical survey.

Area	5	Field	
Trench No.	04	Maximum Depth (m)	0.70
Length (m)	30	Orientation	NNE-SSW
OSGB centre point	E 234502.7 N 376668.5	Photos	134-137, 147-149
Context	Depth	Description	
401	0.25-0.40	moderate small sub	silty loamy clay with angular and rounded
402	0.70	stones Natural - compact orange clay mixed with moderate small-medium stones; max. depth 0.70m	
403	0.40	Natural - concentration of loose angular coarse natural shale mixed with orange gravelly clay at NNE end of trench	
404	0.40+	Cut of narrow linear cu	ut through (5.403), 4.8m
405	0.40+	Fill of [5.404]	

Trench had a definite ditch [404] picked up by geophysical survey, however no indication of (narrowly missed) anomaly 5.2.

Area	5	Field	
Trench No.	05	Maximum Depth (m)	0.65
Length (m)	30	Orientation	NE-SW
OSGB centre point	E 234547.3 N 376686.4	Photos	129-133
Context	Depth	Description	
501	0-0.65	Topsoil - cohesive mid mixed with infrequent	brown loamy silty clay small stone
502	0.65	Natural - loose light gre with very frequent sma	eyish orange gravely clay Il angular stones
503	0.55	mixed with occa	ght orange yellow clay sional medium-large
504	0.55	subangular stones Possible linear - appr exposed 1.9m wide	oximately 2.7m long x
505	0.55	Fill of [504] - cohesive roccasional small-mediu	mid brown silty clay with m subrounded stones

Linear [504] possible continuation of linear/trackway found in trench and associated with geophysical anomaly. Not excavated but GPS recorded as trench flooded.

Area	5	Field	
Trench No.	06	Maximum Depth (m)	0.53
Length (m)	30	Orientation	N-S
OSGB centre point	E 234627.1 N 376711.1	Photos	1158-1160, 2235- 2238
Context	Depth	Description	
601	0-0.29	Topsoil - mid brown s stone inclusions	ilty clay with moderate
602	0.29+	Natural - yellow mottled sandy clay with infrequent stones and bioturbation	
603	0.56	Cut of a large linear	
604	0.56	Basal fill/primary fill of [603]	
605	0.4	Fill of [603]	
606	0.25	Fill of [603]	

Trench had a shallow layer of topsoil reaching a natural horizon at 0.36m depth throughout. Trench was placed over a blank area in the geophysical survey, however a possible large ditch [603] was found on the N end of the trench. 3 modern land drains and patches of bioturbation were observed.

Area	5	Field	
Trench No.	07	Maximum Depth (m)	0.40
Length (m)	30	Orientation	SE-NW
OSGB centre point	E 234644.3 N 376648.6	Photos	120-124
Context	Depth	Description	
701	0-0.40	Topsoil - cohesive mic with occasional small s	I brown loamy silty clay tones
702	0.40	· ·	nge clay with moderate ular stones; max. depth
703	0.35	Cut for land drain approximately 18m lor	
704	0.35	Fill of [703] – frec subangular medium-la	uent subrounded and rge stones

Trench had a modern stone-filled land drain [703]. No archaeological features or artefacts identified.

Area	5	Field	
Trench No.	08	Maximum Depth (m)	0.40
Length (m)	30	Orientation	NW-SE
OSGB centre point	E 234678.5 N 376642	Photos	125-128
Context	Depth	Description	
801	0-0.40	Topsoil - cohesive mid brown loamy silty cla with occasional small stones	
802	0.40	•	nge clay with moderate ided stones; max. depth

No archaeological features or artefacts identified.

Area	5	Field	
Trench No.	09	Maximum Depth (m)	0.38
Length (m)	30	Orientation	E-W
OSGB centre point	E 234668.4 N 376704.5	Photos	115-118, 143-146
Context	Depth	Description	
901	0-0.38	Topsoil - cohesive wet	mid brown loamy silty all stone
902	0.38	•	hesive orange clay with ne and boulder; max.
903	0.3	Depth 0.38m	ong x 0.19m wide, west
904	0.3	Fill of [903] - mid grey s	ilty clay

Trench extended 2-3m at western end to better expose linear [903]. Areas of bioturbation at centre of trench, and modern field drains at east end. Linear [903] proved to be very shallow and was non-archaeological, most likely mixture of upcast from modern drain to immediate east and bioturbation. Areas of potential archaeology were confirmed as bioturbation upon investigation due to bulbous irregular nature and loamy/peaty fills.

Area	5	Field	
Trench No.	10	Maximum Depth (m)	0.53
Length (m)	30	Orientation	W-E
OSGB centre point	E 234569.9 N 376732	Photos	1164-1166, 2239- 2248
Context	Depth	Description	
1001	0-0.27	Topsoil - mid brown s stones	ilty clay with infrequent
1002	0.27+	Natural - yellow sand stones and cobbles	dy clay with moderate
1003	0.30	Cut of a curvilinear – po	ossible ring ditch
1004	0.27+	Ridge and furrows	
1005	0.31	Fill of [1003]	
1006	0.30	Fill of [1003]	

Trench targeted a blank area of geophysical survey, however a possible ring ditch [1003] and a group of ridge and furrows were identified. The ridge and furrows [1004] were GPS planned. The possible ring ditch [1003] was excavated and recorded, but no artefacts were found. Area of bioturbation at east end of trench.

Area	5	Field	
Trench No.	11	Maximum Depth (m)	0.47
Length (m)	30	Orientation	ESE-WNW
OSGB centre point	E 234456.9 N 376705.5	Photos	1176-1178
Context	Depth	Description	
1101	0-0.23	Topsoil - mid brown s stones and cobbles	ilty clay with moderate
1102	0.23+	Natural - yellow san stones, cobbles, and bo	dy clay with frequent oulders

Trench targeted 2 linears identified in geophysical survey, however not seen in trench. Both topsoil and natural had a lot of boulders. No archaeological features or artefacts found.

Area	5	Field	
Trench No.	12	Maximum Depth (m)	0.52
Length (m)	30	Orientation	N-S
OSGB centre point	E 234484.1 N 376721.1	Photos	1173-1175, 2249- 2252
Context	Depth	Description	
1201	0-0.31	Topsoil - mid brown s stones and occasional c	ilty clay with moderate
1202	0.31-0.42	Subsoil - mid orange moderate stones and co	-brown silty clay with obbles
1203	0.42+	Natural - orange/yellowith moderate stones a	ow mottled sandy clay and cobbles
1204	0.72	Cut of linear	
1205	0.72	Fill of linear [1204]	

Trench positioned on a hill side with a gentle incline. A single linear, likely a modern ditch [1204] was excavated and recorded. No artefacts were identified.

Area	5	Field	
Trench No.	13	Maximum Depth (m)	0.60
Length (m)	30	Orientation	W-E
OSGB centre point	E 234457 N 376751.2	Photos	1167-1169, 2253- 2259
Context	Depth	Description	
1301	0-0.27	Topsoil - mid brown s	ilty clay with moderate
1302	0.27-0.54	Subsoil - mid orange moderate stones and co	-brown silty clay with obbles
1303	0.54+	Natural - yellow san stones, cobbles, and bo	dy clay with frequent oulders
1304	0.65	Cut of linear	
1305	0.65	Fill of linear [1304]	
1306	1.06	Cut of possible linear te	erminal or pit
1307	1.06	Fill of [1306]	
1308	1.06	Fill of [1306]	

Trench positioned on top of a hill in Area 5. Two archaeological features were identified - a possible ditch [1304] and a large pit [1306] containing a vertically placed subrounded boulder. Further investigation deemed it as a possible standing stone. No artefacts were recovered from [1306].

Area	5	Field	
Trench No.	14	Maximum Depth (m)	0.52
Length (m)	30	Orientation	SE-NW
OSGB centre point	E 234533.6 N 376770	Photos	1173-1175, 2249- 2252
Context	Depth	Description	
1401	0-0.31	Topsoil - mid brown s stones and cobbles	ilty clay with moderate
1402	0.31-0.52	Natural - yellow sand stones and cobbles	dy clay with moderate
1403		Voided	
1404		Cut of linear	

Trench located on a blank area of geophysical survey. 2 linears [1404] and [1405] were located, both cut by modern land drains. The linears were only recorded using GPS due to trench flooding. Furthermore, 2 furrows were identified. No artefacts were recovered.

Area	5	Field	
Trench No.	15	Maximum Depth (m)	0.35
Length (m)	30	Orientation	W-E
OSGB centre point	E 234654 N 376797.4	Photos	1155-1157, 2233 2239
Context	Depth	Description	
Context 1501	<b>Depth</b> 0-0.30	Description  Topsoil - mid brown stones and cobbles	ilty clay with moderat
	·	Topsoil - mid brown s	nottled sandy clay wit

Trench had only topsoil present, which was very shallow, reaching natural horizon at 0.30m throughout most of the trench. Trench positioned to pick up patchy geo responses. 1 linear was discovered in the eastern half of the trench, however it was too shallow to fully record and was recorded with GPS only. Areas of bioturbation were observed on western side of trench. No artefacts were recovered.

Area	5	Field	
Trench No.	16	Maximum Depth (m)	0.32
Length (m)	30	Orientation	W-E
OSGB centre point	E 234729.6 N 376741.2	Photos	1161-1163
Context	Depth	Description	
1601	0-0.23	Topsoil - mid brown si stones	ilty clay with infrequent
1602	0.23+	Natural - Yellow sand stones and cobbles	dy clay with moderate
1603		Cut of linear	
1604		Cut of linear	

2 linears and a modern land drain were identified. Trench was flooded, archaeological features were recorded via GPS only.

Area	5	Field	
Trench No.	17	Maximum Depth (m)	0.35
Length (m)	30	Orientation	NNW-SSE
OSGB centre point	E 234675.8 N 376830	Photos	1152-1154
Context	Depth	Description	
Context 1701	<b>Depth</b> 0-0.18	·	silty clay with frequent
	·	Topsoil - dark brown stones and cobbles	dy clay with frequent

Trench centred on an area of ridge and furrow identified in the geophysical survey, and 1 other possible linear [1703]. No sign of ridge and furrow. Only base of linear [1703] was visible and very shallow and was therefore recorded via GPS only. No artefacts were identified.

Area	5	Field	
Trench No.	18	Maximum Depth (m)	0.51
Length (m)	30	Orientation	W-E
OSGB centre point	E 234470.5 N 376759.6	Photos	1189-1190
Context	Depth	Description	
Context 1801	<b>Depth</b> 0-0.31	·	brown silty clay with obbles
	·	Topsoil - mid/dark moderate stones and co	obbles -brown silty clay with

Additional trench requested by GAPS due to possible standing stone [1306] found in Trench 13. Trench was very stony at western end with numerous boulders within the natural. No archaeology and artefacts were noted.

Area	5	Field	
Trench No.	19	Maximum Depth (m)	0.45
Length (m)	30	Orientation	NE-SW
OSGB centre point	E 234488.1 N 376753.8	Photos	1191-1192
Context	Depth	Description	
1901	0-0.38	Topsoil - mid brown s stone inclusions	ilty clay with moderate
1902	0.38+	Natural - yellow sand stones and boulders	dy clay with moderate

Additional trench requested by GAPS due to possible standing stone [1306] found in Trench 13. Trench was less stony than nearby trenches 11, 12, 13 and 18. No archaeology or artefacts noted.

### AREA 6

Area	6	Field	Α
Trench No.	01	Maximum Depth (m)	0.31
Length (m)	30	Orientation	NNW-SSE
OSGB centre point	E231680 N377856	Photos	1045-1046
Context	Depth	Description	
101	0-0.26	Topsoil: Mid-brown si stone inclusions	lty clay with occasional
102	0.26+	Natural – Yellow/orar with frequent cobbles a	nge mottled sandy clay and stonier patches

# **General Summary**

Trench targeting a blank area of geophysical survey. No archaeological feature or finds identified. Some areas of bioturbation.

Area	6	Field	A
Trench No.	02	Maximum Depth (m)	0.49
Length (m)	30	Orientation	E-W
OSGB centre point	E231680 N377856	Photos	2048-2050
Context	Depth	Description	
Context 201	<b>Depth</b> 0-0.45	·	ilty clay with occasional
	·	Topsoil – Mid-brown s stone inclusions	ge and grey mottled silty

Trench flooded. Only basic recording carried out in agreement with GAPS, including a GPS plan of a linear [6A.203].

Area	6	Field	A
Trench No.	03	Maximum Depth (m)	0.37
Length (m)	30	Orientation	WSW-ENE
OSGB centre point	E231712 N377912	Photos	2037-2044
Context	Depth	Description	
301	0-0.26	Topsoil – Mid-brown s stone inclusions	ilty clay with occasional
302	0.26+	Natural – Yellow/orar with frequent stones ar	nge mottled sandy clay and cobbles
303	0.26	Cut of linear	
304	0.26	Cut of linear	
305	0.26	Fill of linear [6A.303]	
306	0.26	Fill of linear [6A.304]	
307	0.26	Cut of linear (GPS plan	only)

Trench 6A.3 yielded two linears [6A.303] and [6A.304]. A third possible linear, less than 40mm deep and not visible in the trench baulk, was flooded. It was interpreted that [6A.303] predates [6A.304], and [6A.304] could be an enclosure. Both [6A.303] and [6A.304] are likely modern as their bases are shallow and both are cut through.

Area	6	Field	A
Trench No.	04	Maximum Depth (m)	0.52
Length (m)	30	Orientation	SW-NE
OSGB centre point	E231656 N377933	Photos	1042-1044
Context	Depth	Description	
Context 401	<b>Depth</b> 0-0.31	·	brown silty clay with ons
	·	Topsoil – Mid/dark-l occasional stone inclusi	ons nge mottled sandy clay

Trench located to target probable field boundary identified during geophysical survey. Cut of linear boundary seen in plan and recorded with GPS however groundwater flooded the trench and prevented further investigation. Suggest looking at mapping to confirm nature of feature.

Area	6	Field	Α
Trench No.	05	Maximum Depth (m)	0.50
Length (m)	30	Orientation	SW-NE
OSGB centre point	E231741 N377903	Photos	2045-2047
Context	Depth	Description	
Context 501	<b>Depth</b> 0-0.45		ilty clay with occasional
	·	Topsoil – Mid-brown s stone inclusions Natural – Yellow, ora	ilty clay with occasional ange and grey mottled rate cobbles and stonier

Trench flooded at its SW end. Possible linear unexcavated due to flooding. Basic recording carried out including GPS plan of possible linear [6A.503] before trench abandoned with agreement of GAPS archaeologist.

Area	6	Field	Α
Trench No.	06	Maximum Depth (m)	0.42
Length (m)	30	Orientation	SW-NE
OSGB centre point	E231757 N377956	Photos	1030-1034
Context	Depth	Description	
601	0-0.37	Topsoil – Mid-brown s stone inclusions	ilty clay with occasional
602	0.37+	Natural — Yellow, ora sandy clay with modera	inge and grey mottled te cobbles
603	0.35		tirely confined to topsoil ery base visible, no cut
		discernible in section	ery base visible, 110 cat

Trench centred on blank area in geophysical survey. Linear [6A.603] only survives as a linear stain on the interface between topsoil and natural. No cut discernible in baulk section. Fill (6A.604) indistinguishable from topsoil, not enough to excavate. It was recorded in plan using GPS. No other archaeological features were noted in the trench.

Area	6	Field	Α
Trench No.	07	Maximum Depth (m)	0.32
Length (m)	30	Orientation	SW-NE
OSGB centre point	E231710 N377963	Photos	1036-1037
Context	Depth	Description	
701	0-0.28	Topsoil – Mid-brown s stone inclusions	ilty clay with occasional
702	0.28+	Natural – Yellow, ora sandy clay with frequen	inge and grey mottled it cobbles

Trench centred on blank area in geophysical survey. Bedrock outcrop located just NE of centre of trench. No archaeology was identified within the trench.

Area	6	Field	A
Trench No.	08	Maximum Depth (m)	0.43
Length (m)	30	Orientation	WNW-ESE
OSGB centre point	E231577 N377980	Photos	1030-1034
Context	Depth	Description	
Context 801	<b>Depth</b> 0-0.33	·	own silty clay with occasional
	·	Topsoil – Mid/dark-bro	low/orange mottled sandy clay

Trench centred on blank area in geophysical survey. No archaeology noted.

Area	6	Field	Α
Trench No.	09	Maximum Depth (m)	0.50
Length (m)	30	Orientation	ESE- WNW
OSGB centre point	E231627 N378011	Photos	2051-2057
Context	Depth	Description	
901	0-0.33	Topsoil – Mid/dark-k occasional stone inclusi	prown silty clay with ons
902	0.33+	Natural – Yellow/oran with frequent stones an	ge mottled sandy clay
903	0.52	Cut of a linear – possible	e ditch
904	0.52	Fill of linear [6A.903]	

Trench extended downslope ESE- WNW. The WNW flooded as a result of it being further downhill. A single linear [6A.903] was excavated and recorded at the ESE end of the trench and interpreted as a modern drainage ditch. No artefacts or ecofacts recovered.

Area	6	Field	В
Trench No.	01	Maximum Depth (m)	0.47
Length (m)	30	Orientation	N-S
OSGB centre point	E231513 N377603	Photos	1001, 1003, 1013
Context	Depth	Description	
101	0-0.30	Topsoil – Mid-brown s stone inclusions	ilty clay with occasional
102	0.43		silty clay, finer than casional stone inclusions
103	0.47+	Natural – Yellow/orange mottled silty clay with moderate stones, flecks of manganese and	
104	0.47	occasional cobbles and Cut of a steep sided line	boulders (20-30cm long) ear ditch
105	0.47	Fill of linear [6B.1004] with occasional sub-rou	mid brown silty clay nded stones
106	0.47	Cut of a steep sided line	ear ditch
107	0.47	with occasional sub-	<ul><li>mid brown silty clay rounded</li></ul>
108	0.47	stones Cut of a possible postho	ole
109	0.47	·	8] – mid brown silty clay Inded and rounded small

Trench contained two parallel linear ditches [6B.1004] and [6B.1006] and a possible posthole [6B.1008] just to their south. Both ditches thought to be modern, possible posthole is of unknown date. No artefacts recovered.

Area	6	Field	В
Trench No.	02	Maximum Depth (m)	0.45
Length (m)	30	Orientation	NE-SW
OSGB centre point	E231549 N377574	Photos	1002, 1015-1022
Context	Depth	Description	
201	0-0.30	Topsoil – Mid brown s stone inclusions (2-5cm	ilty clay with occasional long)
202	0.30-0.40	Subsoil – Mid/light-k occasional stone inclusi	prown silty clay with ons
203	0.40+	Natural – Yellow/orang moderate stones and gr	e mottled silty clay with ravel patches
204	0.40	Cut of a linear	
205	0.40	Possible ditch terminus	
206	0.40	Fill of linear [6B.204]	
207	0.40	Fill of possible ditch ter	minus [6B.205]

Trench 2 in Area 6 Field B is orientated SW-NE. A linear [204] and a possible terminus of a linear [206] were excavated and recorded.

Area	6	Field	В
Trench No.	03	Maximum Depth (m)	0.55
Length (m)	30	Orientation	ENE-WSW
OSGB centre point	E231588 N377591	Photos	2001-2003
Context	Depth	Description	
Context 301	<b>Depth</b> 0-0.35	·	ilty clay with occasional
	·	Topsoil – Mid-brown s stone inclusions	nish-grey silty clay with

Trench contained evidence for a palaeochannel and bioturbation. No archaeological features or finds identified.

Area	6	Field	В			
Trench No.	04	Maximum Depth (m)	0.40			
Length (m)	30	Orientation	NE-SW			
OSGB centre point	E231557 N377619	Photos	2006-2019			
Context	Depth	Description				
401	0-0.25	Topsoil – Mid-brown s stone inclusions	ilty clay with occasional			
402	0.25-0.35	occasional stone in	nish-grey silty clay with clusions; firmer than			
403	0.35+	(401)above Natural – Yellow/orange mottled silty clay voccasional large cobbles				
404	0.35	Cut of linear at SW end	of trench			
405	0.35	Fill of linear [404]				
406	0.35	Cut of posthole / small	pit at SW end of trench			
407	0.35	Fill of posthole / pit [40	6]			
408	0.35	Cut of linear				
409	0.35	Cut of linear				
410	0.35	Fill of linear [408]				
411	0.35	Fill of linear [409]				

Trench contained three straight linear ditches [404], [408] and [409] and a small pit or posthole [407]. No finds recovered but all features thought to be modern.

Area	6	Field	В
Trench No.	05	Maximum Depth (m)	0.50
Length (m)	30	Orientation	E-W
OSGB centre point	E231554 N377643	Photos	05, 07-10
Context	Depth	Description	
501	0-0.50	Topsoil – Soft, cohesiv	ve mid brown silty clay bangular stones

No indication of anomaly 6.3 from geophysical survey in the trench. Quite heavy clay topsoil. Variable natural clay: blue grey more indicative of waterlogging or standing water; yellow of drier conditions. No significant archaeology.

Area	6	Field	В
Trench No.	06	Maximum Depth (m)	0.50
Length (m)	30	Orientation	NE-SW
OSGB centre point	E231542 N377688	Photos	2023-2026
Context	Depth	Description	
601	0-0.20	Topsoil – Mid brown s stone inclusions	ilty clay with occasional
602	0.20	occasional stone inclus	brown silty clay with sions; firmer than (601)
603	0.35+	above Natural – Yellow silt cobbles	y clay with occasional
604	0.35	Cut of linear (unexcavat	red)
605	0.35	Fill of linear [604]	
606	0.35	Cut of pit (unexcavated	)
607	0.35	Fill of pit [606]	

Features not excavated due to flooding, recorded in plan with GPS.

Area	6	Field	В
Trench No.	07	Maximum Depth (m)	0.50
Length (m)	30	Orientation	NE-SW
OSGB centre point	E231581 N377592	Photos	2020-2022
Context	Depth	Description	
Context 701	<b>Depth</b> 0-0.20	·	ilty clay with occasional
	·	Topsoil – Mid-brown s stone inclusions	n/grey silty clay with

No archaeological features or finds identified within the trench.

Area	6	Field	С		
Trench No.	01	Maximum Depth (m)	0.50		
Length (m)	30	Orientation	NW-SE		
OSGB centre point	E231549 N377746	Photos	2029-2036		
Context	Depth	Description			
101	0-0.30	Topsoil – Mid brown s stone inclusions	ilty clay with occasional		
102	0.30+	Natural – Yellow, orange and grey mottled silt clay with frequent patches of stonier material			
103	0.30	Cut of possible pit			
104	0.30	Cut of possible small pit	r/posthole		
105	0.30	Fill of pit [104] – basal f	ill		
106	0.30	Fill of pit [104] – upper	fill		
107	0-0.30	Topsoil – Mid brown s stone inclusions	ilty clay with occasional		

Trench 6C.1 had two possible archaeological features. Upon excavation it was demonstrated that possible small pit/posthole [105] was bioturbation. The other feature, pit [104], had a basal fill that contained occasional flecks of charcoal - sampled as TR1.01. No archaeological artefacts were recovered and the pit is of unknown date.

Area	6	Field	С
Trench No.	02	Maximum Depth (m)	0.32
Length (m)	30	Orientation	NNW-SSE
OSGB centre point	E231586 N377769	Photos	2026-2028
Context	Depth	Description	
201	0-0.32	Topsoil – Mid brown s stone inclusions	ilty clay with occasional
202	0.32+		ange and grey mottled at stones and manganese

No archaeological features or finds identified within trench 6C.2.

Area	6	Field	D
Trench No.	01	Maximum Depth (m)	0.32
Length (m)	30	Orientation	NW-SE
OSGB centre point	E231664 N3777635	Photos	14-17, 38-39
Context	Depth	Description	
101	0-0.30	Topsoil – Cohesive mid	-brown silty clay
102	0.30+	Natural – Cohesive soft	light-greyish yellow clay
103	0.30	Cut of oblong pit locate	ed at centre of trench
104	0.30	Fill of pit [103]	
105	0.30	Possible pit located at S	SE end of trench
106	0.30	Fill of pit [105]	

Trench 6D.1 had a relatively shallow topsoil layer with a possible pit [105] and stone filled land drains at its SE end. Central pit [103] contained sherds of post-medieval or modern earthenware pottery and was most likely the terminus of a large land drain. Location surveyed in with GPS but most of trench was flooded – unable to excavate pit [105].

Area	6	Field	D			
Trench No.	02	Maximum Depth (m)	0.40			
Length (m)	30	Orientation	NW-SE			
OSGB centre point	E231678 N3777645	Photos	19-22, 2058-2062			
Context	Depth	Description				
201	0-0.40	Topsoil – Soft, cohesive mid-brown silty clay				
202	0.40+	Natural (NW end) – light yellow / orange clay				
203	0.40	Cut of linear with a rounded terminus located centre of trench				
204	0.40	Fill of linear [203] – similar to topsoil				
205	0.40	Cut of possible pit with	two earthfast boulders			
206	0.40	Fill of pit [205]				
207	0.40+	Natural (SE end) – ligh frequent shale	nt grey clay mixed with			

Trench 6D.2 contained two archaeological features, [203] interpreted as a modern ditch terminus, and a possible pit [205]. The trench flooded in areas, ditch [203] quickly filled with water and pit [205] could not be excavated.

Area	6	Field	F
Trench No.	01	Maximum Depth (m)	0.40
Length (m)	30	Orientation	NNE-SSW
OSGB centre point	E231803	Photos	29, 32, 33, 35
	N377893		
Context	Depth	Description	
101	0-0.40	Topsoil – Heavy, cohesi with infrequent small st	
102	0.40+	Natural – Compact, wei interspersed with frequ bioturbation	light-greyish yellow clay ent areas of

Trench 6F.1 was sited to target geophysical anomaly 6.7. The natural in the trench was disturbed by frequent amorphous areas of bioturbation, a result of recent (last generation) attempts by the landowner to improve or maintain grazing by removing rushes and whitethorn. No archaeological features or finds identified.

Area	6	Field	F
Trench No.	02	Maximum Depth (m)	0.30
Length (m)	30	Orientation	NW-SE
OSGB centre point	E231831	Photos	28, 30, 31, 34
	N377879		
Context	Depth	Description	
201	0-0.30	Topsoil – Heavy, cohesi with infrequent small st	
202	0.30+	Natural – Compact, wet occasional boulders	yellow clay with

Trench 6F.2 was also sited to target geophysical anomaly 6.7. The trench was very wet and flooded at its SE end. No archaeological features or finds identified.

# **APPENDIX III**

**Photographic Metadata** 

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Flooded access	-	Not	W	09/11/2020	Stuart Reilly	02
			between fields		used				
G2658_001			6B and 6C						
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-start view of	-	Not	NNW	09/11/2020	Stuart Reilly	
			field 6B		used				
G2658_002									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-start view of	-	Not	NNW	09/11/2020	Stuart Reilly	
			field 6D		used				
G2658_003									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-	Trench 4	Not	SSW	10/11/2020	Stuart Reilly	
			commencement		used				
			view of Trench 4						
G2658_004									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-	Trench 5	Not	W	10/11/2020	Stuart Reilly	
			commencement		used				
			view of Trench 5						
G2658_005									
_									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Pre- commencement view of Trench 7	Trench 7	Not used	NW	10/11/2020	Stuart Reilly	
G2658_006									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre- commencement view of Trench 6	Trench 6	Not used	SW	10/11/2020	Stuart Reilly	
G2658_007									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex of length of Trench 6	Trench 6	1x1m	W	10/11/2020	Stuart Reilly	
G2658_008									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex of length of Trench 6	Trench 6	1x1m	E	10/11/2020	Stuart Reilly	
G2658_009									
	G2658_Parc_Solar_Traffwll	Evaluation	Oblique view of end terminal and baulk , Trench 6	Trench 6	1x1m	SW	10/11/2020	Stuart Reilly	
G2658_010									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-start of Trench of Trench 4, Field 6D	Trench 4	Not used	W	10/11/2020	Stuart Reilly	
G2658_011									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 4 (western end)	Trench 4	1x1m	W	10/11/2020	Stuart Reilly	
G2658_012									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 4 (eastern end)	Trench 4	1x1m	E	10/11/2020	Stuart Reilly	21
G2658_013									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 1	Trench 1	1x1m	NW	10/11/2020	Stuart Reilly	
G2658_014									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of	Trench 1	1x1m	SE	10/11/2020	Stuart Reilly	
			Trench 1						
G2658_015									
	G2658_Parc_Solar_Traffwll	Evaluation	Oblique shot of	Trench 1	1x1m	S	10/11/2020	Stuart Reilly	
			baulk in Trench 1						
G2658_016									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of pit	[103] and (104)	1x1m	SW	10/11/2020	Stuart Reilly	
			in Trench 1						
G2658_017									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of	Trench 3	Not .	S	10/11/2020	Stuart Reilly	
			Trench 3		used				
G2658_018									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of Trench 3	Trench 3	1x1m	NW	10/11/2020	Stuart Reilly	
G2658_019									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex of linear in Trench 3	[303] and (304)	1x1m	NW	10/11/2020	Stuart Reilly	
G2658_020									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex of pit in Trench 2	[205] and (206)	1x1m	W	10/11/2020	Stuart Reilly	
G2658_021									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex of Trench 2	Trench 2	1x1m	Е	10/11/2020	Stuart Reilly	
G2658_022									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex of	Trench 3	Not	SE	11/11/2020	Stuart Reilly	
			location of Trench 3		used				
G2658_023			Treneir 5						
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex of	Trench 3	1x1m	ESE	11/11/2020	Stuart Reilly	
			Trench3						
G2658_024									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex of	[303] and (304)	1x1m	NNE	11/11/2020	Stuart Reilly	
			possible linear in						
G2658_025			Trench 3						
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of	Trench 3	1x1m	WNW	11/11/2020	Stuart Reilly	
			Trench 3					·	
G2658_026									
	G2658_Parc_Solar_Traffwll	Evaluation	Oblique shot of	Trench 3	1x1m	SSW	11/11/2020	Stuart Reilly	
	02030_1 u10_301u1_11u11W11	Evaluation	baulk in Trench 3	Trenen 3	1/1/11	33**	11/11/2020	Studie Helly	
G2658_027									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of Trench 2	Trench 2	Not used		11/11/2020	Stuart Reilly	
G2658_028									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of Trench 1	Trench 1	Not used	NNW	11/11/2020	Stuart Reilly	
G2658_029									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 2	Trench 2	1x1m	SE	11/11/2020	Stuart Reilly	
G2658_030									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex of Trench 2	Trench 2	1x1m	NW	11/11/2020	Stuart Reilly	
G2658_031									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex of Trench 1	Trench 1	1x1m	NNE	11/11/2020	Stuart Reilly	
G2658_032									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex of Trench 1	Trench 1	1x1m	SSW	11/11/2020	Stuart Reilly	
G2658_033									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 2	Trench 2	Not used	NW	12/11/2020	Stuart Reilly	
G2658_034									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 1	Trench 1	Not used	NNE	12/11/2020	Stuart Reilly	
G2658_035									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex of linear in Trench 3	[303] and (304)	1x1m	NNE	12/11/2020	Stuart Reilly	
G2658_036									
	G2658_Parc_Solar_Traffwll	Evaluation	Section of linear [303]	[303] and (304)	1x1m	SSW	12/11/2020	Stuart Reilly	
G2658_037									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex of pit [103] in Trench 1	[103] and (104)	1x1m	SW	13/11/2020	Stuart Reilly	
G2658_038									
	G2658_Parc_Solar_Traffwll	Evaluation	North-east facing section of pit [103]	[103] and (104)	1x1m	NE	13/11/2020	Stuart Reilly	
G2658_039									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of Trench 4	Trench 4	Not used	NW	13/11/2020	Stuart Reilly	
G2658_040									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of Trench 5	Trench 5	Not used	W	13/11/2020	Stuart Reilly	
G2658_041									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of Trench 6	Trench 6	Not used	SE	13/11/2020	Stuart Reilly	
G2658_042									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of Trench 8	Trench 8	Not used	SE	13/11/2020	Stuart Reilly	
G2658_043									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of Trench 11	Trench 11	Not used	W	13/11/2020	Stuart Reilly	
G2658_044									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 8	Trench 8	1x1m	NW	16/11/2020	Stuart Reilly	
G2658_045									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 8	Trench 8	1x1m	SE	16/11/2020	Stuart Reilly	
G2658_046									
	G2658_Parc_Solar_Traffwll	Evaluation	Oblique shot of baulk in Trench 8	Trench 8	1x1m	SSW	16/11/2020	Stuart Reilly	
G2658_047									
G2659 049	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 5	Trench 5	1x1m	NW	16/11/2020	Stuart Reilly	
G2658_048									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 5	Trench 5	1x1m	SE	16/11/2020	Stuart Reilly	
G2658_049									
	G2658_Parc_Solar_Traffwll	Evaluation	Oblique shot of trench section in	Trench 5	1x1m	N	16/11/2020	Stuart Reilly	
G2658_050			Trench 5						
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of Trench 2	Trench 2	Not used	S	16/11/2020	Stuart Reilly	
G2658_051									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 2	Trench 2	1x1m	S	16/11/2020	Stuart Reilly	
G2658_052									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 2	Trench 2	1x1m	N	16/11/2020	Stuart Reilly	
G2658_053									
	G2658_Parc_Solar_Traffwll	Evaluation	Shot of leached out burnt mound material in Trench 2	Trench 2	1x1m	E	16/11/2020	Stuart Reilly	
G2658_054			Helich Z						

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2658_055	G2658_Parc_Solar_Traffwll	Evaluation	Oblique shot of trench section in Trench 2	Trench 2	1x1m	SW	16/11/2020	Stuart Reilly	
02000_000									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of Trench 1	Trench 1	Not used	N	17/11/2020	Stuart Reilly	
G2658_056									
G2658_057	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 1	Trench 1	1x1m	S	17/11/2020	Stuart Reilly	
G2658_058	G2658_Parc_Solar_Traffwll	Evaluation	Oblique shot of trench section in Trench 1	Trench 1	1x1m	SE	17/11/2020	Stuart Reilly	
G2658_059	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 1	Trench 1	1x1m	N	17/11/2020	Stuart Reilly	
G2658_060	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex of linear [506] and bioturbation in Trench 5	[506] and (507)	1x1m	S	17/11/2020	Stuart Reilly	
G2658_061	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of slot through linear [506] in	[506] and (507)	1x1m	S	17/11/2020	Stuart Reilly	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
			Trench 5						
G2658_062	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of pit [504] in Trench 5	[504] and [505]	1x1m	W	18/11/2020	Stuart Reilly	
G2658_063	G2658_Parc_Solar_Traffwll	Evaluation	Shot of section through pit [504] in Trench 5	[504] and [505]	1x1m	W	18/11/2020	Stuart Reilly	
G2035_003	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench	Trench 2	1x1m	SSW	19/11/2020	Stuart Reilly	
G2658_064			2						
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of linear [209] in Trench 2	[209] and (210)	1x1m	S	19/11/2020	Stuart Reilly	
G2658_065									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of linear [211] in Trench 2	[211] and (212)	1x1m	W	19/11/2020	Stuart Reilly	
G2658_066									
G2658_067	G2658_Parc_Solar_Traffwll	Evaluation	Shot of west facing section of linear [211] in Trench 2	[211] and (212)	1x1m	W	19/11/2020	Stuart Reilly	
G2038_U0/									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of slot through linear [211] in Trench 2	[211] and (212)	1x1m	S	19/11/2020	Stuart Reilly	
G2658_068			Trench 2						
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of linear [403] in	[403] and (404)	1x1m	S	19/11/2020	Stuart Reilly	
G2658_069			Trench 4						
	G2658_Parc_Solar_Traffwll	Evaluation	South facing section through linear [403] in	[403] and (404)	1x1m	S	19/11/2020	Stuart Reilly	
G2658_070			Trench 4						
	G2658_Parc_Solar_Traffwll	Evaluation	South facing section through linear [403] in	[403] and (404)	1x1m	S	19/11/2020	Stuart Reilly	
G2658_071			Trench 4						
00050 070	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of linear [505] in	[505] and (506)	1x1m	S	20/11/2020	Stuart Reilly	
G2658_072			Trench 5						
C2659, 072	G2658_Parc_Solar_Traffwll	Evaluation	North facing section of linear	[505] and (506)	1x1m	N	20/11/2020	Stuart Reilly	
G2658_073			[505]						

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-start shot of location of Trench 13	Trench 13	Not used	SE	23/11/2020	Stuart Reilly	
G2658_074									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 13	Trench 13	1x1m	NW	23/11/2020	Stuart Reilly	
G2658_075									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 13	Trench 13	1x1m	SE	23/11/2020	Stuart Reilly	
G2658_076									
	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench 13	Trench 13	1x1m	NNE	23/11/2020	Stuart Reilly	
G2658_077									
G2658_078	G2658_Parc_Solar_Traffwll	Evaluation	Pre-start shot of location of Trench 7	Trench 7	Not used	NW	23/11/2020	Stuart Reilly	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 7	Trench 7	1x1m	NW	23/11/2020	Stuart Reilly	
G2658_079									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 7	Trench 7	1x1m	SE	23/11/2020	Stuart Reilly	
G2658_080									
	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench	Trench 7	1x1m	SW	23/11/2020	Stuart Reilly	
G2658_081			7						
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-start shot of location of	Trench 11	1x1m	W	23/11/2020	Stuart Reilly	
G2658_082			Trench 11						
G2658_083	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 11	Trench 11	Not used	W	23/11/2020	Stuart Reilly	
	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench	Trench 11	1x1m	N	23/11/2020	Stuart Reilly	
G2658_084			11						
G2658_085	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 11	Trench 11	1x1m	Е	23/11/2020	Stuart Reilly	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of possible linear	[1103] and [1104]	1x1m	Е	23/11/2020	Stuart Reilly	
			[1103] in Trench	[1104]					
G2658_086			11						
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of	[1103] and	1x1m	W	23/11/2020	Stuart Reilly	
			possible linear [1103] in Trench	[1104]					
G2658_087			11						
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of	[1103] and	1x1m	W	23/11/2020	Stuart Reilly	
	G2036_Fare_Solar_Framwii	Evaluation	possible linear	[1104]	IXIII	**	23/11/2020	Studie Kelliy	
			[1103] in Trench						
G2658_088			11						
	G2658_Parc_Solar_Traffwll	Evaluation	Shot of north	[1103] and	1x1m	N	23/11/2020	Stuart Reilly	
			facing section of	[1104]					
G2658_089			linear [1103]						
	G2658_Parc_Solar_Traffwll	Evaluation	Shot of slot	[1103] and	1x1m	W	23/11/2020	Stuart Reilly	
			through [1103]	[1104]					
G2658_090									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of location of	Trench 09	Not used	E	24/11/2020	Stuart Reilly	
			Trench 9						
G2658_091									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 9	901 and 902	1x1m	W	24/11/2020	Stuart Reilly	
G2658_092									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 9	901 and 902	1x1m	Е	24/11/2020	Stuart Reilly	
G2658_093									
	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench	901 and 902	1x1m	S	24/11/2020	Stuart Reilly	
G2658_094			9						
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of location of Trench 10	Trench 10	Not used	Е	24/11/2020	Stuart Reilly	
G2658_095									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
1010101100	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 10	Trench 10	1x1m	W	24/11/2020	Stuart Reilly	
G2658_096									
	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench 10	Trench 10	1x1m	S	24/11/2020	Stuart Reilly	
G2658_097									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 10	1001, 1002	1x1m	E	24/11/2020	Stuart Reilly	
G2658_098									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot view of location of Trench 1	Trench 01	Not used	SSW	24/11/2020	Stuart Reilly	
G2658_099									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 1	Trench 01	1x1m	NNE	24/11/2020	Stuart Reilly	
G2658_100									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 1	Trench 01	1x1m	SSW	24/11/2020	Stuart Reilly	
G2658_101									
	G2658_Parc_Solar_Traffwll	Evaluation	W Facing section of Trench 1 showing palaeo-	Trench 01	1x1m	W	24/11/2020	Stuart Reilly	
G2658_102			channel and fill						
	G2658_Parc_Solar_Traffwll	Evaluation	Large land drain in Trench 1	Trench 01	1x1m	SW	24/11/2020	Stuart Reilly	
G2658_103									
	G2658_Parc_Solar_Traffwll	Evaluation	Location shot of palaeo-channel within Trench 1	Trench 01	1x1m	S	24/11/2020	Stuart Reilly	
G2658_104									
20070 46-	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of linear [804] in Trench 8	[804] and (805)	1x1m	Е	25/11/2020	Stuart Reilly	
G2658_105									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of linear [804] in Trench 8	[804] and (805)	1x1m	SE	25/11/2020	Stuart Reilly	
G2658_106			Trench 8						
	G2658_Parc_Solar_Traffwll	Evaluation	SW facing section through linear [804] in	[804] and (805)	1x1m	SW	25/11/2020	Stuart Reilly	
G2658_107			Trench 8						
	G2658_Parc_Solar_Traffwll	Evaluation	E facing section through linear [804] in Trench 8	[804] and (805)	1x1m	E	25/11/2020	Stuart Reilly	
G2658_108									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of linear [804]	[804] and (805)	1x1m	E	25/11/2020	Stuart Reilly	
G2658_109									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of ditch [505] in Trench 5	[505] and (506)	1x1m	Е	26/11/2020	Stuart Reilly	
G2658_110									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of ditch [505] in Trench 5	[505] and (506)	1x1m	Е	26/11/2020	Stuart Reilly	
G2658_111									
G2658_112	G2658_Parc_Solar_Traffwll	Evaluation	W Facing section through ditch [505]	[505] and (506)	1x1m	W	26/11/2020	Stuart Reilly	11
02030_112	G2658_Parc_Solar_Traffwll	Evaluation	SE Facing section	[505] and (506)	1x1m	SE	26/11/2020	Stuart Reilly	
G2658_113	G2038_Fare_Solal_Transmi	Evaluation	through ditch	[505] and (500)	1/1111	JL .	20/11/2020	Stuart Nemy	
	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench 5	(901), (902) and (903)	1x1m	SE	26/11/2020	Stuart Reilly	
G2658_114									
G2658_115	G2658_Parc_Solar_Traffwll	Evaluation	Pre-start shot of location of Trench 9	Trench 9	1x1m	W	27/11/2020	Stuart Reilly	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 9	Trench 9	1x1m	W	27/11/2020	Stuart Reilly	
G2658_116			Helich						
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of possible linear in	Trench 9	1x1m	SE	27/11/2020	Stuart Reilly	
G2658_117			Trench 9						
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 9	Trench 9	1x1m	E	27/11/2020	Stuart Reilly	
G2658_118									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-start shot of location of	Trench 7	Not used	SE	27/11/2020	Stuart Reilly	
G2658_119			Trench 7		0.000				
	G2658_Parc_Solar_Traffwll	Evaluation	Mid-ex shot of Trench 7	Trench 7	1x1m	SE	27/11/2020	Stuart Reilly	
			Trenen /						
G2658_120									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 7	Trench 7	1x1m	SE	30/11/2020	Stuart Reilly	
G2658_121									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 7	Trench 7	1x1m	NW	30/11/2020	Stuart Reilly	
G2658_122									
	G2658_Parc_Solar_Traffwll	Evaluation	Shot of large stone filled land	Trench 7	1x1m	NW	30/11/2020	Stuart Reilly	
			drain in Trench 7						
G2658_123									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench 7	Trench 7	1x1m	SW	30/11/2020	Stuart Reilly	
G2658_124									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-start shot of location of	Trench 8	Not used	SSE	30/11/2020	Stuart Reilly	
G2658_125			Trench 8						
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 8	Trench 8	1x1m	SSE	30/11/2020	Stuart Reilly	
G2658_126									
	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench 8	Trench 8	1x1m	SW	30/11/2020	Stuart Reilly	
G2658_127									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 8	Trench 8	1x1m	NNW	30/11/2020	Stuart Reilly	
G2658_128									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-start shot of location of Trench 5	Trench 5	Not used	S	30/11/2020	Stuart Reilly	
G2658_129									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 5	Trench 5	1x1m	S	30/11/2020	Stuart Reilly	
G2658_130									
	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench	Trench 5	1x1m	Е	30/11/2020	Stuart Reilly	
G2658_131									
G2658_132	G2658_Parc_Solar_Traffwll	Evaluation	Shot of possible large linear in Trench 5	Trench 5	1x1m	Е	30/11/2020	Stuart Reilly	
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 5	Trench 5	1x1m	N	30/11/2020	Stuart Reilly	
G2658_133									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-start shot of location of Trench 4	Trench 4	Not used	SSW	30/11/2020	Stuart Reilly	
G2658_134									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 4	Trench 4	1x1m	SSW	30/11/2020	Stuart Reilly	
G2658_135									
	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench	Trench 4	1x1m	W	30/11/2020	Stuart Reilly	
G2658_136									
G2658_137	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 4	Trench 4	1x1m	NNE	30/11/2020	Stuart Reilly	
G2658_138	G2658_Parc_Solar_Traffwll	Evaluation	Pre-start shot of location of Trench 2	Trench 2	Not used	SW	30/11/2020	Stuart Reilly	
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 2	Trench 2	1x1m	SW	30/11/2020	Stuart Reilly	
G2658_139									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of possible linear [203] in Trench 2	[203] and (204)	1x1m	WNW	30/11/2020	Stuart Reilly	
G2658_140									
	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench 2	Trench 2	1x1m	WNW	30/11/2020	Stuart Reilly	
G2658_141									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 2	Trench 2	1x1m	NE	30/11/2020	Stuart Reilly	
G2658_142									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of [903] - Non- archaeological	Trench 9 - [903] and (904)	1x1m	NW	01/12/2020	Stuart Reilly	
G2658_143									
G2658_144	G2658_Parc_Solar_Traffwll	Evaluation	Bioturbation sectioned and modern field drain in Trench 9	Trench 9	1x1m	SE	01/12/2020	Stuart Reilly	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of possible archaeology in Trench 9	Trench 9	1x1m	S	01/12/2020	Stuart Reilly	
G2658_145									
	G2658_Parc_Solar_Traffwll	Evaluation	Shot of section through bioturbation in	Trench 9	1x1m	S	01/12/2020	Stuart Reilly	
G2658_146			Trench 9						
C2659 147	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of possible linear in Trench 4	(403), [404] and (405)	1x1m	SW	01/12/2020	Stuart Reilly	
G2658_147									
G2658_148	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of section through linear [404]	(403), [404] and (405)	1x1m	NE	01/12/2020	Stuart Reilly	
62659 140	G2658_Parc_Solar_Traffwll	Evaluation	North-east facing section of linear [404]	(403), [404] and (405)	1x1m	NE	01/12/2020	Stuart Reilly	
G2658_149									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of linear in Trench 2	[203] and (204)	1x1m	WSW	02/12/2020	Stuart Reilly	
G2658_150									
	G2658_Parc_Solar_Traffwll	Evaluation	South-east facing section through [203] in Trench 2	[203] and (204)	1x1m	SE	02/12/2020	Stuart Reilly	
G2658_151									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of linear [203]	[203] and (204)	1x1m	SW	02/12/2020	Stuart Reilly	
G2658_152									
G2658_153	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 17	Trench 17	Not used	NW	02/12/2020	Stuart Reilly	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 15	Trench 15	Not used	Е	02/12/2020	Stuart Reilly	
G2658_154									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 16	Trench 16	Not used	W	02/12/2020	Stuart Reilly	
G2658_155									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 9	Trench 9	Not used	E	02/12/2020	Stuart Reilly	
G2658_156									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 8	Trench 8	Not used	NW	02/12/2020	Stuart Reilly	
G2658_157									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 7	Trench 7	Not used	SE	02/12/2020	Stuart Reilly	
G2658_158									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 6	Trench 6	Not used	S	02/12/2020	Stuart Reilly	
G2658_159									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 10	Trench 10	Not used	Е	02/12/2020	Stuart Reilly	
G2658_160									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 5	Trench 5	Not used	N	02/12/2020	Stuart Reilly	
G2658_161									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 4	Trench 4	Not used	SSW	02/12/2020	Stuart Reilly	
G2658_162									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 14	Trench 14	Not used	W	02/12/2020	Stuart Reilly	
G2658_163									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench	Trench 19	Not used	SW	02/12/2020	Stuart Reilly	
G2658_164			19						
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench	Trench 13	Not used	W	02/12/2020	Stuart Reilly	
G2658_165			13						

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench	Trench 18	Not used	W	02/12/2020	Stuart Reilly	
G2658_166			18						
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench	Trench 11	Not used	W	02/12/2020	Stuart Reilly	
G2658_167			11						
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 12	Trench 12	Not used	S	02/12/2020	Stuart Reilly	
G2658_168									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 1	Trench 1	Not used	NW	02/12/2020	Stuart Reilly	
G2658_169									
G2658_170	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 2	Trench 2	Not used	S	02/12/2020	Stuart Reilly	
G2030_170			(Machine in						

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
			shot)						
G2658_171	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 3	Trench 3	Not used	NNE	02/12/2020	Stuart Reilly	
G2658_172	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 4	Trench 4	1x1m	E	03/12/2020	Stuart Reilly	
G2658_173	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 4	Trench 4	1x1m	W	03/12/2020	Stuart Reilly	
	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench 4	Trench 4	1x1m	N	03/12/2020	Stuart Reilly	
G2658_174									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 5	Trench 5	1x1m	NW	03/12/2020	Stuart Reilly	
G2658_175									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2658_176	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench 5	Trench 5	1x1m	SW	03/12/2020	Stuart Reilly	
	G2658_Parc_Solar_Traffwll	Evaluation	Shot of possible archaeological feature in Trench	Trench 5	1x1m	SW	03/12/2020	Stuart Reilly	
G2658_177			5						
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 5	Trench 5	1x1m	SE	03/12/2020	Stuart Reilly	
G2658_178									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 2	Trench 2	1x1m	E	03/12/2020	Stuart Reilly	
G2658_179									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench	Trench 2	1x1m	S	03/12/2020	Stuart Reilly	
G2658_180			2						
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of linear [203] in Trench 2	[203]	1x1m	NNW	03/12/2020	Stuart Reilly	
G2658_181									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 2	Trench 2	1x1m	W	03/12/2020	Stuart Reilly	
G2658_182									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of features [503] and [505] in Trench 5	[503] and [505]	1x1m	SW	03/12/2020	Stuart Reilly	
G2658_183									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2658_184	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of features [503] and [505] in Trench 5	[503] and [505]	1x1m	SW	03/12/2020	Stuart Reilly	
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of feature [503] in Trench 5	(502) and [503]	1x1m	SW	03/12/2020	Stuart Reilly	
G2658_185									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of feature [505] in	(502) and [505]	1x1m	SW	03/12/2020	Stuart Reilly	
G2658_186			Trench 5						
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of feature [203] in Trench 2	[203]	1x1m	NW	03/12/2020	Stuart Reilly	07
G2658_187									
	G2658_Parc_Solar_Traffwll	Evaluation	Shot of North facing section of baulk with linear	[203]	1x1m	NW	03/12/2020	Stuart Reilly	
G2658_188			[203]						
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 1	Trench 1	1x1m	SSW	03/12/2020	Stuart Reilly	
G2658_189									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Shot of possible drain in Trench 1	Trench 1	1x1m	NE	04/12/2020	Stuart Reilly	
G2658_190									
	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench	Trench 1	1x1m	SW	04/12/2020	Stuart Reilly	
G2658_191									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 1	Trench 1	1x1m	NNW	04/12/2020	Stuart Reilly	
G2658_192									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 2	Trench 2	1x1m	NNE	04/12/2020	Stuart Reilly	
G2658_193									
G2658_194	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench 2	Trench 2	1x1m	SE	04/12/2020	Stuart Reilly	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 2	Trench 2	1x1m	SSW	04/12/2020	Stuart Reilly	
G2658_195									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 7	Trench 7	1x1m	NW	04/12/2020	Stuart Reilly	
G2658_196									
	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench	Trench 7	1x1m	SW	04/12/2020	Stuart Reilly	
G2658_197									
G2658_198	G2658_Parc_Solar_Traffwll	Evaluation	Shot of possible linear in Trench 7	Trench 7	1x1m	SW	04/12/2020	Stuart Reilly	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 7	Trench 7	1x1m	SE	04/12/2020	Stuart Reilly	
G2658_199									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 8	Trench 8	1x1m	E	04/12/2020	Stuart Reilly	
G2658_200									
	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench	Trench 8	1x1m	S	04/12/2020	Stuart Reilly	
G2658_201			8						
G2658_202	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 8	Trench 8	1x1m	W	04/12/2020	Stuart Reilly	
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement	Trench 6	Not used	E	04/12/2020	Stuart Reilly	
G2658_203			shot of Trench 6						
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 4	Trench 4	1x1m	E	04/12/2020	Stuart Reilly	
G2658_204									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 3	Trench 3	1x1m	NE	04/12/2020	Stuart Reilly	
G2658_205									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 1	Trench 1	1x1m	N	04/12/2020	Stuart Reilly	
G2658_206									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 2	Trench 2	1x1m	W	04/12/2020	Stuart Reilly	
G2658_207									
G2658_208	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 5	Trench 5	1x1m	SE	04/12/2020	Stuart Reilly	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex of possible linear in	Trench 4	1x1m	NW	07/12/2020	Stuart Reilly	
G2658_209			Trench 4						
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex of possible linear in	Trench 4	1x1m	NW	07/12/2020	Stuart Reilly	
G2658_210			Trench 4						
	G2658_Parc_Solar_Traffwll	Evaluation	North-west facing section through [403]	[403] and (404)	1x1m	NW	07/12/2020	Stuart Reilly	
G2658_211									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-start shot of location of Trench 3	Trench 3	Not used	W	07/12/2020	Stuart Reilly	
G2658_212									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 3	Trench 3	1x1m	E	07/12/2020	Stuart Reilly	
G2658_213									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 3	Trench 3	1x1m	W	07/12/2020	Stuart Reilly	
G2658_214									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench	Trench 3	1x1m	N	07/12/2020	Stuart Reilly	
G2658_215			3						
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-start shot of location of	Trench 2	Not used	E	07/12/2020	Stuart Reilly	
G2658_216			Trench 2						
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 2	Trench 2	1x1m	E	07/12/2020	Stuart Reilly	
G2658_217									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 2	Trench 2	1x1m	W	07/12/2020	Stuart Reilly	
G2658_218									
	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench 2	Trench 2	1x1m	S	07/12/2020	Stuart Reilly	
G2658_219									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-start shot of location of Trench 1	Trench 1	Not used	S	07/12/2020	Stuart Reilly	
G2658_220									
	G2658_Parc_Solar_Traffwll	Evaluation	Shot of burnt mound spread material at southern terminal of	(103) and (104)	1x1m	S	07/12/2020	Stuart Reilly	
G2658_221			Trench 1						
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 1	Trench 1	1x1m	S	07/12/2020	Stuart Reilly	
G2658_222									
	G2658_Parc_Solar_Traffwll	Evaluation	Shot of burnt mound or pit in Trench 1	Trench 1	1x1m	W	07/12/2020	Stuart Reilly	
G2658_223									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Shot of burnt mound material at Southern terminal of Trench 1	Trench 1	1x1m	N	07/12/2020	Stuart Reilly	09
G2658_224									
	G2658_Parc_Solar_Traffwll	Evaluation	Shot of probable Paleo-channel and drains in Trench 1	Trench 1	1x1m	N	07/12/2020	Stuart Reilly	
G2658_225									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 1	Trench 1	1x1m	N	07/12/2020	Stuart Reilly	
G2658_226									
G2658_227	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench	Trench 1	1x1m	W	07/12/2020	Stuart Reilly	
_									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement	Trench 1	Not used	SE	07/12/2020	Stuart Reilly	
G2658_228			shot of Trench 1						
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 2	Trench 2	1x1m	SSW	07/12/2020	Stuart Reilly	
G2658_229									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 8	Trench 8	1x1m	W	07/12/2020	Stuart Reilly	
G2658_230									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 7	Trench 7	Not used	SW	07/12/2020	Stuart Reilly	
G2658_231									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 6	Trench 6	1x1m	W	07/12/2020	Stuart Reilly	
G2658_232									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 5	Trench 5	1x1m	N	07/12/2020	Stuart Reilly	
G2658_233									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 3	Trench 3	1x1m	N	07/12/2020	Stuart Reilly	
G2658_234									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 4	Trench 4	1x1m	W	07/12/2020	Stuart Reilly	
G2658_235									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 6	Trench 6	1x1m	N	08/12/2020	Stuart Reilly	
G2658_236									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 6	Trench 6	1x1m	S	08/12/2020	Stuart Reilly	
G2658_237			Tremento						
	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench	Trench 6	1x1m	W	08/12/2020	Stuart Reilly	
G2658_238			6						
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 4	Trench 4	1x1m	W	08/12/2020	Stuart Reilly	
G2658_239									
	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench 4	Trench 4	1x1m	N	08/12/2020	Stuart Reilly	
G2658_240									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 4	Trench 4	1x1m	E	08/12/2020	Stuart Reilly	
G2658_241									
	G2658_Parc_Solar_Traffwll	Evaluation	Shot of scoop/hollow within Trench 4	Trench 4	1x1m	S	08/12/2020	Stuart Reilly	
G2658_242									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 3	Trench 3	1x1m	W	08/12/2020	Stuart Reilly	01
G2658_243									
G2658_244	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench 3	Trench 3	1x1m	N	08/12/2020	Stuart Reilly	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 3	Trench 3	1x1m	E	08/12/2020	Stuart Reilly	
G2658_245									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 5	Trench 5	1x1m	E	08/12/2020	Stuart Reilly	05
G2658_246									
	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench 5	Trench 5	1x1m	N	08/12/2020	Stuart Reilly	
G2658_247									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 5	Trench 5	1x1m	W	08/12/2020	Stuart Reilly	
G2658_248									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 1	Trench 1	1x1m	S	08/12/2020	Stuart Reilly	
G2658_249									
	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench 1	Trench 1	1x1m	Е	08/12/2020	Stuart Reilly	
G2658_250									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 1	Trench 1	1x1m	N	09/12/2020	Stuart Reilly	
G2658_251									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 6	Trench 6	Not used	N	09/12/2020	Stuart Reilly	
G2658_252									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 5	Trench 5	Not used	Е	09/12/2020	Stuart Reilly	
G2658_253									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 4	Trench 4	Not used	W	09/12/2020	Stuart Reilly	
G2658_254									
G2658_255	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 3	Trench 3	Not used	W	09/12/2020	Stuart Reilly	
G2658_256	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 1	Trench 1	Not used	N	09/12/2020	Stuart Reilly	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 7	Trench 7	Not used	W	09/12/2020	Stuart Reilly	
G2658_257									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 10	Trench 10	Not used	W	09/12/2020	Stuart Reilly	
G2658_258									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 2	Trench 2	Not used	Е	09/12/2020	Stuart Reilly	
G2658_259									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 8	Trench 8	Not used	Е	09/12/2020	Stuart Reilly	
G2658_260									
G2658_261	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 9	Trench 9	Not used	W	09/12/2020	Stuart Reilly	
G2658_262	G2658_Parc_Solar_Traffwll	Evaluation	Shot of tracks and gate for fields B and C		Not used	E	09/12/2020	Stuart Reilly	
G2658_263	G2658_Parc_Solar_Traffwll	Evaluation	Shot of tracks and gate for fields B and F	-	Not used	NW	09/12/2020	Stuart Reilly	
G2658_1001	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 1	Trench 1	1x1m	S	10/11/2020	Carol Ryan Young	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 2	Trench 2	1x1m	SW	10/11/2020	Carol Ryan Young	
G2658_1002									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 1	Trench 1	1x1m	S	10/11/2020	Carolina Ferreira	
G2658_1003									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 1	Trench 1	1x1m	N	10/11/2020	Carolina Ferreira	
G2658_1004									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of linear [1004]	[1004] and (1005)	1x1m	SE	10/11/2020	Carolina Ferreira	
G2658_1005									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of linear [1006]	[1006] and (1007)	1x1m	S	10/11/2020	Carolina Ferreira	
G2658_1006									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of linear [1004] (different angle)	[1004] and (1005)	1x1m	S	10/11/2020	Carolina Ferreira	
G2658_1007									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of possible postholes [1008]	[1008] and (1009)	1x 0.3m	S	10/11/2020	Carolina Ferreira	
G2658_1008									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of burnt patches	(1010), (1012) and (1014)	1x1m	S	10/11/2020	Carolina Ferreira	
G2658_1009									
	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench	(101), (102) and (103)	1x1m	W	10/11/2020	Carolina Ferreira	
G2658_1010									
00050 4044	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of possible posthole [1008]	[1008] and (1009)	1x0.3m	SSE	10/11/2020	Carolina Ferreira	
G2658_1011									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex of	[1006] and	1x0.3m	SW	10/11/2020	Michael Sion	
			section through [1006]	(1007)				Lynes	
G2658_1012									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of section through	[1004] and (1005)	1x1m	SW	10/11/2020	Carolina Ferreira	
			[1004]	(1003)					
G2658_1013									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex of	[1006] and	1x1m	SW	10/11/2020	Michael Sion	
			section through [1006]	(1007)				Lynes	
G2658_1014									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of	Trench 2	2x1m	SW	10/11/2020	Michael Sion	
			Trench 2					Lynes	
G2658_1015									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of	Trench 2	2x1m	NE	10/11/2020	Michael Sion	
			Trench 2					Lynes	
G2658_1016									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Representative	Trench 2	1x1m	NW	10/11/2020	Michael Sion	
			section of Trench					Lynes	
G2658_1017			2						
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of	[204]	1x1m	SW	10/11/2020	Michael Sion	
			linear [204] in Trench 2					Lynes	
G2658_1018									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of	[204]	1x1m	W	10/11/2020	Michael Sion	
			linear [204] in Trench 2					Lynes	
G2658_1019									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of	[205]	1x0.3m	W	10/11/2020	Carolina Ferreira	
			terminus [205] in Trench 2						
G2658_1020									
	G2658_Parc_Solar_Traffwll	Evaluation	Plan shot of	[204] and (206)	1x1m	W	10/11/2020	Michael Sion	
			linear [204] in Trench 2					Lynes	
G2658_1021			Trench Z						

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	North facing	[204] and (206)	1x1m	N	10/11/2020	Michael Sion	
			section of linear [204] in Trench 2					Lynes	
G2658_1022			[204] III Treficit 2						
G2036_1022									
	G2658_Parc_Solar_Traffwll	Evaluation	Shot of terminus	[205] and (207)	1x0.3m	N	10/11/2020	Michael Sion	
			slot through [205]					Lynes	
G2658_1023			[203]						
02030_1023									
	G2658_Parc_Solar_Traffwll	Evaluation	Plan shot of	[205] and (207)	1x0.3m	N	10/11/2020	Michael Sion	
			terminus [205]					Lynes	
G2658_1024									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement	Trench 2	1x1m	E	11/11/2020	Carol Ryan Young	
			shot of Trench 2						
G2658_1025									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement	Trench 1	1x1m	NW	11/11/2020	Carol Ryan Young	
			shot of Trench 1						
G2658_1026									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 4	Trench 4	1x1m	SW	11/11/2020	Carol Ryan Young	
G2658_1027									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 3	Trench 3	1x1m	WSW	11/11/2020	Carol Ryan Young	
G2658_1028									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 5	Trench 5	1x1m	SW	11/11/2020	Carol Ryan Young	
G2658_1029									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 6	Trench 6	1x1m	SW	11/11/2020	Carol Ryan Young	
G2658_1030									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 6	Trench 6	1x1m	NE	11/11/2020	Carol Ryan Young	
G2658_1031									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 6	Trench 6	1x1m	SW	11/11/2020	Carol Ryan Young	
G2658_1032									
	G2658_Parc_Solar_Traffwll	Evaluation	Shot of linear [603]	[603]	1x1m	Е	11/11/2020	Carol Ryan Young	
G2658_1033									
	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench	Trench 6	1x1m	SE	11/11/2020	Carol Ryan Young	
G2658_1034									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 7	Trench 7	1x1m	NE	11/11/2020	Carol Ryan Young	
G2658_1035									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 7	Trench 7	1x1m	NE	11/11/2020	Carol Ryan Young	
G2658_1036									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 7	Trench 7	1x1m	SW	11/11/2020	Carol Ryan Young	
G2658_1037									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 9	Trench 9	1x1m	ESE	11/11/2020	Carol Ryan Young	
G2658_1038									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 8	Trench 8	1x1m	ESE	11/11/2020	Carol Ryan Young	
G2658_1039									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 8	Trench 8	1x1m	WNW	11/11/2020	Carol Ryan Young	
G2658_1040									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 8	Trench 8	1x1m	ESE	11/11/2020	Carol Ryan Young	
G2658_1041									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 4	Trench 4	1x1m	SW	11/11/2020	Carol Ryan Young	
G2658_1042									
G2658_1043	G2658_Parc_Solar_Traffwll	Evaluation	Location of linear [403] in Trench 4. Trench flooded by ground water	Trench 4	1x1m	SE	11/11/2020	Carol Ryan Young	
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 4	Trench 1	1x1m	NE	11/11/2020	Carol Ryan Young	
G2658_1044									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 1	Trench 1	1x1m	W	12/11/2020	Carol Ryan Young	
G2658_1045									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 1	Trench 1	1x1m	Е	12/11/2020	Carol Ryan Young	
G2658_1046									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 11	Trench 11	1x1m	SE	16/11/2020	Carol Ryan Young	
G2658_1047									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 11	Trench 11	1x1m	NW	16/11/2020	Carol Ryan Young	
G2658_1048									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 6	Trench 6	1x1m	SSE	16/11/2020	Carol Ryan Young	
G2658_1049									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 6	Trench 6	1x1m	NNW	16/11/2020	Carol Ryan Young	
G2658_1050									
	G2658_Parc_Solar_Traffwll	Evaluation	Shot of quarry hollow in Trench 6	(604)	1x1m	NNW	16/11/2020	Carol Ryan Young	
G2658_1051									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Shot of baulk section (604)	(601), (602), (604)	1x1m	ENE	16/11/2020	Carol Ryan Young	
G2658_1052									
	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench 6	(601), (602), (604)	1x1m	WSW	16/11/2020	Carol Ryan Young	
G2658_1053									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 4	Trench 4	1x1m	SSE	16/11/2020	Carol Ryan Young	
G2658_1054									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 4	Trench 4	1x1m	NNW	16/11/2020	Carol Ryan Young	
G2658_1055									
	G2658_Parc_Solar_Traffwll	Evaluation	Shot of burnt mound (403)	(403)	1x1m	NNW	16/11/2020	Carol Ryan Young	14
G2658_1056									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 3	Trench 3	1x1m	NNW	16/11/2020	Carol Ryan Young	
G2658_1057									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 3	Trench 3	1x1m	SSE	16/11/2020	Carol Ryan Young	
G2658_1058									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 3	Trench 3	1x1m	NNW	16/11/2020	Carol Ryan Young	
G2658_1059									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 7	Trench 7	1x1m	NW	16/11/2020	Carol Ryan Young	
G2658_1060									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 7	Trench 7	1x1m	SE	16/11/2020	Carol Ryan Young	
G2658_1061									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench 7	Trench 7	1x1m	NE	16/11/2020	Carol Ryan Young	
G2658_1062									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 7	Trench 7	1x1m	NW	16/11/2020	Carol Ryan Young	
G2658_1063									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench	Trench 10	1x1m	WNW	17/11/2020	Carol Ryan Young	
G2658_1064			10						
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 10	Trench 10	1x1m	ESE	17/11/2020	Carol Ryan Young	
G2658_1065									
	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench 10	Trench 10	1x1m	SSW	17/11/2020	Carol Ryan Young	
G2658_1066									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 10	Trench 10	1x1m	WNW	17/11/2020	Carol Ryan Young	
G2658_1067									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 9	Trench 9	1x1m	SW	17/11/2020	Carol Ryan Young	
G2658_1068									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 9	Trench 9	1x1m	NE	17/11/2020	Carol Ryan Young	
G2658_1069									
	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench 9	Trench 9	1x1m	SE	17/11/2020	Carol Ryan Young	
G2658_1070									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 9	Trench 9	1x1m	SW	17/11/2020	Carol Ryan Young	
G2658_1071									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 5	Trench 5	1x1m	N	17/11/2020	Carol Ryan Young	
G2658_1072									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 5	Trench 5	1x1m	S	17/11/2020	Carol Ryan Young	
G2658_1073									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 5	Trench 5	1x1m	N	17/11/2020	Carol Ryan Young	
G2658_1074									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 4	Trench 4	1x1m	SSW	17/11/2020	Carol Ryan Young	
G2658_1075									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 4	Trench 4	1x1m	NNE	17/11/2020	Carol Ryan Young	
G2658_1076									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 4	Trench 4	1x1m	SSW	17/11/2020	Carol Ryan Young	
G2658_1077									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 3	Trench 3	1x1m	SSW	17/11/2020	Carol Ryan Young	
G2658_1078									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 3	Trench 3	1x1m	SSW	17/11/2020	Carol Ryan Young	06
G2658_1079									
	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench 3	Trench 3	1x1m	ENE	17/11/2020	Carol Ryan Young	
G2658_1080									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 3	Trench 3	1x1m	NNE	17/11/2020	Carol Ryan Young	
G2658_1081									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 1	Trench 1	1x1m	S	18/11/2020	Carol Ryan Young	
G2658_1082									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 1	Trench 1	1x1m	N	18/11/2020	Carol Ryan Young	
G2658_1083									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 1	Trench 1	1x1m	S	18/11/2020	Carol Ryan Young	
G2658_1084									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 1	Trench 1	1x1m	N	18/11/2020	Carol Ryan Young	
G2658_1085									
	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench	Trench 1	1x1m	E	18/11/2020	Carol Ryan Young	
G2658_1086									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 1	Trench 1	1x1m	S	18/11/2020	Carol Ryan Young	
G2658_1087									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 2	Trench 2	1x1m	S	18/11/2020	Carol Ryan Young	
G2658_1088									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 2	Trench 2	1x1m	N	18/11/2020	Carol Ryan Young	
G2658_1089									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 1	Trench 1	1x1m	S	19/11/2020	Carol Ryan Young	
G2658_1090									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 1	Trench 1	1x1m	S	19/11/2020	Carol Ryan Young	
G2658_1091									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 1	Trench 1	1x1m	N	19/11/2020	Carol Ryan Young	
G2658_1092									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 2	Trench 2	1x1m	NW	19/11/2020	Carol Ryan Young	
G2658_1093									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 2	Trench 2	1x1m	ESE	19/11/2020	Carol Ryan Young	
G2658_1094									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 2	Trench 2	1x1m	WNW	19/11/2020	Carol Ryan Young	
G2658_1095									
G2658_1096	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 3	Trench 3	1x1m	NW	19/11/2020	Carol Ryan Young	
G2036_1090									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 3	Trench 3	1x1m	SE	19/11/2020	Carol Ryan Young	
G2658_1097									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 3	Trench 3	1x1m	NW	19/11/2020	Carol Ryan Young	
G2658_1098									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 4	Trench 4	1x1m	W	19/11/2020	Carol Ryan Young	
G2658_1099									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 4	Trench 4	1x1m	Е	19/11/2020	Carol Ryan Young	
G2658_1100									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 4	Trench 4	1x1m	W	19/11/2020	Carol Ryan Young	
G2658_1101									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 5	Trench 5	1x1m	WNW	19/11/2020	Carol Ryan Young	
G2658_1102									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 5	Trench 5	1x1m	WNW	19/11/2020	Carol Ryan Young	
G2658_1103									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 5	Trench 5	1x1m	ESE	19/11/2020	Carol Ryan Young	
G2658_1104									
C2659, 1105	G2658_Parc_Solar_Traffwll	Evaluation	Baulk section of linear [405] (no ID board), Trench 4	[405] and (406)	1x1m	S	19/11/2020	Carol Ryan Young	
G2658_1105	C2CEO Davia Calan Traffull	Francis a		[405] (406)	11		40/44/2020	Caral Bran Varia	
G2658_1106	G2658_Parc_Solar_Traffwll	Evaluation	Baulk section of linear [405] (with ID board), Trench 4	[405] and (406)	1x1m	S	19/11/2020	Carol Ryan Young	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
C3659 1107	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 15	Trench 15	1x1m	N	20/11/2020	Carol Ryan Young	
G2658_1107			10						
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 15	Trench 15	1x1m	S	20/11/2020	Carol Ryan Young	
G2658_1108									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 15	Trench 15	1x1m	N	20/11/2020	Carol Ryan Young	
G2658_1109									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench	Trench 16	1x1m	NNE	20/11/2020	Carol Ryan Young	
G2658_1110			16						
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 16	Trench 16	1x1m	SSW	20/11/2020	Carol Ryan Young	
G2658_1111									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 16	Trench 16	1x1m	NNE	20/11/2020	Carol Ryan Young	
G2658_1112									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench	Trench 12	1x1m	W	23/11/2020	Carol Ryan Young	
G2658_1113			12						
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 12	Trench 12	1x1m	Е	23/11/2020	Carol Ryan Young	
G2658_1114									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 12	Trench 12	1x1m	W	23/11/2020	Carol Ryan Young	
G2658_1115									
62659 1116	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 5	Trench 5	1x1m	SW	23/11/2020	Carol Ryan Young	
G2658_1116									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 5	Trench 5	1x1m	NE	23/11/2020	Carol Ryan Young	
G2658_1117									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 5	Trench 5	1x1m	SW	23/11/2020	Carol Ryan Young	
G2658_1118									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench	Trench 14	1x1m	SSE	23/11/2020	Carol Ryan Young	
G2658_1119			14						
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 14	Trench 14	1x1m	NNW	23/11/2020	Carol Ryan Young	
G2658_1120									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 14	Trench 14	1x1m	SSE	23/11/2020	Carol Ryan Young	
G2658_1121									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Shot of linear [1604], mostly confined to topsoil	[1604]	1x1m	N	23/11/2020	Carol Ryan Young	
G2658_1122			τορίοι						
	G2658_Parc_Solar_Traffwll	Evaluation	Shot of linear [1605], mostly confined to	[1605]	1x1m	NNW	23/11/2020	Carol Ryan Young	
G2658_1123			topsoil						
	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench	(501) and (502)	1x1m	SE	23/11/2020	Carol Ryan Young	
G2658_1124									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 9	Trench 9	1x1m	N	25/11/2020	Carol Ryan Young	
G2658_1125									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 9	Trench 9	1x1m	S	25/11/2020	Carol Ryan Young	
G2658_1126									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 9	Trench 9	1x1m	N	25/11/2020	Carol Ryan Young	
G2658_1127									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 8	Trench 8	1x1m	SSE	25/11/2020	Carol Ryan Young	
G2658_1128									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 8	Trench 8	1x1m	NNW	25/11/2020	Carol Ryan Young	
G2658_1129									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 7	Trench 7	1x1m	Е	25/11/2020	Carol Ryan Young	
G2658_1130									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 7	Trench 7	1x1m	W	25/11/2020	Carol Ryan Young	
G2658_1131									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 6	Trench 6	1x1m	SSW	25/11/2020	Carol Ryan Young	
G2658_1132									
G2038_1132									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 6	Trench 6	1x1m	NNE	25/11/2020	Carol Ryan Young	
G2658_1133									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 5	Trench 5	1x1m	NE	25/11/2020	Carol Ryan Young	
G2658_1134									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 5	Trench 5	1x1m	SW	25/11/2020	Carol Ryan Young	
G2658_1135									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 3	Trench 3	1x1m	SSE	25/11/2020	Carol Ryan Young	
G2658_1136									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 3	Trench 3	1x1m	NNW	25/11/2020	Carol Ryan Young	
G2658_1137									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 2	Trench 2	1x1m	ENE	25/11/2020	Carol Ryan Young	
G2658_1138									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 2	Trench 2	1x1m	WSW	25/11/2020	Carol Ryan Young	
G2658_1139									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 1	Trench 1	1x1m	SW	25/11/2020	Carol Ryan Young	
G2658_1140									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 1	Trench 1	1x1m	NE	25/11/2020	Carol Ryan Young	
G2658_1141									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 13	Trench 13	1x1m	NNE	25/11/2020	Carol Ryan Young	
G2658_1142									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 13	Trench 13	1x1m	SSW	25/11/2020	Carol Ryan Young	
G2658_1143									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 4	Trench 4	1x1m	NNE	26/11/2020	Carol Ryan Young	
G2658_1144									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 4	Trench 4	1x1m	SSW	26/11/2020	Carol Ryan Young	
G2658_1145									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 10	Trench 10	1x1m	NE	26/11/2020	Carol Ryan Young	
G2658_1146									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 10	Trench 10	1x1m	SW	26/11/2020	Carol Ryan Young	
G2658_1147									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 11	Trench 11	1x1m	NE	26/11/2020	Carol Ryan Young	
G2658_1148									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 11	Trench 11	1x1m	SW	26/11/2020	Carol Ryan Young	
G2658_1149									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 12	Trench 12	1x1m	SSW	26/11/2020	Carol Ryan Young	
G2658_1150									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 12	Trench 12	1x1m	NNE	26/11/2020	Carol Ryan Young	
G2658_1151									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2658_1152	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench	Trench 17	1x1m	NNW	27/11/2020	Carol Ryan Young	
G2036_1132									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 17	Trench 17	1x1m	SSE	27/11/2020	Carol Ryan Young	
G2658_1153									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 17	Trench 17	1x1m	NNW	27/11/2020	Carol Ryan Young	
G2658_1154									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench	Trench 15	1x1m	W	27/11/2020	Carol Ryan Young	
G2658_1155			15						
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 15	Trench 15	1x1m	Е	27/11/2020	Carol Ryan Young	
G2658_1156									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 15	Trench 15	1x1m	W	27/11/2020	Carol Ryan Young	
G2658_1157									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 6	Trench 6	1x1m	N	27/11/2020	Carol Ryan Young	
G2658_1158									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 6	Trench 6	1x1m	N	27/11/2020	Carol Ryan Young	
G2658_1159									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 6	Trench 6	1x1m	S	27/11/2020	Carol Ryan Young	
G2658_1160									
G2658_1161	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 16	Trench 16	1x1m	W	27/11/2020	Carol Ryan Young	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 16	Trench 16	1x1m	E	27/11/2020	Carol Ryan Young	
G2658_1162									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 16	Trench 16	1x1m	W	27/11/2020	Carol Ryan Young	
G2658_1163									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench	Trench 10	1x1m	Е	27/11/2020	Carol Ryan Young	
G2658_1164			10						
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 10	Trench 10	1x1m	W	27/11/2020	Carol Ryan Young	
G2658_1165									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 10	Trench 10	1x1m	E	27/11/2020	Carol Ryan Young	
G2658_1166									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
62650 4467	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 14	Trench 14	1x1m	SE	27/11/2020	Carol Ryan Young	
G2658_1167			1.						
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 14	Trench 14	1x1m	NW	27/11/2020	Carol Ryan Young	
G2658_1168									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 14	Trench 14	1x1m	SE	27/11/2020	Carol Ryan Young	
G2658_1169									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench	Trench 13	1x1m	W	27/11/2020	Carol Ryan Young	
G2658_1170			13						
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 13	Trench 13	1x1m	W	30/11/2020	Carol Ryan Young	
G2658_1171									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 13	Trench 13	1x1m	E	30/11/2020	Carol Ryan Young	
G2658_1172									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench	Trench 12	1x1m	N	30/11/2020	Carol Ryan Young	
G2658_1173			12						
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 12	Trench 12	1x1m	S	30/11/2020	Carol Ryan Young	
G2658_1174									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 12	Trench 12	1x1m	N	30/11/2020	Carol Ryan Young	
G2658_1175									
G2658_1176	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 11	Trench 11	1x1m	ESE	30/11/2020	Carol Ryan Young	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 11	Trench 11	1x1m	WNW	30/11/2020	Carol Ryan Young	
G2658_1177									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 11	Trench 11	1x1m	ESE	30/11/2020	Carol Ryan Young	
G2658_1178									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 3	Trench 3	1x1m	NNE	30/11/2020	Carol Ryan Young	
G2658_1179									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 3	Trench 3	1x1m	SSW	30/11/2020	Carol Ryan Young	
G2658_1180									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 3	Trench 3	1x1m	NNE	30/11/2020	Carol Ryan Young	
G2658_1181									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 1	Trench 1	1x1m	NNW	30/11/2020	Carol Ryan Young	
G2658_1182									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 1	Trench 1	1x1m	SSE	30/11/2020	Carol Ryan Young	
G2658_1183									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 1	Trench 1	1x1m	NNW	30/11/2020	Carol Ryan Young	
G2658_1184									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of linear [104]	[104]	1x1m	SSE	01/12/2020	Carol Ryan Young	
G2658_1185									
	G2658_Parc_Solar_Traffwll	Evaluation	ENE facing baulk section of trackway [104]	[104], (105) and (106)	1x1m	ENE	01/12/2020	Carol Ryan Young	
G2658_1186									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Oblique shot of baulk section of	[104], (105) and (106)	1x1m	SE	01/12/2020	Carol Ryan Young	
			trackway [104]						
G2658_1187									
	G2658_Parc_Solar_Traffwll	Evaluation	Plan shot of [104]	[104], (105) and (106)	1x1m	ENE	01/12/2020	Carol Ryan Young	15
G2658_1188									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 19	Trench 19	1x1m	SW	02/12/2020	Carol Ryan Young	
G2658_1189									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 19	Trench 19	1x1m	NE	02/12/2020	Carol Ryan Young	
G2658_1190									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 18	Trench 18	1x1m	E	02/12/2020	Carol Ryan Young	
G2658_1191									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 18	Trench 18	1x1m	W	02/12/2020	Carol Ryan Young	
G2658_1192									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 6	Trench 6	Not used	W	02/12/2020	Carolina Ferreira	
G2658_1193									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 4	Trench 4	Not used	W	02/12/2020	Carolina Ferreira	
G2658_1194									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 3	Trench 3	Not used	SW	02/12/2020	Carolina Ferreira	
G2658_1195									
C26F0 4406	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 1	Trench 1	Not used	SSE	02/12/2020	Carolina Ferreira	
G2658_1196									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 2	Trench 2	Not used	ESE	02/12/2020	Carolina Ferreira	
G2658_1197									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 5	Trench 5	Not used	NW	02/12/2020	Carolina Ferreira	
G2658_1198									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 6	Trench 6	1x1m	W	03/12/2020	Carolina Ferreira	
G2658_1199									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 6	Trench 6	1x1m	Е	03/12/2020	Carolina Ferreira	
G2658_1200									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 3	Trench 3	1x1m	ENE	03/12/2020	Carol Ryan Young	
G2658_1201									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 3	Trench 3	1x1m	WSW	03/12/2020	Carol Ryan Young	
G2658_1202									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 1	Trench 1	1x1m	SSE	03/12/2020	Carol Ryan Young	
G2658_1203									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 1	Trench 1	1x1m	NNW	03/12/2020	Carol Ryan Young	
G2658_1204									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 4	Trench 4	Not used	SE	04/12/2020	Carolina Ferreira	
G2658_1205									
C26F9 1296	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 3	Trench 3	Not used	SSE	04/12/2020	Carolina Ferreira	
G2658_1206									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 5	Trench 5	Not used	SSW	04/12/2020	Carolina Ferreira	
G2658_1207									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 6	Trench 6	Not used	Е	04/12/2020	Carolina Ferreira	
G2658_1208									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 7	Trench 7	Not used	S	04/12/2020	Carolina Ferreira	
G2658_1209									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 8	Trench 8	Not used	Е	04/12/2020	Carolina Ferreira	
G2658_1210									
C2CE0 4244	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 2	Trench 2	Not used	NNE	04/12/2020	Carolina Ferreira	
G2658_1211									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 1	Trench 1	Not used	NNW	04/12/2020	Carolina Ferreira	
G2658_1212									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 1	Trench 1	Not used	Е	04/12/2020	Carolina Ferreira	
G2658_1213									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 2	Trench 2	Not used	W	04/12/2020	Carolina Ferreira	
G2658_1214									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 3	Trench 3	Not used	Е	04/12/2020	Carolina Ferreira	
G2658_1215									
C20F0 4240	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 3	Trench 3	Not used	Е	04/12/2020	Carolina Ferreira	03
G2658_1216									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 1	Trench 1	Not used	SE	04/12/2020	Carolina Ferreira	
G2658_1217									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 2	Trench 2	Not used	W	04/12/2020	Carolina Ferreira	
G2658_1218									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 6	Trench 6	1x1m	W	04/12/2020	Carol Ryan Young	
G2658_1219									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 6	Trench 6	1x1m	Е	04/12/2020	Carol Ryan Young	
G2658_1220									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 5	Trench 5	1x1m	N	04/12/2020	Carol Ryan Young	
G2658_1221									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 5	Trench 5	1x1m	S	04/12/2020	Carol Ryan Young	
G2658_1222									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex plan shot of linear [403]	[403]	1x1m	N	04/12/2020	Carolina Ferreira	
G2658_1223									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 4	Trench 4	1x1m	E	04/12/2020	Carolina Ferreira	
G2658_1224									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 4	Trench 4	1x1m	W	04/12/2020	Carolina Ferreira	
G2658_1225									
	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench	Trench 3	1x1m	E	04/12/2020	Carolina Ferreira	
G2658_1226									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 3	Trench 3	1x1m	SSE	04/12/2020	Carolina Ferreira	
G2658_1227									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 3	Trench 3	1x1m	NNW	04/12/2020	Carolina Ferreira	
G2658_1228									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 1	Trench 1	1x1m	Е	07/12/2020	Carol Ryan Young	
G2658_1229									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 1	Trench 1	1x1m	W	07/12/2020	Carol Ryan Young	
G2658_1230									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 2	Trench 2	1x1m	W	07/12/2020	Carol Ryan Young	
G2658_1231									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 2	Trench 2	1x1m	E	07/12/2020	Carol Ryan Young	
G2658_1232									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 3	Trench 3	1x1m	W	07/12/2020	Carol Ryan Young	
G2658_1233									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 2	Trench 2	1x1m	Е	07/12/2020	Carol Ryan Young	
G2658_1234									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 3	Trench 3	1x1m	W	07/12/2020	Carol Ryan Young	
G2658_1235									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 3	Trench 3	1x1m	Е	07/12/2020	Carol Ryan Young	
G2658_1236									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 3	Trench 3	1x1m	W	07/12/2020	Carol Ryan Young	
G2658_1237									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 4	Trench 4	1x1m	SW	07/12/2020	Carol Ryan Young	
G2658_1238									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 4	Trench 4	1x1m	NE	07/12/2020	Carol Ryan Young	
G2658_1239									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 6	Trench 6	Not used	NNE	08/12/2020	Carolina Ferreira	04
G2658_1240									
C2659 1241	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 7	Trench 7	Not used	E	08/12/2020	Carolina Ferreira	
G2658_1241									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 9	Trench 9	Not used	W	08/12/2020	Carolina Ferreira	
G2658_1242									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench	Trench 10	Not used	Е	08/12/2020	Carolina Ferreira	
G2658_1243			10						
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 8	Trench 8	Not used	W	08/12/2020	Carolina Ferreira	
G2658_1244									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 2	Trench 2	Not used	W	08/12/2020	Carolina Ferreira	
G2658_1245									
C2650 1246	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 1	Trench 1	Not used	S	08/12/2020	Carolina Ferreira	
G2658_1246									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 5	Trench 5	Not used	E	08/12/2020	Carolina Ferreira	
G2658_1247									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 3	Trench 3	Not used	Е	08/12/2020	Carolina Ferreira	
G2658_1248									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 4	Trench 4	Not used	W	08/12/2020	Carolina Ferreira	
G2658_1249									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 9	Trench 9	1x1m	Е	08/12/2020	Carol Ryan Young	
G2658_1250									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 9	Trench 9	1x1m	W	08/12/2020	Carol Ryan Young	
G2658_1251									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 3	Trench 3	Not used	W	08/12/2020	Carol Ryan Young	
G2658_1252									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 2	Trench 2	Not used	W	08/12/2020	Carol Ryan Young	
G2658_1253									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 1	Trench 1	Not used	W	08/12/2020	Carol Ryan Young	
G2658_1254									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 3	Trench 3	Not used	W	08/12/2020	Carol Ryan Young	
G2658_1255									
62650 4256	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 2	Trench 2	Not used	E	08/12/2020	Carol Ryan Young	
G2658_1256									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 1	Trench 1	Not used	NW	08/12/2020	Carol Ryan Young	
G2658_1257									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 10	Trench 10	1x1m	Е	08/12/2020	Carol Ryan Young	
G2658_1258									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 10	Trench 11	1x1m	W	08/12/2020	Carol Ryan Young	
G2658_1259									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 7	Trench 7	1x1m	Е	08/12/2020	Carol Ryan Young	
G2658_1260									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 7	Trench 7	1x1m	W	08/12/2020	Carol Ryan Young	
G2658_1261									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 8	Trench 8	1x1m	E	08/12/2020	Carol Ryan Young	
G2658_1262									
	G2658_Parc_Solar_Traffwll	Evaluation	Shot of burnt mound (803)	(803)	1x1m	SW	08/12/2020	Carol Ryan Young	10
G2658_1263									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 8	Trench 8	1x1m	W	08/12/2020	Carol Ryan Young	
G2658_1264									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 2	Trench 2	1x1m	Е	08/12/2020	Carol Ryan Young	
G2658_1265									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 2	Trench 2	1x1m	W	08/12/2020	Carol Ryan Young	
G2658_1266									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 2	Trench 2	1x1m	ENE	08/12/2020	Carol Ryan Young	
G2658_1267									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 2	Trench 2	1x1m	WNW	08/12/2020	Carol Ryan Young	
G2658_1268									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 2	Trench 2	1x1m	ENE	08/12/2020	Carol Ryan Young	
G2658_1269									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex of Trench 1	Trench 1	1x1m	SW	08/12/2020	Carol Ryan Young	
G2658_1270									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex of Trench 1	Trench 1	1x1m	NE	08/12/2020	Carol Ryan Young	
G2658_1271									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 1	Trench 1	Not used	NE	09/12/2020	Carol Ryan Young	
G2658_1272									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 2	Trench 2	Not used	ESE	09/12/2020	Carol Ryan Young	
G2658_1273									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 4	Trench 4	Not used	SE	09/12/2020	Carol Ryan Young	
G2658_1274									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 3	Trench 3	Not used	Е	09/12/2020	Carol Ryan Young	
G2658_1275									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 3	Trench 3	1x1m	ENE	11/11/2020	Michael Lynes	
G2658_2001									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 3	Trench 3	2x1m	WSW	11/11/2020	Michael Lynes	
G2658_2002									
	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench 3	Trench 3	1x1m	NNW	11/11/2020	Michael Lynes	
G2658_2003									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 4	Trench 4	2x1m	SW	11/11/2020	Michael Lynes	
G2658_2004									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 4	Trench 4	2x1m	NE	11/11/2020	Michael Lynes	
G2658_2005									
62650 2006	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of linear [404] in Trench 4	[404] and (405)	1x1m	W	11/11/2020	Michael Lynes	
G2658_2006									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of posthole/small pit [406] in Trench 4	[406] and (407)	1x0.3m	NNW	11/11/2020	Carolina Ferreira	
G2658_2007			Trench 4						
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of section through pit/posthole	[406] and (407)	1x0.3m	NE	11/11/2020	Carolina Ferreira	
G2658_2008			[406] in Trench 4						
	G2658_Parc_Solar_Traffwll	Evaluation	Shot of mirrored section through pit/posthole	[406] and (407)	1x0.3m	NW	11/11/2020	Carolina Ferreira	
G2658_2009			[406] in Trench 4						
	G2658_Parc_Solar_Traffwll	Evaluation	Shot of south facing section of linear [404] in	[404] and (405)	1x1m	S	11/11/2020	Michael Lynes	
G2658_2010			Trench 4						
	G2658_Parc_Solar_Traffwll	Evaluation	Plan shot of slot through linear [404] in Trench 4	[404] and (405)	1x1m	S	11/11/2020	Michael Lynes	
G2658_2011									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
62650 2042	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of posthole/small pit [406] in Trench 4	[406] and (407)	1x0.3m	NW	11/11/2020	Carolina Ferreira	
G2658_2012			Trenen i						
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of linear [408] in Trench 4	[408] and (410)	1x1m	NW	11/11/2020	Michael Lynes	
G2658_2013									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of linear [409] in Trench 4	[409] and (411)	1x1m	NW	11/11/2020	Michael Lynes	
G2658_2014									
	G2658_Parc_Solar_Traffwll	Evaluation	Plan shot of slot through linear [408] in Trench 4	[408] and (410)	1x1m	N	11/11/2020	Michael Lynes	
G2658_2015									
	G2658_Parc_Solar_Traffwll	Evaluation	Shot of section through linear [408] in Trench 4	[408] and (410)	1x1m	ENE	11/11/2020	Michael Lynes	
G2658_2016									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Plan shot of linear [409]	[409] and (411)	1x1m	NW	11/11/2020	Carolina Ferreira	
G2658_2017									
	G2658_Parc_Solar_Traffwll	Evaluation	Shot of section through linear [409] in Trench 4	[409] and (411)	1x1m	W	11/11/2020	Carolina Ferreira	
G2658_2018									
	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench 4	Trench 4	1x1m	SE	11/11/2020	Carolina Ferreira	
G2658_2019									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 7	Trench 7	2x1m	SSE	11/11/2020	Michael Lynes	
G2658_2020									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 7	Trench 7	1x1m	NNW	11/11/2020	Michael Lynes	
G2658_2021									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench 7	Trench 7	1x1m	WSW	11/11/2020	Carolina Ferreira	
G2658_2022									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 6	Trench 6	2x1m	SW	11/11/2020	Michael Lynes	
G2658_2023									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 6	Trench 6	1x1m	NE	11/11/2020	Michael Lynes	
G2658_2024									
	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench 6	Trench 6	1x1m	NW	11/11/2020	Carolina Ferreira	
G2658_2025									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 2	Trench 2	2x1m	SSE	11/11/2020	Carolina Ferreira	
G2658_2026									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 2	Trench 2	2x1m	NNW	11/11/2020	Carolina Ferreira	
G2658_2027									
	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench 2	Trench 2	1x1m	WSW	11/11/2020	Carolina Ferreira	
G2658_2028									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 1	Trench 1	2x1m	WNW	12/11/2020	Carolina Ferreira	
G2658_2029									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 1	Trench 1	2x1m	ESE	12/11/2020	Carolina Ferreira	
G2658_2030									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of possible pit [104] in Trench 1	Trench 1	1x1m	NNE	12/11/2020	Michael Lynes	
G2658_2031									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2658_2032	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of posthole/small pit [105] in Trench 1	[105]	1x1m	NNE	12/11/2020	Michael Lynes	
G2658_2033	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of [105] natural feature - bioturbation in Trench 1	[105]	1x0.3m	NNE	12/11/2020	Carolina Ferreira	
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex plan shot of pit [104]	[104], (106) and (107)	1x1m	NNE	12/11/2020	Michael Lynes	20
G2658_2034									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of section through pit [104]	[104], (106) and (107)	1x0.3m	ESE	12/11/2020	Michael Lynes	
G2658_2035									
	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench	Trench 1 (101), (102) and (103)	1x1m	SSW	12/11/2020	Michael Lynes	
G2658_2036									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 3	Trench 3	1x1m	SW	12/11/2020	Carolina Ferreira	
G2658_2037									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 3	Trench 3	2x1m	NE	12/11/2020	Carolina Ferreira	
G2658_2038									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of linears [303] and [304]	[303] and [304]	1x1m	SSE	12/11/2020	Michael Lynes	
G2658_2039									
	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench 3	Trench 3 (301) and (302)	1x1m	SSE	12/11/2020	Carolina Ferreira	
G2658_2040									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex plan shot of linears [303] and [304]	[303] and [304]	1x1m	SSE	12/11/2020	Michael Lynes	
G2658_2041									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2658 2042	G2658_Parc_Solar_Traffwll	Evaluation	ESE facing dog leg section through linear [304]	[304]	1x1m	ESE	12/11/2020	Michael Lynes	
02038_2042									
	G2658_Parc_Solar_Traffwll	Evaluation	South facing dog leg section through linear	[304]	1x1m	S	12/11/2020	Michael Lynes	
G2658_2043			[304]						
	G2658_Parc_Solar_Traffwll	Evaluation	WSW facing dog leg section through linear	[303] and [304]	1x0.3m	WSW	12/11/2020	Michael Lynes	
G2658_2044			[303] and [304]						
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 5	Trench 5	1x1m	SW	12/11/2020	Carolina Ferreira	
G2658_2045									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 5	Trench 5	2x1m	NE	12/11/2020	Carolina Ferreira	
G2658_2046									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench 5	Trench 5 (501) and (502)	1x1m	SE	12/11/2020	Carolina Ferreira	
G2658_2047									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 2	Trench 2	1x1m	Е	12/11/2020	Michael Lynes	
G2658_2048									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 2	Trench 2	1x1m	W	12/11/2020	Michael Lynes	
G2658_2049									
	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench 2	Trench 2	1x1m	S	12/11/2020	Carolina Ferreira	
G2658_2050									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 9	Trench 9	1x1m	ESE	13/11/2020	Carolina Ferreira	
G2658_2051									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 9	Trench 9	1x1m	WNW	13/11/2020	Carolina Ferreira	
G2658_2052									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of linear [903] in Trench 9	[903] and (904)	1x1m	ESE	13/11/2020	Michael Lynes	
G2658_2053									
	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench 9	Trench 9 (901) and (902)	1x1m	SSW	13/11/2020	Carolina Ferreira	
G2658_2054									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex plan shot of linear [903] in Trench 9	[903] and (904)	1x1m	NE	13/11/2020	Michael Lynes	
G2658_2055									
G2658_2056	G2658_Parc_Solar_Traffwll	Evaluation	Section shot of linear [903] against baulk from oblique angle in Trench 9	[903] and (904)	1x1m	NNE	13/11/2020	Michael Lynes	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Shot of south- west facing section through linear [903] in	[903] and (904)	1x1m	NE	13/11/2020	Michael Lynes	
G2658_2057			Trench 9						
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of linear with terminal [203] in Trench 2	[203] and (204)	2x1m	ENE	13/11/2020	Carolina Ferreira	
G2658_2058			Trench 2						
	G2658_Parc_Solar_Traffwll	Evaluation	SSE facing section of terminus slot through linear	[203] and (204)	1x0.3m	SSE	13/11/2020	Michael Lynes	
G2658_2059			[203] in Trench 2						
	G2658_Parc_Solar_Traffwll	Evaluation	ENE facing section of terminus slot through linear	[203] and (204)	1x0.3m	ENE	13/11/2020	Carolina Ferreira	
G2658_2060			[203] in Trench 2						
G2658_2061	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of slot through linear [203] in Trench 2	[203] and (204)	1x1m	SE	13/11/2020	Michael Lynes	
32030_2001									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2658_2062	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of slot through linear [203] in Trench 3	[203] and (204)	1x1m	SE	13/11/2020	Michael Lynes	
	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench 2	Trench 2	1x1m	SSW	13/11/2020	Carolina Ferreira	
G2658_2063									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 1	Trench 1	2x1m	N	13/11/2020	Carolina Ferreira	
G2658_2064									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 2	Trench 2	2x1m	NE	13/11/2020	Carolina Ferreira	
G2658_2065									
02650 2066	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 3	Trench 3	2x1m	WSW	13/11/2020	Carolina Ferreira	
G2658_2066									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 4	Trench 4	2x1m	SW	13/11/2020	Carolina Ferreira	
G2658_2067									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 5	Trench 5	2x1m	WSW	13/11/2020	Carolina Ferreira	
G2658_2068									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 6	Trench 6	2x1m	SW	13/11/2020	Carolina Ferreira	
G2658_2069									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 7	Trench 7	2x1m	SSE	13/11/2020	Carolina Ferreira	
G2658_2070									
62658 2071	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 1	Trench 1	2x1m	WNW	13/11/2020	Carolina Ferreira	
G2658_2071									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 2	Trench 2	2x1m	SSE	13/11/2020	Carolina Ferreira	
G2658_2072									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 1	Trench 1	2x1m	NW	13/11/2020	Carolina Ferreira	
G2658_2073									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 2	Trench 2	2x1m	Е	13/11/2020	Carolina Ferreira	
G2658_2074									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 3	Trench 3	2x1m	WSW	13/11/2020	Carolina Ferreira	
G2658_2075									
C2650 2076	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 4	Trench 4	2x1m	SW	13/11/2020	Carolina Ferreira	
G2658_2076									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 5	Trench 5	2x1m	SW	13/11/2020	Carolina Ferreira	
G2658_2077									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 6	Trench 6	2x1m	SW	13/11/2020	Carolina Ferreira	
G2658_2078									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 7	Trench 7	2x1m	SW	13/11/2020	Carolina Ferreira	
G2658_2079									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 8	Trench 8	2x1m	ESE	13/11/2020	Carolina Ferreira	
G2658_2080									
C26E9 2091	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 9	Trench 9	2x1m	ESE	13/11/2020	Carolina Ferreira	
G2658_2081									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 1	Trench 1	2x1m	NNW	13/11/2020	Carolina Ferreira	
G2658_2082									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 2	Trench 2	2x1m	NNE	13/11/2020	Carolina Ferreira	
G2658_2083									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 3	Trench 3	2x1m	SE	13/11/2020	Carolina Ferreira	
G2658_2084									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 4	Trench 4	2x1m	WNW	13/11/2020	Carolina Ferreira	
G2658_2085									
62650 2006	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 1	Trench 1	1x1m	SSE	17/11/2020	Carolina Ferreira	
G2658_2086									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 6	Trench 6	1x1m	SW	17/11/2020	Michael Lynes	
G2658_2087									
	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench	Trench 1	1x1m	WSW	17/11/2020	Michael Lynes	
G2658_2088									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 1	Trench 1	2x1m	SSE	17/11/2020	Michael Lynes	
G2658_2089									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 1	Trench 1	1x1m	NNW	17/11/2020	Michael Lynes	
G2658_2090									
G2658_2091	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 2	Trench 2	1x1m	SSE	17/11/2020	Michael Lynes	
02030_2031									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 2	Trench 2	1x1m	NNW	17/11/2020	Michael Lynes	
G2658_2092									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 6	Trench 6	2x1m	NE	17/11/2020	Michael Lynes	
G2658_2093									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 6	Trench 6	2x1m	SW	17/11/2020	Michael Lynes	
G2658_2094									
	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench 6	Trench 6	1x1m	SE	17/11/2020	Michael Lynes	
G2658_2095									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 2	Trench 2	2x1m	NNW	17/11/2020	Carolina Ferreira	
G2658_2096									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 2	Trench 2	2x1m	SSE	17/11/2020	Carolina Ferreira	
G2658_2097									
	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench 2	Trench 2	1x1m	NNE	17/11/2020	Carolina Ferreira	
G2658_2098									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 2	Trench 2	1x1m	NNW	18/11/2020	Carolina Ferreira	
G2658_2099									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 1	Trench 1	1x1m	NNW	18/11/2020	Carolina Ferreira	
G2658_2100									
C2CE0 2424	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 1	Trench 1	1x1m	S	18/11/2020	Michael Lynes	
G2658_2101									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 2	Trench 2	1x1m	SSW	18/11/2020	Michael Lynes	
G2658_2102									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 3	Trench 3	1x1m	NW	18/11/2020	Michael Lynes	
G2658_2103									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 4	Trench 4	1x1m	NW	18/11/2020	Michael Lynes	
G2658_2104									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 5	Trench 5	1x1m	SE	18/11/2020	Michael Lynes	
G2658_2105									
C2CE0 2400	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 6	Trench 6	1x1m	SE	18/11/2020	Michael Lynes	
G2658_2106									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 7	Trench 7	1x1m	NW	18/11/2020	Michael Lynes	
G2658_2107									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 8	Trench 8	1x1m	SSE	18/11/2020	Michael Lynes	
G2658_2108									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench	Trench 11	1x1m	ESE	18/11/2020	Michael Lynes	
G2658_2109			11						
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 9	Trench 9	1x1m	NE	18/11/2020	Michael Lynes	
G2658_2110									
C2CE0 2444	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench 1	Trench 1	1x1m	W	19/11/2020	Michael Lynes	
G2658_2111									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 6	Trench 6	1x1m	SW	19/11/2020	Michael Lynes	
G2658_2112									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 1	Trench 1	1x1m	SSE	19/11/2020	Michael Lynes	
G2658_2113									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 2	Trench 2	1x1m	SSE	19/11/2020	Michael Lynes	
G2658_2114									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 3	Trench 3	1x1m	SSW	19/11/2020	Michael Lynes	
G2658_2115									
C2650 2446	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 4	Trench 4	1x1m	SSW	19/11/2020	Michael Lynes	
G2658_2116									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 5	Trench 5	1x1m	S	19/11/2020	Michael Lynes	
G2658_2117									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of linear [103] in Trench 1	[103] and (104)	1x1m	S	19/11/2020	Michael Lynes	
G2658_2118									
	G2658_Parc_Solar_Traffwll	Evaluation	Shot of SSW facing section of linear [103] in	[103] and (104)	1x1m	SSW	19/11/2020	Michael Lynes	
G2658_2119			Trench 1						
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex plan shot of linear [103] in Trench 1	[103] and (104)	1x1m	SSW	19/11/2020	Michael Lynes	
G2658_2120									
00050 0404	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench	Trench 1	1x1m	Е	19/11/2020	Michael Lynes	
G2658_2121									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 1	Trench 1	2x1m	S	19/11/2020	Michael Lynes	
G2658_2122									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 1	Trench 1	1x1m	N	19/11/2020	Michael Lynes	
G2658_2123									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of linear [305] in Trench 3	[305] and (306)	1x1m	S	19/11/2020	Michael Lynes	
G2658_2124									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of linear [303] in Trench 3	[303] and (304)	1x1m	S	19/11/2020	Michael Lynes	
G2658_2125									
G2658_2126	G2658_Parc_Solar_Traffwll	Evaluation	Plan shot of linear [303] (No ID board) in Trench 3	[303] and (304)	1x1m	S	19/11/2020	Michael Lynes	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2658_2127	G2658_Parc_Solar_Traffwll	Evaluation	Shot of west facing section of linear [303] in Trench 3	[303] and (304)	1x1m	W	19/11/2020	Michael Lynes	
	G2658_Parc_Solar_Traffwll	Evaluation	Plan shot of linear [305] in Trench 3	[305] and (306)	1x1m	S	19/11/2020	Michael Lynes	
G2658_2128									
	G2658_Parc_Solar_Traffwll	Evaluation	West facing section of linear [305] in Trench 3	[305] and (306)	1x1m	W	19/11/2020	Michael Lynes	
G2658_2129									
	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench	Trench 3	1x1m	NE	20/11/2020	Michael Lynes	
G2658_2130									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 3	Trench 3	2x1m	NW	20/11/2020	Michael Lynes	
G2658_2131									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 3	Trench 3	2x1m	SE	20/11/2020	Michael Lynes	
G2658_2132									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench	Trench 10	1x1m	WNW	20/11/2020	Michael Lynes	
G2658_2133			10						
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 1	Trench 1	1x1m	SSW	20/11/2020	Michael Lynes	
G2658_2134									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 1	Trench 1	1x1m	NNW	20/11/2020	Michael Lynes	
G2658_2135									
C2050 2420	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 2	Trench 2	1x1m	NNW	20/11/2020	Michael Lynes	
G2658_2136									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 1	Trench 1	1x1m	SSE	23/11/2020	Michael Lynes	
G2658_2137									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 2	Trench 2	1x1m	ESE	23/11/2020	Michael Lynes	
G2658_2138									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 3	Trench 3	1x1m	NW	23/11/2020	Michael Lynes	
G2658_2139									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 4	Trench 4	1x1m	W	23/11/2020	Michael Lynes	
G2658_2140									
C2650 2144	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 5	Trench 5	1x1m	E	23/11/2020	Michael Lynes	
G2658_2141									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 15	Trench 15	2x1m	SSE	23/11/2020	Michael Lynes	
G2658_2142									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 15	Trench 15	2x1m	NNW	23/11/2020	Michael Lynes	
G2658_2143									
	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench	Trench 15	1x1m	WSW	23/11/2020	Michael Lynes	
G2658_2144									
G2658_2145	G2658_Parc_Solar_Traffwll	Evaluation	Shot of possible enclosure/linears [1204] in Trench 12	[1204]	2x1m	NNE	23/11/2020	Michael Lynes	
	G2658_Parc_Solar_Traffwll	Evaluation	Shot of possible	[1204]	2x1m	ESE	23/11/2020	Michael Lynes	
G2658_2146			enclosure/linears [1204] in Trench					,	
G2036_2140									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench 12	Trench 12	1x1m	NNE	23/11/2020	Michael Lynes	
G2658_2147									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of large pit [503]	[503] and (504)	1x1m	SE	23/11/2020	Michael Lynes	
G2658_2148									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex plan shot of large pit [503]	[503] and (504)	1x1m	SE	23/11/2020	Michael Lynes	
G2658_2149									
G2658_2150	G2658_Parc_Solar_Traffwll	Evaluation	Shot of south- east facing section of linear [503]	[503] and (504)	1x1m	SE	23/11/2020	Michael Lynes	
G2038_2130	G2658_Parc_Solar_Traffwll	Evaluation	Pre	Trench 6	1x1m	SE	23/11/2020	Michael Lynes	
	GZOSO_FAIC_SOIAI_ITAIIWII	Evaluation	commencement shot of Trench 6	Trendito	171111	JL .	23/11/2020	iviiciiaci Lylics	
G2658_2151									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench 6	Trench 6	1x1m	NE	23/11/2020	Michael Lynes	
G2658_2152									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 6	Trench 6	2x1m	NW	24/11/2020	Michael Lynes	
G2658_2153									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 6	Trench 6	2x1m	SE	24/11/2020	Michael Lynes	
G2658_2154									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 8	Trench 8	1x1m	NNW	24/11/2020	Michael Lynes	
G2658_2155									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 8	Trench 8	2x1m	NNW	24/11/2020	Michael Lynes	
G2658_2156									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 8	Trench 8	2x1m	SSE	24/11/2020	Michael Lynes	
G2658_2157									
	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench 8	Trench 8	1x1m	ENE	24/11/2020	Michael Lynes	
G2658_2158									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 2	Trench 2	1x1m	Е	24/11/2020	Michael Lynes	
G2658_2159									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 2	Trench 2	2x1m	Е	24/11/2020	Michael Lynes	
G2658_2160									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 2	Trench 2	2x1m	W	24/11/2020	Michael Lynes	
G2658_2161									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 3	Trench 3	1x1m	E	24/11/2020	Michael Lynes	
G2658_2162									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 3	Trench 3	2x1m	W	24/11/2020	Michael Lynes	
G2658_2163									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 3	Trench 3	2x1m	E	24/11/2020	Michael Lynes	
G2658_2164									
	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench 3	Trench 3	1x1m	S	24/11/2020	Michael Lynes	
G2658_2165									
	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench 2	Trench 2	1x1m	N	24/11/2020	Michael Lynes	
G2658_2166									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 4	Trench 4	2x1m	E	24/11/2020	Michael Lynes	
G2658_2167									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of Trench 4	Trench 4	2x1m	W	24/11/2020	Michael Lynes	
G2658_2168									
	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench	Trench 4	1x1m	S	24/11/2020	Michael Lynes	
G2658_2169									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 6	Trench 6	2x1m	NNE	25/11/2020	Carolina Ferreira	
G2658_2170									
C2659 2171	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 7	Trench 7	2x1m	SSW	25/11/2020	Carolina Ferreira	
G2658_2171									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 7	Trench 7	2x1m	NNE	25/11/2020	Carolina Ferreira	
G2658_2172									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 3	Trench 3	1x1m	ESE	25/11/2020	Carolina Ferreira	
G2658_2173									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 5	Trench 5	1x1m	SW	25/11/2020	Carolina Ferreira	
G2658_2174									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 2	Trench 2	1x1m	SSW	25/11/2020	Carolina Ferreira	
G2658_2175									
C2659 2476	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 1	Trench 1	1x1m	ESE	25/11/2020	Carolina Ferreira	
G2658_2176									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench	Trench 13	1x1m	NNE	25/11/2020	Carolina Ferreira	
G2658_2177			13						
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 4	Trench 4	1x1m	SE	25/11/2020	Carolina Ferreira	
G2658_2178									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench	Trench 12	1x1m	SSW	25/11/2020	Carolina Ferreira	
G2658_2179			12						
	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench	Trench 11	1x1m	NE	25/11/2020	Carolina Ferreira	
G2658_2180			11						
G2658_2181	G2658_Parc_Solar_Traffwll	Evaluation	Pre commencement shot of Trench 10	Trench 10	1x1m	NE	25/11/2020	Carolina Ferreira	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of possible ditch [903] in Trench 9	[903] and (904)	1x1m	WNW	25/11/2020	Carolina Ferreira	
G2658_2182									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of possible ditch [903] in Trench 9	[903] and (904)	1x1m	WNW	25/11/2020	Carolina Ferreira	
G2658_2183									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of possible ditch [903] in Trench 9	[903] and (904)	1x1m	SSW	25/11/2020	Carolina Ferreira	
G2658_2184									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of possible ditch [907] in Trench 9	[907] and (908)	1x1m	WNW	25/11/2020	Carolina Ferreira	
G2658_2185									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of linear [909]	[909] and (910)	1x1m	WNW	25/11/2020	Carolina Ferreira	
G2658_2186									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of linear [911]	[911]	1x1m	WNW	25/11/2020	Carolina Ferreira	
G2658_2187									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of possible ditch/land drain	[905]	1x0.3m	SSW	25/11/2020	Carolina Ferreira	
G2658_2188			[905]						
	G2658_Parc_Solar_Traffwll	Evaluation	Plan shot of ditch [903] (Portrait)	[903] and (904)	1x1m	WNW	25/11/2020	Michael Lynes	
G2658_2189									
G2658_2190	G2658_Parc_Solar_Traffwll	Evaluation	WNW facing section of linear [903] against baulk	[903] and (904)	1x1m	WNW	25/11/2020	Michael Lynes	12
G2038_2130			6	50.1.7					
G2658_2191	G2658_Parc_Solar_Traffwll	Evaluation	ese facing section of linear [911] against baulk	[911] and (912)	1x1m	ESE	25/11/2020	Michael Lynes	
G2030_2191									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Plan shot of [911]	[911] and (912)	1x1m	SSW	25/11/2020	Michael Lynes	
G2658_2192									
	G2658_Parc_Solar_Traffwll	Evaluation	Close up shot of slot through [911] showing shallowness and irregularity (No	[911] and (912)	Not used	SSW	25/11/2020	Michael Lynes	
G2658_2193			ID board)						
	G2658_Parc_Solar_Traffwll	Evaluation	ESE facing section of linear [909] against	[909] and (910)	1x1m	ESE	25/11/2020	Michael Lynes	
G2658_2194			baulk						
	G2658_Parc_Solar_Traffwll	Evaluation	Plan shot of linear [909]	[909] and (910)	1x1m	SSW	25/11/2020	Michael Lynes	
G2658_2195									
	G2658_Parc_Solar_Traffwll	Evaluation	Plan shot of possible clawdd [907]	[907] and (908)	2x1m	WNW	26/11/2020	Carolina Ferreira	13
G2658_2196									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2658_2197	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of section through possible clawdd [907]	[907] and (908)	1x1m	WNW	26/11/2020	Carolina Ferreira	
	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench 3	Trench 3	1x1m	SSW	26/11/2020	Carolina Ferreira	
G2658_2198									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex plan shot of possible ditch [304]	[304] and (305)	1x1m	SSE	26/11/2020	Michael Lynes	
G2658_2199									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex plan shot of possible ditch [304]	[304] and (305)	2x1m	WSW	26/11/2020	Michael Lynes	
G2658_2200									
	G2658_Parc_Solar_Traffwll	Evaluation	SSW facing section of linear [304]	[304] and (305)	1x1m	SSW	26/11/2020	Michael Lynes	
G2658_2201									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench 12	Trench 12	1x1m	WNW	26/11/2020	Carolina Ferreira	
G2658_2202									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench	Trench 11	1x1m	ESE	26/11/2020	Michael Lynes	
G2658_2203			11						
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 9	Trench 9	1x1m	Е	26/11/2020	Michael Lynes	
G2658_2204									
G2658_2205	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 10	Trench 10	1x1m	ENE	26/11/2020	Carolina Ferreira	
	G2658_Parc_Solar_Traffwll	Evaluation	Post-	Trench 1	1x1m	NNE	26/11/2020	Carolina Ferreira	
00050 0005	u.uuu.u		reinstatement shot of Trench 1				0, 11, 2020	3	
G2658_2206									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 3	Trench 3	1x1m	W	26/11/2020	Michael Lynes	
G2658_2207									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 2	Trench 2	1x1m	Е	26/11/2020	Michael Lynes	
G2658_2208									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 4	Trench 4	1x1m	Е	26/11/2020	Carolina Ferreira	
G2658_2209									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 8	Trench 8	1x1m	NNW	26/11/2020	Michael Lynes	
G2658_2210									
C2650 2244	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 6	Trench 6	1x1m	NW	26/11/2020	Carolina Ferreira	
G2658_2211									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 7	Trench 7	1x1m	SE	26/11/2020	Carolina Ferreira	
G2658_2212									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench	Trench 13	1x1m	NNW	26/11/2020	Carolina Ferreira	
G2658_2213			13						
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench	Trench 12	1x1m	WNW	26/11/2020	Carolina Ferreira	
G2658_2214			12						
G2658_2215	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 16	Trench 16	1x1m	SSW	26/11/2020	Michael Lynes	
	G2658_Parc_Solar_Traffwll	Evaluation	Post-	Trench 5	1x1m	NE	26/11/2020	Michael Lynes	
C2659 2246	32330_1 u10_301u1_11u11W11	Lvaidation	reinstatement shot of Trench 5	Trenen 3	17111		20, 11, 2020	Tribilides Lystes	
G2658_2216									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench	Trench 14	1x1m	SE	26/11/2020	Michael Lynes	
G2658_2217			14						
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench	Trench 15	1x1m	S	26/11/2020	Michael Lynes	
G2658_2218			15						
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 5	Trench 5	1x1m	ENE	27/11/2020	Michael Lynes	
G2658_2219									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 3	Trench 3	1x1m	SSE	27/11/2020	Carolina Ferreira	
G2658_2220									
C2CE0, 2224	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 2	Trench 2	1x1m	ENE	27/11/2020	Michael Lynes	
G2658_2221									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 1	Trench 1	1x1m	ESE	27/11/2020	Michael Lynes	
G2658_2222									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 7	Trench 7	1x1m	Е	27/11/2020	Michael Lynes	
G2658_2223									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 7	Trench 7	1x1m	Е	27/11/2020	Michael Lynes	
G2658_2224									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 8	Trench 8	1x1m	SSE	27/11/2020	Carolina Ferreira	
G2658_2225									
C2650 2226	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 9	Trench 9	1x1m	SSW	27/11/2020	Carolina Ferreira	
G2658_2226									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench	Trench 10	1x1m	NE	27/11/2020	Carolina Ferreira	
G2658_2227			10						
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 6	Trench 6	1x1m	NNE	27/11/2020	Michael Lynes	
G2658_2228									
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench	Trench 11	1x1m	NE	27/11/2020	Carolina Ferreira	
G2658_2229			11						
G2658_2230	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 13	Trench 13	1x1m	NNE	27/11/2020	Michael Lynes	
	C26E9 Dare Color Traffull	Evaluation	Post-	Trench 4	1x1m	NNE	27/11/2020	Michael Lynes	
	G2658_Parc_Solar_Traffwll	Evaluation	reinstatement shot of Trench 4	TIERUT 4	TXTIII	ININE	27/11/2020	iviiciidei Lylles	
G2658_2231									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post- reinstatement shot of Trench 12	Trench 12	1x1m	SSW	27/11/2020	Michael Lynes	
G2658_2232			12						
	G2658_Parc_Solar_Traffwll	Evaluation	Shot of linear (No ID board) in Trench 15	Trench 15	1x1m	WNW	27/11/2020	Michael Lynes	
G2658_2233									
	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench	Trench 15	1x1m	N	27/11/2020	Carolina Ferreira	
G2658_2234									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of linear [603] in Trench 6	Trench 15	2x1m	Е	27/11/2020	Michael Lynes	
G2658_2235									
	G2658_Parc_Solar_Traffwll	Evaluation	Representative section of Trench	Trench 6	1x1m	Е	27/11/2020	Carolina Ferreira	
G2658_2236									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2658_2237	G2658_Parc_Solar_Traffwll	Evaluation	East facing section of large linear [603] against baulk in Trench 6	[603], (604),(605),(606)	1x1m	Е	27/11/2020	Michael Lynes	
G2658_2238	G2658_Parc_Solar_Traffwll	Evaluation	WSW facing section of large linear [603] In Trench 6	[603], (604),(605),(606)	1x1m	WSW	27/11/2020	Carolina Ferreira	
G2658_2239	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex plan shot of curvilinear/ring ditch [1003] In Trench 10	[1003] and (1005) and (1006)	1x1m	S	30/11/2020	Michael Lynes	
G2658_2240	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex plan shot of curvilinear/ring ditch [1003] In Trench 10	[1003] and (1005) and (1006)	1x1m	S	30/11/2020	Michael Lynes	
G2658_2241	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex plan shot of curvilinear/ring ditch [1003] In	[1003] and (1005) and (1006)	2x1m	W	30/11/2020	Carolina Ferreira	16

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
			Trench 10						
	G2658_Parc_Solar_Traffwll	Evaluation	Shot of ridge and furrows [1004] in	Trench 10 [1004]	1x1m	W	30/11/2020	Carolina Ferreira	
			Trench 10						
G2658_2242									
	G2658_Parc_Solar_Traffwll	Evaluation	Shot of ridge and	Trench 10	1x1m	W	30/11/2020	Carolina Ferreira	
			furrows [1004] in Trench 10	[1004]					
G2658_2243			1101101120						
	G2658_Parc_Solar_Traffwll	Evaluation	South-east facing	[1003] and	1x1m	SE	30/11/2020	Michael Lynes	
			section of ring ditch [1003] in	(1005)					
G2658_2244			Trench 10						
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex plan shot	[1003] and	1x1m	SE	30/11/2020	Michael Lynes	17
			of slot through	(1005)					
G2658_2245			[1003]						

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2658_2246	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of slot through curvilinear/ring ditch [1003] In Trench 10	[1003] and (1006)	1x1m	S	30/11/2020	Carolina Ferreira	
G2658_2247	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex shot of slot through curvilinear/ring ditch [1003] In Trench 10	[1003] and (1006)	1x1m	NE	30/11/2020	Carolina Ferreira	
G2658_2248	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex plan shot of curvilinear/ring ditch [1003] In Trench 10	[1003] and (1006)	1x1m	E	30/11/2020	Carolina Ferreira	
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of linear [1204] in Trench 12	[1204] and (1205)	2x1m	W	01/12/2020	Michael Lynes	
G2658_2249									
G2658_2250	G2658_Parc_Solar_Traffwll	Evaluation	West facing section of linear [1204] against baulk in Trench	[1204] and (1205)	1x1m	W	01/12/2020	Michael Lynes	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
			12						
	G2658_Parc_Solar_Traffwll	Evaluation	ENE facing section of linear [1204] in Trench	[1204] and (1205)	1x1m	ENE	01/12/2020	Michael Lynes	
G2658_2251			13						
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex plan shot of linear[1204] in Trench 12	[1204] and (1205)	1x1m	NNW	01/12/2020	Michael Lynes	
G2658_2252									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of linear [1304] in trench 13	[1304] and [1305]	2x1m	S	01/12/2020	Michael Lynes	
G2658_2253									
G2658 2254	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of a possible pit or linear terminus [1306]	[1306] and (1308)	1x1m	N	01/12/2020	Carolina Ferreira	
G2658_2254			[1300]						

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex plan shot of [1306]	[1306] and (1308)	1x1m	N	01/12/2020	Carolina Ferreira	
G2658_2255									
G2658_2256	G2658_Parc_Solar_Traffwll	Evaluation	South facing section of linear [1304] against baulk in Trench 13	[1304] and (1305)	1x1m	S	01/12/2020	Michael Lynes	
G2658_2257	G2658_Parc_Solar_Traffwll	Evaluation	NNW facing section of linear [1304] in Trench 13	[1304] and (1305)	1x1m	NNW	01/12/2020	Michael Lynes	
G2658_2258	G2658_Parc_Solar_Traffwll	Evaluation	North facing section through pit [1306] in Trench 13	[1306], (1307) and (1308)	1x1m	N	01/12/2020	Carolina Ferreira	
G2658_2259	G2658_Parc_Solar_Traffwll	Evaluation	West facing section through pit [1306] in Trench 13	[1306], (1307) and (1308)	1x0.3m	W	01/12/2020	Carolina Ferreira	18

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
G2658_2260	G2658_Parc_Solar_Traffwll	Evaluation	North facing section through pit [1306] in Trench 13 (full excavated)	[1306], (1307) and (1308)	1x1m	N	02/12/2020	Michael Lynes	19
G2658_2261	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of trackway [304] in Trench 3	[304] and (305)	2x1m	ESE	02/12/2020	Michael Lynes	
G2038_2201									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of linear [306] in Trench 3	[306] and (307)	1x1m	SSW	02/12/2020	Carolina Ferreira	
G2658_2262									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex plan shot of linear [306] in Trench 3	[306] and (307)	1x1m	SSW	02/12/2020	Carolina Ferreira	
G2658_2263									
G2658_2264	G2658_Parc_Solar_Traffwll	Evaluation	ENE facing section of trackway [304] in Trench 3	[304] and (305)	1x1m	ENE	02/12/2020	Michael Lynes	

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Plan shot of section through trackway [304] in Trench 3	[304] and (305)	1x1m	ENE	02/12/2020	Michael Lynes	
G2658_2265			Trench 3						
	G2658_Parc_Solar_Traffwll	Evaluation	ENE facing section of trackway [304] in	[304] and (305)	1x1m	ENE	02/12/2020	Michael Lynes	
G2658_2266			Trench 3						
	G2658_Parc_Solar_Traffwll	Evaluation	SSE facing section shot of linear [306] in	[306] and (307)	1x0.3m	SSE	02/12/2020	Carolina Ferreira	
G2658_2267			Trench 3						
C2650, 2260	G2658_Parc_Solar_Traffwll	Evaluation	WNW facing section of linear [306] against baulk in Trench 3	[306] and (307)	1x1m	WNW	02/12/2020	Carolina Ferreira	
G2658_2268									
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex plan shot of linear [306]	[306] and (307)	1x1m	SW	02/12/2020	Carolina Ferreira	
G2658_2269									

File reference	Project name	Project phase	Description	Contexts	Scale (s)	View from	Date	Originating person	Plates
	G2658_Parc_Solar_Traffwll	Evaluation	Post-ex plan shot	[306] and (307)	1x1m	SSW	02/12/2020	Carolina Ferreira	
			of linear [306]						
G2658_2270									
	G2658_Parc_Solar_Traffwll	Evaluation	Pre-ex shot of linear [604] in Trench 6	[604] and (605)	1x1m	WNW	03/12/2020	Carolina Ferreira	
G2658_2271									
	G2658_Parc_Solar_Traffwll	Evaluation	North-east facing	[604] and (605)	1x1m	NE	03/12/2020	Carolina Ferreira	08
			section shot of linear [604] in						
G2658_2272			Trench 6						
	G2658_Parc_Solar_Traffwll	Evaluation	South facing	[604] and (605)	1x1m	S	03/12/2020	Carolina Ferreira	
			section of linear [604] against						
G2658_2273			baulk in Trench 6						



