

maparch

MAP Archaeological Practice



Lincolnshire Lakes land east of M181 and north of Burringham Road Scunthorpe

MAP 5.04.22

Planning Reference-PA/2023/1124

OASIS ID: maparcha1-506854

NLMS Archaeology Site Code: BURAH

INTERIM

Archaeological Evaluation by Trial Trenching



maparch

MAP Archaeological Practice

| | |
|-----------------------------------|---|
| Client | Keepmoat Homes |
| Work Type | Archaeological Evaluation by Trial Trenching |
| Address | Land east of M181 and north of Burringham Road Scunthorpe |
| LPA Archaeologist | Alison Williams, North Lincolnshire County Council |
| NGR | SE 86261 08611 |
| Planning Ref | PA/2023/1124 |
| NLMS Archaeology Site Code | BURAH |
| Oasis Ref | maparcha1-506854 |
| Site Code | 05.04.22 |
| Project Manager | Charlie Puntorno |
| Project Team | Tom Broomfield, Charlotte Coldwell, Alistair Cross, Courtney Edwards, Kelly Hunter, Bronwen Kennedy, Brennan Reeves, Owain Wells |
| Report Team | Alistair Cross & Max Stubbings (Text) Max Stubbings (Illustrations) Kelly Hunter (Post Excavation) Sophie Coy (Administration) |
| Version History A310124 | Edited/QA by Charlie Puntorno |

Lincolnshire Lakes
Land east of M181 and north of Burringham Road
Scunthorpe

PA/SCR/2022/1

05.04.22

INTERIM

Archaeological Evaluation by Trial Trenching

| Contents | Page |
|---|------|
| Figure List | 2 |
| Plate List | 2 |
| Appendices | 3 |
| <i>Non-technical Summary</i> | 4 |
| 1. Introduction & Planning History | 5 |
| 2. Site Description | 5 |
| 3. Archaeological and Historical Background | 6 |
| 4. Geoarchaeological and Palaeoenvironmental Investigations | 7 |
| 5. Aims and Objectives | 8 |
| 6. Methodology | 10 |
| 7. Results | 12 |
| 8. Conclusions and Recommendations | 13 |
| 9. Bibliography | 15 |

| Figure List | Page |
|--|------|
| 1. Site Location | 6 |
| 2. Trench Location Plan | 11 |
| 3. Trench and Test Pit Location. Scale 1:4000 at A4 | 24 |
| 4. Trench 15. Trench Plan and Section. Scale 1:100 & 1:20 at A4 | 25 |
| 5. Trench 16. Trench Plan and Section. Scale 1:100 & 1:20 at A4 | 26 |
| 6. Trench 24. Trench Plan and Section. Scale 1:100 & 1:20 at A4 | 27 |
| 7. Trench 30. Trench Plan and Section. Scale 1:100 & 1:20 at A4 | 28 |
| 8. Trench 39. Trench Plan and Section. Scale 1:100 & 1:20 at A4 | 29 |
| 9. Trench 40. Trench Plan and Section. Scale 1:100 & 1:20 at A4 | 30 |
| 10. Trench 59. Trench Plan and Section. Scale 1:100 & 1:20 at A4 | 31 |
| 11. Trench 60. Trench Plan and Section. Scale 1:100 & 1:20 at A4 | 32 |
| 12. Trench 61. Trench Plan and Section. Scale 1:100 & 1:20 at A4 | 33 |

Plate List

| | |
|---|----|
| 1. General view of site. Facing northwest. | 16 |
| 2. Trench 15. Facing southeast, 1m scale. | 16 |
| 3. Trench 23. Facing west, 1m scale. | 17 |
| 4. Trench 42. Facing east, 1m scale. | 17 |
| 5. Test Pit 55.1. Facing southwest, 1m scale. | 18 |
| 6. Test Pit 26.2. Facing northeast, 1m scale. | 18 |
| 7. Test Pit 45.1. Facing southwest, 1m scale. | 19 |
| 8. Test Pit 29.1. Facing southwest, 1m scale. | 19 |
| 9. East facing section of ditch [3008]. Facing west, 1m scale. | 20 |
| 10. Ditch [1611] and gully [1606]. Facing southwest, 1m scale. | 20 |
| 11. North facing section of gully [4005]. Facing south, 1m scale. | 21 |
| 12. Ditch [3904] and field drain [3906]. Facing north, 1m scale. | 21 |

| | | |
|-----|---|----|
| 13. | North facing section of shallow gully [5904]. Facing south, 1m scale. | 22 |
| 14. | Northwest facing section of gully [6104]. Facing southwest, 1m scale. | 22 |
| 15. | North facing section of ditch [6004]. Facing south, 1m scale. | 23 |

Appendices

| | | |
|----|--|----|
| 1. | Context Listing | 34 |
| 2. | Drawing Listing | 54 |
| 3. | Photographic Listing and Contact Sheet | 55 |
| 4. | Environmental Listing | 85 |
| 5. | Soil Depths | 86 |
| 6. | Written Scheme of Investigation | 92 |

Non-technical Summary

An Archaeological Evaluation by Trial Trenching and associated Geoarchaeological work was carried out by MAP Archaeological Practice Ltd. and York Archaeology, on Land east of M181 and north of Burringham Road, Scunthorpe from November 2023 to January 2024. The work was undertaken to inform the Historic Environment Officer at North Lincolnshire County Council of the archaeological potential of the site and to allow a reasoned decision to be made regarding the need for further archaeological work, in advance of residential development. The work was undertaken on behalf of Keepmoat Homes.

The evaluation consisted of the excavation of 48no trial trenches with additional geoarchaeological machined and hand-excavated test pitting undertaken in order to identify any possible archaeological features, deposits and finds present across the site. Each trench was specified to have a single machined geoarchaeological test pit and a further five hand-excavated, 1m test pits. After the commencement of the works, and in consultation with the HEO, the number of hand-excavated test pits was reduced to two.

Several archaeological features were identified across the site, all of which are believed to be Post-Medieval in date. These included field boundary ditches visible on Ordnance Survey mapping from 1885 through to 1946 and possible warping channels or drains connected to the improvement of the farmland likely within the same time period. The machine excavated geoarchaeological test pits revealed sequences characterised broadly by a stratigraphy of blown coversands, peat and warp, underlying the modern topsoil. The deepest recorded test pit reached three metres below the present ground level (before they became unstable). The hand excavated test pits and sieved material produced a number of small flint fragments, likely to be naturally formed and deposited.

At the time of writing the results of the geoarchaeology is forthcoming and will be the subject to an addendum to this report.

1. Introduction & Planning History

- 1.1 This report sets out the results of the Archaeological Evaluation by Trial Trenching and associated Geoarchaeological work carried out for Keepmoat Homes from November 2023 to January 2024.
- 1.2 Planning permission has been applied for, for the development of 599 No. dwellings and lakes, along with associated infrastructure, including landscaping, public open space and play area, pedestrian and cycle links, pumping station and sub-station (planning reference PA/2023/1124).
- 1.3 A consultation response from Historic Environment Officer (henceforth HEO) at North Lincolnshire County Council highlights the need for pre-application field evaluation. A staged programme of pre-application field evaluation is required, in order to inform the preparation of the planning application and the determination of permission by the planning authority in accordance with the National Planning Policy Framework. During initial discussions between MAP, York Archaeology and the HEO, it was decided that the site should not be subject to Geophysical Survey due to the likely presence of extensive warping deposits which have the potential to affect the results of such surveys.
- 1.4 The work was carried out in accordance with the recommendations Chapter 16 (Conserving and enhancing the historic environment) of the National Planning Policy Framework (2023) and according to the Written Scheme of Investigation that was prepared by MAP Archaeological Practice Ltd in collaboration with the Head of Geoarchaeology at York Archaeology and approved by the HEO (Appendix 6).
- 1.5 MAP adhered to the principles of both the ClfA '*Code of Conduct*' (2022) and '*Standard for Archaeological Field Evaluation*' and '*Universal guidance for archaeological field evaluation*' (2023) throughout the project.
- 1.6 All maps within this report have been produced with permission of the Controller of His Majesty's Stationary Office (© Crown copyright. License AL50453A). With additional mapping data derived from OpenStreetMap (<https://www.openstreetmap.org/copyright>).

2. Site Description

- 2.1 The site, which measures approximately 24.95ha, is located 2.5km south-west of Scunthorpe and is bounded to the west by the M181 motorway, to the south by Burringham Road and by Carisbrook

Manor to the east. (Centred SE 86261 08611) The site consists of two arable fields, which were under stubble at the time of the evaluation (Plate 1).

- 2.2 The site, which lies at approximately 2m AOD, is relatively flat and sits on bedrock geology of the Mercia Mudstone Formation which is overlaid by quaternary deposits (BGS. 2024). Deep deposits of coversands are present within the site boundary.

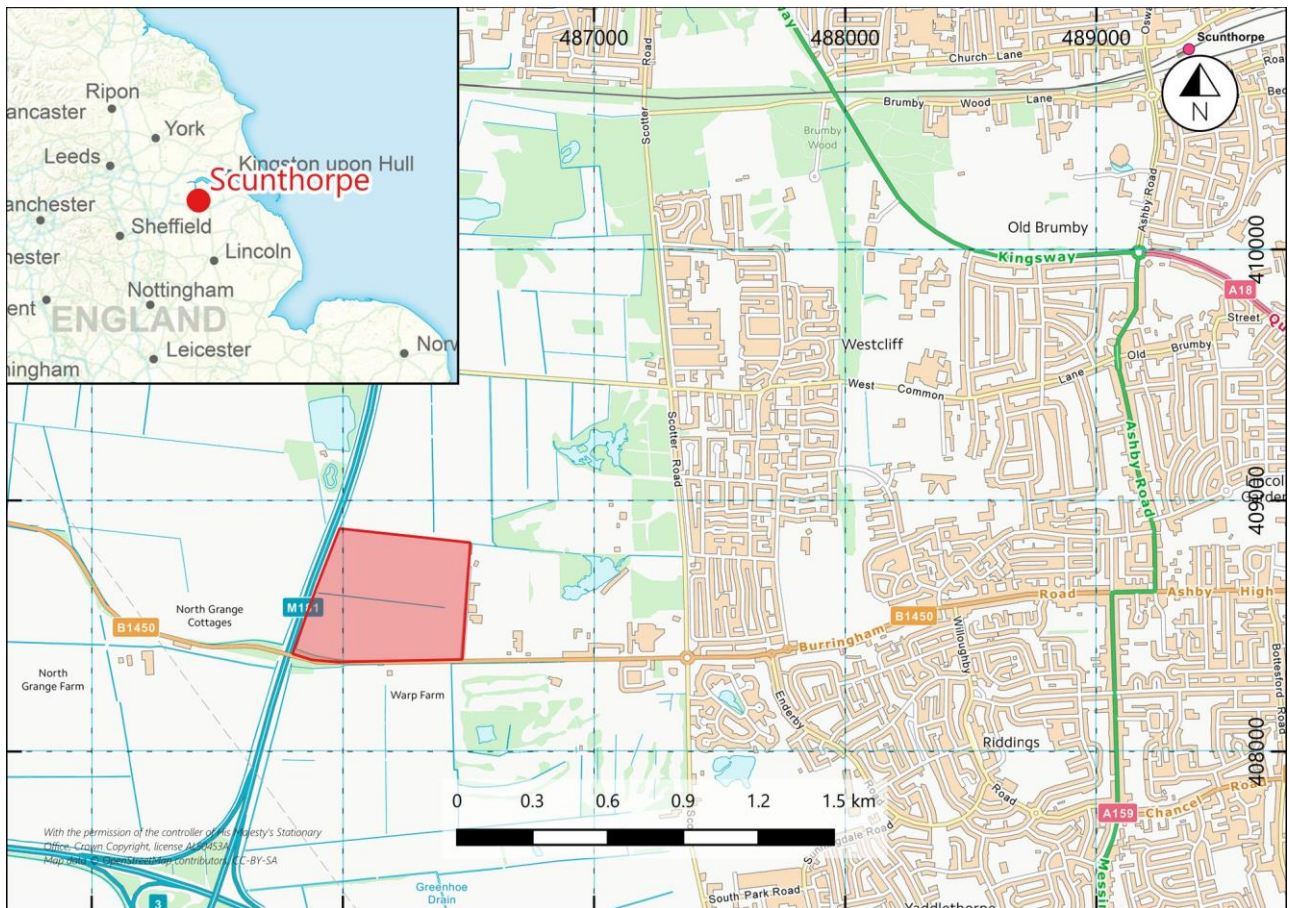


Figure 1: Site Location

3. Archaeological and Historical Background

- 3.1 The site is located in an area of known archaeological activity with prehistoric features and landforms likely to be present in the vicinity; appearing to be weighted towards the use of wetland margins. Paleoenvironmental evidence for the area is concerned primarily with the occurrence of peat formation and episodic depositions of sands, as a product of pre/historical variances of sea/river levels in the wider landscape (MAP. 2023).

- 3.2 A potential Bronze Age barrow has been identified some 750m north of the site (MLS 25906). The feature, which has a diameter of approximately 25m, was identified in the results of a Geophysical Survey (Pringle. 2015).
- 3.3 Substantial warping drains were recorded by the Scunthorpe and its Environs Air Photo and LiDAR Mapping Project as being present within the site boundary (HER ID MLS22492). The drains first presented as a double ditched cropmark which was identified through aerial photography in 1984 and were later identified in a Lidar assessment in 2016, when the features were seen to continue into the site boundary from the west. The drains are believed to be branches of Healey's Drain which runs west to east from the River Trent and along the southern side of Burringham Road (HER ID 26991). Shorter, more fragmentary ditches have also been identified to the west of the M181 and north of Burringham Road.
- 3.4 During the previous minor evaluation of the site by AOC in 2017, a single gully (MLS 26107) was identified in the southern region of the site. The feature, which measured 0.16m wide and 0.2m deep (Morris & Potten. 2017) contained no material to suggest a date or purpose. Evidence of warping within the site boundary was also identified (MLS 26106). Two warping drains were identified close to the southern end of the proposed lake. The features were interpreted as shallow warp drains which had been excavated in order to channel fertile sediments from the River Trent, across the site (Ibid).

4. Geoarchaeological and Palaeoenvironmental Investigations

- 4.1 The area surrounding the site has undergone many phases of archaeological and palaeoenvironmental assessment. Three boreholes and four test pits were carried out as part of geoenvironmental site investigations in 2015 (FWS. 2015). The work identified three distinct phases of deposition: an '*upper sand unit*' containing interleaved silts and peat lenses (Warp); an '*intermediate clay*' and a '*lower sand unit*' devoid of any organic material.
- 4.2 In 2016 and 2017 AOC Archaeology excavated a total of 13 trenches in respect of the application for the excavation of a lake, the southern half of which will be located down the western side of the site. Six of the 13 trial trenches fall within the current site. The trenches were machine excavated to a depth of 1m with sondages excavated at each end to a total depth of 2m. Auguring beyond this 2m depth suggested that peat horizons were present to a depth of approximately 3m below existing

ground level. A detailed palaeoenvironmental assessment (AOC 2017b) was carried out including pollen, diatoms, ostracods and forams, insects, plant macrofossils, radiocarbon dating and XRF core scanning (ITRAX). The peat in the northern half of the site recorded Mesolithic age determinations (c.7726-6309 BP), with a single Bronze Age date from Trench 4. The preservation of pollen and ostracods/forams were good, although diatoms were only variably preserved. The ostracods provided some suggestion that potentially earlier deposits, possibly from an interglacial may be preserved at the site although this hypothesis remains to be tested.

- 4.3 Work carried out to the north at Brumby Common (York Archaeology on behalf of ASWYAS, 2021) recorded peat deposits within a natural depression in the sands (0.80-1.90mbgl) which demonstrated accumulation from the Mesolithic into the Bronze Age. The pollen assemblage was dominated by tree and shrub taxa, represented by birch and pine with insects representing heathland environments on the higher and drier ground. The sample site was located at the edge of the wider Lower Trent Valley wetland and would have been subject to seasonal fluctuations in water levels.
- 4.4 Although the peat deposits discussed above appeared in stratigraphic sequence, this was not the case to the north of the site where the deepest identified peat produced the youngest date. It is clear that deposits are not uniform across the site, suggested to be likely as a result of warping and possibly post-depositional reworking.

5. Aims and Objectives

5.1 The aim of the evaluation is:

- To determine the presence/absence, nature, date, quality of survival and importance of archaeological and paleoenvironmental deposits to enable an assessment of the potential and significance of the archaeology and paleoenvironment to be made;
- To establish the chronology of the sediment sequence, particularly with reference to the peat development at the site;
- To determine the potential for the underlying sands to preserve archaeological remains and land surfaces.

5.2 The objectives of the work are:

- To undertake trial trenching across the site and to make a record of any archaeological features/deposits;

- To recover dateable artefacts and environmental samples to characterise the activity at the site;
- To undertake test pitting to record the lithology of the underlying sands/peat deposits;
- To recover samples for paleoenvironmental assessment and scientific dating;
- To create a deposit model and archaeological framework for the site using the results of the test pitting and previous phases of work;
- To present the results of the fieldwork, deposit modelling and any palaeoenvironmental assessment in a report.
- To inform the requirement for and scope of any archaeological mitigation including further archaeological works which may be required.

5.3 In addition this site has the potential to address the following East Midlands Research Agenda topics (<http://archaeologydataservice.ac.uk/researchframeworks/eastmidlands/wiki/Main>):

- *2 MESOLITHIC (c.9500 - c.4000 cal BC)*
 - *2A - Enhance understanding of the environmental background to Mesolithic activity: 'By comparison with some other areas of the country, the Mesolithic environment of the East Midlands is little known... There is a need to obtain more closely dated pollen sequences from upland, riverine and coastal peat deposits and to extend the investigation of ancient environments to include isotope studies of the organic fractions of coastal and riverine sediments.'* (Knight et al 2012, 36)
 - *2.6.1 What can analyses of cave deposits, palaeochannel fills, upland peats and other deposits with potential for preserved pollen, charcoal and other organic remains contribute to studies of the earliest stages of woodland clearance and plant domestication?*
 - *2.6.2 How can we maximise the potential of palaeochannels, upland or coastal peats and other organically rich deposits as sources of data on Early Holocene landscapes and changes in subsistence strategies and diet?*
 - *2H - Investigate the transition from the Mesolithic to Neolithic: 'The issue of changing subsistence strategies and the relationship between Mesolithic and Neolithic lifeways can be addressed in part by consistent sampling of organic material preserved in palaeochannels and other waterlogged or wetland contexts spanning the transition period.'* (Knight et al 2012, 43)
- *NEOLITHIC AND EARLY TO MIDDLE BRONZE AGE (c.4000–c.1150 cal BC)*

- 3E - Target sites with Late Mesolithic and Early organic remains: '*...significantly more organically rich contexts of this period need to be targeted for environmental analysis and radiocarbon dating to elucidate patterns of landscape change during this key transitional period. Particular attention should be focused upon sites preserving organic remains that may be threatened by dewatering, while the information gained from sites under threat from development should be maximised.*' (Knight et al 2012, 52).
- 3.2.3 How may environmental sampling strategies assist in elucidating the transition from later Mesolithic to earlier Neolithic economies?
- 3.7.2 What ceremonial or ritual roles may rivers or other watery locations have performed and how may this have varied regionally and over time?

5.4 In addition, the site can build on the work undertaken by the Lincolnshire Coversands Project which recommended a number of key considerations for future work in the area (McIlwaine and McDonell 2006). These included elucidating the extent, depth and topography of the coversands. Recent work in the development of the Mesolithic Research and Conservation Framework highlights the targeting of research on sites at risk such as wetlands where peat is drying out (Blinkhorn and Milner 2013, 30). Key themes were identified in relation to prospection of sites:

S2.2: Broader use of fieldwalking, test-pitting and other low-impact techniques is needed, especially within a developer-led context.

S2.4: Novel methodologies to evaluate the locations of Mesolithic activity should be sought and successes in the field appropriately communicated across all sectors. For instance, these might be grounded in geoarchaeological modelling, or the application of borehole, coring and sieving strategies.

6. Methodology

6.1 Forty-eight trenches were excavated, positioned in such a way that an even spread across the site was achieved, in combination with the previously excavated six trenches (Fig. 2). All trenches measured 50m x 1.80m and were positioned to an accuracy of +/- 100mm of the specified trench location using survey grade Trimble GPS. All excavation of archaeological features was be carried out by hand as governed by the WSI.



Figure 2: Trench Location

- 6.2 All topsoil was carefully removed by mechanical excavator using a wide toothless blade, under archaeological supervision, in level spits of no more than 100mm until either the top of the first archaeological horizon, or undisturbed natural deposits were encountered.
- 6.3 A total of forty-eight machine excavated test pits were undertaken by YA, at one end of each trench to make a lithological record of the underlying deposits. All deposits encountered were recorded by the geoarchaeologist from YA using the Troels-Smith (1955) system of sediment classification (Appendix 6).
- 6.4 Shovel testing was used within each trench to establish the presence of lithics. After the commencement of the works this methodology was altered in consultation with the HEO, to include two hand-excavated test pits in each trench rather than five. All excavation and recording were carried out in line with the methodology stated in the WSI.

7. Results

- 7.1 All 48no trenches and geoarchaeological test pits revealed a singular deposit of topsoil that consisted of a dark grey brown sandy clay. Generally, topsoil was seen to overlay deposits of warping and coversands into which all archaeological features were cut.
- 7.2 A total of 101no hand excavated test pits were completed across the 48no trenches. This included five test pits in trenches 14 and 51, a single test pit in trench 23 due to flooding (as agreed with HEO), and two test pits in all other trenches. The strata revealed in each trench is summarised in Appendix 5. The test pits were excavated to a depth of 0.50m-0.60m below the trench surface where the water table allowed. A general sequence of the strata uncovered included warping deposits, overlying a narrow peaty organic horizon, over cover sand deposits. A number of variations in this sequence were revealed, highlighting the potential for localised deposition.
- 7.3 A limited assemblage of small flint fragments were recovered from the hand excavated and sieved test pits. All appear to be naturally formed and naturally deposited within the coversand deposits, (forthcoming).
- 7.4 Archaeological features were encountered in Trenches 15, 16, 24, 30, 39, 40, 59, 60 and 61.
- 7.5 An east to west oriented ditch was identified in trenches 15, 16 and 30.. The ditch, excavated as segments [1508], [1611] and [3008] ranged from 0.58m – 0.76m in depth and between 2.45 and 2.70m in width with a V shaped profile. The ditch was filled by deposits of brown and grey brown silty sands along with some darker more organic sands towards the base of the feature. Deposit (3004) the uppermost fill of ditch [3008] contained a single frogged and stamped brick.
- 7.6 In trenches 16 and 30 a second east to west feature ran parallel to the ditch described above, 1-2m south of it. This feature took the form of a shallow gully ([1606], [3010]) with irregular edges and base, possibly representing a grubbed-out hedgerow. It varied from 1.34m - 2.30m in width and from 0.16m – 0.18m in depth and was filled by a single deposit of mid grey brown clayey sand. Deposit (1605), the fill of gully [1606] contained a single fragment of white glazed pottery.
- 7.7 In the northeast of the site, trench 24 contained a northeast to southwest aligned, shallow, linear feature. Gully [2404] measured 2.98 in width, 0.28m in depth with a wide, flat-bottomed profile. It was filled by a light yellow brown, mixed clayey sand deposit.

- 7.8 Trench 40 contained two features including gully [4005] and ditch [4009]. Both were aligned approximately north to south. Gully [4005] measured 1.35m in width and 0.26m in depth and may represent a continuation of feature [2404]. Ditch [4009] measured 1.50m wide and 0.21m deep and had been recut by the insertion of a ceramic field drain [4007]. Both features were filled by deposits of mid grey brown, silty sand.
- 7.9 Trench 39 contained a possible continuation of ditch [4009], as feature [3906]. The ditch, which was aligned north to south and measured 1.52m wide and 0.38m deep, was filled by a deposit of mid brown sandy silt and had also been recut by the insertion of a ceramic field drain [3904].
- 7.10 Trench 61 contained a shallow northeast to southwest aligned feature. Gully [6104] measured 1.50m wide and 0.20m in depth with a flat-bottomed profile. The gully contained a deposit of light yellow grey, clayey, sandy silt, and may represent another shallow warping drain.
- 7.11 Trench 59 contained two shallow north to south aligned linear features. Feature [5904] in the east of the trench measured 1.01m wide and 0.07m in depth with a wide flat-bottomed profile. It was filled by a deposit of light orange yellow, sandy silt. West of this feature [5906] measured 2.15m in width and 0.09m deep and was filled by deposits of brownish yellow clayey sand.
- 7.12 In the southeast of the site trench 60 contained another north to south aligned feature. Feature [6004] measured 2.15m wide and was greater than 0.30m in depth. Its full depth could not be investigated due to the persistently high water table. It was filled by a deposit (6003) a mid grey brown sand which contained a single fragment of pottery.

8. Conclusions and Recommendations

- 8.1 The evaluation was successful in confirming the presence of archaeological features. In trenches 15,16 and 30 these appeared to correspond with former field boundaries depicted in historical mapping (Ordnance Survey 1885 through to 1946) and were associated with the use of the area as agricultural fields. The feature revealed in trench 60 may also represent a field boundary of historical date although it does not correspond to any boundaries depicted on mapping.
- 8.2 The features encountered in trenches 24, 40, 39, 59 and 61 might be best understood when the warping history of the site is considered. The area is known to have been subject to warping in the mid-late 1800s and other warping features have been seen in geophysical survey of the area (Allen

Archaeology 2015) and excavation (AOC 2017). Warping channels or drains were excavated to spread flood waters between fields. The shallow, flat bottomed and wide profiled features encountered correspond to suspected warping channels seen in the previous fieldwork. Furthermore, warping channels may have been necessary particularly in the east of the site in order to restrict the spread of flood waters. To the east of the site Carisbrooke Manor (previously Warren House, as depicted on OS 1885) sits on only slightly elevated ground, suggesting that the property may have required a level of protection during the warping events.

- 8.3 The results of the Geoarchaeological test pitting is forthcoming and will be assimilated into a revised and complete evaluation report, along with the results of the environmental samples taken from excavated features, and an analysis of retained finds.
- 8.4 The program of hand-excavated test pits across the site revealed no clear artefactual evidence of prehistoric activity within the deposits tested (flint report, forthcoming). This could indicate there is low potential for prehistoric activity across the site, although work to the north has indicated potential for cryoturbation of the deposits through the action of warping and episodic flooding. This should be considered with the formation of the lake area given the proposed depth of at least 5m BGL, and the reuse of the material to raise the construction level of the site within the flood management plan.
- 8.5 Any further archaeological work should be at the agreement of Historic Environment Officer at North Lincolnshire County Council and will be subject to a separate Written Scheme of Investigation.

9. Bibliography

Allen Archaeology 2015, 'Geophysical Survey by Magnetometry: Lincolnshire Lakes Project, Scunthorpe, North Lincolnshire', Report 2015056

AOC Archaeology Group. 2017a. Lake L1, Lincolnshire Lakes Scunthorpe, North Lincolnshire Archaeological Evaluation Report. Unpublished AOC report

AOC Archaeology Group. 2017b. Lake L1, Lincolnshire Lakes Scunthorpe, North Lincolnshire Post-Excavation Assessment Report. Unpublished AOC report.

Blinkhorn, E and Milner, N. 2013. Mesolithic research and conservation framework 2013. Mesolithic Wiki: Meso_Res_Cons_Framework (archaeologydataservice.ac.uk).

FWS Consultants Ltd. 2015. Geo-Environmental Site Investigation on Land at Lincolnshire Lakes Area V2 and Lake 1

Knight, D, Vyner, B and Allen, C. 2012. East Midlands Heritage: An Updated Research Agenda and Strategy for the Historic Environment of the East Midlands (Nottingham Archaeological Monographs 6). University of Nottingham and York Archaeological Trust

MAP. 2023. Lincolnshire Lakes, land east of M181 and north of Burringham Road, Scunthorpe. Written Scheme of Investigation. Archaeological Trial Trenching

McIlwaine, J. and McDonnell, G. 2006: *North Lincolnshire Coversands Research Project*. Final Project Report for English Heritage ASLF/PD 3548

Morris, C. & Potten, S.. 2017. Lake L1, Lincolnshire Lakes, Scunthorpe, North Lincolnshire: Archaeological Evaluation Report

Pringle, I., 2015, Archaeological Evaluation Report: Geophysical Survey by Magnetometry: Lincolnshire Lakes Project, Scunthorpe, North Lincolnshire

Troels-Smith, J. 1955. Karakteriseringaf løse jordater (characterisation of unconsolidated sediments). *DenmarksGeologiskeUndersogelse*, Series IV/3, 10, 73.

Plates



Plate 1: General view of site. Facing northwest



Plate 2: Trench 15. Facing southeast, 1m scale.



Plate 3: Trench 23. Facing west, 1m scale.



Plate 4: Trench 42. Facing east, 1m scale.



Plate 5: Test Pit 55.1. Facing southwest, 1m scale.



Plate 6: Test Pit 26.2. Facing northeast, 1m scale.



Plate 7: Test Pit 45.1. Facing southwest, 1m scale.



Plate 8: Test Pit 29.1. Facing southwest, 1m scale.



Plate 9: East facing section of ditch [3008]. Facing west, 1m scale



Plate 10: Ditch [1611] and gully [1606]. Facing southwest, 1m scale.



Plate 11: North facing section of gully [4005]. Facing south, 1m scale.



Plate 12: Ditch [3904] and field drain [3906]. Facing north, 1m scale.



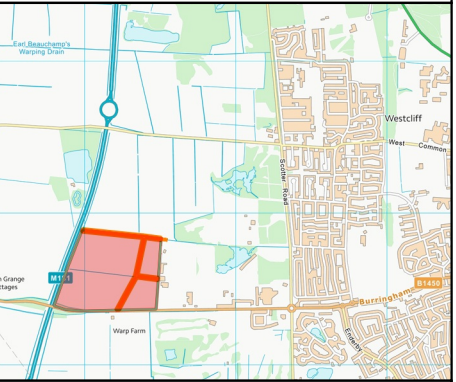
Plate 13: North facing section of shallow gully [5904]. Facing south, 1m scale.



Plate 14: Northwest facing section of gully [6104]. Facing southwest, 1m scale.



Plate 15: North facing section of ditch [6004]. Facing south, 1m scale.



Legend

- Development Outline
- AOC Trenching
- MAP Trenching
- ◆ Shovel Test Pits

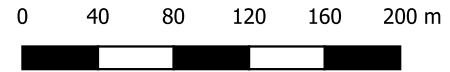


Figure 3
Trench and Test Pit Location
Scale: 1:4000 @ A4

With the permission of the controller of Her Majesty's Stationary Office, Crown Copyright, license ALS0453A. Map data © OpenStreetMap contributors, CC-BY-SA. Cropmarks after Stoertz 1997 RCHME Survey.

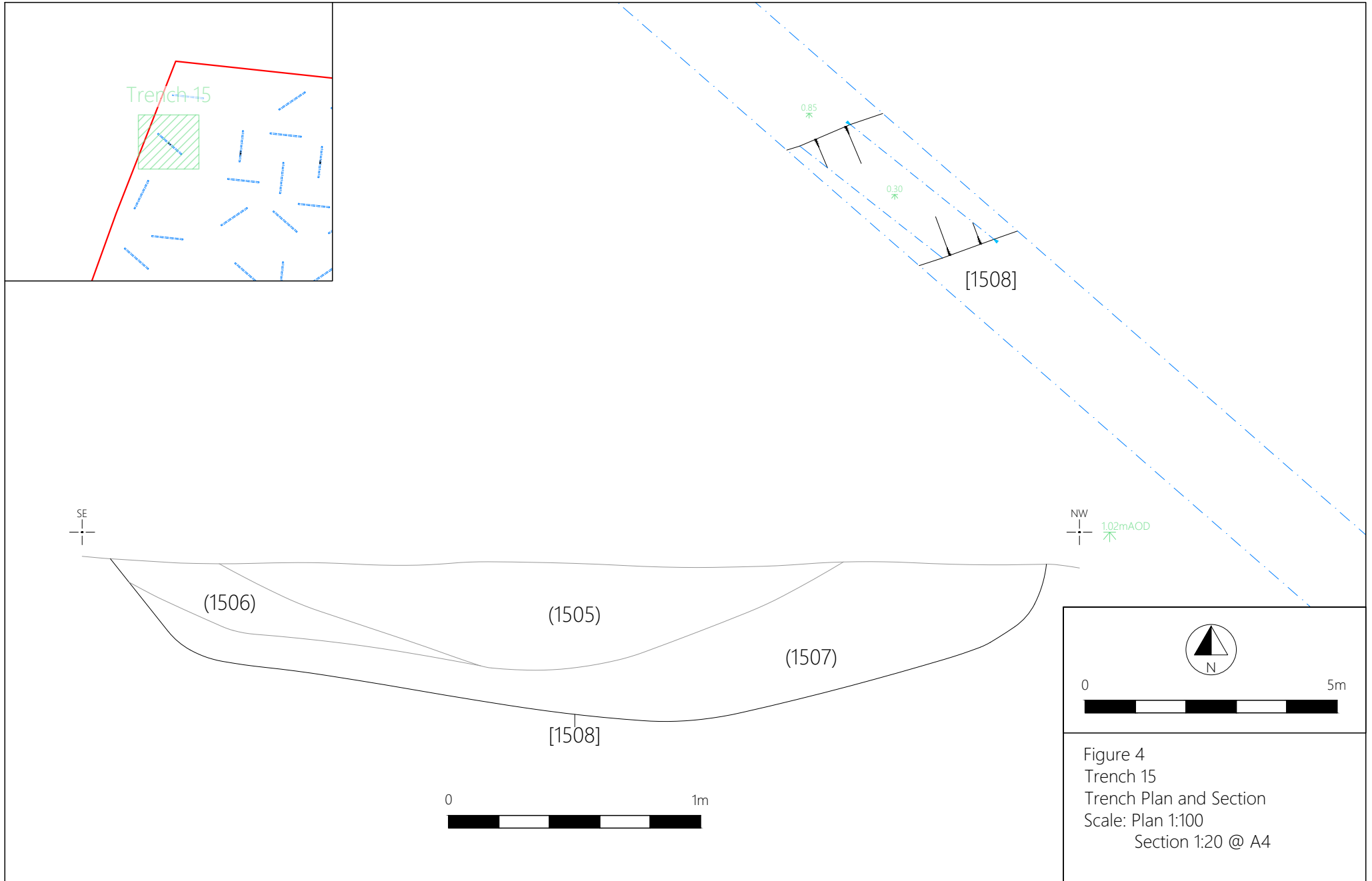


Figure 4
Trench 15
Trench Plan and Section
Scale: Plan 1:100
Section 1:20 @ A4

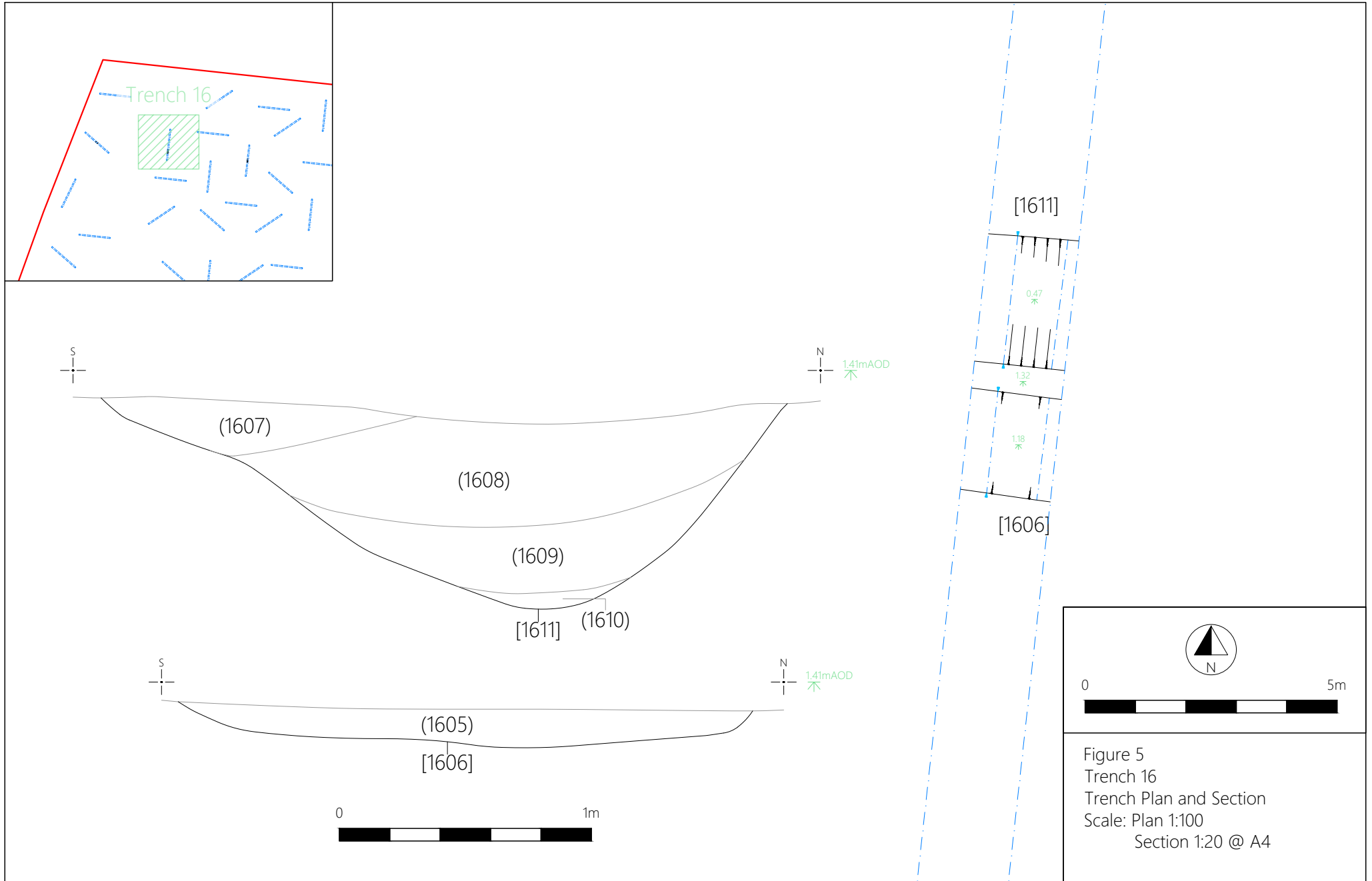


Figure 5
Trench 16
Trench Plan and Section
Scale: Plan 1:100
Section 1:20 @ A4

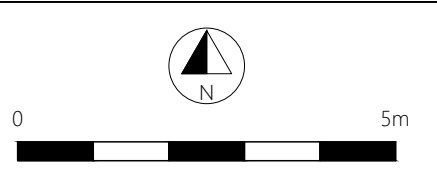
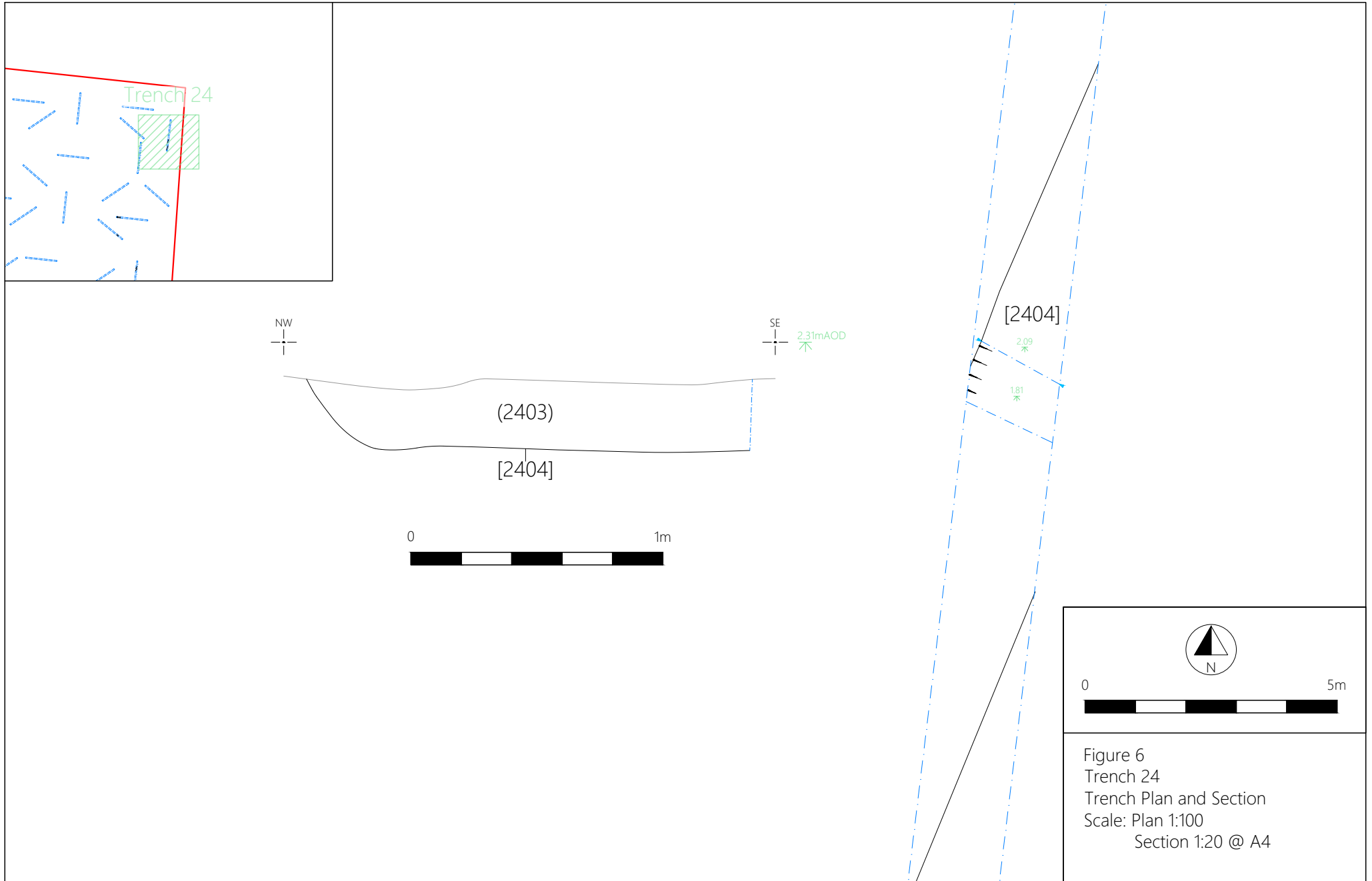


Figure 6
Trench 24
Trench Plan and Section
Scale: Plan 1:100
Section 1:20 @ A4

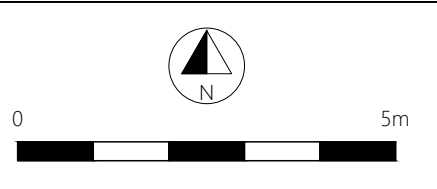
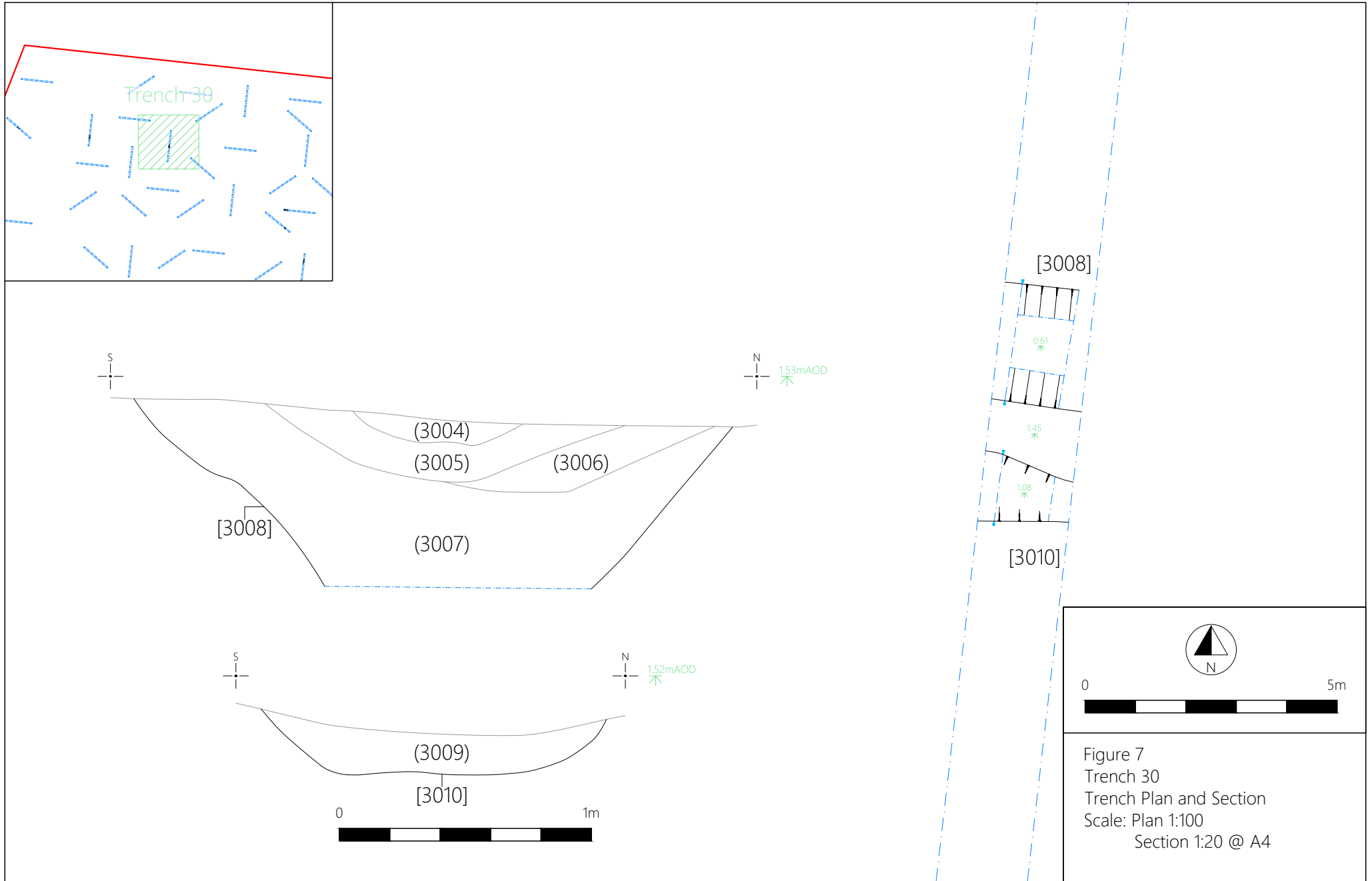


Figure 7
Trench 30
Trench Plan and Section
Scale: Plan 1:100
Section 1:20 @ A4

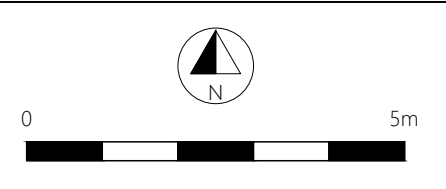
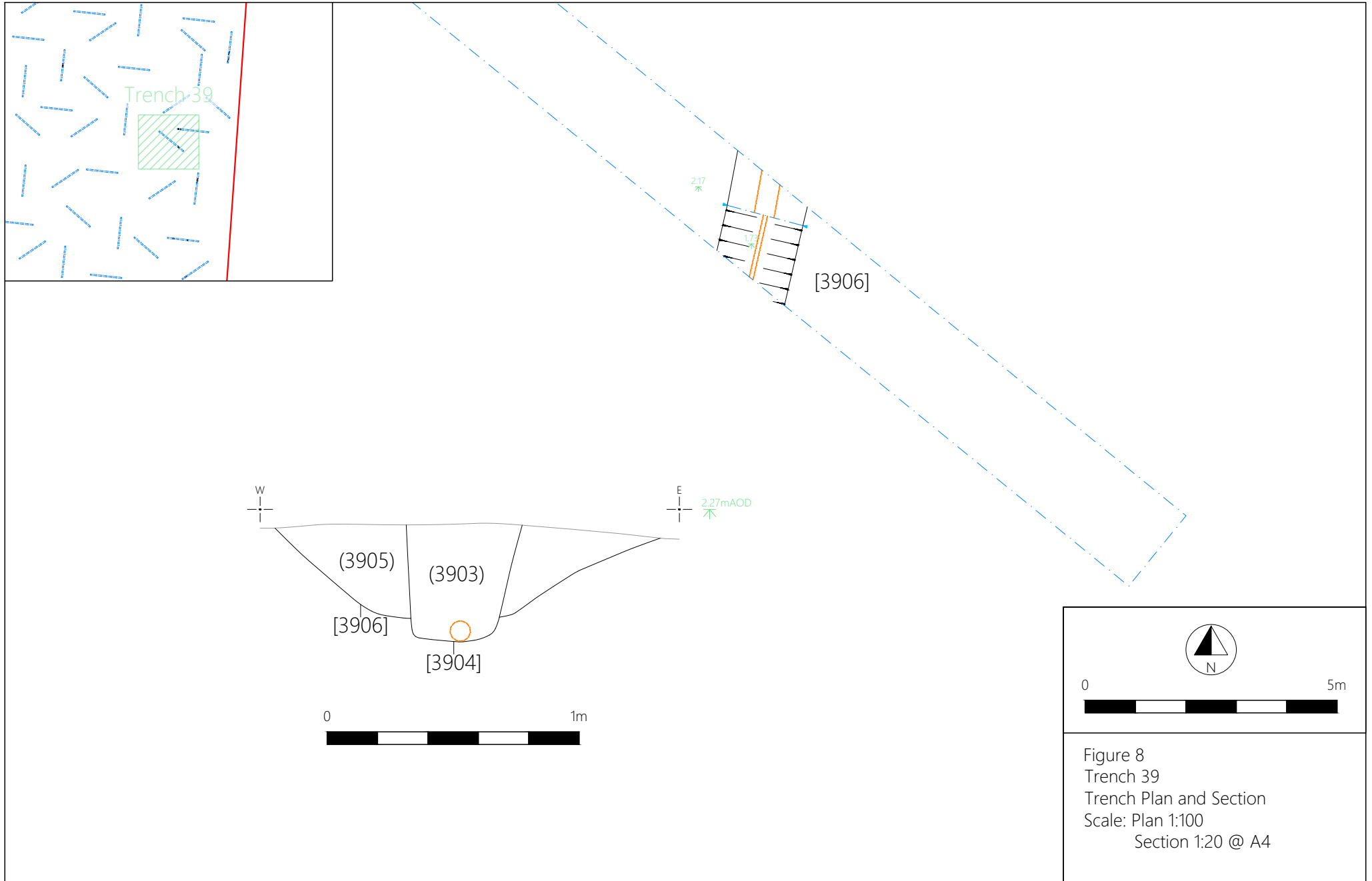


Figure 8
Trench 39
Trench Plan and Section
Scale: Plan 1:100
Section 1:20 @ A4

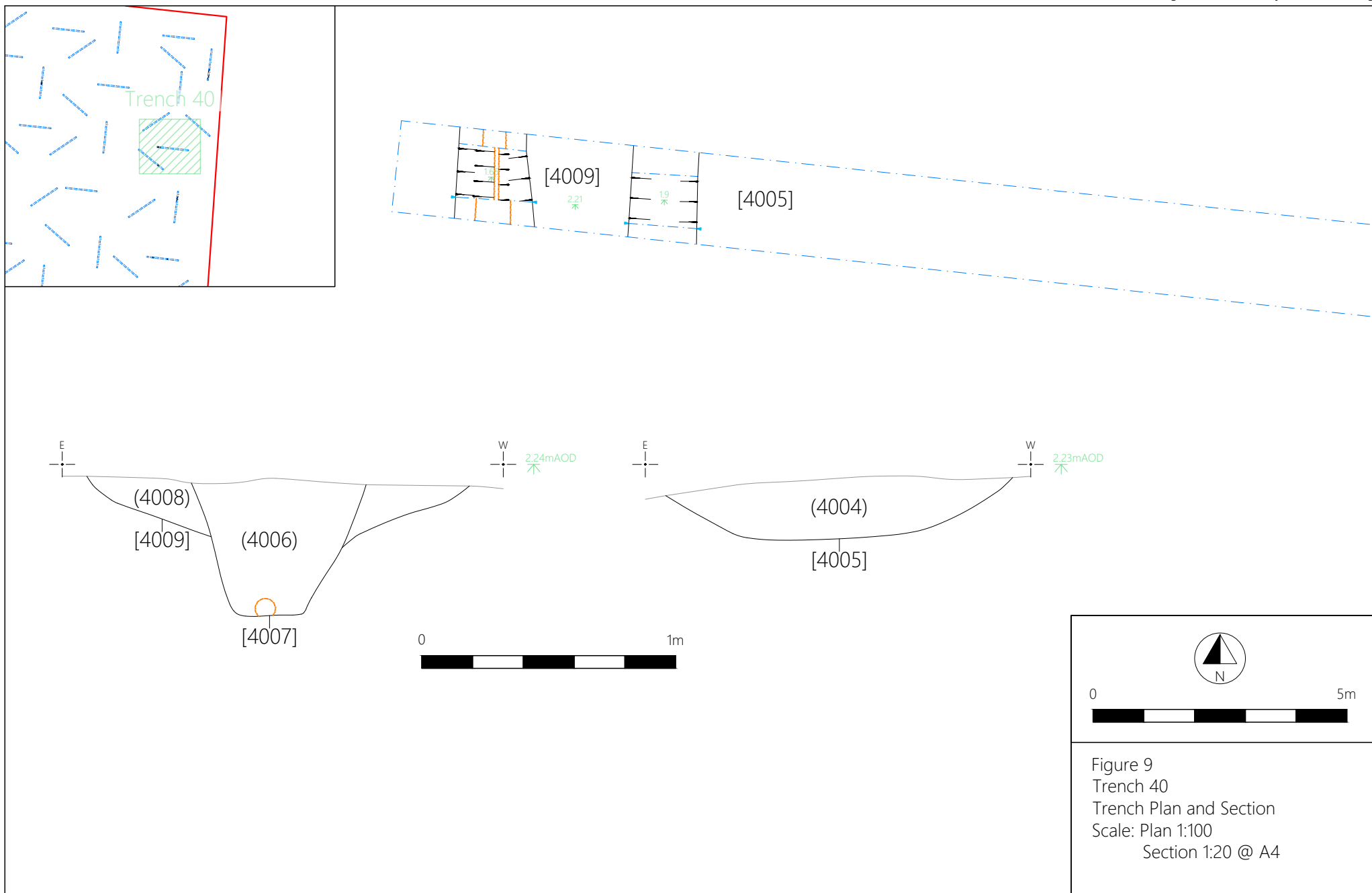


Figure 9
 Trench 40
 Trench Plan and Section
 Scale: Plan 1:100
 Section 1:20 @ A4

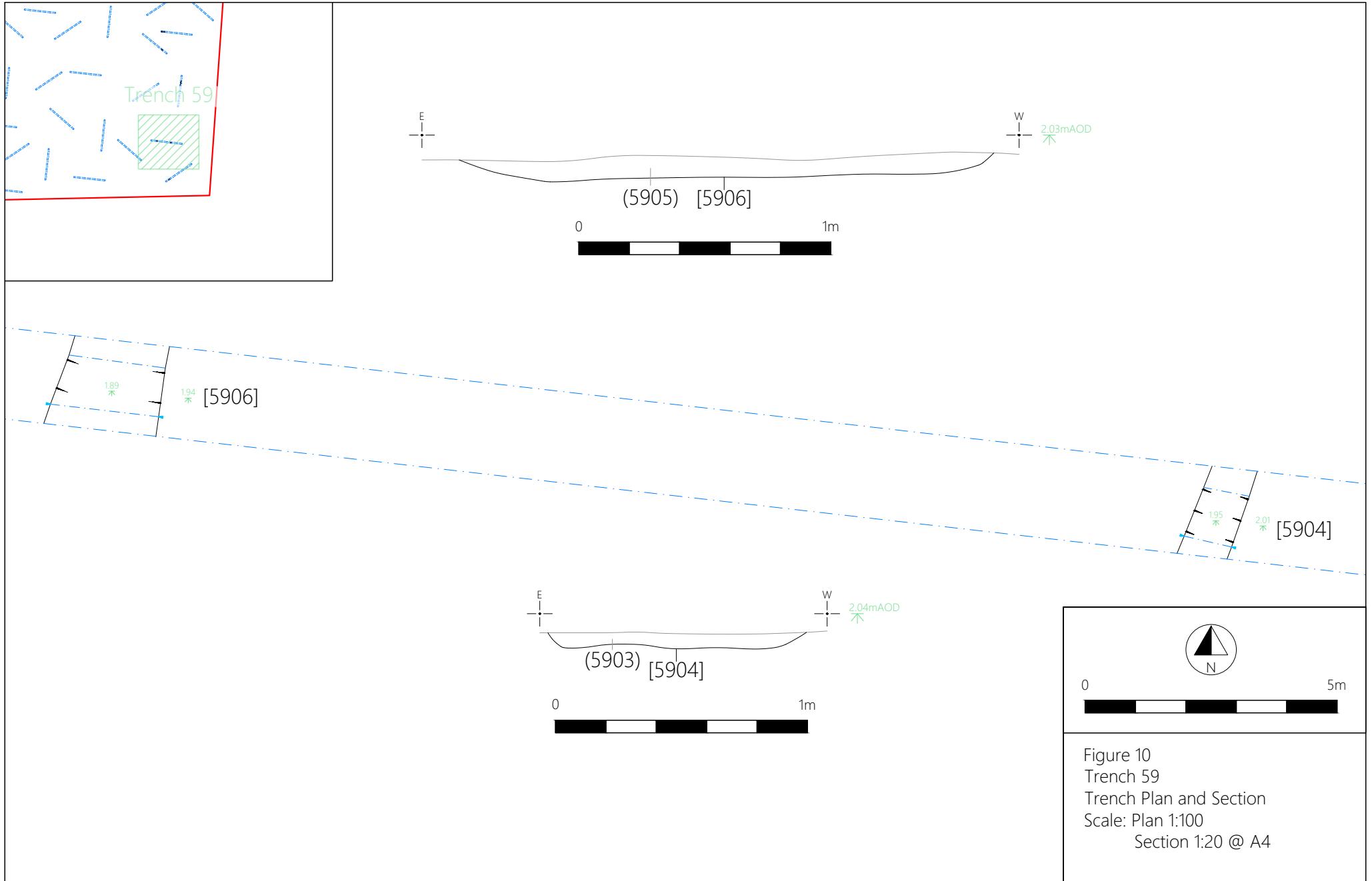


Figure 10
Trench 59
Trench Plan and Section
Scale: Plan 1:100
Section 1:20 @ A4

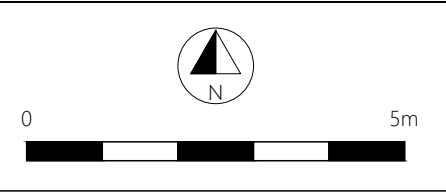
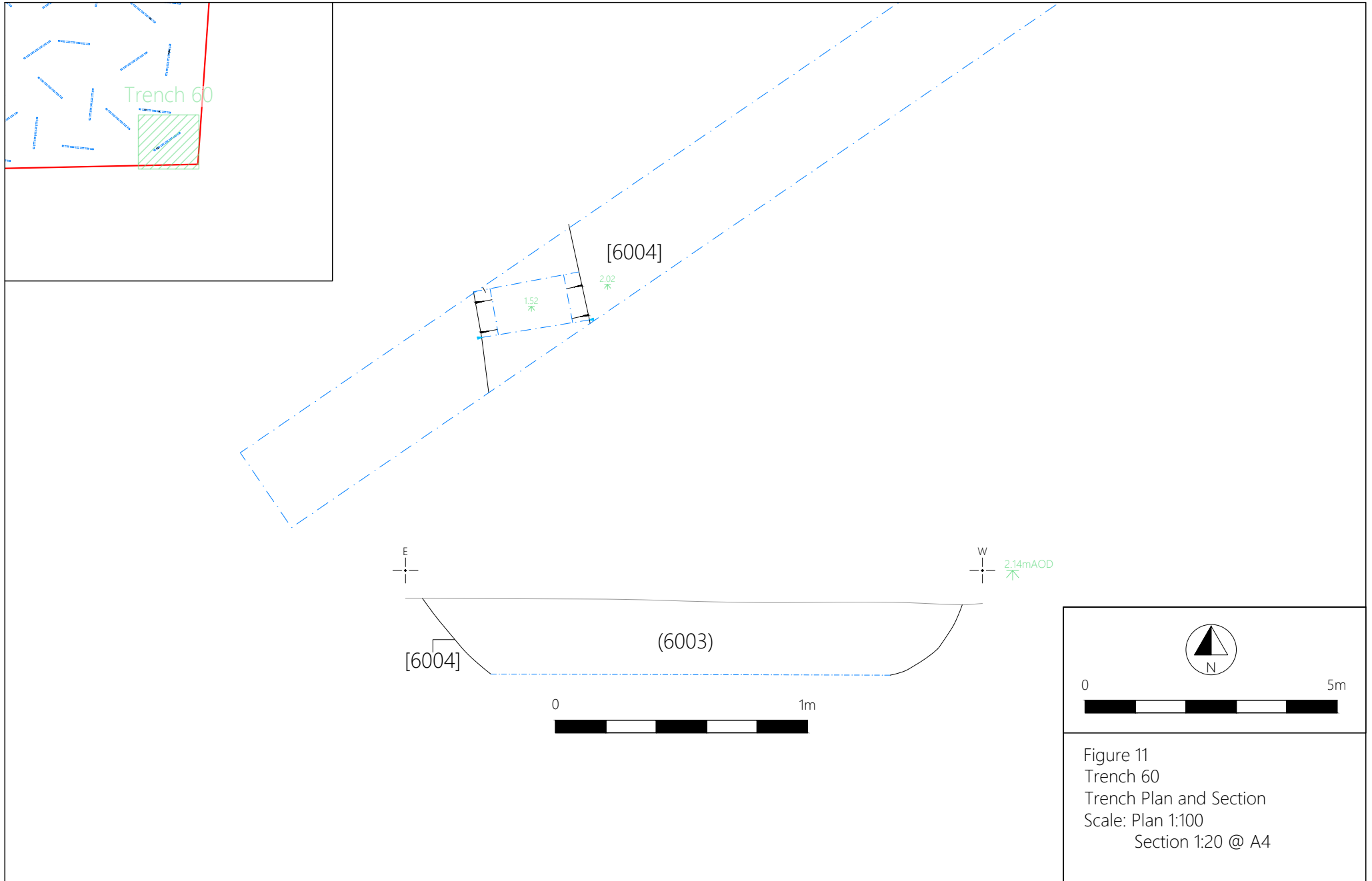


Figure 11
Trench 60
Trench Plan and Section
Scale: Plan 1:100
Section 1:20 @ A4

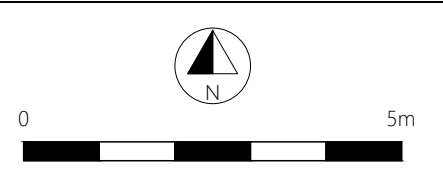
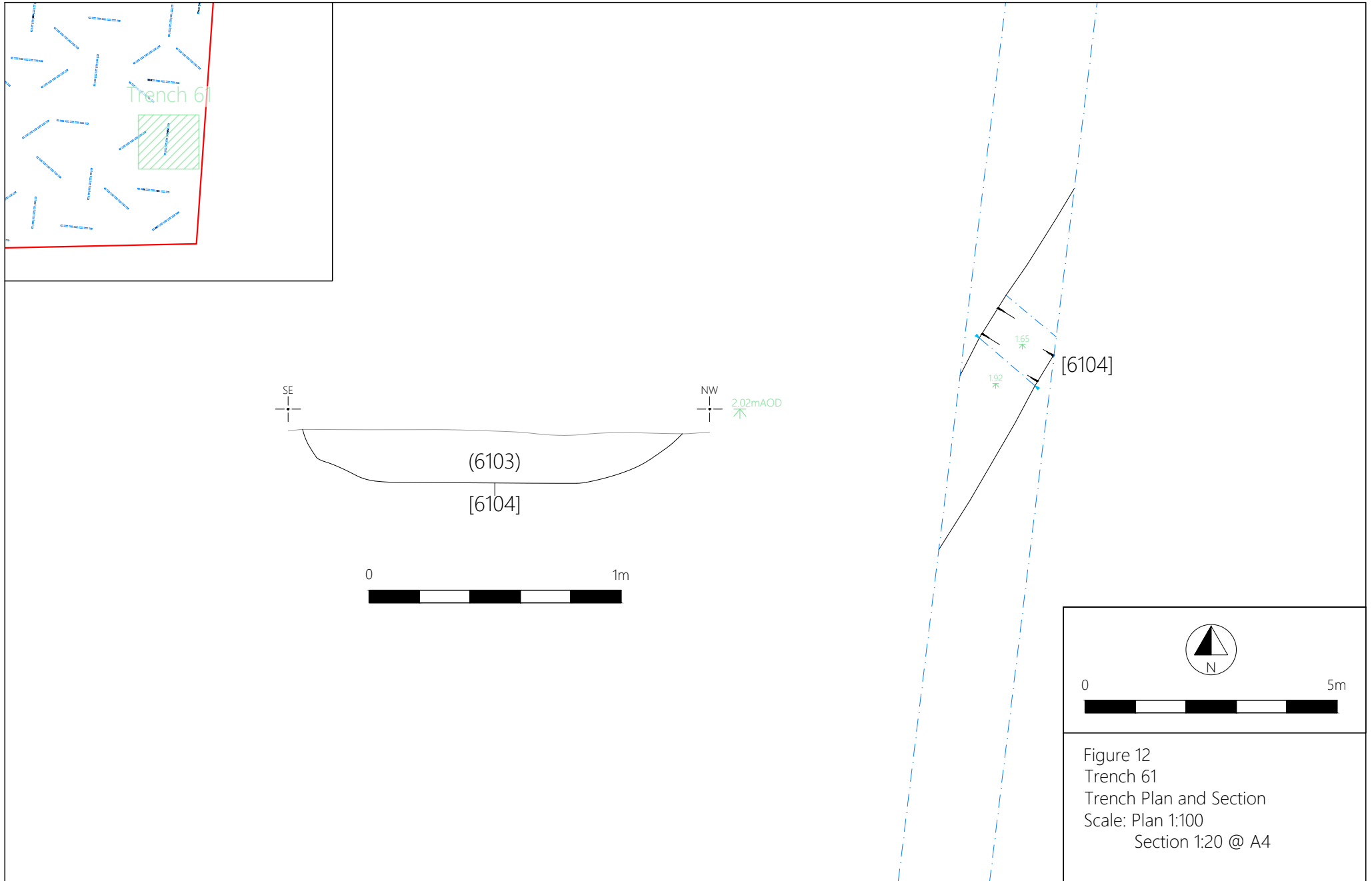


Figure 12
Trench 61
Trench Plan and Section
Scale: Plan 1:100
Section 1:20 @ A4

APPENDIX 1

Context Listing

| Context no. | Type | Feature | Cut no. | Trench | Description | Interpretation |
|-------------|-------|---------|---------|--------|---|---|
| 1401 | Layer | | | 14 | Topsoil of Trench 14 Colour: dark greyish brown Composition: sandy clay Compaction: moist, malleable | Topsoil in Trench 14 |
| 1402 | Layer | | | 14 | Warping deposit of Trench 14 Colour: mid greyish brown Composition: medium clayey sand Compaction: moist, firm | Warping deposits in Trench 14 |
| 1403 | Layer | | | 14 | Peat of Trench 14 Colour: dark black Composition: peat Compaction: waterlogged, friable | Organic layer below warping deposits in Trench 14 |
| 1404 | Layer | | | 14 | Windblown sand of Trench 14 Colour: light yellowish grey Composition: medium sand Compaction: moist, loose | Windblown sand deposit in Trench 14 |
| 1501 | Layer | | | 15 | Topsoil of Trench 15 Colour: dark greyish brown Composition: sandy clay Compaction: moist, malleable | Topsoil of trench 15 |
| 1502 | Layer | | | 15 | Warping deposits of Trench 15 Colour: mid greyish brown Composition: clay Compaction: moist, firm | Warping deposit in Trench 15 Appears to become thicker to NW |
| 1503 | Layer | | | 15 | Peat layer of Trench 15 Colour: dark black Composition: peat Compaction: waterlogged, friable | Organic horizon below warping deposits in Trench 15 |
| 1504 | Layer | | | 15 | Windblown sand of Trench 15 Colour: light yellowish grey Composition: medium sand Compaction: moist, loose | Windblown sand layer in Trench 15 |
| 1505 | Fill | Ditch | 1508 | 15 | Fill of ditch [1508] Colour: mid greyish brown Composition: fine silty sand Compaction: wet, loose | Main fill of ditch - natural accumulation |
| 1506 | Fill | Ditch | 1508 | 15 | Fill of ditch [1508] Colour: dark brownish grey Composition: fine silty sand Compaction: wet, loose | Slumping fill of ditch - naturally deposited |

| Context no. | Type | Feature | Cut no. | Trench | Description | Interpretation |
|-------------|-------|---------|---------|--------|---|---|
| 1507 | Fill | Ditch | 1508 | 15 | Fill of ditch [1508] Colour: mid brownish yellow Composition: silty sand Compaction: wet, loose | Lower fill of ditch - naturally accumulated |
| 1508 | Cut | Ditch | | 15 | Cut of NE-SW ditch Shape in plan: regular, linear Break at top: sharp Sides: moderate, concave Break at base: gradual Base: uneven | Cut of large ditch running NE - SW across site Possible boundary |
| 1601 | Layer | | | 16 | Topsoil of Trench 16 Colour: dark greyish brown Composition: sandy clay Compaction: moist, malleable | Topsoil of trench 16 |
| 1602 | Layer | | | 16 | Warping deposit of Trench 16 Colour: mid yellowish brown Composition: clayey sand Compaction: moist, firm | Warping deposits in Trench 16 |
| 1603 | Layer | | | 16 | Peat of Trench 16 Colour: dark greyish black Composition: peat Compaction: waterlogged, friable | Organic deposit underlying warping layer in Trench 16 |
| 1604 | Layer | | | 16 | Windblown sand of Trench 16 Colour: mid brownish orange Composition: medium sand Compaction: wet, loose | Layer of natural sand under the warping layer and organic layer |
| 1605 | Fill | Gully | 1606 | 16 | Fill of gully [1606] Colour: mid brownish grey Composition: sandy clay Compaction: wet, friable | Fill of a possible hedge row, due to natural accumulation |
| 1606 | Cut | Gully | | 16 | Cut of E-W gully Shape in plan: linear Break at top: gradual Sides: shallow, concave Break at base: gradual Base: flat | Cut of a possible E-W hedgerow with one natural fill Runs parallel to ditch [1611] |
| 1607 | Fill | Ditch | 1611 | 16 | Fill of ditch [1611] Colour: mid brownish grey Composition: sandy clay Compaction: wet, friable | Upper fill of Ditch possibly due to natural accumulation |
| 1608 | Fill | Ditch | 1611 | 16 | Fill of ditch [1611] Colour: dark greyish brown Composition: sandy clay Compaction: moist, loose | Fill of ditch due to natural accumulation |
| 1609 | Fill | Ditch | 1611 | 16 | Fill of ditch [1611] Colour: light brownish grey Composition: sandy clay Compaction: wet, friable | Fill of Ditch possibly due to natural accumulation |

| Context no. | Type | Feature | Cut no. | Trench | Description | Interpretation |
|-------------|-------|---------|---------|--------|--|--|
| 1610 | Fill | Ditch | 1611 | 16 | Fill of ditch [1611] Colour: strong black Composition: peat Compaction: wet, friable | Lower peat layer - naturally accumulated |
| 1611 | Cut | Ditch | | 16 | Cut of E-W ditch Shape in plan: linear Break at top: gradual Sides: steep, concave Break at base: gradual Base: rounded | Cut of large ditch running E-W with four natural accumulated fills |
| 1701 | Layer | | | 17 | Topsoil of Trench 17 Colour: dark greyish brown Composition: sandy clay Compaction: moist, malleable | Topsoil of trench 17 |
| 1702 | Layer | | | 17 | Warping deposit of Trench 17 Colour: mid orangey brown Composition: sandy clay Compaction: moist, firm | Warping deposit in Trench 17 |
| 1703 | Layer | | | 17 | Peat of Trench 17 Colour: dark black Composition: peat Compaction: waterlogged, friable | Peat in trench 17 |
| 1801 | Layer | | | 18 | Topsoil of Trench 18 Colour: dark greyish brown Composition: sandy clay Compaction: moist, malleable | Topsoil of Trench 18 |
| 1802 | Layer | | | 18 | Warping deposit of Trench 18 Colour: mid greyish brown Composition: sandy clay Compaction: moist, firm | Warping deposit in Trench 18 |
| 1803 | Layer | | | 18 | Peat of Trench 18 Colour: dark black Composition: peat Compaction: waterlogged, friable | Peat in Trench 18 |
| 1901 | Layer | | | 19 | Topsoil of Trench 19 Colour: dark greyish brown Composition: sandy clay Compaction: moist, malleable | Topsoil in Trench 19 |
| 1902 | Layer | | | 19 | Warping of Trench 19 Colour: light yellowish orange Composition: fine silty sand Compaction: moist, loose | Warping deposit in Trench 19 |
| 1903 | Layer | | | 19 | Peat of Trench 19 Colour: dark black Composition: peat Compaction: waterlogged, friable | Peat deposit under warping in Trench 19 |

| Context no. | Type | Feature | Cut no. | Trench | Description | Interpretation |
|-------------|-------|---------|---------|--------|---|--|
| 2001 | Layer | | | 20 | Topsoil of Trench 20 Colour: dark greyish brown Composition: sandy clay Compaction: moist, malleable | Topsoil of trench 20 |
| 2002 | Layer | | | 20 | Warping deposits of Trench 20 Colour: mid orangey brown Composition: fine sandy clay Compaction: moist, firm | Warping deposit in Trench 20 |
| 2003 | Layer | | | 20 | Peat of Trench 20 Colour: dark black Composition: peat Compaction: waterlogged, friable | Organic deposit below warping in Trench 20 |
| 2101 | Layer | | | 21 | Topsoil of Trench 21 Colour: dark greyish brown Composition: sandy clay Compaction: moist, malleable | Topsoil of trench 21 |
| 2102 | Layer | | | 21 | Warping deposit of Trench 21 Colour: mid orangey brown Composition: fine sandy clay Compaction: moist, firm | Warping deposit in Trench 21 |
| 2103 | Layer | | | 21 | Peat of Trench 21 Colour: dark black Composition: sandy peat Compaction: waterlogged, friable | Peaty organic layer seen at north end of trench 21 |
| 2104 | Layer | | | 21 | Windblown sand of Trench 21 Colour: light brownish grey Composition: coarse clayey sand Compaction: wet, loose | Windblown sands in Trench 21 |
| 2201 | Layer | | | 22 | Topsoil of Trench 22 Colour: dark greyish brown Composition: sandy clay Compaction: moist, malleable | Topsoil of trench 22 |
| 2202 | Layer | | | 22 | Warping deposit of Trench 22 Colour: mid orangey brown Composition: fine sandy clay Compaction: moist, firm | Warping deposit in Trench 22 |
| 2203 | Layer | | | 22 | Peat of Trench 22 Colour: dark black Composition: fine peat Compaction: waterlogged, friable | Peat or organic horizon in Trench 22 |
| 2204 | Layer | | | 22 | Windblown sand of Trench 22 Colour: mid brownish grey Composition: medium sand Compaction: waterlogged, loose | Windblown sand layer in base of trench 22 |

| Context no. | Type | Feature | Cut no. | Trench | Description | Interpretation |
|-------------|-------|---------|---------|--------|--|---|
| 2301 | Layer | | | 23 | Topsoil of Trench 23 Colour: dark greyish brown Composition: sandy clay Compaction: moist, malleable | Topsoil of trench 23 |
| 2302 | Layer | | | 23 | Windblown sand of Trench 23 Colour: light yellowish orange Composition: fine silty sand Compaction: moist, loose | Windblown sand of Trench 23 |
| 2401 | Layer | | | 24 | Topsoil of Trench 24 Colour: dark greyish brown Composition: sandy clay Compaction: moist, malleable | Topsoil of trench 24 |
| 2402 | Layer | | | 24 | Windblown sand of Trench 24 Colour: mid yellowish orange Composition: fine sand Compaction: moist, loose | Windblown sand of Trench 24 |
| 2403 | Fill | Ditch | 2404 | 24 | Fill of gully [2404] Colour: light brown Composition: fine clayey sand Compaction: waterlogged, loose | Single fill of ditch Mottled windblown sand Deposit appear to contain more clay to the north and south Might suggest a warping drain |
| 2404 | Cut | Ditch | | 24 | Cut of NE-SW gully Shape in plan: regular, linear Break at top: gradual Sides: shallow, concave Break at base: sharp Base: flat | Cut of modern shallow gully May represent a warping drain |
| 2501 | Layer | | | 25 | Topsoil of Trench 25 Colour: dark greyish brown Composition: silty clay Compaction: wet, friable | Topsoil in Trench 25 |
| 2502 | Layer | | | 25 | Warping deposit of Trench 25 Colour: mid orangey brown Composition: fine sandy clay Compaction: moist, firm | Warping deposit Trench 25 |
| 2503 | Layer | | | 25 | Peat of Trench 25 Colour: dark black Composition: fine peat Compaction: waterlogged, friable | Peat or organic deposit in Trench 25 |
| 2504 | Layer | | | 25 | Organic sand of Trench 25 Colour: dark brown Composition: medium peaty sand Compaction: waterlogged, loose | Sandy organic layer in Trench 25 |

| Context no. | Type | Feature | Cut no. | Trench | Description | Interpretation |
|-------------|-------|---------|---------|--------|--|--|
| 2505 | Layer | | | 25 | Windblown sand of Trench 25 Colour: mid brownish grey Composition: medium sand Compaction: waterlogged, loose | Windblown sand deposit in Trench 25 |
| 2601 | Layer | | | 26 | Topsoil of Trench 26 Colour: dark greyish brown Composition: silty clay Compaction: moist, friable | Topsoil in Trench 26 |
| 2602 | Layer | | | 26 | Windblown sand of Trench 26 Colour: mid greyish brown Composition: fine sand Compaction: moist, loose | Windblown sand in Trench 26 |
| 2603 | Layer | | | 26 | Organic deposit of Trench 26 Colour: dark brownish black Composition: medium peaty sand Compaction: wet, firm | Buried organic deposit in Trench 26 |
| 2604 | Layer | | | 26 | Windblown sand of Trench 26 Colour: mid greyish brown Composition: medium sand Compaction: waterlogged, loose | Cover sand deposit in Trench 26 |
| 2701 | Layer | | | 27 | Topsoil of Trench 27 Colour: dark greyish brown Composition: silty clay Compaction: moist, friable | Topsoil in Trench 27 |
| 2702 | Layer | | | 27 | Warping deposit of Trench 27 Colour: mid brownish grey Composition: sandy clay Compaction: moist, loose | Warping deposit in Trench 27 |
| 2703 | Layer | | | 27 | Organic sand of Trench 27 Colour: mid blackish grey Composition: fine sand Compaction: waterlogged, loose | Organic sand in Trench 27 |
| 2801 | Layer | | | 28 | Topsoil of Trench 28 Colour: dark greyish brown Composition: sandy clay Compaction: moist, malleable | Topsoil in Trench 28 |
| 2802 | Layer | | | 28 | Warping deposit of Trench 28 Colour: mid orangey brown Composition: sandy clay Compaction: moist, firm | Warping deposits in Trench 28 |
| 2803 | Layer | | | 28 | Peat of Trench 28 Colour: dark black Composition: sandy peat Compaction: waterlogged, friable | Organic layer below warping in Trench 28 |

| Context no. | Type | Feature | Cut no. | Trench | Description | Interpretation |
|-------------|-------|---------|---------|--------|---|---|
| 2901 | Layer | | | 29 | Topsoil of Trench 29 Colour: dark greyish brown Composition: sandy clay Compaction: moist, malleable | Topsoil in Trench 29 |
| 2902 | Layer | | | 29 | Warping deposit of Trench 29 Colour: mid orangey brown Composition: sandy clay Compaction: moist, firm | Warping deposit in Trench 29 |
| 2903 | Layer | | | 29 | Windblown sand deposit of Trench 29 Colour: light yellowish grey Composition: medium sand Compaction: moist, loose | Windblown sand deposit in Trench 29 |
| 2904 | Layer | | | 29 | Organic layer of Trench 29 Colour: dark greyish black Composition: sandy peat Compaction: wet, loose | Organic peaty layer in Trench 29 between two deposits of windblown sand |
| 2905 | Layer | | | 29 | Windblown sand of Trench 29 Colour: light yellowish grey Composition: medium sand Compaction: waterlogged, loose | Lower windblown sand deposit |
| 3001 | Layer | | | 30 | Topsoil of Trench 30 Colour: dark greyish brown Composition: sandy clay Compaction: moist, malleable | Topsoil of trench 30 |
| 3002 | Layer | | | 30 | Warping deposits of Trench 30 Colour: mid orangey brown Composition: sandy clay Compaction: moist, firm | Warping deposit in Trench 30 |
| 3003 | Layer | | | 30 | Peat of Trench 30 Colour: dark black Composition: fine peat Compaction: waterlogged, friable | Peaty organic deposit below warping deposits |
| 3004 | Fill | Ditch | 3008 | 30 | Fill of ditch [3008] Colour: dark greyish black Composition: silty clay Compaction: wet, friable | Upper fill of Ditch, more than likely natural accumulation with the possibility of human action of a brick, having been placed or thrown into the ditch |
| 3005 | Fill | Ditch | 3008 | 30 | Fill of ditch [3008] Colour: light greyish brown Composition: silty clay Compaction: wet, friable | Fill of ditch, centralised possible due to gradual accumulation |
| 3006 | Fill | Ditch | 3008 | 30 | Fill of ditch [3008] Colour: dark greyish brown Composition: silty clay Compaction: wet, friable | Natural slumping from the Northern edge of the fill certainly after the lower fill of (3007) has accumulated The fill was quite mottled |

| Context no. | Type | Feature | Cut no. | Trench | Description | Interpretation |
|-------------|-------|---------|---------|--------|--|--|
| 3007 | Fill | Ditch | 3008 | 30 | Fill of ditch [3008] Colour: mid greyish brown Composition: silty clay Compaction: waterlogged, malleable | Lowest fill noticeable due to not bottoming the ditch due to the water table and slumping of the edges being quite high This fill is possible of natural accumulation over a gradual period |
| 3008 | Cut | Ditch | | 30 | Cut of E-W ditch Shape in plan: regular, linear Break at top: sharp Sides: moderate | Cut of a EW linear ditch, possible used as a boundary ditch to split farming field systems |
| 3009 | Fill | Gully | 3010 | 30 | Fill of gully [3010] Colour: mid greyish brown Composition: fine clayey sand Compaction: wet, loose | Single fill of gully / placement for a hedge Naturally deposited windblown silty sand with patches of clay Patchy on the surface and in |
| 3010 | Cut | Gully | | 30 | Cut of E-W gully Shape in plan: regular, linear Break at top: gradual Sides: shallow, concave Break at base: gradual Base: flat | Cut of possible gully or the placement of a hedge |
| 3101 | Layer | | | 31 | Topsoil of Trench 31 Colour: dark greyish brown Composition: sandy clay Compaction: moist, malleable | Topsoil in Trench 31 |
| 3102 | Layer | | | 31 | Warping deposit of Trench 31 Colour: light yellowish orange Composition: sandy clay Compaction: moist, friable | Warping deposits in Trench 31 |
| 3201 | Layer | | | 32 | Topsoil of Trench 32 Colour: dark greyish brown Composition: sandy clay Compaction: moist, malleable | Topsoil of trench 32 |
| 3202 | Layer | | | 32 | Warping deposit of Trench 32 Colour: mid greyish brown Composition: sandy clay Compaction: moist, firm | Warping deposit in Trench 32 |
| 3203 | Layer | | | 32 | Peat of Trench 32 Colour: dark black Composition: fine peat Compaction: waterlogged, friable | Peat deposit in Trench 32 |
| 3204 | Layer | | | 32 | Windblown sand of Trench 32 Colour: light greyish white Composition: fine sand Compaction: moist, loose | Windblown sand deposit in Trench 32 |

| Context no. | Type | Feature | Cut no. | Trench | Description | Interpretation |
|-------------|-------|---------|---------|--------|---|---|
| 3301 | Layer | | | 33 | Topsoil of Trench 33 Colour: dark greyish brown Composition: sandy clay Compaction: moist, malleable | Topsoil of Trench 33 |
| 3302 | Layer | | | 33 | Warping deposit of Trench 33 Colour: mid greyish brown Composition: clay Compaction: moist, firm | Warping deposit in Trench 33 |
| 3303 | Layer | | | 33 | Peat of Trench 33 Colour: dark black Composition: peat Compaction: waterlogged, friable | Peat in Trench 33 |
| 3304 | Layer | | | 33 | Windblown sand of Trench 33 Colour: light brownish white Composition: silty sand Compaction: moist, loose | Windblown sand deposit of Trench 33 |
| 3401 | Layer | | | 34 | Topsoil of Trench 34 Colour: dark greyish brown Composition: sandy clay Compaction: moist, malleable | Topsoil of trench 34 |
| 3402 | Layer | | | 34 | Warping deposit of Trench 34 Colour: mid greyish brown Composition: clay Compaction: moist, firm | Warping deposit in trench 34 |
| 3403 | Layer | | | 34 | Peat of Trench 34 Colour: dark black Composition: peat Compaction: waterlogged, friable | Peat in Trench 34 |
| 3404 | Layer | | | 34 | Windblown sand of Trench 34 Colour: light yellowish orange Composition: fine silty sand Compaction: moist, loose | Windblown sand in Trench 34 |
| 3501 | Layer | | | 35 | Topsoil of Trench 35 | Topsoil of trench 35 |
| 3502 | Layer | | | 35 | Warping deposit of Trench 35 Colour: mid orangey brown Composition: sandy clay Compaction: moist, firm | Warping deposits on Trench 35 |
| 3503 | Layer | | | 35 | Peat of Trench 35 Colour: dark greyish black Composition: sandy peat Compaction: waterlogged, friable | Organic peaty layer in Trench 35 |
| 3504 | Layer | | | 35 | Windblown sand of Trench 35 Colour: light yellowish grey Composition: medium sand Compaction: moist, loose | Windblown sand layer only seen in TP35 1 |

| Context no. | Type | Feature | Cut no. | Trench | Description | Interpretation |
|-------------|-------|---------|---------|--------|---|---|
| 3505 | Layer | | | 35 | Windblown sand of Trench 35 Colour: mid orange Composition: coarse sand Compaction: waterlogged, cemented | Windblown sand, only seen in TP35 2 Not bottomed |
| 3601 | Layer | | | 36 | Topsoil of Trench 36 Colour: dark greyish brown Composition: sandy clay Compaction: moist, malleable | Topsoil of trench 36 |
| 3602 | Layer | | | 36 | Warping deposit of Trench 36 Colour: mid orangey brown Composition: sandy clay Compaction: moist, firm | Warping deposits in Trench 36 |
| 3603 | Layer | | | 36 | Peat of Trench 36 Colour: dark black Composition: fine peat Compaction: waterlogged, friable | Peat & organic deposit in Trench 36 |
| 3604 | Layer | | | 36 | Windblown sand of Trench 36 Colour: light yellowish grey Composition: medium sand Compaction: moist, loose | Windblown sand in Trench 36 |
| 3701 | Layer | | | 37 | Topsoil of Trench 37 Colour: dark greyish brown Composition: sandy clay Compaction: moist, malleable | Topsoil of trench 37 |
| 3702 | Layer | | | 37 | Warping deposit of Trench 37 Colour: mid orangey brown Composition: sandy clay Compaction: moist, firm | Warping layer in Trench 37 |
| 3703 | Layer | | | 37 | Peat of Trench 37 Colour: mid blackish grey Composition: sandy peat Compaction: waterlogged, friable | Sandy organic deposit below warping in Trench 37 |
| 3704 | Layer | | | 37 | Windblown sand of Trench 37 Colour: light grey Composition: medium sand Compaction: moist, loose | Windblown sand in Trench 37 |
| 3801 | Layer | | | 38 | Topsoil of Trench 38 Colour: dark greyish brown Composition: sandy clay Compaction: moist, malleable | Topsoil in Trench 38 |
| 3802 | Layer | | | 38 | Warping of Trench 38 Colour: mid orangey brown Composition: sandy clay Compaction: moist, firm | Warping deposits in Trench 38 |

| Context no. | Type | Feature | Cut no. | Trench | Description | Interpretation |
|-------------|-------|-------------|---------|--------|--|--|
| 3803 | Layer | | | 38 | Peat of Trench 38 Colour: mid blackish grey Composition: sandy peat Compaction: waterlogged, friable | Organic deposit in Trench 38 |
| 3804 | Layer | | | 38 | Windblown sand of Trench 38 Colour: mid yellowish grey Composition: medium sand Compaction: wet, firm | Cover sands Distinctly more clayey than nearby trenches |
| 3901 | Layer | | | 39 | Topsoil of Trench 39 Colour: dark greyish brown Composition: silty clay Compaction: moist, friable | Topsoil in Trench 39 |
| 3902 | Layer | | | 39 | Windblown sand of Trench 39 Colour: light yellowish brown Composition: medium sand Compaction: moist, loose | Windblown sand in Trench 39 |
| 3903 | Fill | Field drain | 3904 | 39 | Fill of field drain [3904] Colour: mid brown Composition: sandy silt Compaction: wet, friable | Fill of field drain cut |
| 3904 | Cut | Field drain | | 39 | Cut of field drain Shape in plan: regular, linear Break at top: sharp Sides: steep, straight Break at base: sharp Base: flat | Cut to insert ceramic field drain |
| 3905 | Fill | Ditch | 3906 | 39 | Fill of ditch [3906] Colour: mid brown Composition: sandy silt Compaction: moist, loose | Fill of probable post med field ditch |
| 3906 | Cut | Ditch | | 39 | Cut of N-S ditch Shape in plan: regular, linear Break at top: sharp Sides: moderate, straight Break at base: gradual Base: flat | Possible field boundary or ditch Recut by ceramic field drain |
| 4001 | Layer | | | 40 | Topsoil of Trench 40 Colour: mid brown Composition: silty clay Compaction: moist, friable | Topsoil in Trench 40 |
| 4002 | Layer | | | 40 | Warping deposit of Trench 40 Colour: light yellowish brown Composition: sandy clay Compaction: wet, firm | Warping deposit Only present at west end of Trench 40 |
| 4003 | Layer | | | 40 | Windblown sand of Trench 40 Colour: light brown Composition: fine silty sand Compaction: moist, loose | Windblown sand in Trench 40 |

| Context no. | Type | Feature | Cut no. | Trench | Description | Interpretation |
|-------------|-------|-------------|---------|--------|---|--|
| 4004 | Fill | Ditch | 4005 | 40 | Fill of ditch [4005] Colour: mid greyish brown Composition: sandy silt Compaction: moist, loose | Fill of shallow linear feature Possible channel or warping drain |
| 4005 | Cut | Ditch | | 40 | Cut of N-S ditch Shape in plan: regular, linear Break at top: sharp Sides: shallow, concave Break at base: gradual Base: flat | Cut of linear feature Possible warping channel or drain |
| 4006 | Fill | Field drain | 4007 | 40 | Fill of field drain [4007] Colour: mid greyish brown Composition: sandy clay Compaction: wet, firm | Fill of field drain cut |
| 4007 | Cut | Field drain | | 40 | Cut of N-S field drain Shape in plan: regular, linear Break at top: sharp Sides: steep, straight Break at base: sharp Base: flat | Cut to insert a ceramic field drain Recuts a backfilled ditch |
| 4008 | Fill | Ditch | 4009 | 40 | Fill of ditch [4009] Colour: mid greyish brown Composition: sandy clay Compaction: wet, firm | Fill of probable post med field ditch |
| 4009 | Cut | Ditch | | 40 | Cut of N-S ditch Shape in plan: regular, linear Break at top: sharp Sides: shallow, concave Break at base: gradual Base: flat | Cut of probable post med field ditch Recut by insertion of ceramic field drain [4007] |
| 4101 | Layer | | | 41 | Topsoil of Trench 41 Colour: dark greyish brown Composition: silty clay Compaction: moist, friable | Topsoil in Trench 41 |
| 4102 | Layer | | | 41 | Warping of Trench 41 Colour: mid greyish brown Composition: sandy clay Compaction: wet, malleable | Warping deposit from 18-19th century farming activity |
| 4103 | Layer | | | 41 | Sandy organic of Trench 41 Colour: strong black Composition: fine silty sand Compaction: moist, friable | Organic sand deposit below warping deposit |
| 4104 | Layer | | | 41 | Windblown sand of Trench 41 Colour: mid greyish brown Composition: fine silty sand Compaction: moist, loose | Windblown sand in Trench 41 |

| Context no. | Type | Feature | Cut no. | Trench | Description | Interpretation |
|-------------|-------|---------|---------|--------|---|--|
| 4201 | Layer | | | 42 | Topsoil of Trench 42 Colour: dark greyish brown Composition: sandy clay Compaction: moist, malleable | Topsoil of trench 42 |
| 4202 | Layer | | | 42 | Warping deposit of Trench 42 Colour: mid brownish grey Composition: silty clay Compaction: moist, firm | Deposit of warping material overlying coversand (4403) |
| 4203 | Layer | | | 42 | Windblown sand of Trench 42 Colour: light yellowish orange Composition: fine silty sand Compaction: moist, loose | Windblown sand layer in Trench 42 Shown in TP42 2 at East end of trench to be 0.42m in thickness and overlies a narrow band of organic material Thinner at west end of trench in TP42 1, where it is covered by warping deposit (4202) |
| 4204 | Layer | | | 42 | Peat of Trench 42 Colour: dark greyish black Composition: sandy loam Compaction: wet, malleable | Narrow organic band in Trench 42 Resembles peat, but may represent a buried ground surface |
| 4205 | Layer | | | 42 | Windblown sand of Trench 42 Colour: mid grey Composition: medium sand Compaction: waterlogged, loose | Deposit of windblown / cover sands in Trench 42 Lies under organic / peat deposit (4203) |
| 4301 | Layer | | | 43 | Topsoil of Trench 43 Colour: dark greyish brown Composition: sandy clay Compaction: moist, malleable | Topsoil of trench 43 |
| 4302 | Layer | | | 43 | Windblown sand of Trench 43 Colour: light yellowish orange Composition: fine silty sand Compaction: moist, loose | Windblown sand layer in Trench 43 Excavated in two test pits and not bottomed |
| 4401 | Layer | | | 44 | Topsoil of Trench 44 Colour: dark greyish brown Composition: sandy clay Compaction: moist, malleable | Topsoil of trench 44 |
| 4402 | Layer | | | 44 | Warping deposit of Trench 44 Colour: mid orangey brown Composition: sandy clay Compaction: moist, firm | Warping deposits in Trench 44 |
| 4403 | Layer | | | 44 | Peat of Trench 44 Colour: dark black Composition: peat Compaction: waterlogged, friable | Peat below warping deposits |

| Context no. | Type | Feature | Cut no. | Trench | Description | Interpretation |
|-------------|-------|---------|---------|--------|---|--|
| 4404 | Layer | | | 44 | Windblown sand of Trench 44 Colour: light yellowish grey Composition: medium sand Compaction: waterlogged, loose | Windblown sand in Trench 44 |
| 4501 | Layer | | | 45 | Topsoil of Trench 45 Colour: dark greyish brown Composition: sandy clay Compaction: moist, malleable | Topsoil for trench 45 |
| 4502 | Layer | | | 45 | Warping layer of Trench 45 Colour: mid orangey brown Composition: sandy clay Compaction: moist, firm | Warping deposits in Trench 45 |
| 4503 | Layer | | | 45 | Peat of Trench 45 Colour: dark greyish black Composition: fine sandy peat Compaction: wet, loose | Peat or buried ground surface in Trench 45 |
| 4504 | Layer | | | 45 | Windblown sand of Trench 45 Colour: light yellowish grey Composition: medium silty sand Compaction: moist, loose | Windblown sand of Trench 45 |
| 4601 | Layer | | | 46 | Topsoil of Trench 46 Colour: dark greyish brown Composition: sandy clay Compaction: moist, malleable | Topsoil for trench 46 |
| 4602 | Layer | | | 46 | Warping deposit of Trench 46 Colour: mid orangey brown Composition: clay Compaction: moist, firm | Warping deposits in Trench 46 |
| 4603 | Layer | | | 46 | Organic layer of Trench 46 Colour: dark greyish black Composition: sandy peat Compaction: wet, loose | Thin organic horizon beneath warping deposits and above sands in Trench 46 Some mixing with sands |
| 4604 | Layer | | | 46 | Windblown sand of Trench 46 Colour: light whitish grey Composition: medium sand Compaction: moist, loose | Windblown sand in Trench 46 |
| 4701 | Layer | | | 47 | Topsoil of Trench 47 Colour: dark greyish brown Composition: sandy clay Compaction: moist, malleable | Topsoil of trench 47 |
| 4702 | Layer | | | 47 | Warping deposit of Trench 47 Colour: mid greyish brown Composition: clay Compaction: moist, firm | Warping deposit in trench 47 |

| Context no. | Type | Feature | Cut no. | Trench | Description | Interpretation |
|-------------|-------|---------|---------|--------|---|--|
| 4703 | Layer | | | 47 | Peat of Trench 47 Colour: dark black Composition: peat Compaction: waterlogged, friable | Peat in trench 47 |
| 4704 | Layer | | | 47 | Windblown sand of Trench 47 Colour: light yellowish orange Composition: fine silty sand Compaction: moist, loose | Windblown sand deposit in Trench 47 |
| 4801 | Layer | | | 48 | Topsoil of Trench 48 Colour: dark greyish brown Composition: sandy clay Compaction: moist, malleable | Topsoil of Trench 48 |
| 4802 | Layer | | | 48 | Warping deposit of Trench 48 Colour: mid greyish brown Composition: clay Compaction: moist, firm | Warping deposit in Trench 48 |
| 4803 | Layer | | | 48 | Windblown sand of Trench 48 Colour: light yellowish white Composition: fine sand Compaction: moist, loose | Windblown sand in Trench 48 |
| 4901 | Layer | | | 49 | Topsoil of Trench 49 Colour: dark greyish brown Composition: sandy clay Compaction: moist, malleable | Topsoil of Trench 49 |
| 4902 | Layer | | | 49 | Warping deposit of Trench 49 Colour: mid orangey brown Composition: sandy clay Compaction: moist, firm | Warping deposit in Trench 49 |
| 4903 | Layer | | | 49 | Windblown sand of Trench 49 Colour: light yellowish orange Composition: fine silty sand Compaction: moist, loose | Windblown sand of Trench 49 |
| 4904 | Layer | | | 49 | Clay of Trench 49 Colour: mid greyish brown Composition: clay Compaction: moist, firm | Clay layer directly above peat |
| 4905 | Layer | | | 49 | Peat of Trench 49 Colour: strong black Composition: sandy loam Compaction: moist, spongy | Peat-like deposit in Trench 49 |
| 4906 | Layer | | | 49 | Windblown sand of Trench 49 Colour: light yellowish grey Composition: fine sand Compaction: moist, loose | Windblown sand below peat deposit in Trench 49 |

| Context no. | Type | Feature | Cut no. | Trench | Description | Interpretation |
|-------------|-------|---------|---------|--------|---|---|
| 5001 | Layer | | | 50 | Topsoil of Trench 50 Colour: dark greyish brown Composition: sandy clay Compaction: moist, malleable | Topsoil of trench 50 |
| 5002 | Layer | | | 50 | Warping deposit of Trench 50 Colour: mid orangey brown Composition: sandy clay Compaction: moist, firm | Warping deposits in trench 50 |
| 5003 | Layer | | | 50 | Windblown sand of Trench 50 Colour: light yellowish orange Composition: fine silty sand Compaction: moist, loose | Windblown sand of Trench 50 |
| 5101 | Layer | | | 51 | Topsoil of Trench 51 Colour: dark greyish brown Composition: sandy clay Compaction: moist, malleable | Topsoil of trench 51 |
| 5102 | Layer | | | 51 | Warping deposits of Trench 51 Colour: mid brown Composition: medium clayey sand Compaction: wet, malleable | Deposit of warped material in west of Trench 51 |
| 5103 | Layer | | | 51 | Windblown sand of Trench 51 Colour: light orangey yellow Composition: fine sand Compaction: moist, friable | Windblown sand layer in Trench 51 Different to sand layer in nearby trenches, much softer and less clayey, very mottled mix of black, brown, orange, yellow and grey |
| 5104 | Layer | | | 51 | Peat of Trench 51 Colour: dark greyish black Composition: sandy peat Compaction: wet, loose | Deposit of peat or buried ground surface in Trench 51 |
| 5105 | Layer | | | 51 | Windblown sand of Trench 51 Colour: light grey Composition: medium sand Compaction: wet, loose | Deposit of cover sands / windblown sands in Trench 51 |
| 5201 | Layer | | | 52 | Topsoil of Trench 52 Colour: dark greyish brown Composition: sandy clay Compaction: moist, malleable | Topsoil of trench 52 |
| 5202 | Layer | | | 52 | Warping deposits of Trench 52 Colour: mid brownish orange Composition: sandy clay Compaction: moist, malleable | Warping deposits in Trench 52 |
| 5203 | Layer | | | 52 | Peaty sand of Trench 52 Colour: dark greyish black Composition: sandy peat Compaction: wet, loose | Black organic peaty sand in Trench 52 |

| Context no. | Type | Feature | Cut no. | Trench | Description | Interpretation |
|-------------|-------|---------|---------|--------|---|--|
| 5204 | Layer | | | 52 | Windblown sand of Trench 52 Colour: light grey Composition: medium sand Compaction: wet, loose | Grey windblown sand at SW end of trench 52 |
| 5205 | Layer | | | 52 | Windblown sand of Trench 52 Colour: dark brownish black Composition: coarse sand Compaction: waterlogged, firm | Lower dark sand in TP52 1 |
| 5301 | Layer | | | 53 | Topsoil of Trench 53 Colour: dark greyish brown Composition: sandy clay Compaction: moist, malleable | Topsoil of trench 53 |
| 5302 | Layer | | | 53 | Warping deposit of Trench 53 Colour: mid brownish orange Composition: fine sandy clay Compaction: moist, malleable | Warping deposits in Trench 53 |
| 5303 | Layer | | | 53 | Peat of Trench 53 Colour: very dark black Composition: sandy peat Compaction: wet, friable | Peaty organic sand deposit in Trench 53 |
| 5304 | Layer | | | 53 | Windblown sand of Trench 53 Colour: mid orangey brown Composition: medium sand Compaction: waterlogged, loose | Windblown sand deposit in trench 53 |
| 5401 | Layer | | | 54 | Topsoil of Trench 54 Colour: dark greyish brown Composition: sandy clay Compaction: moist, malleable | Topsoil of trench 54 |
| 5402 | Layer | | | 54 | Warping deposits of Trench 54 Colour: mid brownish orange Composition: medium clayey sand Compaction: moist, loose | Warping deposits in Trench 54 |
| 5403 | Layer | | | 54 | Peat of Trench 54 Colour: dark black Composition: peat Compaction: wet, loose | Organic peat layer below warping deposits in Trench 54 |
| 5404 | Layer | | | 54 | Windblown sand of Trench 54 Colour: mid yellowish grey Composition: medium sand Compaction: waterlogged, loose | Windblown sands in Trench 54 |
| 5501 | Layer | | | 55 | Topsoil of Trench 55 Colour: dark greyish brown Composition: sandy clay Compaction: moist, malleable | Topsoil of trench 55 |

| Context no. | Type | Feature | Cut no. | Trench | Description | Interpretation |
|-------------|-------|---------|---------|--------|--|---|
| 5502 | Layer | | | 55 | Windblown sand of Trench 55 Colour: light orangey yellow Composition: fine sand Compaction: moist, friable | Windblown sand layer in Trench 55 Same colouring and consistency as 5102 TP55 1 reached base of deposit 0 40m below excavated level TP55 2 in centre of trench did not bottom deposit at 0 40m below excavated level |
| 5503 | Layer | | | 55 | Peat of Trench 55 Colour: dark brownish black Composition: sandy loam Compaction: waterlogged, spongy | Deposit of peat below cover sands in Trench 55 Quite fine material with some organic content surviving |
| 5601 | Layer | | | 56 | Topsoil of Trench 56 Colour: dark greyish brown Composition: sandy clay Compaction: moist, malleable | Topsoil of trench 56 |
| 5602 | Layer | | | 56 | Windblown sand of Trench 56 Colour: light orangey yellow Composition: fine sand Compaction: moist, friable | Windblown sand in trench 56 |
| 5701 | Layer | | | 57 | Topsoil of Trench 57 Colour: dark greyish brown Composition: sandy clay Compaction: moist, malleable | Topsoil in Trench 57 |
| 5702 | Layer | | | 57 | Warping deposit of Trench 57 Colour: mid brownish orange Composition: medium clayey sand Compaction: moist, loose | Warped deposit in Trench 57 |
| 5703 | Layer | | | 57 | Organic sand of Trench 57 Colour: dark greyish black Composition: medium sand Compaction: wet, loose | Black organic sand in Trench 57 |
| 5704 | Layer | | | 57 | Windblown sand of Trench 57 Colour: mid yellowish orange Composition: sand Compaction: waterlogged, loose | Windblown sands in Trench 57 |
| 5801 | Layer | | | 58 | Topsoil of Trench 58 Colour: dark greyish brown Composition: silty clay Compaction: moist, friable | Topsoil in Trench 58 |

| Context no. | Type | Feature | Cut no. | Trench | Description | Interpretation |
|-------------|-------|---------|---------|--------|---|--|
| 5802 | Layer | | | 58 | Warping of Trench 58 Colour: mid brownish orange Composition: medium clayey sand Compaction: moist, loose | Warping deposits in Trench 58 |
| 5803 | Layer | | | 58 | Windblown sand of Trench 58 Colour: mid grey Composition: medium silty sand Compaction: moist, loose | Windblown sand tr 58 |
| 5804 | Layer | | | 58 | Peat of Trench 58 Colour: dark greyish black Composition: sandy peat Compaction: wet, loose | Sandy organic horizon in Trench 58 |
| 5901 | Layer | | | 59 | Topsoil of Trench 59 Colour: dark greyish brown Composition: silty clay Compaction: moist, friable | Topsoil in Trench 59 |
| 5902 | Layer | | | 59 | Windblown sand of Trench 59 Colour: mid orangey brown Composition: fine silty sand Compaction: moist, friable | Windblown sand in Trench 59 |
| 5903 | Fill | Gully | 5904 | 59 | Fill of gully [5904] Colour: light orangey yellow Composition: sandy silt Compaction: wet, loose | Fill of linear feature [5904] Possible shallow warping drain Material appears silty and laminated |
| 5904 | Cut | Gully | | 59 | Cut of N-S gully Shape in plan: regular, linear Break at top: gradual Sides: shallow, straight Break at base: gradual Base: uneven | Shallow north to south linear Possibly a truncated warping drain Fill (5903) appears to be warping silts and sands |
| 5905 | Fill | Gully | 5906 | 59 | Fill of gully [5906] Colour: brownish yellow Composition: medium clayey sand Compaction: wet, loose | Fill of possible warping channel [5906] in Trench 59 |
| 5906 | Cut | Gully | | 59 | Cut of N-S gully Shape in plan: regular, linear Break at top: gradual Sides: shallow, straight Break at base: gradual Base: uneven | Cut of shallow or possibly highly truncated linear feature Laminated deposits suggest possible warping channel |
| 6001 | Layer | | | 60 | Topsoil of Trench 60 Colour: dark greyish brown Composition: silty clay Compaction: moist, friable | Topsoil in Trench 60 |

| Context no. | Type | Feature | Cut no. | Trench | Description | Interpretation |
|-------------|-------|---------|---------|--------|--|---|
| 6002 | Layer | | | 60 | Windblown sand of Trench 60 Colour: mid yellowish brown Composition: fine silty sand Compaction: moist, loose | Windblown sand in Trench 60 |
| 6003 | Fill | Ditch | 6004 | 60 | Fill of ditch [6004] Colour: mid greyish brown Composition: fine sand Compaction: waterlogged, very loose | Natural accumulation of sand from the surrounding area Fill was very mottled throughout Post med pottery suggests recent field ditch or drain |
| 6004 | Cut | Ditch | | 60 | Cut of N-S ditch Shape in plan: regular, linear Break at top: gradual Sides: moderate, concave | Cut of a linear feature with one natural fill Feature not bottomed due to waterlogging Shape suggests field boundary ditch Single piece of pottery in fill suggests 18th -19th century |
| 6101 | Layer | | | 61 | Topsoil of Trench 61 Colour: dark greyish brown Composition: silty clay Compaction: moist, friable | Topsoil in Trench 61 |
| 6102 | Layer | | | 61 | Windblown sand of Trench 61 Colour: mid greyish brown Composition: fine silty sand Compaction: moist, loose | Windblown sand in Trench 61 |
| 6103 | Fill | Gully | 6104 | 61 | Fill of gully [6104] Colour: light yellowish grey Composition: clayey silt Compaction: moist, friable | Single fill of linear gully [6104] Natural accumulation |
| 6104 | Cut | Gully | | 61 | Cut of NE-SW gully Shape in plan: regular, linear Break at top: gradual Sides: 1) NW: shallow, concave 2) SE: moderate, concave Break at base: imperceptible Base: flat | Cut of linear gully with single fill (6103) in Trench 61 Cut into windblown sand layer (6102) |

APPENDIX 2

Drawing Listing

| Drawing No. | Sheet no. | Type | Description | Facing | Scale |
|-------------|-----------|---------|--|--------|-------|
| 1 | 1 | Section | Gully [5904] | N | 1:10 |
| 2 | 1 | Plan | Gully [5904] | | 1:50 |
| 3 | 2 | Section | Ditch [6004] | N | 1:10 |
| 4 | 2 | Plan | Ditch [6004] | | 1:50 |
| 5 | 2 | Section | Gully [6104] | NE | 1:20 |
| 6 | 2 | Plan | Gully [6104] | | 1:50 |
| 7 | 1 | Section | Gully [5906] | N | 1:20 |
| 8 | 1 | Plan | Gully [5906] | | 1:50 |
| 9 | 1 | Section | Relationship of field drain [3904], ditch [3906] | S | 1:20 |
| 10 | 1 | Plan | Relationship of field drain [3904], ditch [3906] | | 1:50 |
| 11 | 1 | Section | Ditch [4005] | N | 1:20 |
| 12 | 1 | Plan | Ditch [4005] | | 1:50 |
| 13 | 1 | Section | Relationship of field drain [4007], ditch [4009] | N | 1:20 |
| 14 | 1 | Plan | Relationship of field drain [4007], ditch [4009] | | 1:50 |
| 15 | 3 | Section | Gully [2404] | SW | 1:20 |
| 16 | 3 | Plan | Gully [2404] | | 1:20 |
| 17 | 3 | Section | Ditch [3008] | E | 1:20 |
| 18 | 3 | Plan | Ditch [3008] | | 1:20 |
| 19 | 3 | Section | Gully [3010] | E | 1:20 |
| 20 | 3 | Plan | Gully [3010] | | 1:20 |
| 21 | 4 | Section | Gully [1606] | E | 1:20 |
| 22 | 4 | Plan | Gully [1606] | | 1:50 |
| 23 | 4 | Section | Ditch [1508] | SW | 1:20 |
| 24 | 4 | Plan | Ditch [1508] | | 1:50 |

APPENDIX 3

Photo Listing

| Shot no. | Trench | Description | Direction | Scale |
|----------|--------|----------------------------|-----------|-------|
| 1 | 18 | Trench shot of Trench 18 | SW | 1 m |
| 2 | 18 | Trench shot of Trench 18 | SW | 1 m |
| 3 | 18 | Trench shot of Trench 18 | NE | 1 m |
| 4 | 18 | Trench shot of Trench 18 | NE | 1 m |
| 5 | 19 | Trench shot of Trench 19 | E | 1 m |
| 6 | 19 | Trench shot of Trench 19 | E | 1 m |
| 7 | 19 | Trench shot of Trench 19 | W | 1 m |
| 8 | 19 | Trench shot of Trench 19 | W | 1 m |
| 9 | 19 | Machine test pit Trench 19 | SW | - |
| 10 | 19 | Machine test pit Trench 19 | SW | - |
| 11 | 19 | Machine test pit Trench 19 | SW | - |
| 12 | 19 | Machine test pit Trench 19 | SW | - |
| 13 | 21 | Trench shot of Trench 21 | N | 1 m |
| 14 | 21 | Trench shot of Trench 21 | N | 1 m |
| 15 | 21 | Trench shot of Trench 21 | S | 1 m |
| 16 | 21 | Trench shot of Trench 21 | S | 1 m |
| 17 | 28 | Trench shot of Trench 28 | W | 1 m |
| 18 | 28 | Trench shot of Trench 28 | E | 1 m |
| 19 | 20 | Trench shot of Trench 20 | SW | 1 m |
| 20 | 20 | Trench shot of Trench 20 | NE | 1 m |
| 21 | 38 | Trench shot of Trench 38 | S | 1 m |
| 22 | 38 | Trench shot of Trench 38 | N | 1 m |
| 23 | 29 | Trench shot of Trench 29 | SE | 1 m |
| 24 | 29 | Trench shot of Trench 29 | SE | 1 m |
| 25 | 29 | Trench shot of Trench 29 | SE | 1 m |
| 26 | 29 | Trench shot of Trench 29 | SE | 1 m |
| 27 | 29 | Trench shot of Trench 29 | SE | 1 m |
| 28 | 29 | Trench shot of Trench 29 | NW | 1 m |
| 29 | 29 | Trench shot of Trench 29 | NW | 1 m |
| 30 | 29 | Trench shot of Trench 29 | NW | 1 m |
| 31 | 29 | Trench shot of Trench 29 | NW | 1 m |
| 32 | 29 | Trench shot of Trench 29 | NW | 1 m |
| 33 | 37 | Trench shot of Trench 37 | SW | 1m |
| 34 | 37 | Trench shot of Trench 37 | SW | 1m |
| 35 | 37 | Trench shot of Trench 37 | SW | 1m |
| 36 | 37 | Trench shot of Trench 37 | SW | 1m |
| 38 | 37 | Trench shot of Trench 37 | SW | 1m |
| 39 | 14 | Shot of Trench 14 TP14.1 | N | 1m |
| 40 | 14 | Shot of Trench 14 TP14.1 | N | 1m |
| 41 | 14 | Shot of Trench 14 TP14.1 | W | 1m |
| 42 | 14 | Shot of Trench 14 TP14.1 | W | 1m |
| 43 | 14 | Shot of Trench 14 TP14.1 | NW | 1m |

| Shot no. | Trench | Description | Direction | Scale |
|----------|--------|--------------------------|-----------|-------|
| 44 | 14 | Shot of Trench 14 TP14.1 | NW | 1m |
| 45 | 14 | Shot of Trench 14 TP14.1 | NW | 1m |
| 46 | 14 | Shot of Trench 14 TP14.1 | NW | 1m |
| 47 | 14 | Shot of Trench 14 TP14.1 | NW | 1m |
| 48 | 37 | Trench shot of Trench 37 | NE | 1m |
| 49 | 37 | Trench shot of Trench 37 | NE | 1m |
| 50 | 37 | Trench shot of Trench 37 | NE | 1m |
| 51 | 37 | Trench shot of Trench 37 | NE | 1m |
| 52 | 37 | Trench shot of Trench 37 | NE | 1m |
| 53 | 37 | Trench shot of Trench 37 | NE | 1m |
| 54 | 36 | Trench shot of Trench 36 | W | 1m |
| 55 | 36 | Trench shot of Trench 36 | W | 1m |
| 56 | 36 | Trench shot of Trench 36 | W | 1m |
| 57 | 36 | Trench shot of Trench 36 | W | 1m |
| 58 | 36 | Trench shot of Trench 36 | W | 1m |
| 59 | 36 | Trench shot of Trench 36 | E | 1m |
| 60 | 36 | Trench shot of Trench 36 | E | 1m |
| 61 | 36 | Trench shot of Trench 36 | E | 1m |
| 62 | 36 | Trench shot of Trench 36 | E | 1m |
| 63 | 30 | Trench shot of Trench 30 | S | 1m |
| 64 | 30 | Trench shot of Trench 30 | S | 1m |
| 65 | 30 | Trench shot of Trench 30 | S | 1m |
| 66 | 30 | Trench shot of Trench 30 | N | 1m |
| 67 | 30 | Trench shot of Trench 30 | N | 1m |
| 68 | 30 | Trench shot of Trench 30 | N | 1m |
| 69 | 30 | Trench shot of Trench 30 | N | 1m |
| 70 | 35 | Trench shot of Trench 35 | SE | 1m |
| 71 | 35 | Trench shot of Trench 35 | SE | 1m |
| 72 | 35 | Trench shot of Trench 35 | NW | 1m |
| 73 | 35 | Trench shot of Trench 35 | NW | 1m |
| 74 | 34 | Trench shot of Trench 34 | SW | 1m |
| 75 | 34 | Trench shot of Trench 34 | SW | 1m |
| 76 | 34 | Trench shot of Trench 34 | NE | 1m |
| 77 | 34 | Trench shot of Trench 34 | NE | 1m |
| 78 | 14 | Shot of Trench 14 TP14.2 | N | 1m |
| 79 | 14 | Shot of Trench 14 TP14.2 | N | 1m |
| 80 | 14 | Shot of Trench 14 TP14.2 | NW | 1m |
| 81 | 14 | Shot of Trench 14 TP14.2 | W | 1m |
| 82 | 14 | Shot of Trench 14 TP14.2 | W | 1m |
| 83 | 16 | Trench shot of Trench 16 | S | 1m |
| 84 | 16 | Trench shot of Trench 16 | S | 1m |
| 85 | 16 | Trench shot of Trench 16 | N | 1m |
| 86 | 16 | Trench shot of Trench 16 | N | 1m |
| 87 | 32 | Trench shot of Trench 32 | E | 1m |
| 88 | 32 | Trench shot of Trench 32 | E | 1m |
| 89 | 32 | Trench shot of Trench 32 | W | 1m |

| Shot no. | Trench | Description | Direction | Scale |
|----------|--------|--------------------------|-----------|-------|
| 90 | 32 | Trench shot of Trench 32 | W | 1m |
| 91 | 32 | Trench shot of Trench 32 | W | 1m |
| 92 | 31 | Trench shot of Trench 31 | N | 1m |
| 93 | 31 | Trench shot of Trench 31 | N | 1m |
| 94 | 31 | Trench shot of Trench 31 | S | 1m |
| 95 | 31 | Trench shot of Trench 31 | S | 1m |
| 96 | 31 | Trench shot of Trench 31 | S | 1m |
| 97 | 17 | Trench shot of Trench 17 | W | 1m |
| 98 | 17 | Trench shot of Trench 17 | W | 1m |
| 99 | 17 | Trench shot of Trench 17 | E | 1m |
| 100 | 17 | Trench shot of Trench 17 | E | 1m |
| 101 | 17 | Trench shot of Trench 17 | E | 1m |
| 102 | 15 | Trench shot of Trench 15 | NW | 1m |
| 103 | 15 | Trench shot of Trench 15 | NW | 1m |
| 104 | 15 | Trench shot of Trench 15 | NW | 1m |
| 105 | 15 | Trench shot of Trench 15 | SE | 1m |
| 106 | 15 | Trench shot of Trench 15 | SE | 1m |
| 107 | 15 | Trench shot of Trench 15 | SE | 1m |
| 108 | 32 | Trench shot of Trench 32 | W | 1m |
| 109 | 32 | Trench shot of Trench 32 | W | 1m |
| 110 | 32 | Trench shot of Trench 32 | E | 1m |
| 111 | 32 | Trench shot of Trench 32 | E | 1m |
| 112 | 33 | Trench shot of Trench 33 | S | 1m |
| 113 | 33 | Trench shot of Trench 33 | S | 1m |
| 114 | 33 | Trench shot of Trench 33 | N | 1m |
| 115 | 47 | Trench shot of Trench 47 | SE | 1m |
| 116 | 47 | Trench shot of Trench 47 | SE | 1m |
| 117 | 47 | Trench shot of Trench 47 | NW | 1m |
| 118 | 47 | Trench shot of Trench 47 | NW | 1m |
| 119 | 33 | Trench shot of Trench 33 | N | 1m |
| 120 | 33 | Trench shot of Trench 33 | N | 1m |
| 121 | 33 | Trench shot of Trench 33 | S | 1m |
| 122 | 33 | Trench shot of Trench 33 | S | 1m |
| 123 | 14 | Shot of Trench 14 TP14.3 | W | 1m |
| 124 | 14 | Shot of Trench 14 TP14.3 | W | 1m |
| 125 | 14 | Shot of Trench 14 TP14.3 | W | 1m |
| 126 | 14 | Shot of Trench 14 TP14.3 | W | 1m |
| 127 | 14 | Shot of Trench 14 TP14.3 | NW | 1m |
| 128 | 14 | Shot of Trench 14 TP14.3 | NW | 1m |
| 129 | 14 | Shot of Trench 14 TP14.3 | NW | 1m |
| 130 | 48 | Trench shot of Trench 48 | E | 1m |
| 131 | 48 | Trench shot of Trench 48 | E | 1m |
| 132 | 48 | Trench shot of Trench 48 | W | 1m |
| 133 | 48 | Trench shot of Trench 48 | W | 1m |
| 134 | 49 | Trench shot of Trench 49 | NW | 1m |
| 135 | 49 | Trench shot of Trench 49 | NW | 1m |

| Shot no. | Trench | Description | Direction | Scale |
|----------|--------|--------------------------|-----------|-------|
| 136 | 49 | Trench shot of Trench 49 | SE | 1m |
| 137 | 49 | Trench shot of Trench 49 | SE | 1m |
| 138 | 49 | Trench shot of Trench 49 | SE | 1m |
| 139 | 14 | Shot of Trench 14 TP14.4 | W | 1m |
| 140 | 14 | Shot of Trench 14 TP14.4 | W | 1m |
| 141 | 14 | Shot of Trench 14 TP14.4 | N | 1m |
| 142 | 14 | Shot of Trench 14 TP14.4 | NE | 1m |
| 143 | 14 | Shot of Trench 14 TP14.5 | S | 1m |
| 144 | 14 | Shot of Trench 14 TP14.5 | S | 1m |
| 145 | 14 | Shot of Trench 14 TP14.5 | W | 1m |
| 146 | 14 | Shot of Trench 14 TP14.5 | W | 1m |
| 147 | 14 | Shot of Trench 14 TP14.5 | W | 1m |
| 148 | 46 | Trench shot of Trench 46 | E | 1m |
| 149 | 46 | Trench shot of Trench 46 | W | 1m |
| 150 | 45 | Trench shot of Trench 45 | SE | 1m |
| 151 | 45 | Trench shot of Trench 45 | NW | 1m |
| 152 | 50 | Trench shot of Trench 50 | W | 1m |
| 153 | 50 | Trench shot of Trench 50 | E | 1m |
| 154 | 44 | Trench shot of Trench 44 | N | 1m |
| 155 | 44 | Trench shot of Trench 44 | S | 1m |
| 156 | 15 | Shot of Trench 15 TP15.1 | NE | 1m |
| 157 | 15 | Shot of Trench 15 TP15.1 | NE | 1m |
| 158 | 15 | Shot of Trench 15 TP15.1 | SE | 1m |
| 159 | 15 | Shot of Trench 15 TP15.1 | SE | 1m |
| 160 | 15 | Shot of Trench 15 TP15.1 | SE | 1m |
| 161 | 15 | Shot of Trench 15 TP15.1 | SE | 1m |
| 162 | 51 | Trench shot of Trench 51 | E | 1m |
| 163 | 51 | Trench shot of Trench 51 | E | 1m |
| 164 | 51 | Trench shot of Trench 51 | W | 1m |
| 165 | 51 | Trench shot of Trench 51 | W | 1m |
| 166 | 52 | Trench shot of Trench 52 | SW | 1m |
| 167 | 52 | Trench shot of Trench 52 | SW | 1m |
| 168 | 52 | Trench shot of Trench 52 | SW | 1m |
| 169 | 52 | Trench shot of Trench 52 | NE | 1m |
| 170 | 52 | Trench shot of Trench 52 | NE | 1m |
| 171 | 53 | Trench shot of Trench 53 | E | 1m |
| 172 | 53 | Trench shot of Trench 53 | E | 1m |
| 173 | 53 | Trench shot of Trench 53 | W | 1m |
| 174 | 53 | Trench shot of Trench 53 | W | 1m |
| 175 | 54 | Trench shot of Trench 54 | N | 1m |
| 176 | 54 | Trench shot of Trench 54 | N | 1m |
| 177 | 54 | Trench shot of Trench 54 | S | 1m |
| 178 | 54 | Trench shot of Trench 54 | S | 1m |
| 179 | 43 | Trench shot of Trench 43 | SW | 1m |
| 180 | 43 | Trench shot of Trench 43 | SW | 1m |
| 181 | 43 | Trench shot of Trench 43 | NE | 1m |

| Shot no. | Trench | Description | Direction | Scale |
|----------|--------|--------------------------|-----------|-------|
| 182 | 43 | Trench shot of Trench 43 | NE | 1m |
| 183 | 55 | Trench shot of Trench 55 | SE | 1m |
| 184 | 55 | Trench shot of Trench 55 | SE | 1m |
| 185 | 55 | Trench shot of Trench 55 | NW | 1m |
| 186 | 55 | Trench shot of Trench 55 | NW | 1m |
| 187 | 42 | Trench shot of Trench 42 | E | 1m |
| 188 | 42 | Trench shot of Trench 42 | E | 1m |
| 189 | 42 | Trench shot of Trench 42 | W | 1m |
| 190 | 42 | Trench shot of Trench 42 | W | 1m |
| 191 | 51 | Shot of Trench 51 TP51.1 | NE | 1m |
| 192 | 51 | Shot of Trench 51 TP51.1 | NE | 1m |
| 193 | 51 | Shot of Trench 51 TP51.1 | SW | 1m |
| 194 | 51 | Shot of Trench 51 TP51.1 | SW | 1m |
| 195 | 51 | Shot of Trench 51 TP51.1 | SE | 1m |
| 196 | 51 | Shot of Trench 51 TP51.1 | SE | 1m |
| 197 | 51 | Shot of Trench 51 TP51.1 | S | 1m |
| 198 | 51 | Shot of Trench 51 TP51.1 | S | 1m |
| 199 | 23 | Trench shot of Trench 23 | W | 1m |
| 200 | 23 | Trench shot of Trench 23 | W | 1m |
| 201 | 23 | Trench shot of Trench 23 | E | 1m |
| 202 | 23 | Trench shot of Trench 23 | E | 1m |
| 203 | 22 | Trench shot of Trench 22 | SE | 1m |
| 204 | 22 | Trench shot of Trench 22 | SE | 1m |
| 205 | 22 | Trench shot of Trench 22 | NW | 1m |
| 206 | 22 | Trench shot of Trench 22 | NW | 1m |
| 207 | 24 | Trench shot of Trench 24 | N | 1m |
| 208 | 24 | Trench shot of Trench 24 | N | 1m |
| 209 | 24 | Trench shot of Trench 24 | S | 1m |
| 210 | 24 | Trench shot of Trench 24 | S | 1m |
| 211 | 25 | Trench shot of Trench 25 | S | 1m |
| 212 | 25 | Trench shot of Trench 25 | S | 1m |
| 213 | 25 | Trench shot of Trench 25 | N | 1m |
| 214 | 25 | Trench shot of Trench 25 | N | 1m |
| 215 | 51 | Shot of Trench 51 TP51.2 | E | 1m |
| 216 | 51 | Shot of Trench 51 TP51.2 | E | 1m |
| 217 | 51 | Shot of Trench 51 TP51.2 | E | 1m |
| 218 | 51 | Shot of Trench 51 TP51.2 | S | 1m |
| 219 | 51 | Shot of Trench 51 TP51.2 | S | 1m |
| 220 | 27 | Trench shot of Trench 27 | NE | 1m |
| 221 | 27 | Trench shot of Trench 27 | NE | 1m |
| 222 | 27 | Trench shot of Trench 27 | SW | 1m |
| 223 | 27 | Trench shot of Trench 27 | SW | 1m |
| 224 | 26 | Trench shot of Trench 26 | SE | 1m |
| 225 | 26 | Trench shot of Trench 26 | SE | 1m |
| 226 | 26 | Trench shot of Trench 26 | NW | 1m |
| 227 | 26 | Trench shot of Trench 26 | NW | 1m |

| Shot no. | Trench | Description | Direction | Scale |
|----------|--------|--------------------------|-----------|-------|
| 228 | 40 | Trench shot of Trench 40 | W | 1m |
| 229 | 40 | Trench shot of Trench 40 | W | 1m |
| 230 | 40 | Trench shot of Trench 40 | E | 1m |
| 231 | 40 | Trench shot of Trench 40 | E | 1m |
| 232 | 39 | Trench shot of Trench 39 | SE | 1m |
| 233 | 39 | Trench shot of Trench 39 | SE | 1m |
| 234 | 39 | Trench shot of Trench 39 | NW | 1m |
| 235 | 39 | Trench shot of Trench 39 | NW | 1m |
| 236 | 51 | Shot of Trench 51 TP51.3 | N | 1m |
| 237 | 51 | Shot of Trench 51 TP51.3 | N | 1m |
| 238 | 51 | Shot of Trench 51 TP51.3 | NE | 1m |
| 239 | 51 | Shot of Trench 51 TP51.3 | NE | 1m |
| 240 | 51 | Shot of Trench 51 TP51.3 | E | 1m |
| 241 | 51 | Shot of Trench 51 TP51.3 | E | 1m |
| 242 | 51 | Shot of Trench 51 TP51.3 | E | 1m |
| 243 | 51 | Shot of Trench 51 TP51.3 | SE | 1m |
| 244 | 51 | Shot of Trench 51 TP51.3 | SE | 1m |
| 245 | 51 | Shot of Trench 51 TP51.4 | N | 1m |
| 246 | 51 | Shot of Trench 51 TP51.4 | N | 1m |
| 247 | 51 | Shot of Trench 51 TP51.4 | NE | 1m |
| 248 | 51 | Shot of Trench 51 TP51.4 | E | 1m |
| 249 | 51 | Shot of Trench 51 TP51.4 | E | 1m |
| 250 | 51 | Shot of Trench 51 TP51.4 | SE | 1m |
| 251 | 41 | Trench shot of Trench 41 | NE | 1m |
| 252 | 41 | Trench shot of Trench 41 | NE | 1m |
| 253 | 41 | Trench shot of Trench 41 | SW | 1m |
| 254 | 41 | Trench shot of Trench 41 | SW | 1m |
| 255 | 61 | Trench shot of Trench 61 | S | 1m |
| 256 | 61 | Trench shot of Trench 61 | S | 1m |
| 257 | 61 | Trench shot of Trench 61 | N | 1m |
| 258 | 61 | Trench shot of Trench 61 | N | 1m |
| 259 | 41 | Trench shot of Trench 41 | SW | 1m |
| 260 | 41 | Trench shot of Trench 41 | SW | 1m |
| 261 | 51 | Shot of Trench 51 TP51.5 | N | 1m |
| 262 | 51 | Shot of Trench 51 TP51.5 | N | 1m |
| 263 | 51 | Shot of Trench 51 TP51.5 | E | 1m |
| 264 | 51 | Shot of Trench 51 TP51.5 | E | 1m |
| 265 | 51 | Shot of Trench 51 TP51.5 | NE | 1m |
| 266 | 51 | Shot of Trench 51 TP51.5 | NE | 1m |
| 267 | 42 | Shot of Trench 42 TP42.1 | N | 1m |
| 268 | 42 | Shot of Trench 42 TP42.1 | N | 1m |
| 269 | 42 | Shot of Trench 42 TP42.1 | E | 1m |
| 270 | 42 | Shot of Trench 42 TP42.1 | E | 1m |
| 271 | 42 | Shot of Trench 42 TP42.1 | NE | 1m |
| 272 | 42 | Shot of Trench 42 TP42.1 | NE | 1m |
| 273 | 60 | Trench shot of Trench 60 | SW | 1m |

| Shot no. | Trench | Description | Direction | Scale |
|----------|--------|--------------------------|-----------|-------|
| 274 | 60 | Trench shot of Trench 60 | SW | 1m |
| 275 | 60 | Trench shot of Trench 60 | NE | 1m |
| 276 | 60 | Trench shot of Trench 60 | NE | 1m |
| 277 | 59 | Trench shot of Trench 59 | W | 1m |
| 278 | 59 | Trench shot of Trench 59 | W | 1m |
| 279 | 59 | Trench shot of Trench 59 | E | 1m |
| 280 | 59 | Trench shot of Trench 59 | E | 1m |
| 281 | 58 | Trench shot of Trench 58 | NW | 1m |
| 282 | 58 | Trench shot of Trench 58 | NW | 1m |
| 283 | 58 | Trench shot of Trench 58 | SE | 1m |
| 284 | 58 | Trench shot of Trench 58 | SE | 1m |
| 285 | 58 | Trench shot of Trench 58 | SE | 1m |
| 286 | 41 | Trench shot of Trench 41 | NE | 1m |
| 287 | 41 | Trench shot of Trench 41 | NE | 1m |
| 288 | 42 | Shot of Trench 42 TP42.2 | E | 1m |
| 289 | 42 | Shot of Trench 42 TP42.2 | E | 1m |
| 290 | 42 | Shot of Trench 42 TP42.2 | SE | 1m |
| 291 | 42 | Shot of Trench 42 TP42.2 | N | 1m |
| 292 | 42 | Shot of Trench 42 TP42.2 | N | 1m |
| 293 | 42 | Shot of Trench 42 TP42.2 | N | 1m |
| 294 | 42 | Shot of Trench 42 TP42.2 | NW | 1m |
| 295 | 42 | Shot of Trench 42 TP42.2 | NW | 1m |
| 296 | 56 | Trench shot of Trench 56 | S | 1m |
| 297 | 56 | Trench shot of Trench 56 | S | 1m |
| 298 | 56 | Trench shot of Trench 56 | N | 1m |
| 299 | 56 | Trench shot of Trench 56 | N | 1m |
| 300 | 57 | Trench shot of Trench 57 | W | 1m |
| 301 | 57 | Trench shot of Trench 57 | W | 1m |
| 302 | 57 | Trench shot of Trench 57 | E | 1m |
| 303 | 57 | Trench shot of Trench 57 | E | 1m |
| 304 | 43 | Shot of Trench 43 TP43.1 | SW | 1m |
| 305 | 43 | Shot of Trench 43 TP43.1 | SW | 1m |
| 306 | 43 | Shot of Trench 43 TP43.1 | S | 1m |
| 307 | 43 | Shot of Trench 43 TP43.1 | NE | 1m |
| 308 | 43 | Shot of Trench 43 TP43.1 | NE | 1m |
| 309 | 43 | Shot of Trench 43 TP43.1 | W | 1m |
| 310 | 43 | Shot of Trench 43 TP43.2 | SE | 1m |
| 311 | 43 | Shot of Trench 43 TP43.2 | SE | 1m |
| 312 | 43 | Shot of Trench 43 TP43.2 | S | 1m |
| 313 | 43 | Shot of Trench 43 TP43.2 | S | 1m |
| 314 | 43 | Shot of Trench 43 TP43.2 | SW | 1m |
| 315 | 43 | Shot of Trench 43 TP43.2 | SW | 1m |
| 316 | 43 | Shot of Trench 43 TP43.2 | W | 1m |
| 317 | 43 | Shot of Trench 43 TP43.2 | W | 1m |
| 318 | 55 | Shot of Trench 55 TP55.1 | SW | 1m |
| 319 | 55 | Shot of Trench 55 TP55.1 | SW | 1m |

| Shot no. | Trench | Description | Direction | Scale |
|----------|--------|--------------------------|-----------|-------|
| 320 | 55 | Shot of Trench 55 TP55.1 | SW | 1m |
| 321 | 55 | Shot of Trench 55 TP55.1 | S | 1m |
| 322 | 55 | Shot of Trench 55 TP55.1 | W | 1m |
| 323 | 55 | Shot of Trench 55 TP55.2 | SW | 1m |
| 324 | 55 | Shot of Trench 55 TP55.2 | SW | 1m |
| 325 | 55 | Shot of Trench 55 TP55.2 | SW | 1m |
| 326 | 55 | Shot of Trench 55 TP55.2 | SW | 1m |
| 327 | 56 | Shot of Trench 56 TP56.1 | E | 1m |
| 328 | 56 | Shot of Trench 56 TP56.1 | E | 1m |
| 329 | 56 | Shot of Trench 56 TP56.1 | E | 1m |
| 330 | 56 | Shot of Trench 56 TP56.2 | E | 1m |
| 331 | 56 | Shot of Trench 56 | E | 1m |
| 332 | 59 | Gully [5904] | S | 1m |
| 333 | 59 | Gully [5904] | S | 1m |
| 334 | 59 | Gully [5904] | S | 1m |
| 335 | 60 | Ditch [6004] | S | 1m |
| 336 | 60 | Ditch [6004] | S | 1m |
| 337 | 58 | Shot of Trench 58 TP58.1 | NE | 1m |
| 338 | 58 | Shot of Trench 58 TP58.1 | NE | 1m |
| 339 | 58 | Shot of Trench 58 TP58.1 | NE | 1m |
| 340 | 59 | Gully [5906] | S | 1m |
| 341 | 59 | Gully [5906] | S | 1m |
| 342 | 58 | Shot of Trench 58 TP58.2 | NE | 1m |
| 343 | 58 | Shot of Trench 58 TP58.2 | NE | 1m |
| 344 | 58 | Shot of Trench 58 TP58.2 | NE | 1m |
| 345 | 61 | Gully [6104] | SW | 1m |
| 346 | 61 | Gully [6104] | SW | 1m |
| 347 | 59 | Shot of Trench 59 TP59.2 | S | 1m |
| 348 | 59 | Shot of Trench 59 TP59.2 | S | 1m |
| 349 | 59 | Shot of Trench 59 TP59.2 | S | 1m |
| 350 | 59 | Shot of Trench 59 TP59.1 | S | 1m |
| 351 | 59 | Shot of Trench 59 TP59.1 | S | 1m |
| 352 | 59 | Shot of Trench 59 TP59.1 | S | 1m |
| 353 | 60 | Shot of Trench 60 TP60.2 | SE | 1m |
| 354 | 60 | Shot of Trench 60 TP60.2 | SE | 1m |
| 355 | 60 | Shot of Trench 60 TP60.2 | SE | 1m |
| 356 | 60 | Shot of Trench 60 TP60.1 | SE | 1m |
| 357 | 60 | Shot of Trench 60 TP60.1 | SE | 1m |
| 358 | 60 | Shot of Trench 60 TP60.1 | SE | 1m |
| 359 | 60 | Shot of Trench 60 TP60.1 | SE | 1m |
| 360 | 60 | Shot of Trench 60 TP60.1 | SE | 1m |
| 361 | 61 | Shot of Trench 61 TP61.2 | E | 1m |
| 362 | 61 | Shot of Trench 61 TP61.2 | E | 1m |
| 363 | 61 | Shot of Trench 61 TP61.2 | E | 1m |
| 364 | 61 | Shot of Trench 61 TP61.2 | E | 1m |
| 365 | 61 | Shot of Trench 61 TP61.1 | E | 1m |

| Shot no. | Trench | Description | Direction | Scale |
|----------|--------|--|-----------|-------|
| 366 | 61 | Shot of Trench 61 TP61.1 | E | 1m |
| 367 | 61 | Shot of Trench 61 TP61.1 | E | 1m |
| 368 | 39 | Shot of Trench 39 TP39.1 | SW | 1m |
| 369 | 39 | Shot of Trench 39 TP39.1 | SW | 1m |
| 370 | 39 | Shot of Trench 39 TP39.2 | NE | 1m |
| 371 | 39 | Shot of Trench 39 TP39.2 | NE | 1m |
| 372 | 40 | Shot of Trench 40 TP40.1 | N | 1m |
| 373 | 40 | Shot of Trench 40 TP40.1 | N | 1m |
| 374 | 40 | Shot of Trench 40 TP40.2 | N | 1m |
| 375 | 40 | Shot of Trench 40 TP40.2 | N | 1m |
| 376 | 26 | Shot of Trench 26 TP26.1 | SW | 1m |
| 377 | 26 | Shot of Trench 26 TP26.1 | SW | 1m |
| 378 | 39 | Relationship of field drain [3904], ditch [3906] | N | 1m |
| 379 | 39 | Relationship of field drain [3904], ditch [3906] | N | 1m |
| 380 | 39 | Relationship of field drain [3904], ditch [3906] | N | 1m |
| 381 | 39 | Relationship of field drain [3904], ditch [3906] | N | 1m |
| 382 | 39 | Relationship of field drain [3904], ditch [3906] | N | 1m |
| 383 | 26 | Shot of Trench 26 TP26.2 | NE | 1m |
| 384 | 26 | Shot of Trench 26 TP26.2 | NE | 1m |
| 385 | 26 | Shot of Trench 26 TP26.2 | NE | 1m |
| 386 | 40 | Ditch [4005] | S | 1m |
| 387 | 40 | Ditch [4005] | S | 1m |
| 388 | 40 | Ditch [4005] | S | 1m |
| 389 | 24 | Shot of Trench 24 TP. 24.1 | E | 1m |
| 390 | 24 | Shot of Trench 24 TP. 24.1 | E | 1m |
| 391 | 24 | Shot of Trench 24 TP. 24.1 | E | 1m |
| 392 | 24 | Shot of Trench 24 TP. 24.1 | E | 1m |
| 393 | 24 | Shot of Trench 24 TP. 24.2 | E | 1m |
| 394 | 24 | Shot of Trench 24 TP. 24.2 | E | 1m |
| 395 | 24 | Shot of Trench 24 TP. 24.2 | E | 1m |
| 396 | 24 | Shot of Trench 24 TP. 24.2 | E | 1m |
| 397 | 40 | Relationship of field drain [4007], ditch [4009] | S | 1m |
| 398 | 40 | Relationship of field drain [4007], ditch [4009] | S | 1m |
| 399 | 40 | Relationship of field drain [4007], ditch [4009] | S | 1m |
| 400 | 38 | Shot of Trench 38 TP38.1 | W | 1m |
| 401 | 38 | Shot of Trench 38 TP38.1 | W | 1m |
| 402 | 38 | Shot of Trench 38 TP38.1 | W | 1m |
| 403 | 29 | Shot of Trench 29 TP29.2 | NE | 1m |
| 404 | 29 | Shot of Trench 29 TP29.2 | NE | 1m |
| 405 | 41 | Shot of Trench 41 TP41.2 | SE | 1m |
| 406 | 41 | Shot of Trench 41 TP41.2 | SE | 1m |
| 407 | 41 | Shot of Trench 41 TP41.1 | NW | 1m |
| 408 | 41 | Shot of Trench 41 TP41.1 | NW | 1m |
| 409 | 44 | Shot of Trench 44 TP44.1 | W | 1m |
| 410 | 44 | Shot of Trench 44 TP44.1 | W | 1m |
| 411 | 44 | Shot of Trench 44 TP44.2 | E | 1m |

| Shot no. | Trench | Description | Direction | Scale |
|----------|--------|--------------------------|-----------|-------|
| 412 | 44 | Shot of Trench 44 TP44.2 | E | 1m |
| 413 | 44 | Shot of Trench 44 TP44.2 | E | 1m |
| 414 | 45 | Shot of Trench 45 TP45.1 | SW | 1m |
| 415 | 45 | Shot of Trench 45 TP45.1 | SW | 1m |
| 416 | 45 | Shot of Trench 45 TP45.1 | SW | 1m |
| 417 | 45 | Shot of Trench 45 TP45.1 | SW | 1m |
| 418 | 45 | Shot of Trench 45 TP45.2 | SW | 1m |
| 419 | 45 | Shot of Trench 45 TP45.2 | SW | 1m |
| 420 | 50 | Shot of Trench 50 TP50.1 | S | 1m |
| 421 | 50 | Shot of Trench 50 TP50.1 | S | 1m |
| 422 | 50 | Shot of Trench 50 TP50.1 | S | 1m |
| 423 | 50 | Shot of Trench 50 TP50.2 | S | 1m |
| 424 | 50 | Shot of Trench 50 TP50.2 | S | 1m |
| 425 | 49 | Shot of Trench 49 TP49.1 | E | 1m |
| 426 | 49 | Shot of Trench 49 TP49.1 | E | 1m |
| 427 | 49 | Shot of Trench 49 TP49.1 | E | 1m |
| 428 | 49 | Shot of Trench 49 TP49.2 | W | 1m |
| 429 | 49 | Shot of Trench 49 TP49.2 | W | 1m |
| 430 | 48 | Shot of Trench 48 TP48.1 | S | 1m |
| 431 | 48 | Shot of Trench 48 TP48.1 | S | 1m |
| 432 | 48 | Shot of Trench 48 TP48.1 | S | 1m |
| 433 | 48 | Shot of Trench 48 TP48.2 | N | 1m |
| 434 | 48 | Shot of Trench 48 TP48.2 | N | 1m |
| 435 | 47 | Shot of Trench 47 TP47.1 | NE | 1m |
| 436 | 47 | Shot of Trench 47 TP47.1 | NE | 1m |
| 437 | 47 | Shot of Trench 47 TP47.2 | SW | 1m |
| 438 | 47 | Shot of Trench 47 TP47.2 | SW | 1m |
| 439 | 47 | Shot of Trench 47 TP47.2 | SW | 1m |
| 440 | 46 | Shot of Trench 46 TP46.1 | N | 1m |
| 441 | 46 | Shot of Trench 46 TP46.1 | N | 1m |
| 442 | 46 | Shot of Trench 46 TP46.2 | N | 1m |
| 443 | 46 | Shot of Trench 46 TP46.2 | N | 1m |
| 444 | 33 | Shot of Trench 33 TP33.1 | W | 1m |
| 445 | 33 | Shot of Trench 33 TP33.1 | W | 1m |
| 446 | 33 | Shot of Trench 33 TP33.2 | W | 1m |
| 447 | 33 | Shot of Trench 33 TP33.2 | W | 1m |
| 448 | 33 | Shot of Trench 33 TP33.2 | W | 1m |
| 449 | 34 | Shot of Trench 34 TP34.1 | NW | 1m |
| 450 | 34 | Shot of Trench 34 TP34.1 | NW | 1m |
| 451 | 34 | Shot of Trench 34 TP34.2 | NW | 1m |
| 452 | 34 | Shot of Trench 34 TP34.2 | NW | 1m |
| 453 | 32 | Shot of Trench 32 TP32.1 | N | 1m |
| 454 | 32 | Shot of Trench 32 TP32.1 | N | 1m |
| 455 | 32 | Shot of Trench 32 TP32.2 | S | 1m |
| 456 | 32 | Shot of Trench 32 TP32.2 | S | 1m |
| 457 | 16 | Shot of Trench 16 TP16.1 | W | 1m |

| Shot no. | Trench | Description | Direction | Scale |
|----------|--------|--------------------------|-----------|-------|
| 458 | 16 | Shot of Trench 16 TP16.1 | W | 1m |
| 459 | 16 | Shot of Trench 16 TP16.2 | W | 1m |
| 460 | 16 | Shot of Trench 16 TP16.2 | W | 1m |
| 461 | 18 | Shot of Trench 18 TP18.2 | SE | 1m |
| 462 | 18 | Shot of Trench 18 TP18.2 | SE | 1m |
| 463 | 18 | Shot of Trench 18 TP18.1 | SE | 1m |
| 464 | 18 | Shot of Trench 18 TP18.1 | SE | 1m |
| 465 | 17 | Shot of Trench 17 TP17.1 | S | 1m |
| 466 | 17 | Shot of Trench 17 TP17.1 | S | 1m |
| 467 | 17 | Shot of Trench 17 TP17.2 | S | 1m |
| 468 | 17 | Shot of Trench 17 TP17.2 | S | 1m |
| 469 | 17 | Shot of Trench 17 TP17.2 | S | 1m |
| 470 | 17 | Shot of Trench 17 TP17.2 | S | 1m |
| 471 | 31 | Shot of Trench 31 TP31.1 | E | 1m |
| 472 | 31 | Shot of Trench 31 TP31.1 | E | 1m |
| 473 | 31 | Shot of Trench 31 TP31.2 | E | 1m |
| 474 | 31 | Shot of Trench 31 TP31.2 | E | 1m |
| 475 | 36 | Shot of Trench 36 TP36.2 | S | 1m |
| 476 | 36 | Shot of Trench 36 TP36.2 | S | 1m |
| 477 | 36 | Shot of Trench 36 TP36.1 | S | 1m |
| 478 | 36 | Shot of Trench 36 TP36.1 | S | 1m |
| 479 | 35 | Shot of Trench 35 TP35.1 | SW | 1m |
| 480 | 35 | Shot of Trench 35 TP35.1 | SW | 1m |
| 481 | 35 | Shot of Trench 35 TP35.2 | SW | 1m |
| 482 | 35 | Shot of Trench 35 TP35.2 | SW | 1m |
| 483 | 37 | Shot of Trench 37 TP37.1 | NW | 1m |
| 484 | 37 | Shot of Trench 37 TP37.1 | NW | 1m |
| 485 | 37 | Shot of Trench 37 TP37.1 | NW | 1m |
| 486 | 37 | Shot of Trench 37 TP37.2 | NW | 1m |
| 487 | 37 | Shot of Trench 37 TP37.2 | NW | 1m |
| 488 | 37 | Shot of Trench 37 TP37.2 | NW | 1m |
| 489 | 29 | Shot of Trench 29 TP29.1 | SW | 1m |
| 490 | 29 | Shot of Trench 29 TP29.1 | SW | 1m |
| 491 | 38 | Shot of Trench 38 TP38.2 | W | 1m |
| 492 | 38 | Shot of Trench 38 TP38.2 | W | 1m |
| 493 | 30 | Shot of Trench 30 TP30.2 | E | 1m |
| 494 | 30 | Shot of Trench 30 TP30.2 | E | 1m |
| 495 | 28 | Shot of Trench 28 TP28.1 | N | 1m |
| 496 | 28 | Shot of Trench 28 TP28.1 | N | 1m |
| 497 | 28 | Shot of Trench 28 TP28.2 | N | 1m |
| 498 | 28 | Shot of Trench 28 TP28.2 | N | 1m |
| 499 | 28 | Shot of Trench 28 TP28.2 | N | 1m |
| 500 | 28 | Shot of Trench 28 TP28.2 | N | 1m |
| 501 | 27 | Shot of Trench 27 TP27.1 | NW | 1m |
| 502 | 27 | Shot of Trench 27 TP27.1 | NW | 1m |
| 503 | 27 | Shot of Trench 27 TP27.1 | NW | 1m |

| Shot no. | Trench | Description | Direction | Scale |
|----------|--------|--------------------------|-----------|-------|
| 504 | 27 | Shot of Trench 27 TP27.2 | NW | 1m |
| 505 | 27 | Shot of Trench 27 TP27.2 | NW | 1m |
| 506 | 25 | Shot of Trench 25 TP25.1 | W | 1m |
| 507 | 25 | Shot of Trench 25 TP25.1 | W | 1m |
| 508 | 25 | Shot of Trench 25 TP25.2 | W | 1m |
| 509 | 25 | Shot of Trench 25 TP25.2 | W | 1m |
| 510 | 25 | Shot of Trench 25 TP25.2 | W | 1m |
| 511 | 25 | Shot of Trench 25 TP25.2 | W | 1m |
| 512 | 22 | Shot of Trench 22 TP22.1 | NE | 1m |
| 513 | 22 | Shot of Trench 22 TP22.1 | NE | 1m |
| 514 | 57 | Shot of Trench 57 TP57.2 | N | 1m |
| 515 | 57 | Shot of Trench 57 TP57.2 | N | 1m |
| 516 | 57 | Shot of Trench 57 TP57.1 | N | 1m |
| 517 | 57 | Shot of Trench 57 TP57.1 | N | 1m |
| 518 | 57 | Shot of Trench 57 TP57.1 | N | 1m |
| 519 | 57 | Shot of Trench 57 TP57.1 | N | 1m |
| 520 | 54 | Shot of Trench 54 TP54.1 | W | 1m |
| 521 | 54 | Shot of Trench 54 TP54.1 | W | 1m |
| 522 | 54 | Shot of Trench 54 TP54.1 | W | 1m |
| 523 | 54 | Shot of Trench 54 TP54.2 | E | 1m |
| 524 | 54 | Shot of Trench 54 TP54.2 | E | 1m |
| 525 | 54 | Shot of Trench 54 TP54.2 | E | 1m |
| 526 | 54 | Shot of Trench 54 TP54.2 | E | 1m |
| 527 | 52 | Shot of Trench 52 TP52.2 | SE | 1m |
| 528 | 52 | Shot of Trench 52 TP52.2 | SE | 1m |
| 529 | 52 | Shot of Trench 52 TP52.2 | SE | 1m |
| 530 | 52 | Shot of Trench 52 TP52.1 | NW | 1m |
| 531 | 52 | Shot of Trench 52 TP52.1 | NW | 1m |
| 532 | 52 | Shot of Trench 52 TP52.1 | NW | 1m |
| 533 | 53 | Shot of Trench 53 TP53.1 | N | 1m |
| 534 | 53 | Shot of Trench 53 TP53.1 | N | 1m |
| 535 | 53 | Shot of Trench 53 TP53.1 | N | 1m |
| 536 | 53 | Shot of Trench 53 TP53.1 | N | 1m |
| 537 | 53 | Shot of Trench 53 TP53.2 | W | 1m |
| 538 | 53 | Shot of Trench 53 TP53.2 | W | 1m |
| 539 | 53 | Shot of Trench 53 TP53.2 | W | 1m |
| 540 | 21 | Shot of Trench 21 TP21.1 | E | 1m |
| 541 | 21 | Shot of Trench 21 TP21.1 | E | 1m |
| 542 | 21 | Shot of Trench 21 TP21.2 | E | 1m |
| 543 | 21 | Shot of Trench 21 TP21.2 | E | 1m |
| 544 | 21 | Shot of Trench 21 TP21.2 | E | 1m |
| 545 | 20 | Shot of Trench 20 TP20.2 | NW | 1m |
| 546 | 20 | Shot of Trench 20 TP20.2 | NW | 1m |
| 547 | 20 | Shot of Trench 20 TP20.2 | NW | 1m |
| 548 | 20 | Shot of Trench 20 TP20.1 | NW | 1m |
| 549 | 20 | Shot of Trench 20 TP20.1 | NW | 1m |

| Shot no. | Trench | Description | Direction | Scale |
|----------|--------|--------------------------|-----------|-------|
| 550 | 20 | Shot of Trench 20 TP20.1 | NW | 1m |
| 551 | 19 | Shot of Trench 19 TP19.1 | N | 1m |
| 552 | 19 | Shot of Trench 19 TP19.1 | N | 1m |
| 553 | 19 | Shot of Trench 19 TP19.2 | N | 1m |
| 554 | 19 | Shot of Trench 19 TP19.2 | N | 1m |
| 555 | 19 | Shot of Trench 19 TP19.2 | N | 1m |
| 556 | 22 | Shot of Trench 22 TP22.1 | SW | 1m |
| 557 | 22 | Shot of Trench 22 TP22.1 | SW | 1m |
| 558 | 22 | Shot of Trench 22 TP22.1 | SW | 1m |
| 559 | 23 | Shot of Trench 23 TP23.1 | S | 1m |
| 560 | 23 | Shot of Trench 23 TP23.1 | S | 1m |
| 561 | 23 | Shot of Trench 23 TP23.1 | S | 1m |
| 562 | 24 | Gully [2404] | NE | 1m |
| 563 | 24 | Gully [2404] | NE | 1m |
| 564 | 24 | Gully [2404] | NE | 1m |
| 565 | 30 | Ditch [3008] | W | 1m |
| 566 | 30 | Ditch [3008] | W | 1m |
| 567 | 30 | Ditch [3008] | W | 1m |
| 568 | 30 | Gully [3010] | W | 1m |
| 569 | 30 | Gully [3010] | W | 1m |
| 570 | 30 | Gully [3010] | W | 1m |
| 571 | 16 | Ditch [1611] | E | 1m |
| 572 | 16 | Gully [1606] | SW | 1m |
| 573 | 16 | Gully [1606] | W | 1m |
| 574 | 15 | Ditch [1508] | NE | 1m |
| 575 | 15 | Ditch [1508] | NE | 1m |
| 576 | 15 | Ditch [1508] | NE | 1m |
| 577 | 15 | Ditch [1508] | NE | 1m |
| 578 | 15 | Ditch [1508] | NE | 1m |
| 579 | 38 | Shot of Trench 38 TP38.2 | W | 1m |
| 580 | 38 | Shot of Trench 38 TP38.2 | W | 1m |



IMG_00001



IMG_0001



IMG_00002



IMG_0002



IMG_00003



IMG_0003



IMG_0004



IMG_0005



IMG_0006



IMG_0007



IMG_0008



IMG_0009



IMG_0010



IMG_0011



IMG_0012



IMG_0013



IMG_0014



IMG_0015



IMG_0016



IMG_0017



IMG_0018



IMG_0019



IMG_0020



IMG_0021



IMG_0022



IMG_0023



IMG_0024



IMG_0025



IMG_0026



IMG_0027



IMG_0028



IMG_0029



IMG_0030



IMG_0031



IMG_0032



IMG_0033



IMG_0034



IMG_0035



IMG_0036



IMG_0038



IMG_0039



IMG_0040



IMG_0041



IMG_0042



IMG_0043



IMG_0044



IMG_0045



IMG_0046



IMG_0047



IMG_0048



IMG_0049



IMG_0050



IMG_0051



IMG_0052



IMG_0053



IMG_0054



IMG_0055



IMG_0056



IMG_0057



IMG_0058



IMG_0059



IMG_0060



IMG_0061



IMG_0062



IMG_0063



IMG_0064



IMG_0065



IMG_0066



IMG_0067



IMG_0068



IMG_0069



IMG_0070



IMG_0071



IMG_0072



IMG_0073



IMG_0074



IMG_0075



IMG_0076



IMG_0077



IMG_0078



IMG_0079



IMG_0080



IMG_0081



IMG_0082



IMG_0083



IMG_0084



IMG_0085



IMG_0086



IMG_0087



IMG_0088



IMG_0089



IMG_0090



IMG_0091



IMG_0092



IMG_0093



IMG_0094



IMG_0095



IMG_0096



IMG_0097



IMG_0098



IMG_0099



IMG_0100



IMG_0101



IMG_0102



IMG_0103



IMG_0104



IMG_0105



IMG_0106



IMG_0107



IMG_0108



IMG_0109



IMG_0110



IMG_0111



IMG_0112



IMG_0113



IMG_0114



IMG_0115



IMG_0116



IMG_0117



IMG_0118



IMG_0119



IMG_0120



IMG_0121



IMG_0122



IMG_0123



IMG_0124



IMG_0125



IMG_0126



IMG_0127



IMG_0128



IMG_0129



IMG_0130



IMG_0131



IMG_0132



IMG_0133



IMG_0134



IMG_0135



IMG_0136



IMG_0137



IMG_0138



IMG_0139



IMG_0140



IMG_0141



IMG_0142



IMG_0143



IMG_0144



IMG_0145



IMG_0146



IMG_0147



IMG_0148



IMG_0149



IMG_0150



IMG_0151



IMG_0152



IMG_0153



IMG_0154



IMG_0155



IMG_0156



IMG_0157



IMG_0158



IMG_0159



IMG_0160



IMG_0161



IMG_0162



IMG_0163



IMG_0164



IMG_0165



IMG_0166



IMG_0167



IMG_0168



IMG_0169



IMG_0170



IMG_0171



IMG_0172



IMG_0173



IMG_0174



IMG_0175



IMG_0176



IMG_0177



IMG_0178



IMG_0179



IMG_0180



IMG_0181



IMG_0182



IMG_0183



IMG_0184



IMG_0185



IMG_0186



IMG_0187



IMG_0188



IMG_0189



IMG_0190



IMG_0191



IMG_0192



IMG_0193



IMG_0194



IMG_0195



IMG_0196



IMG_0197



IMG_0198



IMG_0199



IMG_0200



IMG_0201



IMG_0202



IMG_0203



IMG_0204



IMG_0205



IMG_0206



IMG_0207



IMG_0208



IMG_0209



IMG_0210



IMG_0211



IMG_0212



IMG_0213



IMG_0214



IMG_0215



IMG_0216



IMG_0217



IMG_0218



IMG_0219



IMG_0220



IMG_0221



IMG_0222



IMG_0223



IMG_0224



IMG_0225



IMG_0226



IMG_0227



IMG_0228



IMG_0229



IMG_0230



IMG_0231



IMG_0232



IMG_0233



IMG_0234



IMG_0235



IMG_0236



IMG_0237



IMG_0238



IMG_0239



IMG_0240



IMG_0241



IMG_0242



IMG_0243



IMG_0244



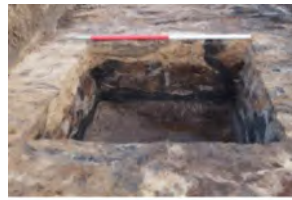
IMG_0245



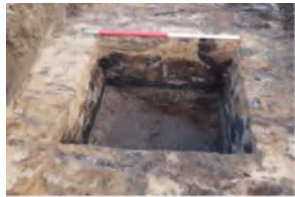
IMG_0246



IMG_0247



IMG_0248



IMG_0249



IMG_0250



IMG_0251



IMG_0252



IMG_0253



IMG_0254



IMG_0255



IMG_0256



IMG_0257



IMG_0258



IMG_0259



IMG_0260



IMG_0261



IMG_0262



IMG_0263



IMG_0264



IMG_0265



IMG_0266



IMG_0267



IMG_0268



IMG_0269



IMG_0270



IMG_0271



IMG_0272



IMG_0273



IMG_0274



IMG_0275



IMG_0276



IMG_0277



IMG_0278



IMG_0279



IMG_0280



IMG_0281



IMG_0282



IMG_0283



IMG_0284



IMG_0285



IMG_0286



IMG_0287



IMG_0288



IMG_0289



IMG_0290



IMG_0291



IMG_0292



IMG_0293



IMG_0294



IMG_0295



IMG_0296



IMG_0297



IMG_0298



IMG_0299



IMG_0300



IMG_0301



IMG_0302



IMG_0303



IMG_0304



IMG_0305



IMG_0306



IMG_0307



IMG_0308



IMG_0309



IMG_0310



IMG_0311



IMG_0312



IMG_0313



IMG_0314



IMG_0315



IMG_0316



IMG_0317



IMG_0318



IMG_0319



IMG_0320



IMG_0321



IMG_0322



IMG_0323



IMG_0324



IMG_0325



IMG_0326



IMG_0327



IMG_0328



IMG_0329



IMG_0330



IMG_0331



IMG_0332



IMG_0333



IMG_0334



IMG_0335



IMG_0336



IMG_0337



IMG_0338



IMG_0339



IMG_0340



IMG_0341



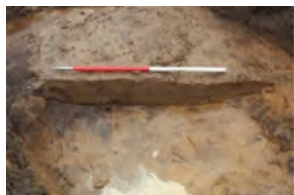
IMG_0342



IMG_0343



IMG_0344



IMG_0345



IMG_0346



IMG_0347



IMG_0348



IMG_0349



IMG_0350



IMG_0351



IMG_0352



IMG_0353



IMG_0354



IMG_0355



IMG_0356



IMG_0357



IMG_0358



IMG_0359



IMG_0360



IMG_0361



IMG_0362



IMG_0363



IMG_0364



IMG_0365



IMG_0366



IMG_0367



IMG_0368



IMG_0369



IMG_0370



IMG_0371



IMG_0372



IMG_0373



IMG_0374



IMG_0375



IMG_0376



IMG_0377



IMG_0378



IMG_0379



IMG_0380



IMG_0381



IMG_0382



IMG_0383



IMG_0384



IMG_0385



IMG_0386



IMG_0387



IMG_0388



IMG_0389



IMG_0390



IMG_0391



IMG_0392



IMG_0393



IMG_0394



IMG_0395



IMG_0396



IMG_0397



IMG_0398



IMG_0399



IMG_0400



IMG_0401



IMG_0402



IMG_0403



IMG_0404



IMG_0405



IMG_0406



IMG_0407



IMG_0408



IMG_0409



IMG_0410



IMG_0411



IMG_0412



IMG_0413



IMG_0414



IMG_0415



IMG_0416



IMG_0417



IMG_0418



IMG_0419



IMG_0420



IMG_0421



IMG_0422



IMG_0423



IMG_0424



IMG_0425



IMG_0426



IMG_0427



IMG_0428



IMG_0429



IMG_0430



IMG_0431



IMG_0432



IMG_0433



IMG_0434



IMG_0435



IMG_0436



IMG_0437



IMG_0438



IMG_0439



IMG_0440



IMG_0441



IMG_0442



IMG_0443



IMG_0444



IMG_0445



IMG_0446



IMG_0447



IMG_0448



IMG_0449



IMG_0450



IMG_0451



IMG_0452



IMG_0453



IMG_0454



IMG_0455



IMG_0456



IMG_0457



IMG_0458



IMG_0459



IMG_0460



IMG_0461



IMG_0462



IMG_0463



IMG_0464



IMG_0465



IMG_0466



IMG_0467



IMG_0468



IMG_0469



IMG_0470



IMG_0471



IMG_0472



IMG_0473



IMG_0474



IMG_0475



IMG_0476



IMG_0477



IMG_0478



IMG_0479



IMG_0480



IMG_0481



IMG_0482



IMG_0483



IMG_0484



IMG_0485



IMG_0486



IMG_0487



IMG_0488



IMG_0489



IMG_0490



IMG_0491



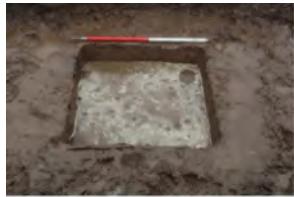
IMG_0492



IMG_0493



IMG_0494



IMG_0495



IMG_0496



IMG_0497



IMG_0498



IMG_0499



IMG_0500



IMG_0501



IMG_0502



IMG_0503



IMG_0504



IMG_0505



IMG_0506



IMG_0507



IMG_0508



IMG_0509



IMG_0510



IMG_0511



IMG_0512



IMG_0513



IMG_0514



IMG_0515



IMG_0516



IMG_0517



IMG_0518



IMG_0519



IMG_0520



IMG_0521



IMG_0522



IMG_0523



IMG_0524



IMG_0525



IMG_0526



IMG_0527



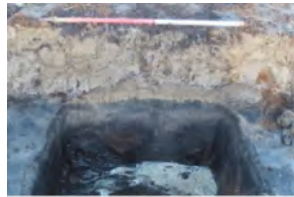
IMG_0528



IMG_0529



IMG_0530



IMG_0531



IMG_0532



IMG_0533



IMG_0534



IMG_0535



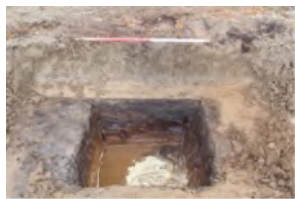
IMG_0536



IMG_0537



IMG_0538



IMG_0539



IMG_0540



IMG_0541



IMG_0542



IMG_0543



IMG_0544



IMG_0545



IMG_0546



IMG_0547



IMG_0548



IMG_0549



IMG_0550



IMG_0551



IMG_0552



IMG_0553



IMG_0554



IMG_0555



IMG_0556



IMG_0557



IMG_0558



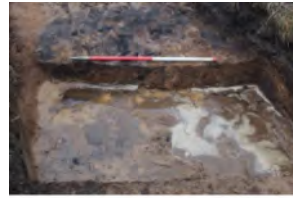
IMG_0559



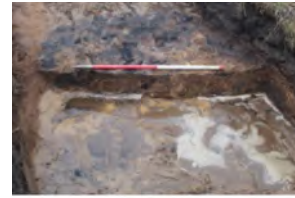
IMG_0560



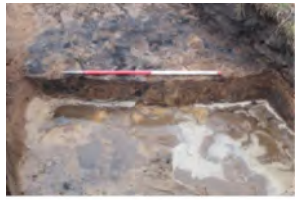
IMG_0561



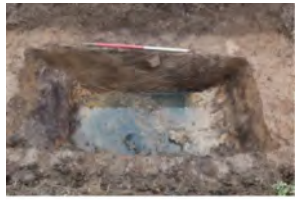
IMG_0562



IMG_0563



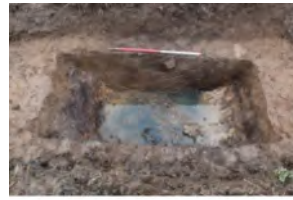
IMG_0564



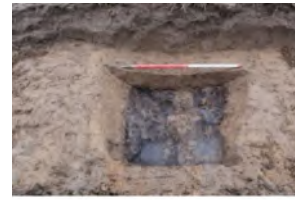
IMG_0565



IMG_0566



IMG_0567



IMG_0568



IMG_0569



IMG_0570



IMG_0571



IMG_0572



IMG_0573



IMG_0574



IMG_0575



IMG_0576



IMG_0577



IMG_0578



IMG_0579



IMG_0580

APPENDIX 4

Sample Listing

| Sample no. | Context no. | Feature | Fill of | Trench | Reason |
|------------|-------------|---------|---------|--------|-------------|
| 1 | 6003 | Ditch | 6004 | 60 | Bulk Sample |
| 2 | 3905 | Ditch | 3906 | 39 | Bulk Sample |
| 3 | 4004 | Ditch | 4005 | 40 | Bulk Sample |
| 4 | 4008 | Ditch | 4009 | 40 | Bulk Sample |
| 5 | 2403 | Gully | 2404 | 24 | Bulk Sample |
| 6 | 3007 | Ditch | 3008 | 30 | Bulk Sample |
| 7 | 3009 | Gully | 3010 | 30 | Bulk Sample |
| 8 | 1605 | Gully | 1606 | 16 | Bulk Sample |
| 9 | 1609 | Ditch | 1611 | 16 | Bulk Sample |
| 10 | 1507 | Ditch | 1508 | 15 | Bulk Sample |

APPENDIX 5

| Trench | Tr.14 | Tr.15 | Tr.16 | Tr.17 | Tr.18 | Tr.19 | Tr.20 | Tr.21 |
|-------------------------------------|--------------------------------|--|----------------------------------|--------------------------------|--|--------------------------------|--|----------------------------------|
| Trench Orientation-Elevation | West-1.82mAOD East-1.71mAOD | North-west-1.54mAOD South-east-1.56mAOD | North-1.68mAOD South-1.86mAOD | West-1.97mAOD East-2.01mAOD | North-east-1.97mAOD South-west-1.85mAOD | West-2.03mAOD East-2.12mAOD | North-east-2.21mAOD South-west-2.10mAOD | North-2.18mAOD South-2.29mAOD |
| Trench Depth (BGL) | 0.38m-0.57m | 0.36m-0.69m | 0.29m-0.33m | 0.33m-0.45m | 0.37m-0.43m | 0.35m-0.40m | 0.35m-0.40m | 0.36m-0.41m |
| Thickness -Topsoil | 0.32m-0.37m | 0.28m-0.42m | 0.30m-0.33m | 0.21m-0.34m | 0.13m-0.33m | 0.28m-0.36m | 0.18m-0.30m | 0.21m-0.39m |
| Warping | 0.33m-0.45m | 0.24m-0.39m | 0.25m-0.38m | 0.48m-0.53m | 0.32m-0.35m | 0.40m-0.53m | 0.58m-0.62m | 0.17m-0.39m |
| Peat | 0.05m-0.12m | 0.04m-0.12m | 0.04m-0.22m | 0.04m- | 0.02m- | 0.01m- | 0.02m- | 0.07m-0.11m |
| Organic Sand | | | | | | | | |
| Sand | 0.08m- | 0.06m- | 0.24m-0.35m | | | | | 0.30m- |
| Clay | | | | | | | | |
| Peat | | | | | | | | |
| Sand | | | | | | | | |
| Organic Sand | | | | | | | | |
| TP Depth | 4 x 0.50m | 0.50m / 0.40m | 0.50m / 0.50m | 0.50m / 0.53m | 0.50m / 0.55m | 0.50m / 0.53m | 0.60m / 0.60m | 0.50m / 0.50m |

APPENDIX 5

| Trench | Tr.22 | Tr.23 | Tr.24 | Tr.25 | Tr.26 | Tr.27 | Tr.28 | Tr.29 |
|-------------------------------------|--|--------------------------------|----------------------------------|----------------------------------|--|--|--|--|
| Trench Orientation-Elevation | North-west-2.15mAOD South-east-2.26mAOD | West-2.04mAOD East-2.25mAOD | North-2.36mAOD South-2.39mAOD | North-2.27mAOD South-2.24mAOD | North-west-2.33mAOD South-east-2.75mAOD | North-east-2.19mAOD South-west-2.35mAOD | North-east-2.04mAOD South-west-2.11mAOD | North-west-2.04mAOD South-east-2.24mAOD |
| Trench Depth (BGL) | 0.40m-0.55m | 0.38m-0.42m | 0.30m-0.36m | 0.40m-0.52m | 0.30m-0.40m | 0.42m-0.56m | 0.37m-0.42m | 0.31m-0.51m |
| Thickness -Topsoil | 0.32m-0.42m | 0.13m-0.34m | 0.22m-0.30m | 0.24m-0.43m | 0.23m-0.30m | 0.20m-0.35m | 0.32m-0.36m | 0.24m-0.42m |
| Warping | 0.05m-0.18m | | | 0.00m-0.20m | | 0.18m-0.52m | 0.18m-0.26m | 0.14m-0.26m |
| Peat | 0.03m-0.09m | | | 0.07m-0.09m | | | 0.02m- | |
| Organic Sand | | | | 0.05m-0.20m | | 0.12m- | | |
| Sand | 0.22m-0.30m | 0.50m- | 0.50m- | 0.10m-0.30m | 0.50m | | | 0.07m-0.19m |
| Clay | | | | | | | | |
| Peat | | | | | 0.00m-0.30m | | | 0.03m-0.10m |
| Sand | | | | | 0.15m- | | | 0.05m- |
| Organic Sand | | | | | | | | |
| TP Depth | 0.30m / 0.55m | 0.50m | 0.30m / 0.50m | 0.30m / 0.30m | 0.40m / 0.50m | 0.12m / 0.22m | 0.18m / 0.28m | 0.50m / 0.70m |

APPENDIX 5

| Trench | Tr.30 | Tr.31 | Tr.32 | Tr.33 | Tr.34 | Tr.35 | Tr.36 | Tr.37 |
|-------------------------------------|------------------------------------|------------------------------------|----------------------------------|------------------------------------|--|--|----------------------------------|--|
| Trench Orientation-Elevation | North-2.09m AOD South-2.06m AOD | North-1.84m AOD South-2.01m AOD | West-1.71m AOD East-1.88m AOD | North-1.60m AOD South-1.87m AOD | North-east-1.87m AOD South-west-1.94m AOD | North-west-1.84m AOD South-east-2.03m AOD | West-2.00m AOD East-2.19m AOD | North-east-2.22m AOD South-west-2.14m AOD |
| Trench Depth (BGL) | 0.32m-0.48m | 0.31m-0.47m | 0.33m-0.42m | 0.34m-0.47m | 0.34m-0.40m | 0.36m-0.77m | 0.33m-0.40m | 0.37m-0.40m |
| Thickness -Topsoil | 0.32m-0.45m | 0.21m-0.29m | 0.24m-0.38m | 0.22m-0.34m | 0.34m-0.40m | 0.36m-0.46m | 0.33m-0.40m | 0.37m-0.40m |
| Warping | 0.48m-0.52m | 0.70m- | 0.23m-0.30m | 0.28m-0.45m | 0.34m-0.42m | 0.29m-0.32m | 0.39m-0.45m | 0.26m-0.37m |
| Peat | 0.03- | | 0.03m-0.17m | 0.07m-0.10m | 0.06m | 0.07m-0.35m | 0.05m-0.10m | |
| Organic Sand | | | | | | | | 0.06m-0.15m |
| Sand | | | 0.12m-0.20m | 0.14m-0.31m | 0.18m- | 0.05m-0.35m | 0.09m-0.13m | 0.06m-0.17m |
| Clay | | | | | | | | |
| Peat | | | | | | | | |
| Sand | | | | | | 0.10m- | | |
| Organic Sand | | | | | | | | |
| TP Depth | 0.50m / 0.50m | 0.50m / 0.70m | 0.50m / 0.50m | 0.50m / 0.50m | 0.50m / 0.50m | 0.30m / 0.50m | 0.50m / 0.54m | 0.50m / 0.50m |

APPENDIX 5

| Trench | Tr.38 | Tr.39 | Tr.40 | Tr.41 | Tr.42 | Tr.43 | Tr.44 | Tr.45 |
|-------------------------------------|----------------------------------|--|--------------------------------|--|--------------------------------|--|----------------------------------|--|
| Trench Orientation-Elevation | North-2.30mAOD South-2.30mAOD | North-west-2.33mAOD South-east-2.63mAOD | West-2.57mAOD East-2.83mAOD | North-east-2.18mAOD South-west-2.48mAOD | West-2.05mAOD East-2.34mAOD | North-east-2.00mAOD South-west-2.05mAOD | North-1.69mAOD South-1.73mAOD | North-west-1.80mAOD South-east-1.83mAOD |
| Trench Depth (BGL) | 0.28m-0.35m | 0.38m-0.58m | 0.35m-0.43m | 0.36m-0.48m | 0.37m-0.44m | 0.33m-0.43m | 0.38m-0.51m | 0.37m-0.43m |
| Thickness -Topsoil | 0.28m-0.35m | 0.29m-0.41m | 0.12m-0.37m | 0.28m-0.40m | 0.28m-0.40m | 0.28m-0.40m | 0.28m-0.32m | 0.29m-0.34m |
| Warping | 0.05m-0.30m | | 0.00m-0.15m | 0.27m-0.42m | 0.00m-0.14m | | 0.29m-0.35m | 0.18m-0.27m |
| Peat | 0.08m-0.13m | | | | | | 0.08m-0.14m | 0.07m-0.11m |
| Organic Sand | | | | 0.10m-0.12m | | | | |
| Sand | 0.30m- | 0.40m- | 0.40m- | 0.10m- | 0.18m-0.42m | 0.40m- | 0.30m-0.35m | 0.17m-0.20m |
| Clay | | | | | | | | |
| Peat | | | | | 0.04m-0.16m | | | |
| Sand | | | | | 0.14m- | | | |
| Organic Sand | | | | | | | | |
| TP Depth | 0.30m / 0.50m | 0.30m / 0.40m | 0.40m / 0.40m | 0.50m / 0.50m | 0.40m / 0.50m | 0.40m / 0.40m | 0.40m / 0.50m | 0.40m / 0.50m |

APPENDIX 5

| Trench | Tr.46 | Tr.47 | Tr.48 | Tr.49 | Tr.50 | Tr.51 | Tr.52 | Tr.53 |
|-------------------------------------|----------------------------------|--|----------------------------------|------------------------------------|----------------------------------|----------------------------------|--|----------------------------------|
| Trench Orientation-Elevation | West-1.66m AOD East-1.77m AOD | North-west-1.27m AOD South-east-1.64m AOD | West-1.63m AOD East-1.62m AOD | North-2.17m AOD South-1.61m AOD | West-1.73m AOD East-2.16m AOD | West-2.16m AOD East-2.20m AOD | North-east-2.25m AOD South-west-2.22m AOD | West-2.05m AOD East-2.02m AOD |
| Trench Depth (BGL) | 0.44m-0.61m | 0.31m-0.51m | 0.32m-0.43m | 0.22m-0.36m | 0.44m-0.51m | 0.38m-0.44m | 0.36m-0.50m | 0.36m-0.45m |
| Thickness -Topsoil | 0.35m-0.53m | 0.26m-0.33m | 0.25m-0.36m | 0.17m-0.30m | 0.35m-0.43m | 0.30m-0.39m | 0.27m-0.42m | 0.31m-0.44m |
| Warping | 0.28m-0.39m | 0.25m-0.28m | 0.24m-0.42m | 0.17m-0.34m | 0.40m-0.45m | 0.00m-0.44m | 0.03m-0.39m | 0.16m-0.40m |
| Peat | 0.04m | 0.10m | | | | | 0.05m-0.12m | |
| Organic Sand | 0.50m- | 0.38m- | | | | | | 0.07m-0.34m |
| Sand | | | 0.22m- | 0.05m-0.12m | 0.15m | 0.05m-0.45m | 0.08m-0.12m | 0.15m-0.26m |
| Clay | | | | 0.01m-0.03m | | | | |
| Peat | | | | 0.07m-0.12m | | 0.04-0.14m | | |
| Sand | | | | 0.07m- | | 0.20m- | 0.28m-0.36m | |
| Organic Sand | | | | | | | | |
| TP Depth | 0.20m / 0.50m | 0.35m / 0.50m | 0.50m / 0.50m | 0.50m / 0.50m | 0.50m / 0.50m | 4 x 0.50m | 0.50m / 0.50m | 0.50m / 0.50m |

APPENDIX 5

| Trench | Tr.54 | Tr.55 | Tr.56 | Tr.57 | Tr.58 | Tr.59 | Tr.60 | Tr.61 |
|-------------------------------------|----------------------------------|--|----------------------------------|--------------------------------|--|--------------------------------|--|----------------------------------|
| Trench Orientation-Elevation | North-2.33mAOD South-2.27mAOD | North-west-2.04mAOD South-east-2.26mAOD | North-2.28mAOD South-2.43mAOD | West-2.67mAOD East-2.21mAOD | North-west-2.41mAOD South-east-2.43mAOD | West-2.38mAOD East-2.43mAOD | North-east-2.56mAOD South-west-2.50mAOD | North-2.52mAOD South-2.45mAOD |
| Trench Depth (BGL) | 0.34m-0.49m | 0.31m-0.52m | 0.34m-0.43m | 0.43m-0.62m | 0.41m-0.49m | 0.35m-0.49m | 0.24m-0.53m | 0.37m-0.57m |
| Thickness -Topsoil | 0.30m-0.37m | 0.31m-0.52m | 0.23m-0.32m | 0.32m-0.53m | 0.20m-0.32m | 0.26m-0.37m | 0.22m-0.48m | 0.29m-0.42m |
| Warping | 0.20m-0.46m | | | 0.00m-0.02m | 0.00m-0.18m | | | |
| Peat | 0.05m-0.09m | | | | | | | |
| Organic Sand | | | 0.40m | 0.24m-0.33m | | | | |
| Sand | 0.11m | 0.42m-0.55m | | 0.09m-0.12m | 0.05m-0.16m | 0.30m- | 0.30m- | 0.30m- |
| Clay | | | | | | | | |
| Peat | | 0.05m- | | | | | | |
| Sand | | | | | | | | |
| Organic Sand | | | | | 0.22m- | | | |
| TP Depth | 0.30m / 0.35m | 0.40m / 0.40m | 0.30m / 0.40m | 0.30m / 0.30m | 0.40m / 0.40m | 0.30m / 0.30m | 0.30m / 0.30m | 0.15m / 0.30m |



maparch

MAP Archaeological Practice

Lincolnshire Lakes
land east of M181 and north of Burringham Road
Scunthorpe

Written Scheme of Investigation
Archaeological Trial Trenching

MAP 05.04.22

OASIS ID: maparcha1-506854

NLMS Archaeology Site Code: BURAH



MAP Archaeological Practice Ltd ©

Lincolnshire Lakes
Land east of M181 and north of Burringham Road
Scunthorpe

WRITTEN SCHEME OF INVESTIGATION:
Archaeological Trial Trenching

| CONTENTS | PAGE |
|--|------|
| 1. Summary | 2 |
| 2. Site Description | 3 |
| 3. Historical and Archaeological Background | 14 |
| 4. Aims and Objectives | 17 |
| 5. Compliance | 20 |
| 6. Methodology | 21 |
| 7. Post Excavation Assessment | 28 |
| 8. Reporting | 31 |
| 9. Copyright, Confidentiality and Publicity | 32 |
| 10. Archive Preparation and Dissemination | 33 |
| 11. Bibliography | 36 |
| 12. Guidance and Best Practice | 37 |
| Figure 1. Site Location. | 3 |
| Figure 2. Previous Work in the Vicinity of the Site | 12 |
| Figure 3. Trench Location. | 45 |
| Appendix 1 Conservation Strategy | 46 |
| Appendix 2 Environmental Strategy | 49 |
| Appendix 3 Physical and sedimentary properties of deposits according to Troels-Smith (1955) | 52 |
| Appendix 4 Data Management Plan | 53 |

Lincolnshire Lakes
Land east of M181 and north of Burringham Road
Scunthorpe

Written Scheme of Investigation
Archaeological Trial Trenching

1 Summary

- 1.1 This document, which has been produced in collaboration with the Head of Geoarchaeology at York Archaeology, sets out the details for the archaeological work required on land at Lincolnshire Lakes, Near Scunthorpe (SE 86261 08611) in order to inform the Historic Environment Officer at North Lincolnshire County Council (NLHEO), of the archaeological potential of the site, prior to the commencement of a residential development consisting 599no. dwellings and lake, along with associated infrastructure, including landscaping, public open space and play area, pedestrian and cycle links, pumping station and sub-station. The results of the evaluation are required to inform the preparation of the planning application and the determination of permission by the planning authority in accordance with the National Planning Policy Framework.

 - 1.2 In accordance with the recommendations of the National Planning Policy Framework (2021) on 'Archaeology and Planning' a staged scheme of archaeological work is proposed. The results of the Trial Trenching will be summarised in a report and an appropriate mitigation strategy will be formulated if necessary.
-

1.3 Local planning policy relevant to the archaeological requirements of the site are discussed conditions attached to the Outline planning permission (see 2.4) however the following documents are also relevant to the application.

- Core Strategy DPD (2011)
- Housing and Land Allocations DPD (2016)
- Saved Policies of the Local Plan (2003)
- Lincolnshire Lakes Area Action Plan (2016)

2 Site Description and Planning Background

2.1 The site, which measures approximately 24.95ha is located some 2.5km south-west of Scunthorpe and is bounded to the west by the M181 motorway, to the south by Burringham Road and by Carisbrook Manor to the east. (Centred SE 86261 08611).

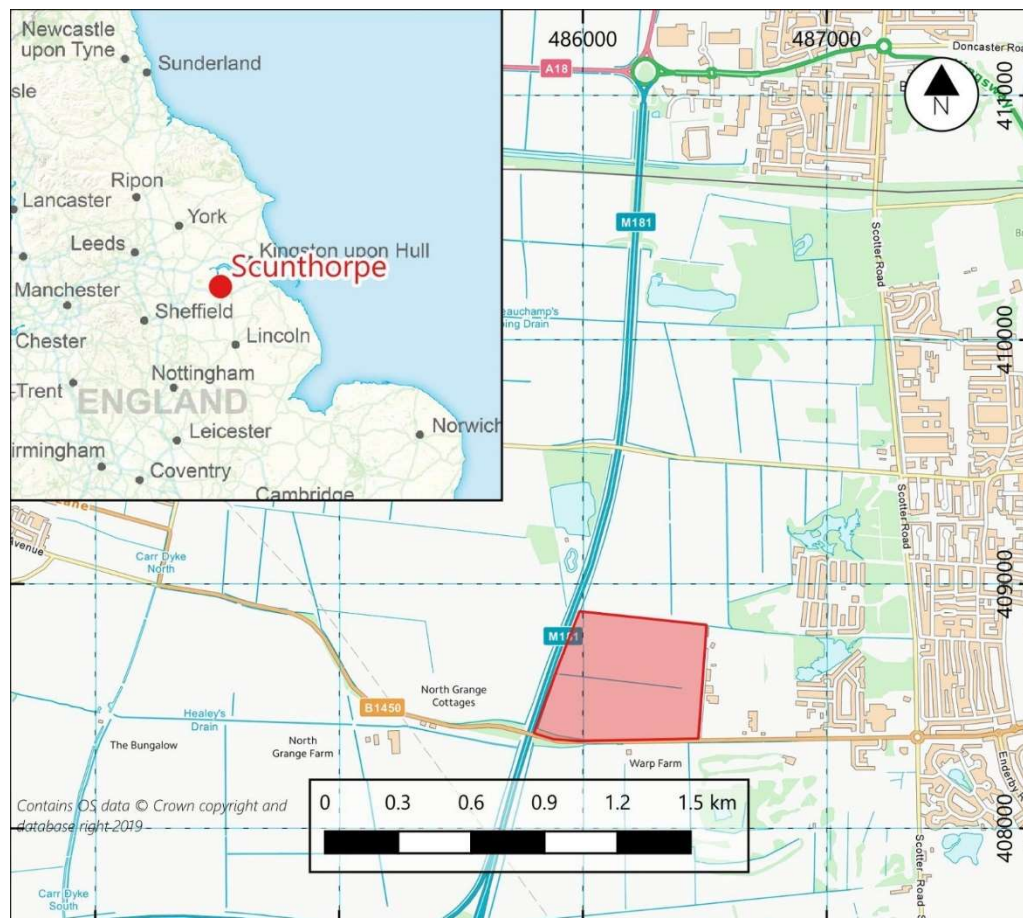


Figure 1. Site Location.

- 2.2 The site, which lies at approximately 2m AOD is relatively flat and lies on bedrock geology of the Mercia Mudstone Formation which is overlaid by quaternary deposits (BGS. 2022). Deep deposits of windblown sands are present within the site boundary. The site currently consists of two agricultural fields.
- 2.3 An EIA screening request was made to North Lincolnshire Council, relating to the erection of 599no. dwellings and lake, along with associated infrastructure, including landscaping, public open space and play area, pedestrian and cycle links, pumping station and sub-station (PA/SCR/2022/1). A subsequent Screening Opinion (May 2022) states that the *'the development would not comprise EIA development'* A consultation response from Historic Environment Officer at North Lincolnshire County Council highlights the need for pre-application field evaluation. A staged programme of pre-application field evaluation is required, in order to inform the preparation of the planning application and the determination of permission by the planning authority in accordance with the National Planning Policy Framework.
- 2.4 Outline planning permission has previously been granted, by North Lincolnshire Council, for the erection of up to 2500 dwellings and a village centre including a school, healthcare facility, wildlife habitats and waterbodies (planning reference PA/2015/0396). The current site lies within this wider Outline area. Conditions 28-33 attached to the approval state that;
- 28. Prior to the submission of the first Reserved Matters application the submitted Archaeological Framework Strategy shall be updated to include the*
-

results of archaeological evaluation which shall include but not be limited to the following surveys as appropriate:

- *Geoarchaeological and palaeo-environmental assessment*
- *Geophysical survey*
- *Trial trench excavation*

Each stage of archaeological evaluation shall be undertaken in accordance with a written scheme of investigation that has been submitted to and agreed in writing by the Planning Authority at least 15 working days in advance of commencement of proposed fieldwork. Written reports for each stage shall be submitted to the Planning Authority.

Reason: As the application has been submitted in outline form, it is essential to ensure that adequate assessment of the significance of any heritage assets is completed during the design stage to inform a well-planned development that takes full account of the significance of heritage assets, including the potential for nationally important sites, and to inform further decision making in accordance with paragraphs 184 - 202 of the National Planning Policy Framework, policy CS6 of the North Lincolnshire Core Strategy, policies HE8 & HE9 of the North Lincolnshire Local Plan and the Lincolnshire Lakes Area Action Plan sustainability assessment.

29. Prior to or concurrent with the submission of the first Reserved Matters application, and prior to subsequent submission for future Phases of the development, as described within the approved Phasing Plan submitted pursuant to condition 7 or any future update that shall be agreed in writing, the updated Archaeological Framework Strategy shall be submitted and

approved in writing by the Local Planning Authority. The Strategy shall include the following:

- *Details of proposed construction works including but not limited to site preparation, installation of infrastructure, foundation designs,*
- *An Archaeological Impact Assessment Report*
- *Mitigation proposals for preservation in situ, or for the investigation, recording and recovery of archaeological and palaeo-environmental remains, post-excavation assessment and analysis, and the publishing and archiving of result, including plans that define the areas for archaeological mitigation.*

Reason As the application has been submitted in outline form, it is essential to ensure that satisfactory assessment of all impacts of the development on the significance of any heritage assets, including those of potential national importance, is undertaken in order that appropriate mitigation is agreed prior to any works commencing on site and that the details of the development are satisfactory to the Local Planning Authority in view of the nature and scale of the development proposed, in accordance with paragraphs 184-202 of the National Planning Policy Framework, policy CS6 of the North Lincolnshire Core Strategy, policies HE8 & HE9 of the North Lincolnshire Local Plan and the Lincolnshire Lakes Area Action Plan sustainability assessment.

30. No development shall commence on each Phase, as described within the approved Phasing Plan submitted pursuant to condition 7 or any future update that shall be agreed in writing, until the applicant, or their agents or successors in title, has secured the implementation of the programme of archaeological work set out in the approved updated Archaeological Framework Strategy, and until detailed written schemes of investigation for site and post-excavation assessment works have been submitted to, and

approved in writing by, the Local Planning Authority at least 15 working days in advance of commencement of proposed fieldwork. The written scheme of investigations shall include the following:

- (i) measures to ensure the preservation in situ, or the preservation by record, of archaeological features of identified importance*
- (ii) methodologies for the recording and recovery of archaeological remains including artefacts and ecofacts*
- (iii) post-fieldwork methodologies for assessment and analyses including production of an updated project design*
- (iv) report content and arrangements for dissemination, and publication proposals*
- (v) archive preparation and deposition with recognised repositories*
- (vi) a timetable of works in relation to the proposed development, including sufficient notification and allowance of time to ensure that the site work is undertaken and completed in accordance with the strategy*
- (vii) monitoring arrangements, including the notification in writing to the North Lincolnshire historic Environment Record Office of the commencement of archaeological works and the opportunity to monitor such works*
- (viii) a list of all staff involved in the implementation of the strategy, including subcontractors and specialists, their responsibilities and qualifications*

Reason To ensure the satisfactory standard of archaeological work in accordance with paragraphs 184–202 of the National Planning Policy Framework, policy CS6 of the North Lincolnshire Core Strategy, policies HE8 & HE9 of the North Lincolnshire Local Plan and the Lincolnshire Lakes Area Action Plan sustainability assessment.

31. The archaeological evaluation and mitigation strategies shall be carried out in accordance with the approved details and timings, subject to any variations submitted in writing to and agreed in writing by the Local Planning Authority. The approved updated Archaeological Framework Strategy shall be reviewed and updated as necessary upon the results of each completed stage of archaeological evaluation and mitigation fieldwork.

Reason To ensure the satisfactory standard of archaeological work in accordance with paragraphs 184–202 of the National Planning Policy Framework, policy CS6 of the North Lincolnshire Core Strategy, policies HE8 & HE9 of the North Lincolnshire Local Plan and the Lincolnshire Lakes Area Action Plan sustainability assessment.

32. The final Phase of the development hereby approved by this permission shall not be occupied or brought into use until the site investigation and post investigation assessment has been completed in accordance with the programme set out in the updated Archaeological Framework Strategy and until the applicant, or their agents or successors in title, has secured the implementation of an updated project design providing for the analysis, publication and dissemination of results and archive deposition that has been submitted to, and approved in writing by, the Planning Authority.

Reason To ensure that the results of the archaeological investigations are publicly accessible in a timely manner to advance the understanding of the significance of heritage assets within the application site in accordance with paragraphs 184–202 of the National Planning Policy Framework, policy CS6 of the North Lincolnshire Core Strategy, policies HE8 & HE9 of the North Lincolnshire Local Plan and the Lincolnshire Lakes Area Action Plan sustainability assessment.

33. A copy of any analysis, reporting, publication or archiving required as part of the mitigation strategy shall be deposited at the North Lincolnshire Historic Environment Record within one year of the date of completion of the development hereby approved by this permission or such other period as may be agreed in writing by the Local Planning Authority.

Reason To ensure that the results of the archaeological investigations are publicly accessible in a timely manner to advance the understanding of the significance of heritage assets within the application site in accordance with paragraphs 184–202 of the National Planning Policy Framework, policy CS6 of the North Lincolnshire Core Strategy, policies HE8 & HE9 of the North Lincolnshire Local Plan and the Lincolnshire Lakes Area Action Plan sustainability assessment.

2.5 Permission was granted in 2016 for the excavation of a lake within the site boundary, as part of the wider Lincolnshire Lakes proposal (planning reference PA/2016/1736). Condition 20 attached to this application stated that

No development shall take place until the applicant, or their agents or successors in title, has secured the implementation of an archaeological mitigation strategy, as defined in written scheme of investigation, which has been submitted to and approved by the local planning authority. The written scheme of investigation shall include details of the following

- i. A programme of paleoenvironmental analysis in accordance with the recommendations of the Post-Excavation Assessment Report for Lane L1, Lincolnshire Lakes, Scunthorpe, North Lincolnshire, prepared by AOC Archaeology Group, 2017;*

- ii. *Measures to identify and assess the significance of archaeological remains during the excavation of the lake*
- iii. *Measures to ensure the preservation in situ, or by record, of archaeological features of identified importance*
- iv. *Methodologies for the recording and recovery of archaeological remains including artefacts and ecofacts*
- v. *Post-fieldwork methodologies for for assessment and analyses*
- vi. *Report content and arrangements for dissemination, and publication records*
- vii. *Archive preparation and deposition with recognised repositories including the North Lincolnshire Museum Service and the ADS (Archaeological Data Service);*
- viii. *A timetable of works in relation to the proposed development, including sufficient notification and allowance of time to ensure that the site work is undertaken and completed in accordance with the strategy*
- ix. *Monitoring arrangements, including the notification in writing to the North Lincolnshire Historic Environment Record Office of the commencement of archaeological works and the opportunity to monitor such works;*
- x. *A list of all staff involved in the implementation of the strategy, including sub-contractors and specialists, their responsibilities and qualifications.*

Reason: To comply with NPPF 141, policy CS6 of the Core Strategy and policy HE9 of the North Lincolnshire Local plan, because deposits of proven paleoenvironmental significance furthering local, regional and national

agendas will be destroyed during the excavation of the lake and undiscovered archaeologically significant material may also be destroyed.

- 2.6 In agreement with the Historic Environment Officer at North Lincolnshire County Council and following discussion with a geoarchaeologist, a variation in the methodology of evaluation, as stipulated in condition 29 of the Outline planning permission is proposed (see section 6). Owing to the presence of warped sands across the site and the potential for Geophysical Survey to identify modern anomalies, this stage of evaluation will not be carried out. Instead, forty-eight trenches will be excavated, allowing for a larger sample, and offering an even spread across the site.

Geology

- 2.7 The underlying geology as mapped by the British Geological Survey (BGS) comprises the Mercia Mudstone Group (located at approximately 15.95m Below Ground Level (BGL) at the site location). The superficial depositional sequences at the site are likely to be complex which has been demonstrated during detailed palaeoenvironmental survey conducted to the south of Flixborough, c. 5.50km north of the site across the width of the Trent Valley floodplain (Lille, 1998).

The Mercia Mudstone Formation is recorded as being overlain by 5.95m of sand and gravel, itself overlain by 4.00m of glaciofluvial deposits and an additional 3.50m of blown sand (Sutton Sand Formation).

- 2.8 The Sutton Sand Formation is concentrated in an area between York and Lincoln and is characterised as aeolian in origin. These sands were originally deposited in the Devensian although no precise chronology exists with regards to the retreat of the Vale of York ice front (Bateman et al. 2015).

However, organic sediments underlying the Sutton Sand Formation at Sutton on the Forest, some 60.00km northwest of the site, have been dated to 12,879 +/- 168 cal yr BP indicating that the ice sheet front must have retreated to the north of this location by the late Devensian (Bateman et al. 2015). Locally, west of Scunthorpe, borehole data have shown that the sands range from 1.50-7.30m in thickness and are likely to have been extensively reworked in the Holocene (McIlwaine and McDonnell, 2006). Detailed investigations as part of the North Lincolnshire Coversands Research Project (McIlwaine and McDonnell, 2006) at Willow Holt Quarry, Flixborough, indicate that the 'cover sands' have been accumulating and reprofiling since c.11,000 BP. These have the potential to seal former landsurfaces and contain archaeological remains such as lithic scatters.

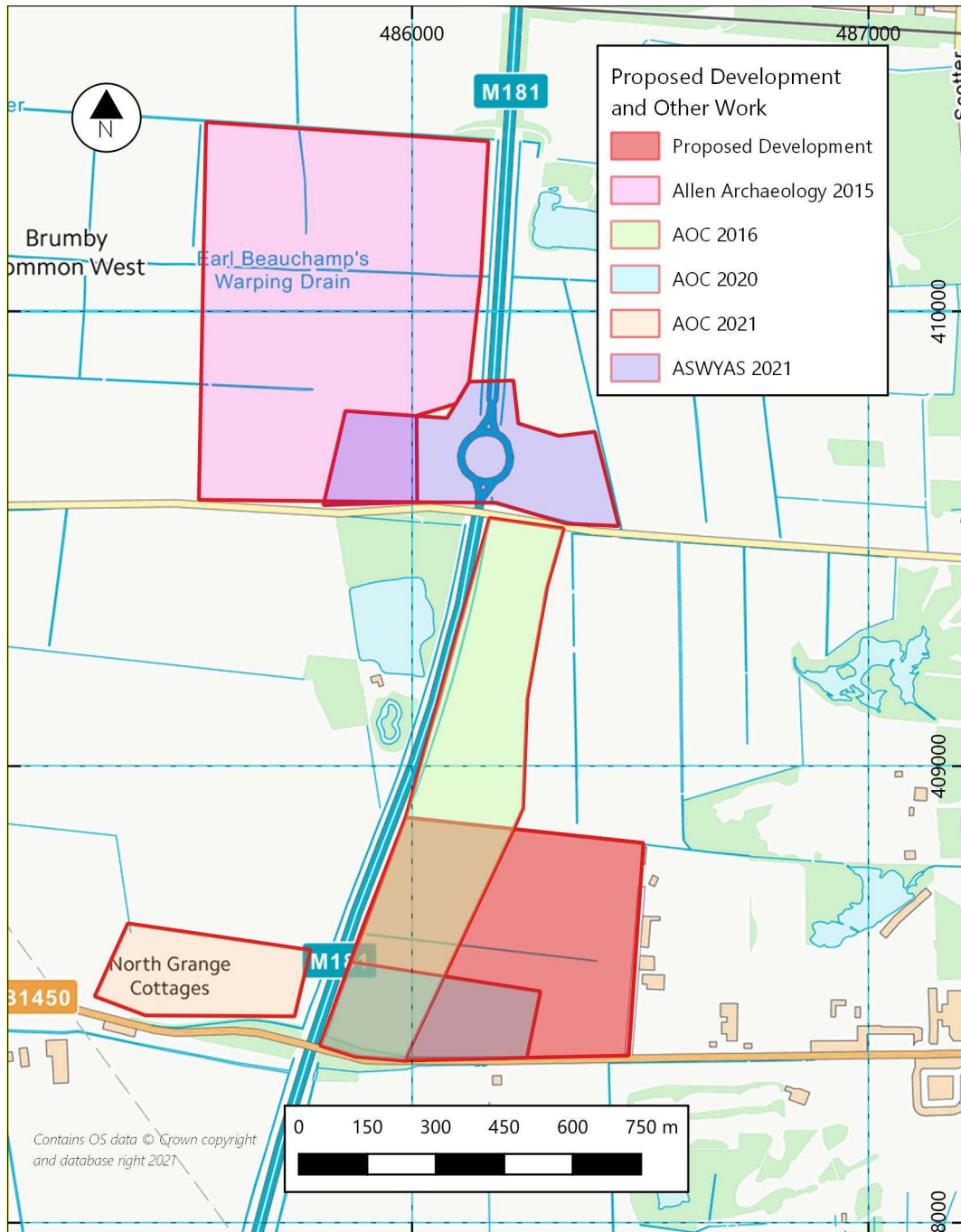


Figure 2: Archaeological work in the vicinity of the site.

2.9 The BGS mapped geology indicates Sutton Sand Formation outcrops at the surface to the east, but within the site Warp deposits seal the sands. Recently the depositional sequence has been investigated by a number of contractors with evaluations carried out by Allen Archaeology (2016c), ASWYAS (2020) and AOC (2017a, b) in the vicinity of the site (Figure 2). In all cases the surface

of the sands undulate and within these undulations are accumulation of peat, which have been observed both to the north (Allen 2015c) and within the site (AOC 2017a, b) of the site. Peat accumulations recorded within the site by AOC have been dated from c.6700-3000 BP (c. 5600-1500 cal BC). In the more recent ASWYAS investigations, the peat was confined to a large depression at the southern end of the site suggesting accumulation from the late Mesolithic to the Early Bronze Age, within a seasonally wet acidic heathland environment (YA 2020 for ASWYAS). A simple chronological model was proposed which requires further refinement (Table 1):

| Core / Trench | Sample | C14 Elevation (m OD) | C14 Sample Depth (m BGL) | Radiocarbon Age (BP) | Calibrated Date (95.4%) |
|--------------------------------|----------------------------|----------------------|--------------------------|----------------------|---|
| Trench 1 | Peat (Humic Acid) | 1.41 | 0.67 | 4676 ± 33 | 3624-3367 cal BC |
| ASWYAS Trench 12 <1211> / 1204 | <i>Maloideae</i> roundwood | 0.97 | 1.06 | 3710±30 | 2201 to 2024 and; 1993 to 1983 cal BC |
| ASWYAS Trench 12 <1211> / 1204 | Peat (Humin Acid) | 0.77 | 1.26-1.30 | 4040±30 | 2632 to 2469 and; 2663 to 2651 cal BC |
| Core 1A2 | Macroplant | 0.76 | 1.64 | 268 ± 27 | 1521-1798 cal AD |
| Core 1A2 | Peat (Humic Acid) | 0.50 | 1.90 | 5785 ± 25 | 4707-4555 cal BC |
| Core 1A3 | Peat (Humic Acid) | 0.30 | 2.10 | 6723 ± 28 | 5707-5568 cal BC |
| ASWYAS Trench 12 <1211> / 1204 | Peat (Humin Acid) | 0.27 | 1.76-1.80 | 8170±30 | 7194 to 7065 and; 7317 to 7266 and; 7261 to 7226 cal BC |
| ASWYAS Trench 12 <1211> / 1204 | Peat (Humic Acid) | 0.27 | 1.76-1.80 | 6700±30 | 5670 to 5605 and; 5600 to 5556 and; 5708 to 5609 cal BC |
| Core 1A4 | Macroplant | -1.03 | 3.43 | 6951 ± 31 | 5902-5741 cal BC |

Table 1: Radiocarbon age estimates from AOC 2017 Core 1 and Trench 1, and ASWYAS Trench 12 shown in order of descending elevation (m OD; GL = 2.08m OD).

2.10 The peat deposits are sealed by Warp which comprises finely laminated clays and silts deposited by deliberate inundation, and are mapped across the site. Warping was undertaken within the Lower Trent Valley for two principal reasons: to make unproductive peaty and acidic soils workable and to reduce the impact of seasonal inundations and waterlogging by artificially raising the ground surface level (Lillie, 1998). This process was largely achieved by

the deliberate 'flood-warping' of areas, with material (silts and clays) carried in suspension being allowed to settle and accumulate throughout areas where warping was desirable.

- 2.11 The extent of warping is summarised as, 'most of the (Trent) floodplain south of Neap House (3.70km north of the site) is occupied by flood-warp, which was allowed to run from the levee slopes eastwards to the rising blown sand outcrops' (cf Gaunt, 1976: 419 in Lille 1998b). Specifically, the land south of Crosby (the Great Common), some 2.00km north-north west of the site, underwent warping from 1808 with 243ha of ings, common and moor warped until c.1832 (Lille, 1998b: 110). A substantial warping drain is located c.450m north of the site (Earl Beauchamp's Warping Drain). These deposits can seal former land surfaces in addition to smoothing out any subsurface topographic variation.

3. Archaeological and Historical Background

- 3.1 The site is located in an area of known archaeological activity with prehistoric features and landforms likely to be present in the vicinity; appearing to be weighted towards the use of wetland margins. Paleoenvironmental evidence for the area is concerned primarily with the occurrence of peat formation and episodic depositions of sands, as a product of pre/historical variances of sea/river levels in the wider landscape.
- 3.2 A potential Bronze Age barrow has been identified some 750m north of the site (MLS25906). The feature, which has a diameter of approximately 25m, was identified in the results of a Geophysical Survey carried out in 2015.

- 3.3 A gully (MLS 26107) was identified in the southern region of the site. The feature, which measured 0.16m wide and 0.2m deep (Morris & Potten. 2017) contained no material to suggest a date or purpose. Evidence of warping within the site boundary has also been identified (MLS26106). Two warping drains were identified close to the southern end of the proposed lake. The features were interpreted as shallow warp drains which had been excavated in order to channel fertile sediments from the River Trent, across the site (Ibid).

Geoarchaeological and palaeoenvironmental investigations

- 3.4 The area surrounding the site has undergone many phases of archaeological and palaeoenvironmental assessment. Three boreholes and four test pits were carried out as part of geoenvironmental site investigations in 2015 (FWS. 2015). The work identified three distinct phases of deposition: an '*upper sand unit*' containing interleaved silts and peat lenses (Warp); an '*intermediate clay*' and a '*lower sand unit*' devoid of any organic material.
- 3.5 in 2016 AOC Archaeology excavated a total of 13 trenches in respect of the application for the excavation of a lake, the southern half of which will be located down the western side of the site. Six of the 14 trial trenches fall within the site. The trenches were machine excavated to a depth of 1m with sondages excavated each end excavated to a total depth of 2m. Auguring beyond this 2m depth suggested that peat horizons were present to a depth of approximately 3m below existing ground level. A detailed palaeoenvironmental assessment (AOC 2017b) was carried out including, pollen, diatoms, ostracods and forams, insects, plant macrofossils, radiocarbon dating and XRF core scanning (ITRAX). The peat in the northern half of the site recorded Mesolithic age determinations (c.7726-6309 BP),
-

with a single Bronze Age date from Trench 4. The preservation of pollen and ostracods/forams were good, although diatoms were only variably preserved. The ostracods provided some suggestion that potentially earlier deposits, possibly from an interglacial may be preserved at the site although this hypothesis remains to be tested.

3.6 Work carried out to the north at Brumby Common (York Archaeology on behalf of ASWYAS 2021) recorded peat deposits within a natural depression in the sands (0.80-1.90mbgl) which demonstrated accumulation from the Mesolithic into the Bronze Age. The pollen assemblage was dominated by tree and shrub taxa, represented by birch and pine with insects representing heathland environments on the higher and drier ground. The sample site was located at the edge of the wider Lower Trent Valley wetland, and would have been subject to seasonal fluctuations in water levels.

3.7 Although the peat deposits discussed above appeared in stratigraphic sequence, this was not the case to the north of the site where the deepest identified peat produced the youngest date. It is clear that deposits are not uniform across the site, likely as a result of warping and possibly post-depositional reworking

4. Aims and Objectives

4.1 The aim of the Archaeological Trial Trenching is;

- To determine the presence/absence, nature, date, quality of survival and importance of archaeological and paleoenvironmental deposits to enable an assessment of the potential and significance of the archaeology and paleoenvironment to be made;

- To establish the chronology of the sediment sequence, particularly with reference to the peat development at the site;
- To determine the potential for the underlying sands to preserve archaeological remains and land surfaces.

4.2 The objectives of the work are:

- To undertake trial trenching across the site and to make a record of any archaeological features/deposits;
- To recover dateable artefacts and environmental samples to characterise the activity at the site;
- To undertake test pitting to record the lithology of the underlying sands/peat deposits;
- To recover samples for paleoenvironmental assessment and scientific dating;
- To create a deposit model and archaeological framework for the site using the results of the test pitting and previous phases of work;
- To present the results of the fieldwork, deposit modelling and any palaeoenvironmental assessment in a report.
- To inform the requirement for and scope of any archaeological mitigation including further archaeological works which may be required

4.3 In addition this site has the potential to address the following East Midlands Research Agenda topics

(<http://archaeologydataservice.ac.uk/researchframeworks/eastmidlands/wiki/Main>).

2 MESOLITHIC (c.9500 - c.4000 cal BC)

2A - Enhance understanding of the environmental background to Mesolithic activity:

| |
|--|
| <p>‘By comparison with some other areas of the country, the Mesolithic environment of the East Midlands is little known... There is a need to obtain more closely dated pollen sequences from upland, riverine and coastal peat deposits and to extend the investigation of ancient environments to include isotope studies of the organic fractions of coastal and riverine sediments.’ (Knight et al 2012, 36)</p> |
| <p>2.6.1 <i>What can analyses of cave deposits, palaeochannel fills, upland peats and other deposits with potential for preserved pollen, charcoal and other organic remains contribute to studies of the earliest stages of woodland clearance and plant domestication?</i></p> |
| <p>2.6.2 <i>How can we maximise the potential of palaeochannels, upland or coastal peats and other organically rich deposits as sources of data on Early Holocene landscapes and changes in subsistence strategies and diet?</i></p> |
| <p>2H - Investigate the transition from the Mesolithic to Neolithic:</p> <p>‘The issue of changing subsistence strategies and the relationship between Mesolithic and Neolithic lifeways can be addressed in part by consistent sampling of organic material preserved in palaeochannels and other waterlogged or wetland contexts spanning the transition period.’ (Knight et al 2012, 43)</p> |
| <p>NEOLITHIC AND EARLY TO MIDDLE BRONZE AGE (c.4000–c.1150 cal BC)</p> |
| <p>3E - Target sites with Late Mesolithic and Early organic remains:</p> <p>‘...significantly more organically rich contexts of this period need to be targeted for environmental analysis and radiocarbon dating to elucidate patterns of landscape change during this key transitional period. Particular attention should be focused upon sites preserving organic remains that may be threatened by dewatering, while the information gained from sites under threat from development should be maximised.’ (Knight et al 2012, 52).</p> |
| <p>3.2.3 <i>How may environmental sampling strategies assist in elucidating the transition from later Mesolithic to earlier Neolithic economies?</i></p> |
| <p>3.7.2 <i>What ceremonial or ritual roles may rivers or other watery locations have performed and how may this have varied regionally and over time?</i></p> |

4.4 In addition, the site can build on the work undertaken by the Lincolnshire Coversands Project which recommended a number of key considerations for future work in the area (McIlwaine and McDonnell 2006). These included elucidating the extent, depth and topography of the coversands. Recent work in the development of the Mesolithic Research and Conservation Framework highlights the targeting of research on sites at risk such as

wetlands where peat is drying out (Blinkhorn and Milner 2013, 30). Key themes were identified in relation to prospection of sites:

S2.2: Broader use of fieldwalking, test-pitting and other low-impact techniques is needed, especially within a developer-led context.

S2.4: Novel methodologies to evaluate the locations of Mesolithic activity should be sought and successes in the field appropriately communicated across all sectors. For instance, these might be grounded in geoarchaeological modelling, or the application of borehole, coring and sieving strategies.

5 Compliance

- 5.1 MAP will adhere to the general principles of the ClfA Code of Conduct (ClfA 2021) throughout the project and to the ClfA 'Standards and Guidance for Archaeological Field Evaluations' (CIFA 2020).
 - 5.2 All work will be carried out in accordance with chapter 16 of the National Planning Policy Framework (2021) on 'Archaeology and Planning'.
 - 5.3 The work will be monitored under the auspices of the Historic Environment Officer at North Lincolnshire County Council, who will be consulted before the commencement of site works.
 - 5.4 All maps within this report have been produced from the Ordnance Survey with the permission of the Controller of Her Majesty's Stationery Office, Crown Copyright. License No. AL 50453A and also data derived from Open Street Map (<https://www.openstreetmap.org/copyright>).
-

5.5 If human remains are encountered during the course of this evaluation it is considered best practice to not remove the remains at this stage, however, this should be considered at a site-specific level. If it is deemed necessary to remove human remains, this will be carried out under the conditions of licences for the removal of human remains (issued by the Ministry of Justice) and in accordance with the Burial Act (1857) and 'Guidelines to the Standards for Recording Human Remains' (Brickley & McKinley. 2004) to ensure that they are treated with due dignity.

5.6 MAP Archaeological Practice is an ISO 9001 accredited organisation (certificate number GB2005425). The award of the ISO 9001 certificate, independently audited by the British Standards Institution (BSI), demonstrates MAP's commitment to providing a quality service to our clients. ISO (the International Organisation for Standardisation) is the most recognised standards body in the world, helping to drive excellence and continuous improvement within businesses.

6 Fieldwork Methodology

Excavation and Recording

6.1 Forty-eight trenches are proposed, positioned in such a way that an even spread across the site is achieved, in combination with the previously excavated six trenches. (Fig. 2). All measure 50m x 2m. A total of forty-eight test pits will be excavated at one end of each trench to make a lithological record of the underlying deposits.

- 6.2 Trenches will be positioned to an accuracy of +/- 100mm of the specified trench location using survey grade GPS or equivalent metric-survey equipment
- 6.3 All overburden, topsoil and any subsequent subsoils will be carefully removed by mechanical excavator using a wide toothless blade, under archaeological supervision, in level spits of no more than 100mm until either the top of the first archaeological horizon, or undisturbed natural deposits are encountered. Excavated topsoil will be redeposited in bunds around the edge of the site, or at an alternative location, to be determined in agreement with the client. Topsoil and subsoils will be stored separately, and all spoil will be stored and managed in line with the standards of the Construction Code of Practice for Sustainable Use of Soils on Construction Sites (DEFRA 2009).
- 6.4 Shovel testing will take place within each trench to establish the presence of lithics. The equivalent of a 5% sample by area (equating to five x one metre squares) of each 100mm spit will be passed through a 5mm sieve, in order to retrieve artefactual evidence such as prehistoric flint artefacts and flint-working debris. A record will be made of the location of each sample area and spit and any lithics and other artefacts noted and retained for processing and analysis. The shovel test areas are to be located at equal intervals along the trench including at each end.
- 6.5 All excavation of archaeological features, concentrations of artefacts and deposits carried out will be by hand. Areas of intensive modern disturbance will be given a low priority in excavation. Where practicable, the fills of these features will be removed by mechanical excavator.
-

- 6.6 All archaeological deposits and features will be recorded using DiggIt Archaeology, a digital recording system which is compatible with the MoLAS recording system. All indices will be produced using MAP's pro forma sheets. The MAP recording manual will be used on site where necessary.
- 6.7 The stratigraphy of trenches will be recorded even if no archaeology is found. The test pits will be recorded by a geoarchaeologist using the Troels-Smith (1955) system of sediment classification (Appendix 1). The scheme breaks down a sediment sample into four main components and allows the inclusion of extra components that are also present, but that are not dominant. Key physical properties of the sediment layers are darkness (Da), stratification (St), elasticity (El), dryness of the sediment (Sicc) and the sharpness of the upper sediment boundary (UB). A summary of the sedimentary and physical properties classified by Troels-Smith (1955) and a stratigraphic breakdown of the deposits will be recorded on proforma log sheets. The logs will be supplemented by digital photography.
- 6.8 The excavation sampling policy will be :
- a. A 100% sample of stakeholes
 - b. An initial 50% sample will be taken of all postholes, but where they are part of a building these will be 100% excavated
 - c. A 50% sample of pits with a diameter up to 1.5m (where justified, these will be 100% excavated,
 - d. A minimum 25% sample of all pits over 1.5m in diameter, but this will include a complete section across the pit to record a full profile (where justified, these will be 100% excavated)

e. linear features will be sampled a minimum of 10% along their length (each sample section to be not less than 1m), or a minimum of a 1m sample section, if the feature is less than 5m long.

f. All junctions/intersections and corners of linear features will be investigated and their stratigraphic relationships determined – if necessary, using box sections and all ditch terminals will be examined,

g. Funerary contexts, buildings and industrial features will be subject to sufficient excavation to establish the objectives of the evaluation but no archaeological deposit will be entirely removed unless this is unavoidable to meet the aims of the fieldwork.

6.8 In certain cases, the use of mechanical excavation equipment may also be appropriate for removing deep intrusions (e.g modern brick and concrete floors or footings), or for putting sections through major features after partial excavation (e.g ditches), or through deposits to check that they are of natural origin. Under no circumstances will any deposits be removed by machine without the prior agreement of the North Lincolnshire Historic Environment Officer.

6.9 A full written, drawn and photographic record will be made of all material revealed during the course of the evaluation. Plans will usually be completed at a scale of 1:50 or 1:20 (as appropriate) whilst section drawings will be at a scale of 1:10. All sections, plans and elevations will include spot-heights related to Ordnance Datum in metres as correct to two decimal places High resolution (minimum 12-megapixel resolution) digital photography will be used to for the basis of the photographic archive following the advice of the Archaeological Data Service (ADS 2011).

- 6.10 A sampling strategy for the recovery for environmental remains has been formulated in accordance with an Environmental Strategy written by an Environmental Consultant (Diane Aldritt, appendix 1) and York Archaeology. The strategies also follows the guidance of the Association for Environmental Archaeology (1995) and Historic England Guidance for Environmental Archaeology and Geoarchaeology (2011 and 2015).
- 6.11 Soil samples will be taken from all securely stratified deposits using a strategy which combines systematic and judgement sampling, but which also follows the methodologies outlined in the English Heritage (2011) 'Environmental Archaeology: A Guide to the Theory and Practice of Methods, from Sampling and Recovery to Post-excavation (Second Edition) guidance. Positive features will also be sampled; retention of structural material such as bricks will be implemented where necessary. Sampling will also be considered for those features where dating by other methods (for example pottery and artefacts) is uncertain. Animal bones will be hand collected, and bulk samples collected from contexts containing a high density of bones. Spot finds of other material will be recovered where applicable. Flotation samples and samples taken for coarse-mesh sieving from dry deposits will be processed at the time of the fieldwork wherever possible, partly to permit variation of sampling strategies, if necessary, but also because processing at a later stage could cause delays.
- 6.12 Waterlogged deposits will be sampled using kubiena tins from open sections where possible, with measured 20L bulk samples taken alongside the tin. Samples of roundwood for radiocarbon dating and species identification may also be recovered, and all locations will be recorded on hand drawn sections, with digital photography and using GNSS. If suitable deposits are

encountered, i.e. undisturbed sand, OSL samples will be recovered. Kubiena samples will be subsampled at York Archaeology facilities for the assessment of macrofossil remains (pollen, diatoms, ostracods). Bulk waterlogged samples will be wet sieved for the recovery of plant macrofossil and insect remains. Material of post-glacial date will be submitted for radiocarbon AMS dating, single entity macrofossils and identifiable small diameter roundwood will be selected where possible. If no such remains are encountered, then bulk sediment will be submitted for dating.

- 6.13 If human remains are encountered during the course of this evaluation and it is deemed necessary to remove the remains, this will take place under the conditions of licences for the removal of human remains (issued by the Ministry of Justice, to ensure that they are treated with due dignity). The preferred option would be for them to be adequately recorded before lifting, and then carefully removed for scientific study, and long-term storage with an appropriate museum; however, the burial licence may specify reburial or cremation as a requirement.
- 6.14 A finds recovery and conservation strategy will be discussed with the Historic Environment Officer and recipient museum in advance of the project commencing, and a policy for finds recording should be agreed and submitted to the Historic Environment Officer, before commencement of site works. Any recording, marking and storage, materials will be of archive quality, and recording forms and manuals will be submitted to the Historic Environment Officer, prior to the commencement of on-site works, if these have not been supplied previously. Allowance will be made for preliminary
-

conservation and stabilisation of all objects and an assessment of long-term conservation and storage needs.

- 6.15 All finds (artefacts and ecofacts) visible during excavation will be collected and processed, unless variations in this principle are agreed with the Local Authority. Finds will be appropriately packaged and stored under optimum conditions, as detailed in the RESCUE/UKIC publication First Aid for Finds. In accordance with the procedures outlined in MoRPHE, all iron objects, a selection of non-ferrous artefacts (including all coins), and a sample of any industrial debris relating to metallurgy will be X-radiographed before assessment.
- 6.16 We will make provision within our excavation strategies, where necessary, for use of shoring, pumps or artificial lighting. Such strategies will also allow for sampling for radiocarbon, archaeomagnetic and/or dendrochronological determinations, as appropriate: where in situ timbers are found to survive in good condition, samples will be taken for dendrochronological assay, following procedures set out in Historic England Waterlogged Wood: Guidelines on the Recording, Sampling, Conservation and Curation of Waterlogged Wood, (2018).
- 6.17 Arrangements for site access and reinstatement are to be agreed with the commissioning body.
- 6.18 Health and safety will take priority over archaeological matters. All archaeologists undertaking fieldwork must comply with all Health and Safety Legislation, this includes the preparation of a Risk Assessment.

- 6.19 All archaeological staff and visitors to the site will comply with current government guidance regarding COVID-19. All precautions, including those concerning social distancing will be outlined in MAP's risk and method statement.
- 6.20 'The North Lincolnshire HEO will be responsible for monitoring the archaeological work on behalf of the local planning authority. A minimum of 15 days' notice of the commencement of fieldwork must be given so that arrangements for monitoring can be made. She will be kept regularly informed about developments both during the site works and subsequent post-excavation work.
- 6.21 Necessary precautions should be taken over underground services and overhead lines.
- 6.22 All on site staff hold valid CSCS cards. All Project Officers and Project Managers hold a valid First Aid at Work Certificate and Site Supervisor Safety Training qualifications.
- 6.23.1 MAP will provide evidence of all necessary insurances, including Employer's Liability, Professional Liability and Public Liability Cover.

7. Post Excavation Assessment

- 7.1 Upon completion of the evaluation, the artefacts, soil samples and stratigraphic information will be assessed as to their potential and significance for further analysis.
-

- 7.2 A rapid scan of all excavated material will be undertaken by conservators and finds researchers in collaboration. Material considered vulnerable will be selected for stabilisation after specialist recording.
- 7.3 Where intervention is necessary, consideration will be given to possible investigative procedures (e.g glass composition studies, residues in or on pottery, and mineral preserved organic material).
- 7.4 Allowance will be made for preliminary conservation and stabilisation of all objects and an assessment of long term conservation and storage needs.
- 7.5 Assessment of artefacts will include inspection of X-radiographs of all iron objects, a selection of non-ferrous artefacts (including coins), and a sample of any industrial debris relating to metallurgy.
- 7.6 Once assessed, all material will be packed and stored in optimum conditions, as described in First Aid for Finds.
- 7.7 Waterlogged organic materials will be dealt with, following Historic England documents, Guidelines for the care of waterlogged archaeological leather, and guidelines on the recording, sampling, conservation and curation of waterlogged wood.
- 7.8 Processing of all samples collected for biological assessment, or subsamples of them, will be completed. Bulk and site-riddled samples from dry deposits will have been processed during excavation, where possible.

- 7.9 The preservation state, density and significance of material retrieved will be assessed, following methods presented in Environmental Archaeology (Historic England, 2011). Unprocessed sub-samples will be stored in conditions specified by the appropriate specialists.
- 7.10 Assessments for any technological residues will be undertaken. Samples for dating will be submitted to laboratories promptly, so as to ensure that results are available to aid development of specifications for subsequent mitigation strategies.
- 7.11 The following Specialists have been contacted as are available to work on the project:
- Pottery - T G Manby (Prehistoric),
 - M R Stephens (medieval and Post-medieval)
 - P A Ware (Roman)
 - Flint - P Makey
 - Animal Bone – Jane Richardson
 - Environmental Sampling – Diane Alldritt
 - Conservation – York Archaeological Trust
 - Human Remains – York Osteology
 - Ceramic Building Material – Dr Phil Mills
 - Clay Tobacco Pipe - M R Stephens
 - Geoarchaeology- Kristina Krawiec (York Archaeology)
 - Pollen Dr Tom Hill (independent)
 - Diatoms Dr Tom Hill (independent)
 - Ostracods Dr John Whittaker (independent)
 - OSL Dr Phil Toms (University of Gloucester)
 - Plant macrofossils Stacey Adams (York Archaeology)
-

Insects Dr David Smith (University of Birmingham)

8. Reporting

8.1 Within two weeks of the completion of the fieldwork, a brief interim report will be issued to the North Lincolnshire Historic Environment Officer presenting the findings of these investigations.

8.2 On completion of the post-excavation assessment, a site assessment report will be prepared within 12 weeks of the completion of fieldwork, subject to specialist availability, to include the following;

- a) A non-technical summary of the results of the work, Introduction and aims and objectives.
- b) An introduction which will include
 - the site code/project number
 - planning reference number
 - dates when fieldwork took place
 - grid reference
 - North Lincolnshire Museum Site Code
 - Oasis reference
- c) An account of the methods and results of the evaluation, describing structural data and associated finds and/or environmental data recovered.
- d) Interpretation, including phasing of the site sequence and spot-dating of ceramics (Descriptive material will be clearly separated from interpretive statements). This will be supported by the use of photographs and drawings, to include an overall plan of the site accurately identifying the location of trenches, accurately tied in to the National Grid; individual trench plans as excavated indicating the location of archaeological features, with at least one section detailing the stratigraphic sequence of deposits within each trench

and sections of archaeological features. All plans and sections will include accurate scales and heights relative to Ordnance Datum correct to two decimal places.

- e) A specialist assessment of the artefacts recovered with a view to their potential for further study.
 - f) A specialist assessment of environmental samples taken, with a view to their potential for subsequent study.
 - g) The results of the geoarchaeological assessment will be included in the evaluation report and will include an updated deposit model, a description of deposit formation processes and depositional conditions including a full lithological description and incorporating the results of specialist assessment and dating, and description of the sub-surface topography and characterisation of sediments present on site. Recommendations for the potential of samples taken from environmental reconstruction will be made as appropriate.
 - h) The results from investigations in archaeological sciences will be included in the Site Archive and presented in the Evaluation Report. Reports will include sufficient detail to permit assessment of potential analysis. They will include tabulation of data in relation to site phasing and contexts, and will include non-technical summaries. The objective presentation of data will be clearly separated from interpretation. Recommendation for further investigation (both on samples already collected, and at future excavations) will be clearly separated from the results and interpretation.
 - i) An assessment of the archaeological and paleoenvironmental significance of the deposits identified, in relation to other sites in the region cross-referenced to the regional research framework.
 - j) A conclusion with recommendations for further post-excavation work, if required.
-

- k) Detailed archive location and destination.
 - l) Appendices and figures, as appropriate
 - m) References and bibliography of all sources used
 - n) A copy of the OASIS summary report form
- 8.3 Copies of the evaluation report will be submitted to the commissioning body, the Local Planning Authority and the North Lincolnshire Historic Environment Record within 12 weeks and subject to any contractual requirements on confidentiality
- 8.4 The report and a summary of findings will be lodged with OASIS, following the completion of work. OASIS Id: maparcha1-506854
- 9. Copyright, Confidentiality and Publicity**
- 9.1 Unless the individual/organisation commissioning the project wishes to state otherwise, the copyright of any written, graphic or photographic records and reports rests with MAP.
- 9.2 MAP undertake public engagement for all appropriate projects. This will be offered in numerous ways to reflect the nature of the archaeological works.
- 7.1 Upon completion of the evaluation, the artefacts, soil samples and stratigraphic information will be assessed as to their potential and significance for further analysis.
- 7.2 A report will be prepared to include the following:

- e) A non-technical summary of the results of the work, Introduction and aims and objectives.
- f) An introduction which should include
 - the site code/project number
 - planning reference number and SMR Casework number
 - dates when fieldwork took place
 - grid reference

An account of the methods and results of the evaluation

10. Archive Preparation and Dissemination

- 10.1 The requirements for archive preparation and deposition will be addressed and undertaken in a manner agreed with North Lincolnshire Museum Service. The recipient museum has been contacted during the production of this WSI and will be contacted before commencement of fieldwork. The Museum Site code for the work is NLMS Archaeology Site Code : BURAH.
 - 10.2 A site archive should be prepared in accordance with the specification outlined in *Management of Archaeological Projects* (MoRPHE (Lee, E, 2006). See also *Towards an Accessible Archaeological Archive, the Transfer of Archaeological Archives to Museums: Guidelines for use in England, Northern Ireland, Scotland and Wales* Society of Museum Archaeologists 1995.
 - 10.3 The site archive, including finds and environmental material, subject to the permission of the relevant landowners, will be labelled, conserved and stored according to the United Kingdom Institute for Conservation (UKIC)'s. Provision will be made for the stable storage of paper records and their long term storage on a suitable medium, such as microfilm. An index to the
-

contents of the archive together with details of its date and place of deposition should be lodged with the HER.

- 10.4 Archive deposition will be arranged in consultation with the recipient museum and Historic Environment Officer and will take account of the requirements of the recipient museum and the relevant guidelines (see above) relating to the preparation and transfer of archives. The timetable for deposition shall be agreed on completion of the site archive and narrative.

11. Bibliography

Allen Archaeology. 2015. Archaeological Watching Brief Report: Lincolnshire Lakes Project, Brumby Common Lane, Scunthorpe, North Lincolnshire.

Allen Archaeology, 2015a, Fieldwalking and Metal Detecting for the Lincolnshire Lakes Project, Scunthorpe, North Lincolnshire

Allen Archaeology, 2015b, Geophysical Survey by Magnetometry: Scunthorpe United Football Club Stadium Project, Scunthorpe, North Lincolnshire

Allen Archaeology, 2015c, Geophysical Survey by Magnetometry: Lincolnshire Lakes Project, Scunthorpe, North Lincolnshire

Allen Archaeology, 2015d, Palaeoenvironmental Survey: Proposed Scunthorpe United Football Ground, Land off Brumby Common Lane, Scunthorpe, North Lincolnshire

AOC Archaeology Group. 2017a. Lake L1, Lincolnshire Lakes Scunthorpe, North Lincolnshire Archaeological Evaluation Report. Unpublished AOC report

AOC Archaeology Group. 2017b. Lake L1, Lincolnshire Lakes Scunthorpe, North Lincolnshire Post-Excavation Assessment Report. Unpublished AOC report.

Bateman, M.D, Evans, D, J, A, Buckland, P.C, Connell, E.R, Friend, R. J, Hartmann, D. Moxon, H. Fairburn, W.A, Panagiotakopulu, E. Ashurst, R.A. 2015. 'Last glacial dynamics of the Vale of York and North Sea lobes of the British and Irish Ice Sheet.' *Proceedings of the Geologists' Association* 126: 6, 712-730

Blinkhorn, E and Milner, N. 2013. Mesolithic research and conservation framework 2013. Mesolithic Wiki: Meso_Res_Cons_Framework (archaeologydataservice.ac.uk).

FWS Consultants Ltd. 2015. Geo-Environmental Site Investigation on Land at Lincolnshire Lakes Area V2 and Lake 1

Lille, M. 1998. Alluvium and warping in the lower Trent valley. In R, Van De Noort . and S, Ellis (eds) Wetlands Heritage of the Ancholme and Lower Trent Valleys. Short Run Press: Exeter.

Mcllwaine, J. and McDonnell, G. 2006: *North Lincolnshire Coversands Research Project*. Final Project Report for English Heritage ASLF/PD 3548

Morris, C. & Potten, S.. 2017. Lake L1, Lincolnshire Lakes, Scunthorpe, North Lincolnshire: Archaeological Evaluation Report

Troels-Smith, J. 1955. Karakterisering af løse jordarter (characterisation of unconsolidated sediments). *Denmarks Geologiske Undersøgelse*, Series IV/3, 10, 73.

12. Best Practice & Scientific Guidance

Archaeological Conservation

Investigative Conservation: Guidelines on how the Detailed Examination of Artefacts from Archaeological Sites can Shed Light on their Manufacture and Use (2008): Officially archived, but available on request.

Guidelines on the X-radiography of Archaeological Metalwork (2006):
<https://historicensland.org.uk/images-books/publications/x-radiography-of-archaeological-metalwork/>

Waterlogged Organic Artefacts: Guidelines on their Recovery, Analysis and Conservation (2018):

<https://historicensland.org.uk/images-books/publications/waterlogged-organic-artefacts/>

Environmental Archaeology

Animal Bones and Archaeology - Recovery to Archive (2019):

<https://historicensland.org.uk/images-books/publications/animal-bones-and-archaeology/>

Deposit Modelling and Archaeology: Guidance for Mapping Buried Deposits (2020): <https://historicensland.org.uk/images-books/publications/deposit-modelling-and-archaeology/>

Environmental Archaeology: A Guide to the Theory and Practice of Methods, from Sampling and Recovery to Post-excavation (Second Edition) (2011):

<https://historicensland.org.uk/images-books/publications/environmental-archaeology-2nd/>

Geoarchaeology: Using Earth Sciences to Understand the Archaeological Record (2015):

<https://historicensland.org.uk/images-books/publications/geoarchaeology-earth-sciences-to-understand-archaeological-record/>

Guidelines for the Curation of Waterlogged Macroscopic Plant and Invertebrate Remains (2008): Currently being revised, but available on request.

Mineralised Plant and Invertebrate Remains: A Guide to the Identification of Calcium Phosphate Replaced Remains (2020):

<https://historicensland.org.uk/images-books/publications/mineralised-plant-and-invertebrate-remains/>

Geophysical Survey

EAC Guidelines for the Use of Geophysics in Archaeology: Questions to Ask and Points to Consider (2016) [Europae Archaeologiae Consilium]:

<https://historicensland.org.uk/images-books/publications/eac-guidelines-for-use-of-geophysics-in-archaeology/>

Geophysical Survey in Archaeological Field Evaluation (2008): Officially archived, but available on request.

Marine Geophysics Data Acquisition, Processing and Interpretation: Guidance Notes (2013):

<https://historicengland.org.uk/images-books/publications/marine-geophysics-data-acquisition-processing-interpretation/>

Human Remains

Guidance for Best Practice for the Treatment of Human Remains Excavated from Christian Burial Grounds in England (Second Edition) (2017) [Advisory Panel on the Archaeology of Burials in England]:

https://www.archaeologyuk.org/apabe/pdf/APABE_ToHREfCBG_FINAL_WEB.pdf

Guidance for the Care of Human Remains in Museums (2005) [Department for Culture, Media and Sport]:

https://www.archaeologyuk.org/apabe/pdf/DCMS_Guidance_Human_Remains_in_Museums.pdf

Large Burial Grounds: Guidance on Sampling in Archaeological Fieldwork Projects (2015) [Advisory Panel on the Archaeology of Burials in England]:

https://www.archaeologyuk.org/apabe/pdf/Large_Burial_Grounds.pdf

Science and the Dead: A Guideline for the Destructive Sampling of Archaeological Human Remains for Scientific Analysis (2013) [Advisory Panel on the Archaeology of Burials in England]:

https://www.archaeologyuk.org/apabe/pdf/Science_and_the_Dead.pdf

The Role of the Human Osteologist in an Archaeological Fieldwork Project (2018): <https://historicengland.org.uk/images-books/publications/role-of-human-osteologist-in-archaeological-fieldwork-project/>

Updated Guidelines to the Standards for Recording Human Remains (2017)

[Chartered Institute for Archaeologists / British Association for Biological Anthropology and Osteoarchaeology]:

<https://babao.org.uk/assets/Uploads-to-Web/14-Updated-Guidelines-to-the-Standards-for-Recording-Human-Remains-digital.pdf>

Materials Science and Industrial Processes

A Standard for Pottery Studies in Archaeology (2016) [Prehistoric Ceramics Research Group, the Study Group for Roman Pottery and the Medieval Pottery Research Group]: <https://historicengland.org.uk/images-books/publications/standard-for-pottery-studies-in-archaeology/>

Archaeological and Historic Pottery Production Sites: Guidelines for Best Practice (2015):

<https://historicengland.org.uk/images-books/publications/archaeological-and-historic-pottery-production-sites/>

Archaeometallurgy: Guidelines for Best Practice (2015):

<https://historicengland.org.uk/images-books/publications/archaeometallurgy-guidelines-best-practice/>

Archaeological Evidence for Glassworking: Guidelines for Recovering, Analysing and Interpreting Evidence (2018):

<https://historicengland.org.uk/images-books/publications/glassworkingguidelines/>

Organic Residue Analysis and Archaeology: Guidance for Good Practice (2017): <https://historicengland.org.uk/images-books/publications/organic-residue-analysis-and-archaeology/>

Science for Historic Industries: Guidelines for the Investigation of 17th- to 19th-century Industries (2018):

<https://historicengland.org.uk/images-books/publications/science-for-historic-industries/>

Preservation in Situ

Land Contamination and Archaeology: Good Practice Guidance (2017):

<https://historicengland.org.uk/images-books/publications/land-contamination-and-archaeology/>

Piling and Archaeology: Guidance and Good Practice (2019):

<https://historicengland.org.uk/images-books/publications/piling-and-archaeology/>

Preserving Archaeological Remains: Decision-taking for Sites under Development (2016):

<https://historicengland.org.uk/images-books/publications/preserving-archaeological-remains/>

Scientific Dating

Archaeomagnetic Dating: Guidelines on Producing and Interpreting Archaeomagnetic Dates (2006): Officially archived, but available on request;

Historic England also suggests people consult the 'Archaeomagnetism: Magnetic Moments in the Past' webpages

(<https://www.bradford.ac.uk/archaeomagnetism/>) hosted by the University of Bradford.

Dendrochronology: Guidelines on Producing and Interpreting Dendrochronological Dates (2004): Currently being revised, but available on request.

Luminescence Dating: Guidelines on Using Luminescence Dating in Archaeology (2008): Currently being revised, but available on request.

Practice and Guidelines

Archiving and Project Management

Brown, D.H. 2011. *Archaeological Archives – A guide to best practice in creation, compilation, transfer and curation*. Institute for Archaeologists and the Archaeological Archives Forum. 2nd Edition.

http://www.archaeologyuk.org/archives/aaf_archaeological_archives_2011.pdf

Chartered Institute for Archaeologists. (2019) *Code of Conduct*.

<https://www.archaeologists.net/sites/default/files/CodesofConduct.pdf>

Chartered Institute for Archaeologists. (2014b) *Standard and Guidance for Archaeological Excavation*.

https://www.archaeologists.net/sites/default/files/CIAS&GExcavation_1.pdf

Historic England. 2015c. *Management of Research Project in the Historic Environment: The MoRPHE Project Managers' Guide*. Swindon: English Heritage.

<https://historicengland.org.uk/images-books/publications/morphe-project-managers-guide/heag024-morphe-managers-guide/>

Institute for Archaeologists. 2008. Standard and Guidance for the Collection, Documentation, Conservation and Research of Archaeological Materials. Reading: Institute for Archaeologists.

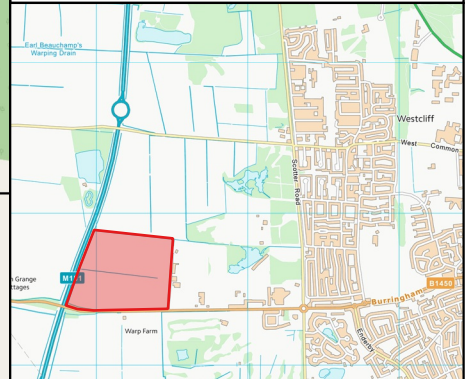
http://www.archaeologists.net/sites/default/files/nodefiles/ifa_standards_materials.pdf

Institute for Archaeologists. 2009. Standard and Guidance for the Creation, Compilation, Transfer and Deposition of Archaeological Archives. Reading: Institute for Archaeologists.

<http://www.archaeologists.net/sites/default/files/nodefiles/Archives2009.pdf>

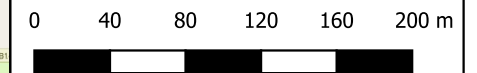
Institute for Archaeologists. 2010 Draft Standard and Guidance for Archaeological Geophysical Survey. Reading: Institute for Archaeologists.

<http://www.archaeologists.net/sites/default/files/nodefiles/geophysicsSG.pdf>



Legend

- Development Outline
- Trenching**
- Completed
- Proposed



Trench Location Plan
Scale: 1:4000 @ A4
Version: A-290622
Client: Keepmoat Homes

*With the permission of the controller of Her Majesty's Stationary Office, Crown Copyright, license AL50453A.
Map data © OpenStreetMap contributors, CC-BY-SA
Cropmarks after Stoertz 1997 RCHME Survey*

APPENDIX 1

Conservation Strategy By Ian Panter of York Archaeological Trust

Artefacts from all categories and all periods will be recovered as a matter of routine during the excavation. When retrieved from the ground finds will be kept in a finds tray or appropriate bags in accordance with **First Aid for Finds**. Where necessary, a conservator may be required to recover fragile finds from the ground depending upon circumstances.

If waterlogged conditions are encountered a wide range of organic materials may be recovered, including wood, leather and textiles. Advice will be sought from a conservator to discuss optimum storage requirements before any attempt is made to retrieve organic finds and structural timbers from the ground.

After the completion of the fieldwork stage, a conservation assessment will be undertaken which will include the X-radiography of all the ironwork (after initial screening to separate obviously modern debris), and a selection of the non-ferrous finds (including all coins). A sample of slag may also be X-rayed to assist with identification and interpretation. Wet-packed material, including glass, bone and leather will be stabilised and consolidated to ensure their long-term preservation. All finds will be stored in optimum conditions in accordance with **First Aid for Finds** and **Guidelines for the Preparation of Excavation Archives for Long-Term Storage** (Walker, 1990).

Waterlogged wood, including structural elements will be assessed following the English Heritage guidelines, **Waterlogged wood: sampling, conservation and**

curation of structural wood (Brunning 1996). The assessment will include species identification, technological examination and potential for dating.

The conservation assessment report will include statements on condition, stability and potential for further investigation (with conservation costs) for all material groups. The conservation report will be included in the updated project design prepared for the analysis stage of the project.

References

Brunning, R. and Watson, J. *Guidelines on Recording, Sampling, Conservation and Curation of Waterlogged Wood*. Swindon: English Heritage (2010). <http://www.english-heritage.org.uk/publications/waterlogged-wood/waterlogged-wood.pdf>

Karsten, A., Graham, K., Jones, J., Mould, Q. and Walton Rogers, P. (2012) *Waterlogged Organic Artefacts: Guidelines on Their Recovery, Analysis and Conservation*. Swindon: English Heritage. <http://www.english-heritage.org.uk/publications/waterlogged-organic-artefacts/woa-guidelines.pdf>

Walker, K. 1990 *Guidelines for the preparation of excavation archives for long-term storage*, Archaeology Section of the United Kingdom Institute for Conservation.

Watson, J., Fell, V. and Jones, J. (2008) *Investigative Conservation: Guidelines on How the Detailed Examination of Artefacts from Archaeological Sites can Shed Light on their Manufacture and Use*. Swindon: English Heritage. <http://www.english-heritage.org.uk/publications/investigative-conservation/investigative-conservation.pdf>

Watkinson, D. and Neal, V. 1998 First Aid for Finds (3rd edition), RESCUE and the Archaeology Section of the United Kingdom Institute for Conservation.

Institute for Archaeologists. (2008) *Standard and Guidance for the Collection, Documentation, Conservation and Research of Archaeological Materials*. Reading: Institute for Archaeologists. http://www.archaeologists.net/sites/default/files/node-files/ifa_standards_materials.pdf

APPENDIX 2

Environmental Strategy By Diane Aldrit

The on-site environmental sampling strategy will systematically seek to recover a representative sample of botanical, molluscan (both terrestrial and aquatic), avian and mammalian evidence from the full range of contexts encountered during the excavation. This will enable, at the assessment stage, the possibility for radiocarbon dating material to be obtained, and for an initial analysis of the economic and environmental potential of the site. In order to achieve this, a bulk sample (BS, Dobney *et al* 1992) comprising an optimum size of 40litre of sediment (where possible) should be taken from **every stratigraphically secure and archaeologically significant context**. In practice it may not always be possible to obtain 28l of sediment from certain features during the assessment stage, for instance from partially excavated pits or post-holes, in which case a single bucket sample, c.10 to 14litre should be taken at the site supervisors discretion. Deposits of mixed origin, for instance topsoil, wall fills and obvious areas of modern contamination, should be avoided where possible, as these will contain intrusive material and not provide secure radiocarbon dates.

All buckets and other sampling equipment must be clean and free of adherent soil in order to prevent cross-contamination between samples. If dry soil is to be stored for any length of time it should be kept in cool, dry conditions, and away from strong light sources. However, it is preferable to process samples as soon as possible after excavation.

Bulk soil samples shall be processed using an Ankara-type water flotation machine (French 1971) for the recovery of carbonised plant remains and charcoal. The

flotation tank should contain a >1mm mesh for collection of the retent or 'residue' portion of the sample (which may contain pottery, lithics and animal / bird bone, in addition to the heavier fragments of charcoal which do not float). The 'flot' portion of the sample, which may include carbonised seeds, cereal grain, charcoal and sometimes mollusc shell, should be captured using a nest of >1mm and >300micron Endicot sieves. Flotation equipment, including sieves, meshes, brushes and so forth must be meticulously cleaned between samples in order to prevent contamination of potential radiocarbon dating material. All material resulting from flotation will be dried prior to microscopic examination. Flotation is not suitable for the recovery of pollen or for processing waterlogged samples, which shall be discussed below.

Where there is potential for waterlogged preservation, shown for instance by the presence of wood and other organic or wet material, then a 5 to 10litre size sample should be taken (GBA sample, Dobney *et al* 1992). This material is to be retained for later processing using laboratory methods to enable the recovery of waterlogged plant material and insects. For assessment purposes a 1litre sub-sample of the organic sediment from each potential waterlogged sample shall be processed using laboratory wash-over methods, and once processed **kept wet**. All waterlogged samples awaiting processing should be kept damp, preferably stored in plastic sealable tubs, and in cool conditions. Where large waterlogged timbers are recovered these should be stored under refrigerated conditions and an appropriate conservator consulted.

There is the possibility that the waterlogged deposits may require parasite egg analysis. It is proposed that the 'squash' technique is adapted, this would require small lumps of raw sediment approximately 3mm in diameter taken from three separate points from within the sample and homogenised in a little water by shaking. After allowing coarse particles to settle for a few moments, a drop of the

supernatant was removed. This work would be undertaken by either John Carrott or Harry Kenwood if necessary.

If sediment suitable for pollen analysis is encountered, for instance rich organic peaty deposits, or deep ditch sections with organic preservation, the archaeobotanical specialist is to be consulted prior to any sampling taking place. These deposits would require sampling with large kubiena tins and require the specialist to be on-site. Pollen analysis, even at assessment level, would subsequently impose a considerable cost implication should it be carried out.

The specialist is available to provide consultation and advice on the environmental sampling strategy throughout the course of the excavation and during post-excavation processing if required.

References

Dobney, K. D., Hall, A. R., Kenward, H. K. and Milles, A. 1992 A working classification of sample types for environmental archaeology. *Circaea* 9 24-26.

French, D. H. 1971 An Experiment in Water Sieving. *Anatolian Studies* 21 59-64.

Appendix 3 Physical and sedimentary properties of deposits according to Troels-Smith (1955)

| Darkness | Degree of Stratification | Degree of Elasticity | Degree of Dryness |
|-------------|-----------------------------|-------------------------|-------------------|
| nig.4 black | strf.4 well stratified | very elas.4 elastic | sicc.4 very dry |
| nig.3 | strf.3 | elas.3 | sicc.3 |
| nig.2 | strf.2 | elas.2 | sicc.2 |
| nig.1 | strf.1 | elas.1 | sicc.1 |
| nig.0 white | no strf.0 stratification | no elas.0 elasticity | sicc.0 water |

| | Sharpness of Upper Boundary |
|-------|-----------------------------|
| lim.4 | < 0.5mm < 1.0 &> |
| lim.3 | 0.5mm < 2.0 &> |
| lim.2 | 1.0mm |
| lim.1 | < 10.0 &> 2.0mm |
| lim.0 | > 10.0mm |

| | | | |
|--------------------|----------------|---------------------------|--|
| | <i>Sh</i> | <i>Substantia humosa</i> | Humous substance, homogeneous microscopic structure |
| <i>I Turfa</i> | <i>Tb</i> | <i>T. bryophytica</i> | Mosses +/- humous substance |
| | <i>Tl</i> | <i>T. lignosa</i> | Stumps, roots, intertwined rootlets, of ligneous plants |
| | <i>Th</i> | <i>T. herbacea</i> | Roots, intertwined rootlets, rhizomes of herbaceous plants |
| | | | |
| <i>II Detritus</i> | <i>Dl</i> | <i>D. lignosus</i> | Fragments of ligneous plants >2mm |
| | <i>Dh</i> | <i>D. herbosus</i> | Fragments of herbaceous plants >2mm |
| | <i>Dg</i> | <i>D. granosus</i> | Fragments of ligneous and herbaceous plants <2mm >0.1mm |
| <i>III Limus</i> | <i>Lf</i> | <i>L. ferrugineus</i> | Rust, non-hardened. Particles <0.1mm |
| <i>IV Argilla</i> | <i>As</i> | <i>A. steatodes</i> | Particles of clay |
| | <i>Ag</i> | <i>A. granosa</i> | Particles of silt |
| <i>V Grana</i> | <i>Ga</i> | <i>G. arenosa</i> | Mineral particles 0.6 to 0.2mm |
| | <i>Gs</i> | <i>G. saburralia</i> | Mineral particles 2.0 to 0.6mm |
| | <i>Gg(min)</i> | <i>G. glareosa minora</i> | Mineral particles 6.0 to 2.0mm |

| | | | |
|--|----------------|-----------------------------------|---------------------------------|
| | <i>Gg(maj)</i> | <i>G. glareosa majora</i> | Mineral particles 20.0 to 6.0mm |
| | <i>Ptm</i> | <i>Particulaetestaemollosorum</i> | Fragments of calcareous shells |

Appendix 4 Digital Data Management Plan

| Project Administration | |
|---|---|
| Project Name | Lincolnshire Lakes, Land east of M181 and north of Burringham Road |
| Site Code | 05.04.22 |
| Project Description (Eg, number of trenches, area of excavation) | Excavation of forty-eight 50m x 2m treches including geoarchaeological test pitting |
| OASIS ID | maparcha1- 506854 |
| Museum Name & Accession code (where applicable) | North Lincolnshire Museum BURAH. |
| Client/ Landowner (where applicable) | Keepmoat |
| Project Lead | Alistair Cross |
| Project Manager | Charlie Puntorno (MAP) & Kristina Krawiec (York Archaeology) |
| Date & Version | C 22.05.23 |

Data Collection

| Data to be Collected/ Created (to be updated throughout duration of project) | | |
|--|--|--|
| Type | Format | Volume |
| GIS | ESRI Shapefile (.shp & .shx & .dbf, plus associated files) (Metadata to be deposited as .csv) | WSI- 2x shapefile |
| CAD | .dwg, .dxf (Metadata to be deposited as .csv) | |
| Spreadsheets & databases | Excel (.xlsx) Access (.accdb) (to be deposited as .csv) | Inc (Context Register / Finds & Samples Register / Photo Register / Drawing Register / Specialist data tables x 6 / Metadata tables) |
| Images | .jpg, .raw (to be deposited as .tiff) | WSI- 2x .Jpg |
| Text/ Documents | Word (.docx) PDF (.pdf) | WSI- 3x word doc, 1x PDF |

- All data will be collected in line with the project specific Written Scheme of Investigation, *Guides to Good Practice* produced by the ADS and MAP's

guidance on the *Creation and Treatment of Documentary, Digital and Material Archives*.

- The digital archive will be stored in an appropriately named project specific folder which will be regularly backed up. All data raw data will be stored in the appropriate folder. Version control will be maintained throughout the project.

Documentation and Metadata

- Data collected will include standard formats which maximise opportunities for use and reuse in the future
- Data documentation will meet the requirement of the Museum Deposition Guidelines, Digital Repository Guidelines and the methodology described in the Written Scheme of Investigation. Following the completion of the project all paper-based material will be digitised and included within the archive.
- A metadata form consistent with ADS examples will be completed for each dataset and included within the final archive. As a minimum the metadata will include a file name, keywords & dates, creator & date of creation, copyright holder, location (site address or coordinates as appropriate), software and version
- An archive catalogue documenting both physical and digital archive products will be maintained and submitted with both the Museum and Trusted Digital Repository (ADS).

Ethics and Legal Compliance

- MAP staff must only participate in work which conforms to accepted ethical standards and which they are able to competently perform. Where there is any doubt, which should be raised with management.
 - MAP places an emphasis on internal peer review of documents and the discussion of results. All Written Schemes of Investigations are reviewed by the relevant Local Authority Archaeologists prior to submission. Where confidentiality is requested by a client, this is strictly upheld by MAP.
 - The project archive will include the names of all individuals who contributed to the project unless it is requested otherwise. No personal data will be held within the project archive.
 - MAP have a GDPR compliant Privacy Policy underpins the management of all personal data. Such data is not retained in project specific folders and is not accessible to unauthorised staff nor will it be shared with any third-party companies.
 - Unless otherwise agreed at the inception of a project, the copyright of all data collected throughout the project belongs to MAP. The inclusion of data derived from external specialists and/or contractors is secured at the point of agreement of their participation on the project.
 - By depositing an archive with an HER or museum MAP gives permission for the material presented to be used by the recipient, in perpetuity, although MAP retains the right to be identified as the author of all project documentation and reports as specified in the Copyright, Designs and Patents Act 1988 (Chapter IV, section 79).
-

-
- All relevant licences and permissions to reproduce external data are discussed in the site-specific Written Scheme of Investigation and all subsequent reporting, including Desk Based Assessment. Where site specific licences are required (i.e. for the removal of human remains), licence numbers and dates will also be included within site reports and a copy of the licence held within the archive.

Data Security: Storage and Backup

- MAP's current IT infrastructure is divided between SharePoint for documents and an NAS (Network Attached Storage) drive for larger data files (acting as back up of locally held files on work laptops). Both require username and password intrinsic to the individual users.
- Digital Recording, which is currently on trial (June 2022), is provided by DiggItArchaeology.com, who provide access to the app and web versions by email and password. The backup of this material is provided by DiggIt's use of the three point server system with automatic backups working in tandem. At the close of the site material will be downloaded and stored using SharePoint.
- In regard to filing within the SharePoint and NAS, a folder template sets out the associated locations of files; these folders should be appropriately named and populated with file names for field data stored on the NAS. See section on "Naming Conventions"
- SharePoint is maintained/delivered under licence by Practical Networks with in-house maintenance by the Commercial Director. The NAS drive is a WD PR2100 and is maintained by the Archaeology and Geomatics Manager with weekly backups and checks of the data; field data such as photographs and survey data to be uploaded weekly by the Project Officer.

- Field and in-house access to the SharePoint and the NAS drive is limited/restricted by user email and password.
- Files such as databases, tables and documents required by the external specialists and in-house post-excavation team will be distributed using the SharePoint system. Any further data such as photographs, AutoCAD files, QGIS projects etc will be distributed via secure alternative means (WeTransfer or similar) to protect the integrity of the NAS Drive.

Selection and Preservation

- A selection strategy and the DMP for each project will be considered from the inception of the work. The process of selection should be devised in consultation with LPA frameworks, guidance and individual stakeholders, reviewed by the Appointed Project Manager at each milestone of a project's lifespan; inclusive a peer review and appropriate consultation with stakeholders to provide quality assurance.
- The strategy should dictate which parts of the archive, both digital and analogue, are relevant and would provide future generations with a soundly curated archive. Documents and Data should be quality assured prior to deposition, checking for consistency and following any deposition guidance of the eventual repository.
- All costs relating to the digital archiving have been factored into the original quote and intended repository will be notified. At each milestone costing considerations must be undertaken to ensure that deposition is not out of pocket or unexpectedly above factored levels.

Data Sharing

- A summary of the site will be made available at the earliest opportunity, latterly curated and adapted at each major milestone to reflect most up to date information regarding the site.
- All reports relevant to the site will also be curated and added to the OASIS record, updated at pertinent milestones of the project; the final report must be lodged with the HER in the first instance.
- Any archive material must be authorised for dissemination by the relevant stakeholders, primarily this is likely to be the client; though any such action will only be temporary, and usually as a result of planning issues.

Responsibilities

- The appointed Project Manager shall ensure the DMP is correctly followed, reviewed and adapted (where appropriate) at each milestone. In the unlikely event that the project changes hands, the responsibility will ultimately rest with the Managing Director, who will ensure the needs of the DMP are addressed and properly handed over to the next Project Manager.
 - Curation of the field data, data synthesis/analysis, quality assurance should be the responsibility of senior figures of the project team, usually the Project Officer/Supervisor. They will make sure that all data is stored correctly and backed up to minimise any loss of integrity of the archive.
 - Reports both internal and external shall be subject to MAP's ideal naming preferences of project files. It is the responsibility of each department to ensure their curated report/work is correct, quality assured and seek clarification from the authors (external or otherwise) of any document which contains errors.
 - All work will be latterly audited by the Project Manager working towards creating an archive and level of reporting which is both ethically sound, accurate and reliable for future use by anyone internal or external to the company.
-

Naming Conventions

- Files and Folders should be named consistently throughout the project folder. The use of an _ (underscore) should be used to separate words instead of spaces e.g. use Pott_Asmnt instead of Pottery Assessment. File names vary according to the content of the file, the _ rule still applies here.
 - There should be no spaces in any file naming
 - No symbols (e.g. #?,) should be used as they are not ADS compliant
 - Full stops in file names are not accepted, except between file name and file type
 - Abbreviate where possible, losing extraneous vowels and consonants, as file paths are cumulative and cannot exceed a certain number of characters
 - Naming Examples.
 - Reports and digitised registers
Should follow the structure of: Site Code, Type of Work (Adding excavation Phase if required), Component, Version. Varied slightly for digitised registers as per example:
e.g. 05-08-20-TT_FINALReport_A210622
05-26-19-EXC_PhsB_App01_CtxtListing
 - Digital Photographs and Black & White Photographs
Should include the Site Code, Type of Work (Adding excavation Phase if required), and Frame No, varied slightly for B&W film:
e.g. 05-08-20-TT_Digi_001
05-26-19-EXC_PhsB_BW_FLM01-001
NB be aware that jpegs and raw (as well as selected archive tiff's) should be in separate folders and be concurrent with each other
-

- Scanned Site Registers

Should be scanned in pdf format and be formatted as: Site Code, Type of Work (Adding excavation Phase if required), Register Name.

e.g. 05-08-20-TT_CtxtReg

05-26-19-EXC_PhsB_DrawReg

- Scanned Context Sheets & other site sheets

Should be scanned in pdf format and be formatted as: Site Code, Type of Work (Adding excavation Phase if required), Type of Sheet, Sheet Nos.

e.g. 05-08-20-TT_Ctxt-0001-0050

05-26-19-EXC_PhsB_Ctxt0001-0050

- Site Drawings and Plans

Should be scanned as TIFF's and be formatted as: Site Code, Type of Work (Adding excavation phase if required), Drw, Sheet No

e.g. 05-08-20-TT_Drw_Sh-001

05-26-19-EXC_PhsB_Drw_Sh-001

NB. The phase of work or field numbers may only be relevant at the time the work was undertaken, if work is part of a larger continuing outline, check where the next tranche of numbers will start and bare that in mind or check with PM prior to archiving reports.

List of Abbreviations

Registers

Ctxt

Drw

Digi

BW

Env

SF

Specialist Reports

Pott Pottery

ABn Animal Bone

FeR Iron Waste Residues

Crbn Carbonised Plant Remains

Cnsrv Conservation

Appendix 4 Digital Data Management Plan

| Project Administration | |
|---|---|
| Project Name | Lincolnshire Lakes, Land east of M181 and north of Burringham Road |
| Site Code | 05.04.22 |
| Project Description (Eg, number of trenches, area of excavation) | Excavation of forty-eight 50m x 2m treches including geoarchaeological test pitting |
| OASIS ID | maparcha1- 506854 |
| Museum Name & Accession code (where applicable) | North Lincolnshire Museum BURAH. |
| Client/ Landowner (where applicable) | Keepmoat |
| Project Lead | Alistair Cross |
| Project Manager | Charlie Puntorno (MAP) & Kristina Krawiec (York Archaeology) |
| Date & Version | C 22.05.23 |

Data Collection

| Data to be Collected/ Created (to be updated throughout duration of project) | | |
|--|--|--|
| Type | Format | Volume |
| GIS | ESRI Shapefile (.shp & .shx & .dbf, plus associated files) (Metadata to be deposited as .csv) | WSI- 2x shapefile |
| CAD | .dwg, .dxf (Metadata to be deposited as .csv) | |
| Spreadsheets & databases | Excel (.xlsx) Access (.accdb) (to be deposited as .csv) | Inc (Context Register / Finds & Samples Register / Photo Register / Drawing Register / Specialist data tables x 6 / Metadata tables) |
| Images | .jpg, .raw (to be deposited as .tiff) | WSI- 2x .Jpg |
| Text/ Documents | Word (.docx) PDF (.pdf) | WSI- 3x word doc, 1x PDF |

- All data will be collected in line with the project specific Written Scheme of Investigation, *Guides to Good Practice* produced by the ADS and MAP's

guidance on the *Creation and Treatment of Documentary, Digital and Material Archives*.

- The digital archive will be stored in an appropriately named project specific folder which will be regularly backed up. All data raw data will be stored in the appropriate folder. Version control will be maintained throughout the project.

Documentation and Metadata

- Data collected will include standard formats which maximise opportunities for use and reuse in the future
- Data documentation will meet the requirement of the Museum Deposition Guidelines, Digital Repository Guidelines and the methodology described in the Written Scheme of Investigation. Following the completion of the project all paper-based material will be digitised and included within the archive.
- A metadata form consistent with ADS examples will be completed for each dataset and included within the final archive. As a minimum the metadata will include a file name, keywords & dates, creator & date of creation, copyright holder, location (site address or coordinates as appropriate), software and version
- An archive catalogue documenting both physical and digital archive products will be maintained and submitted with both the Museum and Trusted Digital Repository (ADS).

Ethics and Legal Compliance

- MAP staff must only participate in work which conforms to accepted ethical standards and which they are able to competently perform. Where there is any doubt, which should be raised with management.
 - MAP places an emphasis on internal peer review of documents and the discussion of results. All Written Schemes of Investigations are reviewed by the relevant Local Authority Archaeologists prior to submission. Where confidentiality is requested by a client, this is strictly upheld by MAP.
 - The project archive will include the names of all individuals who contributed to the project unless it is requested otherwise. No personal data will be held within the project archive.
 - MAP have a GDPR compliant Privacy Policy underpins the management of all personal data. Such data is not retained in project specific folders and is not accessible to unauthorised staff nor will it be shared with any third-party companies.
 - Unless otherwise agreed at the inception of a project, the copyright of all data collected throughout the project belongs to MAP. The inclusion of data derived from external specialists and/or contractors is secured at the point of agreement of their participation on the project.
 - By depositing an archive with an HER or museum MAP gives permission for the material presented to be used by the recipient, in perpetuity, although MAP retains the right to be identified as the author of all project documentation and reports as specified in the Copyright, Designs and Patents Act 1988 (Chapter IV, section 79).
-

-
- All relevant licences and permissions to reproduce external data are discussed in the site-specific Written Scheme of Investigation and all subsequent reporting, including Desk Based Assessment. Where site specific licences are required (i.e. for the removal of human remains), licence numbers and dates will also be included within site reports and a copy of the licence held within the archive.

Data Security: Storage and Backup

- MAP's current IT infrastructure is divided between SharePoint for documents and an NAS (Network Attached Storage) drive for larger data files (acting as back up of locally held files on work laptops). Both require username and password intrinsic to the individual users.
 - Digital Recording, which is currently on trial (June 2022), is provided by DiggItArchaeology.com, who provide access to the app and web versions by email and password. The backup of this material is provided by DiggIt's use of the three point server system with automatic backups working in tandem. At the close of the site material will be downloaded and stored using SharePoint.
 - In regard to filing within the SharePoint and NAS, a folder template sets out the associated locations of files; these folders should be appropriately named and populated with file names for field data stored on the NAS. See section on "Naming Conventions"
 - SharePoint is maintained/delivered under licence by Practical Networks with in-house maintenance by the Commercial Director. The NAS drive is a WD PR2100 and is maintained by the Archaeology and Geomatics Manager with weekly backups and checks of the data; field data such as photographs and survey data to be uploaded weekly by the Project Officer.
-

- Field and in-house access to the SharePoint and the NAS drive is limited/restricted by user email and password.
- Files such as databases, tables and documents required by the external specialists and in-house post-excavation team will be distributed using the SharePoint system. Any further data such as photographs, AutoCAD files, QGIS projects etc will be distributed via secure alternative means (WeTransfer or similar) to protect the integrity of the NAS Drive.

Selection and Preservation

- A selection strategy and the DMP for each project will be considered from the inception of the work. The process of selection should be devised in consultation with LPA frameworks, guidance and individual stakeholders, reviewed by the Appointed Project Manager at each milestone of a project's lifespan; inclusive a peer review and appropriate consultation with stakeholders to provide quality assurance.
- The strategy should dictate which parts of the archive, both digital and analogue, are relevant and would provide future generations with a soundly curated archive. Documents and Data should be quality assured prior to deposition, checking for consistency and following any deposition guidance of the eventual repository.
- All costs relating to the digital archiving have been factored into the original quote and intended repository will be notified. At each milestone costing considerations must be undertaken to ensure that deposition is not out of pocket or unexpectedly above factored levels.

Data Sharing

- A summary of the site will be made available at the earliest opportunity, latterly curated and adapted at each major milestone to reflect most up to date information regarding the site.
 - All reports relevant to the site will also be curated and added to the OASIS record, updated at pertinent milestones of the project; the final report must be lodged with the HER in the first instance.
 - Any archive material must be authorised for dissemination by the relevant stakeholders, primarily this is likely to be the client; though any such action will only be temporary, and usually as a result of planning issues.
-

Responsibilities

- The appointed Project Manager shall ensure the DMP is correctly followed, reviewed and adapted (where appropriate) at each milestone. In the unlikely event that the project changes hands, the responsibility will ultimately rest with the Managing Director, who will ensure the needs of the DMP are addressed and properly handed over to the next Project Manager.
 - Curation of the field data, data synthesis/analysis, quality assurance should be the responsibility of senior figures of the project team, usually the Project Officer/Supervisor. They will make sure that all data is stored correctly and backed up to minimise any loss of integrity of the archive.
 - Reports both internal and external shall be subject to MAP's ideal naming preferences of project files. It is the responsibility of each department to ensure their curated report/work is correct, quality assured and seek clarification from the authors (external or otherwise) of any document which contains errors.
 - All work will be latterly audited by the Project Manager working towards creating an archive and level of reporting which is both ethically sound, accurate and reliable for future use by anyone internal or external to the company.
-

Naming Conventions

- Files and Folders should be named consistently throughout the project folder. The use of an _ (underscore) should be used to separate words instead of spaces e.g. use Pott_Asmnt instead of Pottery Assessment. File names vary according to the content of the file, the _ rule still applies here.
 - There should be no spaces in any file naming
 - No symbols (e.g. #?,) should be used as they are not ADS compliant
 - Full stops in file names are not accepted, except between file name and file type
 - Abbreviate where possible, losing extraneous vowels and consonants, as file paths are cumulative and cannot exceed a certain number of characters
 - Naming Examples.
 - Reports and digitised registers
Should follow the structure of: Site Code, Type of Work (Adding excavation Phase if required), Component, Version. Varied slightly for digitised registers as per example:
e.g. 05-08-20-TT_FINALReport_A210622
05-26-19-EXC_PhsB_App01_CtxtListing
 - Digital Photographs and Black & White Photographs
Should include the Site Code, Type of Work (Adding excavation Phase if required), and Frame No, varied slightly for B&W film:
e.g. 05-08-20-TT_Digi_001
05-26-19-EXC_PhsB_BW_FLM01-001
- NB be aware that jpegs and raw (as well as selected archive tiff's) should be in separate folders and be concurrent with each other
-

- Scanned Site Registers

Should be scanned in pdf format and be formatted as: Site Code, Type of Work (Adding excavation Phase if required), Register Name.

e.g. 05-08-20-TT_CtxtReg

05-26-19-EXC_PhsB_DrawReg

- Scanned Context Sheets & other site sheets

Should be scanned in pdf format and be formatted as: Site Code, Type of Work (Adding excavation Phase if required), Type of Sheet, Sheet Nos.

e.g. 05-08-20-TT_Ctxt-0001-0050

05-26-19-EXC_PhsB_Ctxt0001-0050

- Site Drawings and Plans

Should be scanned as TIFF's and be formatted as: Site Code, Type of Work (Adding excavation phase if required), Drw, Sheet No

e.g. 05-08-20-TT_Drw_Sh-001

05-26-19-EXC_PhsB_Drw_Sh-001

NB. The phase of work or field numbers may only be relevant at the time the work was undertaken, if work is part of a larger continuing outline, check where the next tranche of numbers will start and bare that in mind or check with PM prior to archiving reports.

List of Abbreviations

Registers

Ctxt

Drw

Digi

BW

Env

SF

Specialist Reports

Pott Pottery

ABn Animal Bone

FeR Iron Waste Residues

Crbn Carbonised Plant Remains

Cnsrv Conservation
