

Environmental Impact Assessment

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Geophysical Survey



Aberdeen Western Peripheral Route/Balmedie-Tipperty Lot 1 – Balmedie to Tipperty **Invasive Archaeological Investigations** 

Report No. 3090



(t) 0131 273 4380 (f) 0131 273 4381 (e) info@cfa-archaeology.co.uk (w) www.cfa-archaeology.co.uk

# CFA ARCHAEOLOGY LTD

The Old Engine House Eskmills Business Park Musselburgh East Lothian EH21 7PQ

Tel: 0131 273 4380 Fax: 0131 273 4381 email: info@cfa-archaeology.co.uk web: www.cfa-archaeology.co.uk

Author	Phil Moore BA			
Illustrator	Tamlin Barton MA			
Editors	Bruce Glendinning BSc PGDip MIfA			
Employer	Aberdeen City Council			
Consultant	Kirkdale Archaeology			
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### NON-TECHNICAL SUMMARY

This assessment report presents the results of a programme of invasive archaeological investigation by trial trenching. The archaeological works were required in advance of the improvement of the A90 trunk road north of Aberdeen between Balmedie and Tipperty (Fig. 1). The current proposal by Transport Scotland, in partnership with The Employer, Aberdeen City Council, is to upgrade the road to dual carriageway. The Aberdeen Western Peripheral Route/Balmedie-Tipperty scheme is a project that has four distinct areas of road improvement. This section of the route is Lot 1 Balmedie-Tipperty.

The route has undergone a staged programme of desk-based and non-invasive investigation prior to these works, and these include: a cultural heritage assessment within an environmental statement; a geophysical survey; and a topographical survey. The archaeological evaluation was the most recent phase of investigation and required the excavation of 591 trenches over the course of the proposed route. Seventy-three of these trenches were either targeted on known sites or geophysical responses interpreted as anomalies. The works were monitored by Kirkdale Archaeology and Jacobs UK Ltd who acted as archaeological consultants for the project.

The results of the trenching exercise indicated a general absence of remains within the proposed road corridor.

Three areas were identified where further mitigation measures are considered appropriate. These were: Trench BT126 which contained a pit filled with bog iron ore; Trench BT92 which contained two pits, one of which has a provisional prehistoric date based on the recovery of abraded pottery fragments. It was also recommended that an AMS date was procured for one of the pits where sufficient material was present for dating. The final area was around Trench BT249 where a small undated pit was identified.

## 1. INTRODUCTION

### 1.1 General

This report presents the results of an archaeological evaluation undertaken by CFA Archaeology Ltd (CFA) between 01 July and 27 September 2013. The archaeological works were required in advance of the construction of the Balmedie to Tipperty section of the Aberdeen Western Peripheral Route (AWPR/B-T). The area investigated ran between the south of Balmedie and north of Tipperty, a route of c.9km (NGR: NJ 95862 15473 to NJ 96887 26529) (Fig. 1). The CFA site code was ABBY and the CFA project number was 1723.

The employer for this project was Aberdeen City Council and overall responsibility for its delivery lies with the AWPR/B-T Managing Agent. Kirkdale Archaeology were Archaeological Consultants on behalf of Grontmij Ltd and CFA was the Contractor for the works, and the curator was Historic Scotland. Jacobs UK Ltd acted as archaeological Consultants for the delayed works undertaken between 24<sup>th</sup> September and 27<sup>th</sup> September.

A CD containing further information including georeferenced trench plans in .dwg format which is both a CAD and ArcView compatible format accompany this report. Long sections and Harris matrices of trenches containing archaeology are provided in Appendices 9 and 10 of this report.

## 1.2 Background

The Aberdeen Western Peripheral Route/Balmedie-Tipperty is being developed by Transport Scotland in partnership with The Employer, Aberdeen City Council. These two projects were individually identified as proposed transport interventions within the Modern Transport System and developed separately through the statutory process. In November 2010 the Scottish Government confirmed its intention to procure both projects under a single Non-profit Distributing contract. These two major improvements to the trunk-road network are close to each other and together will provide significant benefits to the north-east of Scotland by reducing journey times and cutting congestion within Aberdeen City.

The AWPR/B-T project comprises the construction and operation of two major improvements to the trunk road system and is of both national and regional importance. It is designed to support national, regional and local transport and economic development policy objectives and will comprise 34.6km of wholly new dual carriageway around the outskirts of Aberdeen along with an 11.5km Fastlink running from the A90 at Stonehaven and joining the peripheral route near to Maryculter. An additional 9km of new dual carriageway will also be constructed during the Balmedie to Tipperty part of the project along with 3km of on-line improvements. These major improvements comprise of four sections consisting of a Northern Leg from North Kingswells to Blackdog, a Southern Leg from Charleston to North Kingswells, a Fastlink from Stonehaven to Cleanhill Junction, and the Balmedie to Tipperty improvements.

This report covers the programme of invasive archaeological investigations undertaken for the Balmedie to Tipperty improvements (Lot 1).

## **1.3** Archaeological Background

A cultural heritage assessment was prepared by Kirkdale Archaeology and formed Chapter 12 of an Environmental Statement (Grontmij & Natural Capital 2007). The assessment studied a 1km wide corridor either side of the proposed development to assess the effects construction would have on statutorily protected sites such as Listed Buildings and Scheduled Monuments. It also studied a 300m wide corridor either side of the proposed development for sites recorded in the National Monuments Record for Scotland (NMRS) and the local council Sites and Monuments Record. The assessment identified a total of 90 sites of cultural heritage significance along or close to the proposed route of the development, junctions and link roads, the majority of which have non-statutory protection. Eight Listed Buildings were present and one Scheduled Monument.

A review of the background of the area showed that the area had undergone substantial prehistoric and historic development. The ES suggested this would indicate that there was the possibility for further unidentified archaeology in the area. A brief summary of the history of the proposed development area is given below.

There was evidence of activity from some prehistoric periods within the study corridor and wider area. A Bronze Age burial at Keir and a Bronze Age barrow at Bairnie Hillock, as well as cropmarks of possible prehistoric date and isolated findspots of prehistoric artefacts, such as a dolerite axe and flint artefacts, were all within the study area. In the wider environs was the Monykebbuck Standing Stone, Hill of Fiddes Stone Circle, South Ythsie Stone Circle, Hill of Logie Settlement, and Pitlurg Long Barrow as well as Mesolithic flint working sites along the coast and a notable findspot of gold torcs. The New Statistical Account of 1834-45 stated that there had been a number of stone circles and prehistoric burial mounds upstanding in the parish of Belhelvie.

Orrock, later recorded as 'Overblairton' in the early 14<sup>th</sup> century, was part of the Thanage of Belhelvie. These lands were cited in a charter of 1388 when they were granted to John Fraser of Forglen. In 1616, the rights of John Wood of 'Fettercairn's' to 'Over Blairton' were confirmed by James VI. A charter of 1770 refers to a 'Manour Place'. The assessment concluded that many of the more substantial farms were likely to have their origins in this period, even if the present buildings were of a later date. An example of 17<sup>th</sup> century settlement is suggested by the documentary evidence of Edward Adamson and his sons Edward and William who were recorded in Kirkhill of Foveran in the mid to late 17th century. It was considered that some of the major land boundaries that were still extant were likely to reflect these early land holdings.

The Roy map of 1747-55 showed the area largely comprising rig fields, indicating open field cultivation. In the later 18<sup>th</sup> century there was a period of agricultural improvement in the area and it is likely that the present pattern of field boundaries was formed then, possibly incorporating earlier property divisions.

A number of trenches were targeted on or close to features identified in the ES and details of those trenches are discussed in Section 5.

In 2012 a magnetometer survey was conducted over all accessible and suitable ground within the proposed corridor of the scheme (Bartlett et al 2012). A number of anomalies which were interpreted as possible archaeological features, including putative enclosures, were recorded along the proposed route. The anomalies were closely associated with what were interpreted as relict cultivation features. Other responses, possibly related to earlier cultivation, were also noted as well as some linear anomalies. The survey was limited by boggy ground, narrow strips, verges and adjacent trunk road land parcels, heavy vegetation and woodland. These un-surveyed areas totalled 20% of the total coverage. Anomalies that were identified within the route corridor as being of archaeological potential were targeted for evaluation in sixty-two of the trenches. Details of those trenches are discussed in Section 5.

A topographical survey of four sites (previously identified in the Cultural Heritage Chapter of the ES (Sites 42, 51, 57, 72)) was conducted in 2012 (Wessel 2012).

## 1.4 Aims and Objectives

The main objectives of the trial trenching as set out in Schedule 1.1 of the Tender Document were to gather sufficient information to establish the presence/absence, extent, condition, depth, character, quality and date of any archaeological deposits in order to establish the impact of the scheme on the archaeological resource. More specific aims and objectives were as follows:

- To identify, investigate and record any such archaeological remains to the extent possible by the methods put forward in the specification
- To clarify the date, character and extent of those sites within the footprint of the proposed development
- To determine, so far as possible, the stratigraphic sequence and dating of the deposits or features identified
- To establish any ecofactual and environmental potential of archaeological deposits and features
- To contribute to the development of the North-east Scotland Archaeological Research Framework (www.aberdeenshire.gov.uk/archaeology/NESotlandRegionalResearchFramw ork.asp).

# 2. METHODOLOGY

# 2.1 General

CFA Archaeology is a registered organisation (RO) with the Institute for Archaeologists (IfA). All work was undertaken in accordance with the Specification within Tender Document OJEU Reference Number 2012/S 235-387161 (2013) and with reference, but not limited, to best practice as detailed in Schedule 1 of the same document, the preamble of the Specification: principally following published Historic Scotland standards and those set by the Institute for Archaeologists in their 'Standard and Guidance for Archaeological Field Evaluation' (IfA 1994, revised 2008).

As required by the Specification (Schedule 1.8; Section 50), CFA produced detailed method statements for all aspects of the site operations which were submitted in advance of works taking place and approved by the Consultant.

A terrestrial photographic condition survey was undertaken prior to and immediately after the investigation. All plant, equipment and footwear was cleaned and disinfected prior to entry on to any areas of land. An Ecological Clerk of Works undertook preevaluation walkover surveys and was present when required to ensure that any ecological matters requiring mitigation were dealt with correctly. All field drains damaged during this programme of works were repaired promptly by the Contractor prior to backfilling.

# 2.2 Surveying and Setting Out

All trial trenching and sample excavations were carried out at the locations shown on Figs 2-23, based on trench layouts provided by Kirkdale Archaeology. The locations were accurately laid out, surveyed as excavated and tied in with the Ordnance Survey National Grid and Ordnance datum using a Global Positioning System (GPS) with a survey-grade accuracy of  $\pm 10$ mm. Any alteration to the pre-agreed trenching plan was carried out with the prior agreement of the Consultant. Trenches were relocated in agreement with the Consultant to avoid constraints including fence-lines, boggy ground, watercourse and field walls. Only one trench extension, in Trench 285, was requested and this was excavated, as agreed with the Consultant, to explore potential archaeological features.

# 2.3 Mechanical Excavation

A total of 591 trial trenches (Figs 2-23) were excavated and following the aforementioned trench extension the total evaluated area amounted to 29,560m<sup>2</sup>. All topsoil, subsoil and other overburden was removed using either a 360° mechanical excavator or back-acting machine fitted with a smooth-bladed ditching bucket. All groundbreaking operations were undertaken under the direct and continuous supervision and control of the Contractor. Mechanical excavation ceased either at the first archaeological horizon or at the level of the natural geological deposits where it could be demonstrated that no archaeological horizon existed.

Topsoil and subsoil were segregated into separate spoil heaps on either side of the trench. Spoil from the excavation of any archaeological features was stored on the

subsoil side. All backfilling was undertaken following inspection by, and with the prior agreement of, the Consultant. The material was backfilled in reverse order of removal in a series of layers no more than 250mm thick, each layer compacted as appropriate by the mechanical excavator prior to placement of the next layer.

# 2.4 Hand Excavation and Recording

Hand excavation was undertaken of archaeological features and potential archaeological features identified. Additionally, the stratification of each trench was recorded and one long side drawn, irrespective of whether archaeological features were identified. All linear features were sampled to a minimum of 10% dispersed along the length of the feature, with each section being not less than 1m long. Discrete features such as pits were either half-sectioned or fully excavated to determine and record their form, and all intersections were excavated in such a way as to allow their stratigraphic relationships to be recorded.

All archaeological features were fully recorded with detailed written context records. At least one plan and at least one section were drawn at an appropriate scale. Photographic records in digital form were taken of all trenches and archaeological features using a camera with a minimum resolution of ten megapixels. Feature locations were surveyed using a GPS with a survey-grade accuracy of  $\pm 10$ mm. All artefacts were recovered from site for specialist examination and analysis.

# 2.5 On-site Palaeoenvironmental Sampling Strategy

Samples comprising at least 40 litres per context or 100% of smaller contexts were taken for the recovery of charred plant remains, small bones and finds. The soil samples were processed during fieldwork to allow the continuous reassessment and refinement of sampling strategies.

# 2.6 Archiving

The project archive, comprising all CFA record sheets, finds, plans and reports, will be deposited with the Royal Commission on the Ancient and Historical Monuments of Scotland (RCAHMS) and will conform to current guidelines in *Management of Research Projects in the Historic Environment* (MoRPHE) (English Heritage 2006). The deposition of paper and digital archives with RCAHMS will comply with their current requirements (RCAHMS 1996a, 1996b) and with the Archaeological Archives Forum (Brown 2007) and Archaeology Data Service (ADS) guidelines for digital archives (Richards and Robinson 2001).

All artefactual material will be allocated to a repository museum through the Treasure Trove process. *Treasure Trove in Scotland: A Code of Practice* (Scottish Government 2008) will be followed for the notification of finds to the Treasure Trove Unit. The finds/ecofacts will be archived according to the Scottish Museums Council guidelines (Scottish Museums Council 2000) and deposited with the allocated museum. Copies of specialists' reports, finds illustrations, and x-rays will be included with the deposition where appropriate. Packing lists (paper and digital), and site information recorded on Museum Transfer Forms will be included with each deposition. Signed

receipts for depositions will be retained. A discard policy is not appropriate for material collected in Scotland.

A summary statement of the results of this evaluation will be submitted for publication in *Discovery and Excavation in Scotland* (draft is reproduced as Appendix 1) once all archaeological works are completed. An *Online Access to the Index of Archaeological Investigations Scotland* (OASIS) entry will be completed. The OASIS number for the project is cfaarcha1-63298.

## 2.7 Monitoring

The overall curator of the project was Historic Scotland. The on site works were monitored by Kirkdale Archaeology between 01 July and 23 August 2013. Rob McNaught, Senior Archaeologist for Jacobs UK Ltd, monitored the on site works between 24 and 27 September 2013.

## **3. ARCHAEOLOGICAL FEATURES**

## 3.1 General

The topsoil across the route was generally thin and in most instances there was very little in the way of subsoil, with the topsoil directly overlying the natural substrate. The majority of the features identified related to post-improvement agriculture. These largely consisted of field drains (ceramic and rubble) and other linear features. Evidence of earlier agriculture was apparent in the form of cultivation furrows.

The following text contains detailed descriptions of the three areas of archaeological potential identified during this programme of works where further mitigation measures will be undertaken. Other areas where anthropogenic features were discovered that were considered to be of little archaeological merit are described in Section 4. More general trench descriptions are presented in Appendix 7. Numbers in bold and/or parentheses refer to contexts, a full description of which is contained in Appendix 2. Each context of archaeological significance was given a unique number that was prefixed by a plot number.

Detailed (scale) plans of the proposed development, including trench locations and the position of archaeological features are presented as Figures 1-23. Detailed plans and sections of excavated features are presented thereafter on Figures 24-26. Selected photos of the features described in this section are presented as Figures 27-30.

## **3.2** Trench BT92 (Plot 209)

Trench BT92 measured 50m by 2m. The deposits in this trench consisted of dark brown silty clay topsoil over mid yellow-brown sandy silt subsoil over natural. Two pits (209/03 & 209/05) were identified in this trench. Details of these features are presented below.

*Pit 209/03* (Figs. 24 & 27) was sub-rectangular in plan with moderately sloping sides and a flat base. It measured 0.67m by 0.5m by 0.11m deep and was filled with a greyish-brown sandy silt (**209/04**) with occasional charcoal flecks. A single sherd of undiagnostic prehistoric pot was also recovered from this deposit during excavation. Several small flakes of flint and two abraded sherds plus three fragments of prehistoric pottery were recovered from the fill. Fragments of hazelnut shell and charcoal suitable for Accelerator Mass Spectrometry Radiocarbon (AMS) dating were also recovered.

*Pit 209/05* (Figs. 24 & 28) was circular in plan with steep sides and a rounded concave base. It measured 0.3m in diameter by 0.11m deep. It was filled with a dark grey sandy silt (209/06) with occasional charcoal flecks. Small amounts of charcoal not suitable for dating were recovered.

## **3.3** Trench BT126 (Plot 408)

Trench BT126 measured 50m by 2m. The deposits in this trench consisted of midlight brown sandy clay topsoil over brown silty clay subsoil over natural. One pit (408/03) was identified in this trench. Details of this feature are presented below. *Pit 408/03* (Figs. 24 & 30) is interpreted as a pit although it ran out of the trench under the southern section of the trench so its full extent was not uncovered. The exposed portion of the pit was 1.2m wide by 0.8m long by 0.18m deep. It had a shallow profile with an undulating base. The fill (408/04) contained a large amount of bog iron ore within a sandy clay friable matrix.

Bog iron ore is a naturally occurring substance. However, the deposit is interpreted as a dump and is therefore a product of human agency. Charcoal not suitable for AMS dating was recovered from the sample during post-excavation processing.

## **3.4** Trench BT249 (Plot 401)

Trench BT249 measured 50m by 2m. The deposits in this trench consisted of midbrown sandy silty clay topsoil over natural. One pit (401/02) was identified in this trench. Details of this feature are presented below.

*Pit 401/02* (Figs. 24 & 29) was sub-circular in plan with steep sides tapering to a concave base. It measured 0.45m by 0.4m by 0.24m deep and was filled by a single deposit of dark grey sandy silt (401/03).

The excavated profile of this feature suggested it was probably a pit of anthropological origin although, as an isolated feature, its date and purpose is unknown. An assessment of the geophysical survey results did not indentify anything that could be suggested to be archaeological in origin that might be associated with this feature. Small amounts of charcoal not suitable for AMS dating were recovered from the sample during post-excavation assessment.

## 4. OTHER FEATURES

## 4.1 General

A number of features other than drains and obvious cultivation furrows were investigated during the evaluation. These were assessed as being not archaeologically significant and are discussed below.

## 4.2 Trench BT190 (Plot 308)

Trench BT190 measured 50m by 2m. The deposits in this trench consisted of midbrown silty clay topsoil over natural. A linear arrangement of stones (**308/03**) was identified in this trench. Details of this feature are presented below.

*Feature 308/03* (Fig. 24) was a linear deposit of sub-angular to sub-rounded stones. The feature was recorded perpendicular to the evaluation trench and continued beyond the limit of excavation in both directions. Cleaning of the feature and the surrounding natural substrate concluded that no foundation cut was present, with the stones simply lying on the natural substrate. The deposit has been interpreted as the basal remains of a relict drystone dyke.

## 4.3 Trench BT379 (Plot 507)

Trench BT379 measured 50m by 2m. The deposits in this trench consisted of midbrown sandy silty clay topsoil over natural. The remains of two parallel ditches (507/03 & 507/07) were identified in this trench. Details of these features are presented below.

*Ditch 507/03* (Fig. 25) was aligned NW-SW and ran across the trench and continued beyond the limit of excavation in both directions. It was 1.2m wide by 0.77m deep and had a primary fill of sterile mid orange-brown sandy silt (**507/04**) and a secondary fill of dark greyish-brown sandy silt (**507/06**).

*Ditch 507/07* (Fig. 25) ran parallel to **507/03** at a distance of 2.5m away. It was 1.1m wide by 0.2m deep and appeared to be cut by a cultivation furrow and modern ploughing. It was filled with a mid greyish-brown sandy silt (**507/08**).

The shallow profile of 507/07 and its association with a cultivation furrow suggests that this is probably an earlier cultivation furrow. The more pronounced profile of 507/03 and its multiple fills suggests that it was an open ditch, possibly a field boundary. No dating evidence was recovered but it is suggested the features were probably post-medieval and agrarian in nature.

## 4.4 Trench BT424 (Plot 515)

Trench BT424 measured 50m by 2m. The deposits in this trench consisted of midbrown sandy silty clay topsoil over natural. The remains of two converging ditches (515/03 and 515/05) were identified in this trench. Both ditches ran out of the excavation area in both directions so their full extents were not identified. Details of these features are presented below. *Ditch 515/03* (Fig. 25) was aligned N-S and was 0.4m wide by 0.2m deep. It had shallow sides and a rounded concave base. It was filled with a dark brown sandy-silt (**515/04**). A sherd of modern ceramic was recovered from close to the base of this fill.

*Ditch 515/05* (Fig. 25) was aligned E-W and was 0.4m wide by 0.2m deep. It had shallow sides and a rounded concave base. It was filled with a dark orangey brown sandy-silt (**515/06**). A flint flake was recovered from the surface of the fill.

The nature of the fills of these features suggests that they were of no great antiquity. The recovery of modern ceramics well down in the fill of 515/03 supports this. The flint from the surface of 515/05 is not stratified and was deemed to be a chance find. It is probable that these linear features were the result of relatively recent agrarian use of the land.

## 4.5 Trench BT569 (Plot 609)

Trench BT569 measured 50m by 2m. The deposits in this trench consisted of midbrown sandy silty clay topsoil over natural. The remains of a ditch (609/02) were identified in this trench. Details of this feature are presented below.

*Ditch 609/02* (Fig. 26) was aligned E-W and was 1.35m wide by 0.67m deep. It had a V-shaped profile and had a primary fill of dark brown sandy silt (**609/03**) and a secondary fill of mid brown sandy silt (**609/04**). A fragment of glass as well as fragments of wood were recovered from the primary fill (**609/03**).

Given the presence of wood in an unwaterlogged context and the glass it is likely that this feature is of no great antiquity. The ditch was on the same orientation as the existing field boundary and is likely that this is simply a relict field boundary ditch.

## 4.6 Trench BT577 (Plot 609)

Trench BT577 measured 50m by 2m. The deposits in this trench consisted of midbrown sandy silty clay topsoil over natural. The remains of a possible pit / stone hole (609/05) were identified in this trench. Details of this feature are presented below.

*Feature 609/05* (Fig. 26) was an oval pit-like feature with a rounded base and concave sides. It measured 0.56m by 0.33m by 0.18m deep and was filled with a loose, sterile, sandy silt (**609/06**) similar to topsoil.

The nature of the fill of this feature suggests that it is not of any antiquity and it is considered that the feature was probably a stone hole.

## 5. TARGETED TRENCHES

### 5.1 Geophysical Anomalies

Sixty-two trenches were targeted on anomalies identified by the geophysical survey. A table containing full details of the intended targets and the results of the evaluation are provided in Appendix 8.

The assessment by the Consultant of the geophysical survey results resulted in trenches targeted on: anomalies identified as possibly having archaeological origins; anomalies identified as probably having geological origins; anomalies thought to be caused by ferrous rubbish in the topsoil; and anomalies thought to be possible drains. The targeting of anomalies identified as probably having a non-archaeological origin was undertaken in order to test the geophysical survey results, to ensure that potential archaeological remains were not being missed where anomalies were identified as potentially resulting from the signal created by another source.

One of the targeted trenches (BT99) was moved due to unsuitable ground conditions and was therefore no longer targeted on an anomaly: the results from the excavation of that trench are not described in this section.

In thirty trenches (BT110, BT111, BT113, BT115, BT117, BT365, BT370, BT372, BT411, BT412, BT414, BT426, BT431, BT433, BT434, BT436, BT438, BT440, BT442, BT484, BT485, BT498, BT500, BT518, BT519, BT523, BT524, BT525, BT529 and BT539) linear anomalies with predicted anthropogenic origins were targeted. In these trenches, field drains or relict cultivation furrows were identified which explained the anomalies, and in the majority of cases the previously predicted source of the targeted anomalies was found to be correct. However, in trenches BT411, BT412, BT414 and BT431, the targeted anomalies were described as possibly being the remains of relict field boundaries or enclosures because they appeared as right-angled shapes in the geophysical data. Evaluation suggested instead that these were the result, at least in part, of field drainage.

In two trenches (BT145 and BT147) faint arc-shaped anomalies were identified in the geophysical survey and anthropogenic origins were predicted for these. Nothing of significance was identified in the trenches but the geological subsurface was scarred by ploughing and these vestigial marks could have contributed towards these anomalies.

In seven trenches (BT108, BT333, BT415, BT429, BT439, BT443 and BT526) linear anomalies predicted to be anthropogenic in origin were targeted. In all of these trenches no anthropogenic features that could have caused the identified anomalies were located, so it is considered likely that these anomalies were either data processing artefacts or geological in origin.

In eighteen trenches (BT104, BT137, BT140, BT272, BT273, BT281, BT283, BT284, BT355, BT360, BT417, BT418, BT420, BT491, BT492, BT493, BT505 and BT535) the targeted anomalies were predicted to have a probable geological origin. In all of the trenches except BT104 no anthropogenic features that could have caused the identified anomalies were identified, so the geological origin for the anomalies was

considered to be proven. In BT104 a field drain could have been the source for the identified anomaly.

In four trenches (BT400, BT401, BT486 and BT487) the anomalies were predicted to be most likely caused by modern, possibly ferrous, rubbish in the topsoil. No modern rubbish was identified in the topsoil so it was considered likely that these anomalies were data processing artefacts or geological in origin.

The evaluation results have not been discussed with the geophysical survey contractor but it would be useful for this report to be supplied to them so that they can see the results of this ground truthing exercise. Such a calibration exercise could be of use to the development of future projects in Aberdeenshire.

#### 5.2 Known Archaeological Sites

Eleven trenches were targeted for excavation in the vicinity of, or across, known sites as identified in the ES. These trenches were: BT199 and BT201 (ES Site No. 33); BT316, BT318, BT320 and BT323 (ES Site No. 51); BT364 and BT366 (ES Site No. 57); BT425 and BT428 (ES Site No. 60); and BT461 (ES Site No. 461). The geophysical survey showed no anomalies within any of these targeted trenches.

Sites 51, 57 and 60 lay outwith the route corridor but trenches were located as close as possible to them in order to identify whether any archaeologically significant remains extended into the road corridor. No features of archaeological significance were identified in these trenches.

Trenches BT199 and BT201 were located in proximity to Site No. 33. This was identified as a large, active drainage sump at the Mains of Orrock. The trenches were relocated away from the feature to prevent any damage to the active drainage system, and so this site was not disturbed.

Trench BT461 was excavated to test a feature of unknown provenance in the ES, called the Pitgersie Cropmark (Site No. 461). No archaeological features were recorded in this trench. The feature is described in the ES as a 43.5m diameter cropmark. It may be expected that an archaeological feature of this size, had it been present, would also have been present in other trenches within the plot. However, no archaeological features were recorded in this plot. The location of the plot was on a low-lying floodplain adjacent to the Foveran Burn. It is possible that the cropmark was caused by differential drying of the topsoil and underlying natural geology in this area, which would be prone to flooding.

#### 6. THE FINDS

Table 1 summarises the finds quantities by find type that were collected during the fieldwork and bulk sample processing. The individual finds are quantified by plot number, trench number and context number in Appendix 6. Contexts numbers are in bold and are described in Appendix 2 and where contexts form part of an identified feature these are described in Sections 3 and 4 of the report.

Find type	No.				
Pot: prehistoric	5				
Pot: modern	1				
Lithics	18				
Glass	2				
Metal Ore	20+				
Table 1. Finds quantities.					

## 6.1 Lithics, by Ann Clarke

This small assemblage of flaked lithics comprises mainly irregular flakes and tiny débitage of pebble flint. A catalogue of these lithics was prepared (please see below) and the individual items are described in the following text .by their catalogue number

Cat no. 1, from topsoil, may be an earlier prehistoric flake (as demonstrated by the rolled, inner dorsal face) which was selected and reused at a later period. The bifacial flaking along the distal edge may be edge damage from use as a knife. The proximal end has also been reflaked forming a crushed platform in the manner of a scalar core, though this edge damage could perhaps be a product of the use of the flint with a metal strike-a-light.

The irregular flakes (Cat nos. 2, 3 and 4, from contexts **515/06** and **303/01**) were roughly flaked from a cortical platform and show distinctive ripple marks indicating the use of a hard hammer. These are likely to be of a late prehistoric or even later date. Flaking damage along the distal edge of Cat no. 4 indicates this flake had been used as a knife.

Flint from sample 209/1 (Cat nos. 5, 6, and 7) was not diagnostic of any period: the burnt chunk; the regular flake with crushed platform; and the group of small débitage could be of any prehistoric date.

In conclusion, the flints from Context **209/04** are not diagnostic of any period; the other flint flakes are likely to be products of late prehistoric (Late Bronze Age/Iron Age) or even later activity in the area.

The flint assemblage has limited potential: three of the pieces were recovered from topsoil and so have no associated context, while others are not diagnostic. The only diagnostic piece from a secure context was Cat no. 2. The assemblage should be re-examined for comparative purposes in the event of subsequent archaeological work on the site or in the area resulting in the recovery of a larger, stratified assemblage.

#### **Catalogue**

## 1. Plot 401. Topsoil (401/01)

Bifacially flaked inner flake of mottled orange flint. This large broad flake has shallow flaking from both faces of the long distal edge - the flaking may be a product of the use of this flake edge as a knife rather than deliberate shaping retouch since the immediate flaked edge has nibbling edge damage. The proximal end is roughly flaked on one side as if it was reflaked as a scalar core or possibly from use with a strike-a-light. This flake is most likely reused from an older flake as the inner dorsal face is quite rolled. Late prehistoric date or later.

ML 30mm; MW 44mm; MTh 9mm

#### 2. Plot 515 Trench BT424 (515/06)

Irregular secondary flake of grey/brown pebble flint. Cortical platform, pronounced bulb of percussion and distinctive ripple marks. Most likely of a late prehistoric date or even later.

ML 24mm; MW 19mm; MTh 8mm

#### *3. Plot 303 Topsoil (303/01)*

Irregular secondary flake of dark grey pebble flint. Crushed cortical platform, distinctive ripple marks. Most likely of a late prehistoric date or even later. ML 22mm; MW 24mm; MTh 6mm

#### 4. Plot 303 Topsoil (303/01)

Irregular secondary flake of grey/brown pebble flint. Cortical platform, pronounced bulb of percussion and distinctive ripple marks. Most likely of a late prehistoric date or even later. Edge damage on distal end in the form of shallow flaking – from probable use of flake as knife.

ML 22mm; MW 28mm; MTh 13mm

5. *Plot 209 Trench BT92 (209/04) Sample 209/1 (Fig. 31)* Twelve tiny flakes and fragments of mixed pebble flint. Two are burnt. All dimensions <10mm

6. *Plot 209 Trench BT92 (209/04) Sample 209/1* Regular inner flake of brown flint. Crushed platform. ML 15mm; MW 12mm; MTh 3mm

7. *Plot 209 Trench BT92 (209/04) Sample 209/1* Secondary chunk of burnt pebble flint. ML 25; MW 11mm; MTh 12mm

## 6.2 Bog Iron Ore, by Gemma Cruickshanks

A summary catalogue of the material submitted for assessment can be found below.

Bog iron ore forms when iron minerals are leached out of bed-rock and soils by water and then accumulate in areas of slow-moving water such as bogs or marshy areas around lochs. This type of ore was exploited during the Iron Age, Medieval and possibly later periods in Scotland for smelting into metallic iron. Bog ore would have been roasted and crushed prior to smelting to drive out moisture and increase the surface area. The dark colour of the fragments hinted at their having been roasted, though no melted or vitrified areas were identified and the dark colour may simply be due to the high manganese content.

Two bags of bog iron ore fragments from context (408/04) displayed typical characteristics of this material, including iron-rich colour, nodular texture, rootlet holes/impressions and low magnetic attraction. Several fragments included black grainy areas of manganese, a mineral commonly found with bog iron ore, having formed in the same way.

The fragments were recovered from the single-fill (408/04) of pit 408/03 cut into natural; this comprised a dump of fragments within the pit rather than a coherent layer (which would be more likely to be natural). The low-lying surroundings with small ponds and a nearby farm named 'Boghead' suggests part of the wider area may have been suitable conditions for bog iron ore formation. However, the excavated context of these lumps indicates they are not in situ as a naturally formed deposit but a dump or collection which was retrieved but not smelted.

The assemblage should be re-examined for comparative purposes in the event of subsequent archaeological work on the site or in the area resulting in the recovery of a larger, stratified assemblage. Microscopic analysis could clarify the presence of signs of heating or crushing. If radiocarbon dates are obtained for the pit then this material could be discussed within the site context and appropriate chronological framework of bog iron exploitation in North-east Scotland.

## Catalogue

## *Plot 408 Trench. BT126 (408/04)*

One large bag and one medium bag containing fragments of bog iron ore. The fragments vary in size from fist-sized lumps to smaller fragments. Some display a dark reddish-brown colouring which may indicate roasting. Two bags of sorted retents from this context were also checked for metalworking debris/bog ore fragments but contained none.

## 6.3 **Prehistoric Pottery**, by Melanie Johnson

Two much abraded sherds of handmade prehistoric pottery (Fig. 32) were recovered from Trench BT92 (context **209/04**), and a further three fragments were recovered from the same context from sample processing (sample 209/1).

The sherds are undiagnostic plain body sherds and cannot be ascribed to any specific period. The sherds have limited research potential. The assemblage should be re-examined for comparative purposes in the event of subsequent archaeological work on the site or in the area resulting in the recovery of a larger, stratified assemblage.

# 6.4 **Post-medieval finds,** by Melanie Johnson

One sherd of refined factory-produced whiteware ceramic, with blue and white glaze, was found in Trench BT424 (context **515/04**). This is likely to be of 19th-century date

and from a plate with a scalloped edge.

One fragment of pale green glass and one fragment of colourless glass were found in Trench BT569 (context **609/03**). These are post-medieval or modern and are likely to be bottle glass.

No further work is recommended on the post-medieval finds.

## 6.5 Natural Material, by Gemma Cruickshanks

Small quantities of material labelled as possible slag were recovered from samples 209/01 (context **209/04**), 209/02 (context **209/06**) and 401/01 (context **401/03**). These have all been identified as natural iron pan and natural magnetic residue.

No further work is recommended on this material.

## 6.6 Storage and Curation Policy

All processing, recording, storage and samples has been carried out in accordance with the Institute for Archaeologist's *Standard and Guidance for the Collection, Documentation, Conservation and Research of Archaeological Materials* (2001, revised 2008).

Stable finds have been washed and dried and metal finds have been air-dried. All artefacts have been packaged as appropriate for long-term storage in accordance with the requirements of the recipient museum and the contract. Finds will be stored at CFA's secure storage facility until such time as the archive is ready to be deposited.

No finds have been identified as requiring conservation or special storage conditions.

The project archive, comprising all CFA identification sheets will be appended in the main archive and deposited with RCAHMS upon instruction from the Consultant following completion of fieldwork and any relevant post-excavation analyses. Finds will be subject to the Scots law of Treasure Trove and Bona Vacantia, and will be reported to the Crown Agent for disposal.

## 7. ARCHAEOBOTANICAL ANALYSIS (Mhairi Hastie and Mike Cressey)

## 7.1 Methodology

Sample No	Context No	Sample size	Quantity sieved	Quantity remaining
209/1	209/04	20 litres	20 litres	Nil
209/2	209/06	3 litres	3 litres	Nil
401/1	401/03	10 litres	10 litres	Nil
408/1	408/04	40 litres	10 litres	30 litres

Four bulk soil samples were retained and processed (see Table 2).

Table 2. Samples retained and processed.

A 10 litre sub-sample of each bulk soil sample was processed and assessed unless the sample was less than 10 litres in total, in which case the whole sample was processed.

Each sample was processed through a Siraf style flotation tank, washed over a  $250\mu m$  mesh and re-floated. The floating organic material (flot) was collected in a  $250\mu m$  sieve and the material remaining in the tank (retent) was washed through a nest of sieves of 10mm, 5mm, 2mm, 1mm and  $250\mu m$  size. Both flot (organic) and retent (inorganic) fractions were then air-dried under controlled conditions.

The retents were sorted by eye for small finds and any non-buoyant archaeobotanical remains, and scanned with a magnet to pick up ferrous debris, and any archaeologically significant material was removed and bagged.

The flots were scanned using a binocular microscope (x10-x200 magnification) and the presence of any charred plant remains recorded.

Identifications of archaeobotanical material were carried out with reference to seed atlases and in-house reference collection. Charcoal identifications were carried out using bi-focal microscopy at magnifications ranging between x50 and x400. Anatomical keys listed in Schweingruber (1992) and in-house reference charcoal was used to aid identifications. Asymmetry and morphological characteristics were recorded using standard in-house methodology.

## 7.2 Results

Contexts numbers are in bold and are described in Appendix 2 and where contexts form part of an identified feature these are described in Sections 3 and 4 of the report.

#### General Observations

The amount of archaeologically significant material recovered from the samples was low. The results are summarised in Tables 3-11 (below).

## Trench BT92 (Samples 209/1 & 209/2)

A small number of pottery and flint fragments were recovered from the fill (209/04) of pit 209/03. Fragments of magnetic residue were recovered from the fill of the two pits (209/03 and 209/05). The pottery, flint and magnetic residues were added to the

hand collected finds and sent to appropriate specialists for detailed assessment: see Section 6.

Low concentrations of carbonised plant remains were recovered from the samples:

- <u>Nutshell</u>: Fragments of charred hazelnut shell (*Corylus avellana*) were recovered from sample 209/1 (context **209/04**). The fragments of nutshell were generally small in size, no greater than 6mm in diameter and abraded. Very small fragments were also recovered from Sample 209/2.
- <u>Charcoal</u>: Only one sample 209/1 (context **209/04**) contained sufficiently large enough fragments to allow identification of the wood species present within the 2-4mm size fraction. Birch (*Betula sp.*) and hazel (*Corylus avellana*) is present in sample 209/1 but is low in frequency (Table 5), with just a single fragment of birch branch wood recorded. The other sample contained very small amounts of charcoal below the level of identification (BLOI).

Sample number	Context number	Flot vol (ml)	Hazelnut Shell	Charcoal	Comments
209/1	209/04	100	++	++++	Sufficient hazelnut shell and large fragments
					of non-oak charcoal suitable for AMS dating
209/2	209/06	20		+(VSF)	Charcoal not suitable for AMS dating

 Table 3. Composition of Flots from Trench BT92

 Key:
 + = rare, ++ = occasional, +++ = common and ++++ = abundant

 VSF = very small fragments (<2mm in dia.)</td>

Sample number	Context number	Pottery	Flint/Lithics	Slag	Nutshell	Charcoal	Comments
209/1	209/04	+	+	+(VSF)	+ (VSF)	+ (VSF)	Charcoal not suitable for AMS dating
209/2	209/06			+(VSF)	+ (VSF)	+ (VSF)	Charcoal not suitable for AMS dating

 Table 4. Composition of Retents from Trench BT92

Key: += rare, ++ = occasional, +++ = common and ++++ = abundant VSF = very small fragments (<2mm in dia.)

Sample No	Context No	Species	Wt. (g)	Condition	Comments
209/1	209/04	Betula sp (Birch)	1	Amorphous	Birch not suitable for
		Corylus avellana	1.7		dating
		(Hazel)			Only hazel
					roundwood has AMS
					dating potential
209/2	209/06	BLOI	N/a	N/a	Charcoal not suitable
					for AMS dating

Table 5. Charcoal identifications from Trench BT92Key:(BLOI = below the level of identification)

#### Trench BT126 (Sample 408/04)

Bog Iron ore was recovered from the fill of pit **408/03** but was identified as potentially being slag in the tables below prior to identification by an appropriate specialist: see Section 6.

# <u>Charcoal</u>: The sample contained very small amounts of charcoal below the level of identification (BLOI).

Sample number		Flot vol (ml)	Hazelnut Shell	Charcoal	Slag	Comments
408/1	408/04	50		+ (VSF)	+ (VSF)	Charcoal not suitable for AMS dating

Table 6. Composition of Flots from Trench BT126

Key: += rare, ++ = occasional, +++ = common and ++++ = abundant VSF = very small fragments (<2mm in dia.)

	Context number	Pottery	Flint/Lithics	Slag	Nutshell	Charcoal
408/1	408/04			++++		

Table 7. Composition of Retents from Trench BT126

Key: + = rare, ++ = occasional, +++ = common and ++++ = abundant

VSF = very small fragments (<2mm in dia.)

Sample No	Context No	Species	Wt. (g)	Condition	Comments
408/1	408/04	BLOI	N/a	N/a	Charcoal not suitable for
					AMS dating

Table 8. Charcoal identifications from Trench BT126

Key: (BLOI = below the level of identification)

Trench BT249 (Sample 401/03)

Fragments of magnetic residue were recovered from the fill of pit **401/02** and were sent to an appropriate specialist for detailed assessment: see Section 6.

# <u>Charcoal</u>: The sample contained very small amounts of charcoal below the level of identification (BLOI).

Sample number		Flot vol (ml)	Hazelnut Shell	Charcoal	Slag	Comments
401/1	401/03	50		+ (VSF)		Charcoal not suitable for AMS dating

Table 9. Composition of Flots from Trench BT249

Key: += rare, ++ = occasional, +++ = common and ++++ = abundant VSF = very small fragments (<2mm in dia.)

-		v	Flint/Lithics	Slag	Nutshell	Charcoal
401/1	401/03			+(VSF)		+(VSF)

 Table 10. Composition of Retents from Trench BT249

Key: += rare, ++ = occasional, +++ = common and ++++ = abundant VSF = very small fragments (<2mm in dia.)

Sample No	Context No	Species	Wt. (g)	Condition	Comments
401/1	401/03	BLOI	N/a	N/a	Charcoal not suitable for
					AMS dating

Table 11. Charcoal identifications from Trench BT249

Key: (BLOI = below the level of identification)

## 7.3 Statement of potential

The material recovered is in poor condition, the abraded nature suggesting that it has undergone much movement prior to burial. The low amount of material recovered does not allow for detailed discussion. The charcoal assemblage is too small to infer species exploitation and the composition of the local prehistoric woodland.

The hazelnut shell recovered from pit **209/04** is generally poorly preserved and very fragmentary, although one or two larger fragments of nutshell are present and these are potentially suitable for AMS dating.

A single fragment of birch (*Betula* sp.) branch wood was identified from sample 209/1 (**209/04**) and this would be suitable for AMS dating.

#### 7.4 Storage and Curation Policy

All processing, recording, storage and samples has been carried out in accordance with the Institute for Archaeologist's *Standard and Guidance for the Collection, Documentation, Conservation and Research of Archaeological Materials* (2001, revised 2008), with *Environmental Archaeology: a guide to the theory and practice of methods, from sampling and recovery to post-excavation* (English Heritage 2011) and with reference to the Association for Environmental Archaeology's Working Paper No. 2, Environmental Archaeology and Archaeological Evaluation (1995).

The carbonized plant remains (hazelnut shell and charcoal) recovered from the samples have been packaged as appropriate for long-term storage in accordance with the requirements of the recipient museum and the contract sealed finds bags at room temperature. The assemblages will be stored at CFA's secure storage facility until such time as the archive is ready to be deposited.

## 8. ASSESMENT OF ARCHAEOLOGICAL FINDINGS

Three areas of archaeological potential were identified during the course of this invasive trial trenching evaluation. Fuller descriptions of the features are provided in Section 3 of the report.

### Trench BT379 (Plot 209)

One of the pits (209/03) (Figs. 24 & 27) excavated near Keir Farm contained prehistoric pottery, flint, burnt hazelnut shell and charcoal fragments. The other pit (209/05) (Figs. 24 & 28) contained no finds but was closely related spatially and had a similar fill containing charcoal fragments. It is considered likely that this was also a prehistoric pit.

The pits are located close to three known prehistoric sites: the Hare Cairn, a disturbed probable bronze age mortuary monument; a cist burial from which were recovered three beakers and human remains; and the find-spot of a dolerite axe. They are therefore situated within a known prehistoric landscape.

The pits could be isolated features, or could form part of a discrete cluster of pits or a wider prehistoric site, but based on the information currently available from the geophysical survey and the evaluation nothing further can be said. Further investigation by way of mitigation excavation may indicate whether these are discrete features or part of a larger archaeological site and hence elucidate their significance in terms of the archaeology of the wider area.

#### Trench BT126 (Plot 408)

The solitary pit in Plot 408 (408/03) (Figs. 24 & 30) contained a quantity of bog iron ore. The location of the pit at the time of the excavation was not conducive to the formation of bog iron ore and the excavation and assessment evidence suggests this material was deposited as part of a dump within the pit. It is presumed the material was collected or harvested for eventual smelting and this processing site may be within the immediate environs. The date of the feature or deposition of the material is not known: although the smelting of bog iron ore has origins in the Iron Age, it was also utilised as a resource in the medieval and later periods.

Due to the dense tree cover, the area was not subject to geophysical survey. As the full extent of the archaeological feature is not known, further investigation by way of mitigation excavation is the only way to identify whether this is a discrete feature or part of a larger archaeological site and hence elucidate its significance in terms of the archaeology of the wider area.

## Trench BT249 (Plot 401)

A single pit (401/02) (Figs. 24 & 29) of probable anthropogenic origin was identified and this contained a very small amount of charcoal, unsuitable for AMS dating. No other dating evidence was recovered. The pit is currently a discrete feature and the only feature within Plot 401. A late prehistoric or later flint flake that had possibly been used as a knife was found within the topsoil of Plot 401 which may indicate prehistoric activity in the area.

The pit could be a solitary feature or could form part of a cluster of pits: such clusters of pits dating to the prehistoric period are fairly common in the archaeological record. However, based on the information currently available from the geophysical survey and the evaluation, nothing further can be said. Further investigation by way of mitigation excavation may indicate whether this is a discrete feature or part of a larger archaeological site and hence elucidate its significance in terms of the archaeology of the wider area.

## 9. CONCLUSION

A programme of invasive archaeological works was carried out in advance of the construction of Lot 1 of the Balmedie to Tipperty section of the Aberdeen Western Peripheral Route/Balmedie-Tipperty. The archaeological works comprised archaeological trial trenching along the road corridor.

The results of this programme of archaeological investigation indicate that the landscape through which the Balmedie to Tipperty section of road passes has been intensively utilised for agriculture from the post-medieval period to the modern day. A large number of the features found related to post-improvement agriculture. These largely consisted of field drains (ceramic and rubble) and other linear features. Evidence of earlier agriculture was apparent in the form of cultivation furrows.

The topsoil across the route was generally thin and in most instances there was very little in the way of subsoil, with the topsoil directly overlying the natural substrate. A generalised conclusion that can be drawn from the evaluation is the natural horizon has been horizontally truncated by continued agricultural use of the landscape over an extended period and this might in part explain the scarcity of archaeological remains in this area.

Three areas were identified for further mitigation measures:

- Two pits in Trench BT92, Plot 209, one of which contained prehistoric artefacts suggesting that they are probably prehistoric in date.
- One pit in Trench BT126, Plot 408 contained a quantity of bog iron ore. This feature remains undated but could provide further evidence for the local exploitation of this resource that could date from as early as the Iron Age.
- One pit in Trench BT249, Plot 401 remains undated but it was considered to be of anthropogenic origin and could be part of a wider site.

Fuller descriptions of these features are presented in Section 3 of the report.

In accordance with Volume 2 of the Contract (Instructions to Tenderers) the requirement and scope of any mitigation excavations will be provided by the Consultant in association with the Curator and the Employer.

#### **10. BIBLIOGRAPHY**

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# **APPENDIX 1: Discovery & Excavation in Scotland Entry**

LOCAL AUTHORITY:	Aberdeenshire
PROJECT TITLE/SITE NAME:	Aberdeen Western Peripheral Route/Balmedie-Tipperty. Lot 1 – Balmedie to Tipperty. Invasive Archaeological Investigations
PROJECT CODE:	ABBY
PARISH:	Belhelvie, Foveran
NAME OF CONTRIBUTOR:	Bruce Glendinning
NAME OF ORGANISATION:	CFA Archaeology Ltd
TYPE(S) OF PROJECT:	Archaeological Evaluation
NMRS NO(S):	
SITE/MONUMENT TYPE(S):	Pits
SIGNIFICANT FINDS:	Pottery, lithics
NGR (2 letters, 10 figures)	NJ 95862 15473 to NJ 96887 26529
START DATE (this season)	01 July 2013
END DATE (this season)	27 September 2013
PREVIOUS WORK (incl. DES ref.)	
MAIN (NARRATIVE) DESCRIPTION: (May include information from other fields)	A trial trenching evaluation was undertaken along the route of the Balmedie to Tipperty section (Lot 1) of the Aberdeen Western Peripheral Route/Balmedie-Tipperty. A total of 591 trial trenches were excavated and following trench extensions requested by the consultant the evaluated area amounted to 29,560m <sup>2</sup> . The majority of the features identified related to post-improvement agriculture and largely consisted of field drains. Evidence of earlier agricultural activity was apparent in the form of vestigial cultivation furrows. Three areas were identified where mitigation measures were considered appropriate. These were targeted on: an area where two small pits, one containing prehistoric lithics and pottery were identified; an area where a pit containing bog iron ore was identified; and another area where a small pit of anthropogenic origin was identified.
PROPOSED FUTURE WORK:	
CAPTION(S) FOR ILLUSTRS:	
SPONSOR OR FUNDING BODY:	Aberdeen City Council
ADDRESS OF MAIN CONTRIBUTOR:	The Old Engine House, Eskmills Park, Musselburgh, EH21 7PQ
EMAIL ADDRESS:	cfa@cfa-archaeology.co.uk
ARCHIVE LOCATION (intended/deposited)	Royal Commission on the Ancient and Historical Monuments of Scotland Aberdeenshire Council Sites & Monuments Record
	noraceasing council sites & monuments record

# **APPENDIX 2: Context Summary**

Context No.	Trench No.	Fill of	Туре	Description
209/03	BT92	-	Cut of pit	Sub-rectangular cut of pit with moderately sloping sides tapering to a flatish base. Long axis E-W. 0.67 x 0.5 x 0.11m deep.
209/04	BT92	209/03	Fill of pit	Friable, mid greyish-brown sandy-silt, with occasional charcoal flecks, small angular stone fragments. A sherd of pottery was retrieved during excavation.
209/05	BT92	-	Cut of pit	Circular pit, with rounded base and moderately steep sides. 0.3m D x 0.11m deep.
209/06	BT92	209/05	Fill of pit	Friable, dark grey sandy-silt with occasional charcoal flecks. 0.11m deep.
308/03	BT190	-	Linear deposit of stones / base of stone dyke	Linear deposit of stones comprising sub-angular to sub-rounded examples. > $2m$ NE-SW x c. 0.8-0.9m wide. These stones appear to simply lie on top of the natural with no associated cut. A tentative interpretation is the base of a robbed out stone dyke.
401/02	BT249	-	Cut of probable pit	Sub-circular cut of possible small pit. Steep, near vertical sides tapering to slightly concave base. 0.45m x 0.4m x 0.24m deep.
401/03	BT249	401/02	Fill of probable pit	Friable mid-dark grey sandy-silt with occasional sub rounded to sub angular stone fragments.
408/03	BT126	-	Cut of pit	Partially exposed cut of a pit. With moderately sloping, but uneven sides tapering to an uneven stony base. The exposed portion of the pit was 1.2m wide x 0.8 long x 0.18m deep.
408/04	BT126	408/03	Fill of pit	Friable mixed fill comprising lumps of bog iron ore in a matrix of sandy-silts with occasional orangey clayey mottles
507/03	BT379	-	Cut of ditch	Cut of linear ditch with moderately steep sides and a flatish base. >2m NE-SW x 1.2m wide x 0.27m deep. The feature continued beyond the limit of excavation in both directions.
507/04	BT379	507/03	Fill of ditch	Primary fill of 507/03 Friable, baked hard and dry, mid orangey brown sandy-silt with occasional small to medium sized stone inclusions.
507/05				Not used
507/06	BT379	507/03	Fill of ditch	Secondary fill of 507/03 Friable, baked hard and dry, dark greyish-brown sandy-silt.
507/07	BT379	-	Cut of possible ditch / agricultural furrow	Cut of linear feature possibly an agricultural furrow. Curving sides tapering to a rounded base. >2m NE-SW x 1.1m wide x 0.2m deep. Horizontally truncated by another relict cultivation furrow and by ploughing.
507/08	BT379	507/07	Fill of possible ditch / agricultural furrow	Hard, dry mid greyish-brown sandy-silt, with occasional mottles of orangey clay small stone inclusions. Truncated by a cultivation furrow on the same orientation as this feature (507/06).
515/03	BT424	-	Cut of linear	Cut of linear ditch, with shallow curving sides tapering to a slightly concave base. Aligned N-S its length was not defined but it was 0.4m wide x 0.2m deep.
515/04	BT424	515/03	Fill of linear	Friable, dark brown sandy-silt with orangey lenses.
515/05	BT424	-	Cut of linear	Cut of linear ditch, with shallow curving sides tapering to a slightly concave base. Aligned E-W

				its length was not defined but it was 0.4m wide x
515/06	DT 12.1	515/05	E:11 01:	0.2m deep
515/06	BT424	515/05	Fill of linear	Friable, dark-orangey brown sandy-silt.
609/02	BT569	-	Cut of ditch	Linear ditch with an even moderately steep 'V;
				shaped profile tapering to a slightly concave base.
				Orientation E-W. Exposed for c. 15m. 1.5m wide x
				0.67m deep.
609/03	BT569	609/02	Primary fill of	Friable, dark brown sandy-silt with small to
			ditch	medium sized stone frags.
609/04	BT569	609/02	Secondary fill of	Friable, mid-dark brown sandy-silt with small
			ditch	angular stone fragments. 0.57m wide x 0.33m deep
609/05	BT577	-	Cut of pit/stone	Ovoid cut of possible pit/ stone hole with concave
			hole	base. Long axis NE-SW. 0.56 x 0.33 x 0.18m deep
609/06	BT577	609/05	Fill of pit/stone	Friable mid grey brown sandy-silt with small-
			hole	medium sub-angular stone fragments.

# **APPENDIX 3: Photograph Register**

# **Plot 104**

Number	Description	From	Conditions
104_1	Post-excavation shot of Trench BT1	South	Rain
104_2	Post excavation shot of Trench BT2	North-east	Rain
104_3	Shot of rubble field drain	North-east	Overcast
104_4	Post excavation shot of Trench BT3	North-east	Overcast
104_5	Post excavation shot of Trench BT4	South-west	Clear
104 6	Post excavation shot of Trench BT5	South-west	Overcast

## **Plot 107**

Number	Description	From	Conditions
107_1	Post-excavation shot of Trench BT6	North	Clear
107_2	Post-excavation shot of Trench BT7	North	Clear
107_3	Post-excavation shot of Trench BT8	North	Clear
107_4	Post-excavation shot of Trench BT9	South	Clear
107_5	Post-excavation shot of Trench BT10	South-west	Overcast
107_6	Post-excavation shot of Trench BT11	North-west	Overcast
107_7	Shot of modern black plastic service pipe in BT11	South-west	Overcast
107_8	Shot of rubble drain and pre-cracked ceramic pipe	East	Overcast
107_9	Post-excavation shot of Trench BT13	South-east	Overcast
107_10	Post-excavation shot of Trench BT14	South-west	Mist
107_11	Shot of cracked field drain in BT14	South-east	Mist
107_12	Post-excavation shot of Trench BT12	North-west	Mist
107_13	Shot of Trench BT14 with exposed field drain	South-east	Clear
107_14	Shot of reinstated field drain in Trench BT14	South-east	Clear

## **Plot 108**

Number	Description	From	Conditions
108_1	Post-excavation shot of Trench BT15	North-west	Sun
108_3	Post-excavation shot of Trench BT15	North-west	Mist

## **Plot 113**

Number	Description	From	Conditions
113_1	Post-excavation shot of Trench BT33	South	Sun
113_2	Post-excavation shot of Trench BT30	North-east	Sun
113_3	Post-excavation shot of Trench BT28	North-east	Sun

Number	Description	From	Conditions
114_1	Post-excavation shot of Trench BT26	North-west	Overcast
114_2	Shot of cracked ceramic field drain in Trench BT26	South	Overcast
114_3	Post-excavation shot of Trench BT32	South-east	Overcast
114_4	Shot of exposed pipe in Trench BT32	South-east	Overcast
114_5	Shot of re-instated field drain in Trench BT26	South	Overcast

## **Plot 115**

Number	Description	From	Conditions
115_1	Post-excavation shot of Trench BT63	North	Overcast
115_2	Post-excavation shot of Trench BT55	North-east	Overcast
115_3	North-west facing section of Trench BT46	North-west	Overcast
115_4	Post-excavation shot of Trench BT46	South-west	Overcast
115_5	Post-excavation shot of Trench BT60	North	Overcast
115_6	Post-excavation shot of Trench BT54	South-east	Sun
115_7	Post-excavation shot of Trench BT50	South	Sun
115_8	Post-excavation shot of Trench BT37	South-east	Sun
115_9	Shot of cracked field drain in Trench BT37	South-east	Sun
115_10	Shot of cracked field drain in Trench BT37	South-west	Sun
115_11-12	Shot of Trench BT56 showing deep excavation	North-east	Sun
115_13-14	East-facing section of Trench BT56	East	Sun
115_15	East-facing section of Trench BT56	South-east	Sun
115_16	Post-excavation shot of Trench BT56	North	Sun
115_17	Post-excavation shot of Trench BT44	South-east	Sun
115_18	Post-excavation shot of Trench BT39	West	Sun
115_19	Post-excavation shot of Trench BT48	North-west	Sun
115_20	North-east facing section of Trench BT48	North-east	Sun
115_21	Post-excavation shot of Trench BT49	East	Sun
115_22	Post-excavation shot of Trench BT43	South-east	Sun
115_23-24	Shot of re-instated drain in Trench BT37	Various	Sun
115_25	Post-excavation shot of Trench BT59	South-east	Overcast
115_26	Post-excavation shot of Trench BT41	South-east	Overcast
115_27	Post-excavation shot of Trench BT38	South-east	Sun
115_28	Post-excavation shot of Trench BT45	South-east	Sun
115_29	Post-excavation shot of Trench BT53	North-east	Overcast
115_30	Post-excavation shot of Trench BT61	East	Overcast

# **Plot 118**

Number	Description	From	Conditions
118_1	Post-excavation shot of Trench BT18	South-west	Sun
118_2	Post-excavation shot of Trench BT21	South	Sun
118_3	Post-excavation shot of Trench BT17	South	Sun
118_4	Post-excavation shot of Trench BT22	North-east	Sun
118_5	Post-excavation shot of Trench BT25	South	Sun
118_6	Post-excavation shot of Trench BT24	South-west	Overcast
118_7	Post-excavation shot of Trench BT29	North-west	Overcast

Number	Description	From	Conditions
125_1	Post-excavation shot of Trench BT51	South-east	Overcast
125_2	Post-excavation shot of Trench BT57	West	Overcast
125_3	Post-excavation shot of Trench BT47	East	Overcast
125_4	Post-excavation shot of Trench BT52	East	Overcast
125_5	Post-excavation shot of Trench BT66	North	Sun
125_6	Post-excavation shot of Trench BT64	North-east	Sun
125_7	Post-excavation shot of Trench BT70	East	Sun
125_8	Post-excavation shot of Trench BT72	North	Sun
125_9	Post-excavation shot of Trench BT74	North-east	Sun
125_10	Post-excavation shot of Trench BT76	North	Sun
125_11	Post-excavation shot of Trench BT81	South	Sun

125_12	Post-excavation shot of Trench BT40	North-west	Sun
125_13	Post-excavation shot of Trench BT67	East	Sun
125_14	Post-excavation shot of Trench BT36	South	Sun
125_15	Post-excavation shot of Trench BT42	South	Sun
125_16	Post-excavation shot of Trench BT69	North	Sun
125_17	Post-excavation shot of Trench BT71	North-west	Sun
125_18	Post-excavation shot of Trench BT58	East	Sun
125_19	Post-excavation shot of Trench BT62	North-west	Sun
125_20	Post-excavation shot of Trench BT65	North	Sun
125_21	Post-excavation shot of Trench BT68	South-east	Sun

### **Plot 206**

Number	Description	From	Conditions
206_1	Post-excavation shot of Trench BT90	South	Mist

#### **Plot 208**

Number	Description	From	Conditions
208_1	Post-excavation shot of Trench BT75	South-west	Overcast
208_2	Post-excavation shot of Trench BT78	South-west	Overcast
208_3	Post-excavation shot of Trench BT82	South-west	Overcast
208_4	Post-excavation shot of Trench BT84	South-west	Overcast

Number	Description	From	Conditions
209_1	Post-excavation shot of Trench BT94	North	Overcast
209_2	Post-excavation shot of Trench BT93	North	Overcast
209_3	Shot of pit 209/3: North-faci9ng section. Trench BT92	North	Overcast
209_4	Shot of pit 209/3; post-excavation	North	Sun
209_5	Post-excavation shot of Trench BT85	North	Clear
209_6	Post-excavation shot of Trench BT86	North-west	Clear
209_7a	Post-excavation shot of Trench BT83	East	Clear
209_7b	Part-excavation shot of pit 209/5. Trench BT92	North	Clear
209_8	Shot of north-facing section of pit 209/5	North	Clear
209_9	Post-excavation shot of pit 209/5	North	Overcast
209_10	Post-excavation shot of pit 209/3	North	Overcast
209_11	General view of Trench BT92 c/w pit 209/3 and 209/5	North	Overcast
209_12	Post-excavation shot of Trench BT80	East	Overcast
209_13	Post-excavation shot of Trench BT79	North-west	Overcast
209_14	Post-excavation shot of Trench BT77	North	Overcast
209_15	Post-excavation shot of Trench BT73	East	Overcast
209_16	Post-excavation shot of Trench BT97	East	Overcast
209_17	Post-excavation shot of Trench BT96	South	Overcast
209_18	Post-excavation shot of Trench BT100	South-east	Overcast
209_19	Post-excavation shot of Trench BT95	North-east	Rain
209_20	Post-excavation shot of Trench BT91	North	Overcast
209_21	Post-excavation shot of Trench BT89	South-west	Overcast
209_22	Post-excavation shot of Trench BT88	North-east	Overcast
209_23	Shot of stone soak away in Trench BT88	South	Overcast
209_24	Post-excavation shot of Trench BT87	North	Overcast
209_25	Post-excavation shot of Trench BT98	North	Overcast
209_26	Post-excavation shot of Trench BT99	North-east	Overcast

## **Plot 213**

Number	Description	From	Conditions
213_1	Post-excavation shot of Trench BT102	North-east	Overcast
213_2	Post-excavation shot of Trench BT101	South	Overcast

# **Plot 214**

Number	Description	From	Conditions
214_1	Post-excavation shot of Trench BT117	East	Overcast
214_2	Post-excavation shot of Trench BT116	South-east	Overcast
214_3	Post-excavation shot of Trench BT115	East	Overcast
214_4	Post-excavation shot of Trench BT114	North	Overcast
214_5	Post-excavation shot of Trench BT113	North-east	Overcast
214_6	Post-excavation shot of Trench BT112	East	Overcast
214_7	Post-excavation shot of Trench BT111	South-east	Overcast
214_8	Post-excavation shot of Trench BT110	North-west	Overcast
214_9	Post-excavation shot of Trench BT109	North	Overcast
214_10	Post-excavation shot of Trench BT107	North-east	Overcast
214_11	Post-excavation shot of Trench BT108	North	Overcast
214_12	Post-excavation shot of Trench BT105	North-east	Overcast
214_13	Post-excavation shot of Trench BT106	South	Overcast
214_14	Post-excavation shot of Trench BT104	North	Overcast
214_15	Post-excavation shot of Trench BT103	North	Overcast

# **Plot 220**

Number	Description	From	Conditions
C1/220/1	Post-excavation shot of Trench BT120	North	Overcast
C1/220/2	Post-excavation shot of Trench BT119	North-west	Overcast
C1/220/3	Post-excavation shot of Trench BT118	North	Overcast
C1/220/4	Post-excavation shot of Trench BT121	South	Clear

#### **Plot 221**

Number	Description	From	Conditions
221_1	Post-excavation shot of Trench BT125	North	Overcast
221_2	Post-excavation shot of Trench BT124	South	Overcast
221_3	Post-excavation shot of Trench BT122	South	Overcast
221_4	Post-excavation shot of Trench BT123	South-west	Overcast
221 5	Shot of repaired field drain in Trench BT124	East	Overcast

Number	Description	From	Conditions
230_1	Post-excavation shot of Trench BT134	North	Overcast
230_2	Post-excavation shot of Trench BT136	North-east	Overcast
230_3	Post-excavation shot of Trench BT132	North	Overcast
230_4	Shot of damaged field drain in Trench BT132	North-east	Overcast
230_5	Post-excavation shot of Trench BT130	East	Overcast
230_6	Post-excavation shot of Trench BT133	North	Overcast
230_7	Post-excavation shot of Trench BT131	North-east	Overcast
230_8	Post-excavation shot of Trench BT129	East	Overcast
230_9	Post-excavation shot of Trench BT127	North	Overcast
230_10-11	Shot of reinstated field drain in Trench BT132	North-east	Overcast

Number	Description	From	Conditions
231_1	Post-excavation shot of Trench BT147	West	Clear
231_2	Post-excavation shot of Trench BT145	West	Clear
231_3	Post-excavation shot of Trench BT143	North-east	Clear
231_4	Post-excavation shot of Trench BT142	South	Clear
231_5	Post-excavation shot of Trench BT144	South-west	Sun
231_6	Post-excavation shot of Trench BT141	North-east	Sun
231_7	Post-excavation shot of Trench BT146	North-east	Sun
231_8	Post-excavation shot of Trench BT140	East	Sun
231_9	Post-excavation shot of Trench BT139	North-east	Cloudy
231_10	Post-excavation shot of Trench BT138	North-east	Cloudy
231_11	Post-excavation shot of Trench BT137	East	Cloudy
231_12	Post-excavation shot of Trench BT135	East	Cloudy

#### **Plot 301**

Number	Description	From	Conditions
301_1	Post-excavation shot of Trench BT152	East	Overcast
301_2	Post-excavation shot of Trench BT153	East	Overcast

#### **Plot 303**

Number	Description	From	Conditions
303_1	Post-excavation shot of Trench BT164	North	Sun
303_2	Post-excavation shot of Trench BT163	North	Overcast
303_3	Post-excavation shot of Trench BT161	North-west	Overcast
303_4	Post-excavation shot of Trench BT162	North-west	Rain
303_5	Post-excavation shot of Trench BT159	North	Rain
303_6	Post-excavation shot of Trench BT160	North	Rain
303_7	Post-excavation shot of Trench BT158	North-east	Rain
303_8	Post-excavation shot of Trench BT155	South	Rain
303_9a	Post-excavation shot of Trench BT157	North	Rain
303_9b	Post-excavation shot of Trench BT154	West	Rain
303_10	Post-excavation shot of Trench BT156	North	Rain
303_11	Location of Trench BT150 in wet area	South-east	Rain
303_12	Post-excavation shot of Trench BT149	South-west	Rain
303_13	Post-excavation shot of Trench BT151	North	Rain
303_14	Post-excavation shot of Trench BT150	West	Clear
303_15	Post-excavation shot of Trench BT148	North-east	Clear

Number	Description	From	Conditions
308_1	Post-excavation shot of Trench BT192	North	Overcast
308_2	Post-excavation shot of Trench BT193	South	Sun
308_3	Shot of possible stone feature 303/03 in Trench BT190	East	Sun
308_4	Shot of possible stone feature 303/03 in Trench BT190	West	Sun
308_5	Post-excavation shot of Trench BT200	South-west	Sun
308_6	Post-excavation shot of Trench BT190	North-west	Sun
308_7	Post-excavation shot of Trench BT191	South-east	Sun
308_8	Post-excavation shot of Trench BT204	South-west	Overcast
308_9	Post-excavation shot of Trench BT203	South	Overcast

308_10	Post-excavation shot of Trench BT198	South-west	Overcast
308_11	Post-excavation shot of Trench BT195	South-east	Overcast
308_12	Post-excavation shot of Trench BT197	South	Overcast
308_13	Post-excavation shot of Trench BT202	North-west	Overcast
308_14	Post-excavation shot of Trench BT194	South-east	Overcast
308_15	Post-excavation shot of Trench BT196	North-west	Overcast

Number	Description	From	Conditions
309_1	Post-excavation shot of Trench BT199	North-west	Sun

#### **Plot 314**

Number	Description	From	Conditions
314_1	Post-excavation shot of Trench BT207	West	Sun
314_2	Post-excavation shot of Trench BT206	South	Sun
314_3	Post-excavation shot of Trench BT209	North-east	Sun
314_4	Post-excavation shot of Trench BT211	West	Overcast
314_5	Post-excavation shot of Trench BT213	West	Overcast
314_6	Shot of natural feature	East	Overcast
314_7	Post-excavation shot of Trench BT210	West	Overcast
314_8	Post-excavation shot of Trench BT214	West	Overcast
314_9	Post-excavation shot of Trench BT216	South	Overcast
314_10	Post-excavation shot of Trench BT219	South	Overcast
314_11	Post-excavation shot of Trench BT220	VOID	VOID
314_12	Post-excavation shot of Trench BT226	West	Rain
314_13	Post-excavation shot of Trench BT225	North-east	Rain
314_14	Post-excavation shot of Trench BT223	North-east	Rain
314_15	Post-excavation shot of Trench BT222	North-east	Rain
314_16	Post-excavation shot of Trench BT221	North-east	Rain
314_17	Shot of exposed culvert in Trench BT210	North	Rain

#### Plot 315

Number	Description	From	Conditions
315_1	Post-excavation shot of Trench BT212	North	Overcast
315_2	Post-excavation shot of Trench BT218	South-west	Overcast
315_3	Post-excavation shot of Trench BT215	North-west	Overcast

### **Plot 317**

Number	Description	From	Conditions
317_1	Post-excavation shot of Trench BT227	North	Fog
317_2	Post-excavation shot of Trench BT228	North-east	Fog
317_3	Post-excavation shot of Trench BT231	South-east	Overcast
317_4	Shot of repaired field drain in Trench BT231	South-east	Overcast

Number	Description	From	Conditions
318_1	Post-excavation shot of Trench BT229	South-west	Overcast
318_2	Post-excavation shot of Trench BT232	East	Overcast
318_3	North-facing section of Trench 232	North	Overcast
318_4	Post-excavation shot of Trench BT230	North-west	Clear

Number	Description	From	Conditions
320_1	Post-excavation shot of Trench BT205	North	Rain
320_2	Post-excavation shot of Trench BT208	North-west	Rain
320_3	Post-excavation shot of Trench BT201	South-west	Overcast

#### **Plot 322**

Number	Description	From	Conditions
322_1	Post-excavation shot of Trench BT181	South	Sun
322_2	Post-excavation shot of Trench BT183	South-east	Sun
322_3	Post-excavation shot of Trench BT184	West	Overcast
322_4	Post-excavation shot of Trench BT185	North-west	Sun
322_5	Post-excavation shot of Trench BT186	North-west	Rain
322_6	Post-excavation shot of Trench BT187	South-west	Sun
322_7	Post-excavation shot of Trench BT176	North-west	Overcast
322_8	Post-excavation shot of Trench BT178	West	Rain
322_9	Post-excavation shot of Trench BT182	North-west	Rain
322_10	Post-excavation shot of Trench BT189	East	Overcast
322_11	Post-excavation shot of Trench BT188	South-east	Overcast
322_12	Post-excavation shot of Trench BT173	East	Sun
322_13	Post-excavation shot of Trench BT171	South-east	Sun
322_14	Post-excavation shot of Trench BT175	North-west	Sun
322_15	Post-excavation shot of Trench BT172	South-west	Sun
322_16	Post-excavation shot of Trench BT169	North	Sun
322_17	Post-excavation shot of Trench BT166	South	Sun
322_18	Post-excavation shot of Trench BT168	South-west	Overcast
322_19	Post-excavation shot of Trench BT170	North-west	Overcast
322_20	Post-excavation shot of Trench BT167	North-west	Overcast
322_21	Post-excavation shot of Trench BT165	South	Overcast
322_22	Post-excavation shot of Trench BT174	East	Sun
322_23	Post-excavation shot of Trench BT177	East	Sun
322_24	Post excavation shot of sectioned cultivation furrow in Trench BT177	South	Sun
322_25	Post excavation shot of sectioned cultivation furrow in Trench BT177	North	Sun
322_26	Post-excavation shot of Trench BT179	East	Sun
322_27	Post-excavation shot of Trench BT180	East	Sun

Number	Description	From	Conditions
401_1	Post-excavation shot of Trench BT252	North-east	Clear
401_2	Post-excavation shot of Trench BT246	North	Clear
401_3	Post-excavation shot of Trench BT253	East	Overcast
401_4	Post-excavation shot of Trench BT249	North	Overcast
401_5	Post-excavation shot of Trench BT244	North-east	Clear
401_6	Post-excavation shot of Trench BT243	West	Clear
401_7	Post-excavation shot of Trench BT241	North	Clear
401_8	Post-excavation shot of Trench BT242	North	Clear
401_9	Post-excavation shot of Trench BT239	North-west	Clear
401_10	Post-excavation shot of Trench BT240	North	Clear
401_11	Post-excavation shot of Trench BT237	North-east	Overcast
401_12	Post-excavation shot of Trench BT238	North	Overcast
401_13	Post-excavation shot of Trench BT235	West	Overcast

401_14	Post-excavation shot of Trench BT236	East	Overcast
401_15	Post-excavation shot of Trench BT233	North-east	Overcast
401_16	Post-excavation shot of Trench BT234	North-east	Overcast
401_17	Shot of natural feature in plan; Trench BT235	North	Overcast
401_18	Shot of natural feature in section; Trench BT236	West	Overcast
401_19	North-facing section of Trench BT233	North	Overcast
401_20-21	Shot of pit 401/01; part-excavated. Trench BT249	West	Clear

Number	Description	From	Conditions
402_1	Post-excavation shot of Trench BT254	North-west	Overcast
402_2	Post-excavation shot of Trench BT251	North-east	Overcast
402_3	Post-excavation shot of Trench BT247	North-east	Overcast
402_4	Post-excavation shot of Trench BT245	North-east	Overcast
402_5	Shot of North-west facing section of modern linear	North-west	Sun
402_6	Shot of modern linear cut in Trench BT251	South-west	Sun

### **Plot 403**

Number	Description	From	Conditions
403_1	Post-excavation shot of Trench BT256	East	Clear
403_2	Post-excavation shot of Trench BT255	East	Clear
403_3	Post-excavation shot of Trench BT248	South	Clear

#### **Plot 408**

Number	Description	From	Conditions
408_1	Post-excavation shot of Trench BT126	West	Sun
408_2	Post-excavation shot of Trench BT128	South-west	Sun
408_3	Post-excavation shot of Trench BT250	South	Sun
408_4	Oblique part-excavation shot of pit 408/03: Trench BT126	North-east	Sun
408_5	Shot of east-facing section of pit 408/03: Trench BT126	East	Sun
408_6	Part-excavation shot of pit 408/03: Trench BT126	North	Sun
408_7	Post-excavation shot of Trench BT224	East	Rain

#### **Plot 415**

Number	Description	From	Conditions
415_1	Post-excavation shot of Trench BT269	East	Clear
415_2	Post-excavation shot of Trench BT268	East	Clear

### **Plot 416**

Number	Description	From	Conditions
416_1	Post-excavation shot of Trench BT259	South-west	Overcast
416_2	Post-excavation shot of Trench BT266	North-east	Overcast

Number	Description	From	Conditions
417_1	Post-excavation shot of Trench BT292	North-east	Rain
417_2	Post-excavation shot of Trench BT291	North	Overcast

417 3	Post-excavation shot of Trench BT289	West	Overcast
417 4	Post-excavation shot of Trench BT290	North-east	Overcast
417 5	Post-excavation shot of Trench BT288	East	Rain
417 6	Post-excavation shot of Trench BT286	South-west	Overcast
417 7	Post-excavation shot of Trench BT287	North-west	Rain
417 8	Post-excavation shot of Trench BT285	North-east	Rain
417 9	Post-excavation shot of Trench BT283	North	Overcast
417 10	Post-excavation shot of Trench BT284	North	Overcast
417 11	Post-excavation shot of Trench BT281	North	Overcast
417 12	Post-excavation shot of Trench BT282	North-east	Overcast
417_13	Post-excavation shot of relict cultivation furrow: Trench BT282	North-east	Overcast
417_14	Post-excavation shot of relict cultivation furrow: Trench BT282	North-east	Overcast
417_15	Post-excavation shot of Trench BT279	East	Overcast
417_16	Post-excavation shot of Trench BT278	North-east	Overcast
417_17	Post-excavation shot of Trench BT277	North-east	Overcast
417_18	Post-excavation shot of Trench BT276	South-east	Low light
417_19	Post-excavation shot of Trench BT274	North-east	Low light
417_20	Post-excavation shot of Trench BT275	South-east	Clear
417_21	Post-excavation shot of Trench BT272	South	Clear
417_22	Post-excavation shot of Trench BT273	East	Clear
417_23	Post-excavation shot of Trench BT271	South-east	Clear
417_24	Post-excavation shot of Trench BT270	North-east	Clear
417_25	Post-excavation shot of Trench BT280	East	Clear
417_26	Post-excavation shot of Trench BT296	North-east	Sun
417_27	Post-excavation shot of Trench BT295	North-west	Sun
417_28	Post-excavation shot of Trench BT294	South-east	Overcast
417_29	Post-excavation shot of Trench BT293	South-east	Overcast
417_30	Post-excavation shot of Trench BT299	South-east	Sun
417_31	Post-excavation shot of Trench BT298	North-west	Overcast
417_32	Post-excavation shot of Trench BT301	East	Sun
417_33	Post-excavation shot of Trench BT300	North-west	Sun
417_34	Post-excavation shot of Trench BT297	North-east	Sun

Number	Description	From	Conditions
419_1	Post-excavation shot of Trench BT265	North-east	Clear
419_2	Shot of field drain in Trench BT265	North-east	Clear
419_3	Post-excavation shot of Trench BT263	North-east	Clear
419_4	Post-excavation shot of Trench BT262	South-west	Clear
419_5	Post-excavation shot of Trench BT261	North-west	Clear
419_6	Post-excavation shot of Trench BT260	North-east	Overcast
419_7	Post-excavation shot of Trench BT258	North	Overcast
419_8	Post-excavation shot of Trench BT257	South-west	Overcast
419_9	Shot of reinstated field drain in Trench BT265	North-east	Overcast
419_10	Post-excavation shot of Trench BT267	East	Overcast
419_11	Post-excavation shot of Trench BT264	South-west	Overcast

Number	Description	From	Conditions
502_1	Post-excavation shot of Trench BT309	North-west	Overcast
502_2	Post-excavation shot of Trench BT308	West	Overcast
502_3	Post-excavation shot of Trench BT306	North-west	Overcast
502_4	Post-excavation shot of Trench BT305	West	Overcast

502_5	Shot of exposed ceramic drain in Trench BT305	South-west	Overcast
502_6	Post-excavation shot of Trench BT303	East	Overcast
502_7	Post-excavation shot of Trench BT307	South	Sun
502_8	Post-excavation shot of Trench BT304	South-east	Sun
502_9	Post-excavation shot of Trench BT302	South-east	Sun

Number	Description	From	Conditions
504_1	Post-excavation shot of Trench BT311	South-east	Sun
504_2	Post-excavation shot of Trench BT310	South-west	Sun
504_3	Post-excavation shot of Trench BT313	South-west	Sun
504_4	Post-excavation shot of Trench BT320	South-east	Sun
504_5	Post-excavation shot of Trench BT316	North-east	Sun
504_6	Post-excavation shot of Trench BT312	East	Sun

Number	Description	From	Conditions
507_1	Post-excavation shot of Trench BT369	North	Overcast
507_2	Post-excavation shot of Trench BT372	East	Overcast
507_3	Post-excavation shot of Trench BT370	East	Overcast
507_4	Post-excavation shot of Trench BT365	East	Overcast
507_5	Pre-excavation shot of relict cultivation furrows; Trench BT372	South-east	Overcast
507_6	Post-excavation shot of relict cultivation furrows; Trench BT372	South-east	Overcast
507_7	Detail of relict cultivation furrows; Trench BT372	South-east	Overcast
507_8	Post-excavation shot of Trench BT373	South-west	Rain
507 9	Post-excavation shot of Trench BT363	South-east	Rain
507 10	Post-excavation shot of Trench BT361	East	Rain
507 11	Post-excavation shot of Trench BT357	South	Rain
507 12	Post-excavation shot of Trench BT354	South-east	Overcast
507 13	Post-excavation shot of Trench BT358	South-west	Overcast
507_14	Post-excavation shot of Trench BT356	North-east	Overcast
507_15	Shot of sample excavation of ceramic field drain: Trench BT372	West	Rain
507_16	Post-excavation shot of Trench BT365	North-west	Rain
507_17	Post-excavation shot of Trench BT376	North-east	Overcast
507_18	Post-excavation shot of Trench BT379	North-west	Sun
507_19	Shot of sample excavation through truncated rubble field drain; Trench BT376	South-west	Sun
507_20	Detail of sample excavation of rubble field drain: Trench BT376	North	Sun
507_21	North-east facing section through rubble drain; Trench BT376	North-east	Sun
507 22	Post-excavation shot of Trench BT364	North	Sun
507_23	Post-excavation shot of Trench BT355	North-west	Sun
507 24	Post-excavation shot of Trench BT360	East	Sun
507_25	North-east facing section of ditch 507/03; Trench BT379	North-east	Sun
507_26	Part-excavation shot of ditch 507/03; Trench BT379	South-west	Sun
507_27	Part-excavation shot of ditch 507/03; Trench BT379	North-east	Sun
507_28	South-west facing section of ditch 507/07; Trench379	South-west	Sun

507_29	Part-excavation shot of ditch 507/07; Trench	South-west	Sun
507_30	BT379 Part-excavation shot of ditch 507/07; Trench	South-east	Sun
	BT379		
507_31	Post-excavation shot of Trench BT378	South	Sun
507_32	Post-excavation shot of Trench BT380	South-west	Sun
507_33	Post-excavation shot of Trench BT381	South-west	Sun
507_34	Post-excavation shot of Trench BT382	South-east	Sun
507_35	Post-excavation shot of Trench BT383	South-west	Sun
507_36	Post-excavation shot of Trench BT384	North-east	Sun
507_37	Post-excavation shot of Trench BT391	South-west	Sun
507_38	Post-excavation shot of Trench BT374	North-west	Overcast
507_39	Post-excavation shot of Trench BT371	North-east	Overcast
507_40	Post-excavation shot of Trench BT368	North-east	Overcast
507_41	Post-excavation shot of Trench BT352	North-east	Overcast
507_42	Post-excavation shot of Trench BT350	South-west	Overcast
507_43	Post-excavation shot of Trench BT346	North	Overcast
507_44	Post-excavation shot of Trench BT345	North-west	Overcast
507_45	Post-excavation shot of Trench BT343	South-east	Overcast
507_46	Post-excavation shot of Trench BT388	North-east	Overcast
507_47	Post-excavation shot of Trench BT386	North	Sun
507_48	Post-excavation shot of Trench BT375	North	Sun
507_49	Post-excavation shot of Trench BT339	South-east	Sun
507_50	Post-excavation shot of Trench BT341	South-west	Sun
507_51	Post-excavation shot of Trench BT342	South-east	Sun
507_52	Post-excavation shot of Trench BT335	South	Sun
507_53	Post-excavation shot of Trench BT334	North-west	Sun
507_54	Post-excavation shot of Trench BT338	South-east	Sun
507_55	Post-excavation shot of Trench BT332	East	Sun
507_56	Post-excavation shot of Trench BT336	North-east	Sun
507_57	Post-excavation shot of Trench BT331	North-east	Sun
507_58	Post-excavation shot of Trench BT330	South-east	Sun
507_59	Post-excavation shot of Trench BT327	South-west	Sun
507_60	Shot of tested relict cultivation furrow; Trench BT374	South-west	Sun
507_61	Shot of tested relict cultivation furrow; Trench BT375	West	Sun
507 62	Post-excavation shot of Trench BT351	South	Sun
507 63	Post-excavation shot of Trench BT349	South-west	Sun
507_64	Shot of tested relict cultivation furrow; Trench BT349	West	Sun
507 65	Post-excavation shot of Trench BT344	South-west	Sun
507 66	Post-excavation shot of Trench BT348	South-west	Sun
507 67	Post-excavation shot of Trench BT340	South-east	Sun
507_68	Shot of tested relict cultivation furrow; Trench BT340	South-west	Sun
507 69	Geological variation in Trench BT340	North-west	Sun
507_70	Sample excavation of ceramic field drain; Trench BT339	North-east	Sun
507_71	Sample excavation of relict cultivation furrow; Trench BT335	North	Sun
507_72	Sample excavation of relict cultivation furrow; Trench BT338	West	Sun
507_73	Sample excavation of relict cultivation furrow; Trench BT338	East	Sun
507_74	Sample excavation of relict cultivation furrow; Trench BT338	East	Sun
507 75	Post-excavation shot of Trench BT328	East	Sun

507_76	Post-excavation shot of Trench BT329	North-east	Sun
507_77	Sample excavation of relict cultivation furrow;	South-west	Sun
	Trench BT329		
507_78	Post-excavation shot of Trench BT326	South-east	Sun
507_79	Post-excavation shot of Trench BT325	South-west	Sun
507_80	Post-excavation shot of Trench BT321	North-east	Sun
507_81	Post-excavation shot of Trench BT322	South-east	Sun
507_82	Post-excavation shot of Trench BT324	North-west	Sun
507_83	Post-excavation shot of Trench BT323	North	Sun
507_84	Post-excavation shot of Trench BT318	North-east	Sun
507_85	Post-excavation shot of Trench BT315	West	Sun
507_86	Post-excavation shot of Trench BT317	North-west	Sun
507_87	Post-excavation shot of Trench BT314	North-east	Sun
507_88	Post-excavation shot of Trench BT362	North-west	Sun

Number	Description	From	Conditions
511_1	Post-excavation shot of Trench BT353	South-west	Clear
511_2	Post-excavation shot of Trench BT347	North-east	Clear
511_3	Post-excavation shot of Trench BT337	North-east	Clear
511_4	Post-excavation shot of Trench BT333	East	Clear

Number	Description	From	Conditions
515_1	Post-excavation shot of Trench BT390	North-west	Overcast
515_2	Post-excavation shot of Trench BT387	North-east	Overcast
515_3	Post-excavation shot of Trench BT392	South-east	Overcast
515_4	Post-excavation shot of Trench BT393	South-west	Overcast
515_5	Post-excavation shot of Trench BT394	South-west	Overcast
515_6	Post-excavation shot of Trench BT395	South-west	Rain
515_7	Post-excavation shot of Trench BT397	North-west	Rain
515_8	Post-excavation shot of Trench BT396	North-west	Rain
515_9	Post-excavation shot of Trench BT398	South-west	Overcast
515_10	Post-excavation shot of Trench BT400	South	Overcast
515_11	Post-excavation shot of Trench BT401	South-west	Overcast
515_12	Post-excavation shot of Trench BT399	South-west	Overcast
515_13	Post-excavation shot of Trench BT402	South-west	Overcast
515_14	Post-excavation shot of Trench BT404	North-east	Overcast
515 15	Post-excavation shot of Trench BT403	South-west	Overcast
515_16	Post-excavation shot of Trench BT407	North-east	Rain
515_17	Post-excavation shot of Trench BT406	North-west	Rain
515_18	Post-excavation shot of Trench BT405	North	Rain
515_19	Post-excavation shot of Trench BT408	West	Overcast
515_20	Post-excavation shot of Trench BT410	South-east	Overcast
515_21	Post-excavation shot of Trench BT413	South-west	Overcast
515_22	Shot of field drain in Trench BT413	East	Overcast
515_23	Post-excavation shot of Trench BT411	North	Overcast
515_24	Post-excavation shot of Trench BT414	East	Overcast
515_25	Post-excavation shot of Trench BT412	North	Overcast
515_26	Shot of exposed culvert in Trench BT412	East	Overcast
515_27	Post-excavation shot of Trench BT415	East	Overcast
515_28	Post-excavation shot of Trench BT416	North-west	Overcast
515_29	Post-excavation shot of Trench BT419	North-west	Overcast
515_30	Post-excavation shot of Trench BT420	South	Overcast
515_31	Post-excavation shot of Trench BT417	North	Overcast

515 32	Post-excavation shot of Trench BT418	North	Overcast
515 33	Post-excavation shot of Trench BT435	North-east	Rain
515 34	Post-excavation shot of Trench BT434	West	Overcast
515 35	Post-excavation shot of Trench BT431	North	Overcast
515 36	Post-excavation shot of Trench BT438	South	Overcast
515 37	Shot of repaired drain in Trench BT442	North	Overcast
515 38	*	North	
515 39	Shot of repaired drain in Trench BT442	North	Overcast
	Shot of repaired drain in Trench BT413	North-east	Overcast
515_40	Post-excavation shot of linear feature 515/03; Trench BT424		Overcast
515_41	South-east facing section of linear 515/03; Trench BT424	South-east	Overcast
515_42	Post-excavation shot of linear feature 515/05; Trench BT424	North-west	Overcast
515_43	North-east facing section of linear 515/05; Trench BT424	North-east	Overcast
515_44	Post-excavation shot of Trench BT433	West	Overcast
515_45	Post-excavation shot of Trench BT436	West	Overcast
515_46	Post-excavation shot of Trench BT440	West	Overcast
515_47	Post-excavation shot of Trench BT437	South-west	Overcast
515_48	Post-excavation shot of Trench BT447	West	Overcast
515 49	Post-excavation shot of Trench BT451	North-east	Overcast
515_50	Post-excavation shot of Trench BT441	North-east	Overcast
515 51	Post-excavation shot of Trench BT432	West	Overcast
515_52	Post-excavation shot of Trench BT442	South	Overcast
515_53	Post-excavation shot of Trench BT422	South-west	Overcast
515 54	Post-excavation shot of Trench BT409	South-east	Overcast
515 55	Post-excavation shot of Trench BT421	South-east	Overcast
419 56a	Post-excavation shot of Trench BT449: PLOT419	South-east	Overcast
419 56b	Post-excavation shot of Trench BT446	North-east	Overcast
515 57	Post-excavation shot of Trench BT450	South	Overcast
515 58	Post-excavation shot of Trench BT445	South	Sun
515 59	Post-excavation shot of Trench BT458	South-east	Sun
515 60	Post-excavation shot of Trench BT455	South-east	Sun
515_61	Post-excavation shot of Trench BT453	North-east	Sun
515_62	Post-excavation shot of Trench BT452	North-west	Sun
515_63	Post-excavation shot of Trench BT457	South-west	Sun
515 64	Post-excavation shot of Trench BT446	North-east	Sun
515_65	Post-excavation shot of Trench BT443	North	Sun
515_66	Post-excavation shot of Trench BT439	West	Sun
515 67	Post-excavation shot of Trench BT454	South-east	Sun
515_68	Post-excavation shot of Trench BT444	South	Sun
515_69	Post-excavation shot of Trench BT425	South-east	Sun
515_70	Post-excavation shot of Trench BT428	North-east	Sun
515 71	Post-excavation shot of Trench BT430	South-west	Sun
515 72	Post-excavation shot of Trench BT423	South-east	Sun
515 73	Post-excavation shot of Trench BT427	South-east	Sun
515 74	Post-excavation shot of Trench BT426	South	Sun
515 75	Post-excavation shot of Trench BT429	South	Sun
515 76	Post-excavation shot of Trench BT424	South-east	Sun

Number	Description	From	Conditions
516_1-2	Shot of field drain within Trench BT466	South	Overcast
516_3	Post-excavation shot of Trench BT464	South-east	Overcast
516_4	Post-excavation shot of Trench BT462	East	Overcast

516_5	Post-excavation shot of reinstated field drain; Trench BT466	North	Overcast
516_6	Post-excavation shot of Trench BT466	East	Overcast
516_7	Post-excavation shot of Trench BT465	South-east	Overcast
516_8	Post-excavation shot of Trench BT461	West	Overcast
516_9	Post-excavation shot of Trench BT460	West	Overcast
516_10	Post-excavation shot of Trench BT459	West	Overcast
516_11	Post-excavation shot of Trench BT456	East	Overcast
516_12	Post-excavation shot of Trench BT467	North	Overcast
516_13	Post-excavation shot of Trench BT463	North-west	Overcast

Number	Description	From	Conditions
518_1	Post-excavation shot of Trench BT471	North-east	Overcast
518_2	Shot of ceramic field drain in Trench BT471	East	Overcast
518_3	Post-excavation shot of Trench BT468	East	Overcast
518_4	Post-excavation shot of Trench BT472	South	Overcast
518_5	Post-excavation shot of Trench BT477	North-east	Overcast
518_6	Post-excavation shot of Trench BT474	East	Overcast
518_7	Post-excavation shot of Trench BT475	North-east	Overcast
518_8	Post-excavation shot of Trench BT476	East	Overcast
518_9	Post-excavation shot of Trench BT473	North-east	Overcast
518_10	Post-excavation shot of Trench BT469	North-east	Overcast
518_11	Post-excavation shot of Trench BT470	East	Overcast

Number	Description	From	Conditions
603_1	Post-excavation shot of Trench BT479	North-west	Overcast
603_2	Post-excavation shot of Trench BT480	South-west	Overcast
603_3	Post-excavation shot of Trench BT481	South-west	Overcast
603_4	Post-excavation shot of Trench BT483	South-west	Overcast
603_5	Post-excavation shot of Trench BT482	South-west	Overcast
603_6	Post-excavation shot of Trench BT484	West	Overcast
603_7	Post-excavation shot of rubble drain; Trench BT484	South	Overcast
603_8	Post-excavation shot of rubble drain; Trench BT484	East	Overcast
603_9	Post-excavation shot of Trench BT485	West	Overcast
603_10	Post-excavation shot of Trench BT478	South-east	Overcast
603_11	Post-excavation shot of Trench BT486	South	Overcast
603_12	Post-excavation shot of Trench BT488	South-west	Overcast
603_13	Shot of exposed rubble field drain; Trench BT488	West	Overcast
603_14	Shot of exposed rubble field drain, Trench BT488	West	Overcast
603_15	Post-excavation shot of Trench BT487	South	Overcast
603_16	Post-excavation shot of Trench BT489	South-west	Overcast
603_17	Post-excavation shot of Trench BT490	South	Overcast
603_18	Post-excavation shot of Trench BT494	South-east	Overcast
603_19	Post-excavation shot of Trench BT495	South	Overcast
603_20	Post-excavation shot of Trench BT496	South-west	Sun
603_21	Post-excavation shot of Trench BT497	North-west	Overcast
603_22	Post-excavation shot of Trench BT498	East	Overcast
603_23	Post-excavation shot of Trench BT500	East	Sun
603_24	Post-excavation shot of Trench BT499	South-east	Overcast
603_25	Post-excavation shot of Trench BT491	East	Overcast
603_26	Post-excavation shot of Trench BT492	South	Overcast
603_27	Post-excavation shot of Trench BT493	North-west	Overcast
603_28	Post-excavation shot of Trench BT501	South-west	Overcast

603_29	Post-excavation shot of Trench BT502	East	Overcast
603_30	Post-excavation shot of Trench BT503	North	Sun

Number	Description	From	Conditions
605_1	Post-excavation shot of Trench BT505	North-east	Overcast
605_2	Post-excavation shot of Trench BT506	South-west	Overcast
605_3	Post-excavation shot of Trench BT507	South-east	Overcast
605_4	Post-excavation shot of Trench BT508	South-east	Overcast
605_5	Post-excavation shot of Trench BT509	South-east	Overcast
605_6	Post-excavation shot of Trench BT510	South-west	Overcast
605_7	Post-excavation shot of Trench BT511	South	Overcast
605_8	Post-excavation shot of Trench BT512	South-east	Overcast
605_9	Post-excavation shot of Trench BT504	South-west	Overcast

Number	Description	From	Conditions	
609_1	Post-excavation shot of Trench BT561	South-east	Overcast	
609_2	Post-excavation shot of Trench BT565	East	Overcast	
609_3	Post-excavation shot of Trench BT558	North-east	Overcast	
609_4	Post-excavation shot of Trench BT556	East	Overcast	
609_5	Post-excavation shot of Trench BT564	North-east	Overcast	
609_6	Post-excavation shot of Trench BT568	North	Overcast	
609_7	Post-excavation shot of Trench BT571	North-west	Overcast	
609_8	Post-excavation shot of Trench BT573	South-west	Overcast	
609 9	Post-excavation shot of Trench BT577	North-east	Overcast	
609_10	Post-excavation shot of Trench BT579	North-east	Overcast	
609 11	West-facing section of ditch 609/02; Trench BT569	West	Sun	
609_12	Post-excavation shot of ditch 609/02; Trench	West	Sun	
	BT569			
609_13	Post-excavation shot of pit 609/05; Trench BT577	North-west	Sun	
609_14	Post-excavation shot of Trench BT563	North-east	Clear	
609_15	Post-excavation shot of Trench BT560 North-west		Clear	
609_16	Post-excavation shot of Trench BT557	North-west	Clear	
609_17	Post-excavation shot of Trench BT569	North-west	Clear	
609_18	Post-excavation shot of Trench BT562	East	Clear	
609_19	Post-excavation shot of Trench BT555	North	Overcast	
609_20	Shot of field drain in Trench BT554	North-west	Overcast	
609_21	Post-excavation shot of Trench BT570	North-west	Clear	
609_22	Post-excavation shot of Trench BT552	North-west	Clear	
609_23	Post-excavation shot of Trench BT559	East	Clear	
609_24	Post-excavation shot of Trench BT554	East	Clear	
609_25	Post-excavation shot of Trench BT551	North	Clear	
609_26	Post-excavation shot of Trench BT546	South	Clear	
609_27	Post-excavation shot of Trench BT538	South-east	Clear	
609_28	Post-excavation shot of Trench BT540	West	Clear	
609_29	Post-excavation shot of Trench BT542	North-east	Clear	
609_30	Shot of rubble soak away in Trench BT542	South-west	Clear	
609_31	Post-excavation shot of Trench BT543	North-west	Clear	
609_32	Post-excavation shot of Trench BT545	North	Clear	
609_33	Post-excavation shot of Trench BT541	South-west	Clear	
609_34	Post-excavation shot of Trench BT548	North-west	Clear	
609_35	Post-excavation shot of Trench BT547	North-east	Clear	
609_36	Post-excavation shot of Trench BT549	North-east	Clear	
609_37	Post-excavation shot of Trench BT553			

609_38	Post-excavation shot of Trench BT574	North-east	Overcast
609_39	Post-excavation shot of Trench BT550	North-east	Overcast
609_40	Post-excavation shot of Trench BT544	North	Overcast
609_41	Post-excavation shot of Trench BT566	South-east	Overcast
609_42	Post-excavation shot of Trench BT578	East	Overcast

Number	Description	From	Conditions
610_1	Post-excavation shot of Trench BT505	East	Clear
610_2	Post-excavation shot of Trench BT506	North-east	Clear
610_3	Post-excavation shot of Trench BT507	North-west	Clear
610_4	Post-excavation shot of Trench BT508	North-west	Clear
610_5	Post-excavation shot of Trench BT509	South-west	Clear
610_6	Post-excavation shot of Trench BT510	North-east	Clear
610_7	Post-excavation shot of Trench BT511	North-east	Clear
610_8	Post-excavation shot of Trench BT512	North-west	Clear
610_9	Post-excavation shot of Trench BT513	South-west	Clear

Number	Description	From	Conditions		
613_1	Post-excavation shot of Trench BT516	BT516 South-west			
613_2	Post-excavation shot of Trench BT515	avation shot of Trench BT515 South-west			
613_3	Post-excavation shot of Trench BT514	South	Overcast		
613_4	Post-excavation shot of Trench BT517	South-west	Overcast		
613_5	Post-excavation shot of Trench BT518	West	Overcast		
613_6	Post-excavation shot of Trench BT519	West	Sun		
613_7	Post-excavation shot of Trench BT520	South-west	Sun		
613_8	Post-excavation shot of Trench BT521	North-west	Overcast		
613_9	Post-excavation shot of Trench BT522	South-west	Overcast		
613_10	Post-excavation shot of Trench BT523	West	Overcast		
613_11	Shot of ceramic field drain in Trench BT523	North-west	Overcast		
613_12	Post-excavation shot of Trench BT524	West	Overcast		
613_13	Post-excavation shot of Trench BT526	North-west	Overcast		
613_14	Post-excavation shot of Trench BT525	North-west	Overcast		
613_15	Post-excavation shot of Trench BT527	South-west	Overcast		
613_16	Shot of reinstated field drain in Trench BT523	West	Overcast		
613_17	Post-excavation shot of Trench BT529	West	Overcast		
613_18	Post-excavation shot of Trench BT535	West	Sun		
613_19	Post-excavation shot of Trench BT532	North-east	Sun		
613_20	Post-excavation shot of Trench BT530	West	Sun		
613_21	Post-excavation shot of Trench BT539	West	Overcast		
613_22	Post-excavation shot of Trench BT537	West	Overcast		
613_23	Post-excavation shot of Trench BT536	South-west	Overcast		
613_24	Post-excavation shot of Trench BT534	South-west	Overcast		
613_25	Post-excavation shot of Trench BT533	South-west	Overcast		
613_26	Post-excavation shot of Trench BT528	South-west	Sun		
613_27	Post-excavation shot of Trench BT531	South-west	Overcast		
613_28	Shot of field drain in Trench BT531	South-east	Overcast		
613_29	Shot of repaired field drain in Trench 531	South-east	Overcast		
613_30	Shot of repaired field drain in Trench 531	East	Overcast		

Number	Description	From	Conditions
702_1	Post-excavation shot of Trench BT580	North	Overcast
702_2	Post-excavation shot of Trench BT576	North-east	Overcast

#### **Plot 705**

Number	Description	From	Conditions
705_1	Post-excavation shot of Trench BT585	East	Overcast
705_2	Post-excavation shot of Trench BT586	East	Overcast

#### **Plot 706**

Number	Description	From	Conditions
706_1	Post-excavation shot of Trench BT584	South-west	Overcast
706_2	Post-excavation shot of Trench BT583	West	Overcast
706_3	Shot of south-facing section of Trench BT583	South-west	Overcast
706_4	Shot of South-west facing section of Trench BT584	West	Overcast
706_5	Post-excavation shot of Trench BT581	South-west	Overcast
706 6	Post-excavation shot of Trench BT582	North-east	Overcast

#### **Plot 715**

Number	Description	From	Conditions
715_1	Post-excavation shot of Trench BT587	South-west	Clear
715_2	Post-excavation shot of Trench BT588	North-west	Clear

Number	Description	From	Conditions		
716_1	Post-excavation shot of Trench BT589	vation shot of Trench BT589 South-east Over			
716_2	Shot of field drain in Trench BT589	North-west	Overcast		
716_3	Post-excavation shot of Trench BT590	South-east	Overcast		
716_4	Post-excavation shot of Trench BT591	South-east	Overcast		
716_5	Shot of modern made ground of former road; Trench BT591	North-west	Overcast		
716_6	Working shot of consultant assessing Trench BT591	South-east	Clear		

Dwg	Plot	Scale	Plan /	Description/contexts
No.	No.		Section	
209/1	209	1:10	Section	North-facing section of pit 209/03: Trench BT92
209/2	209	1:10	Section	North-facing section of pit 209/05: Trench BT92
209/3	209	1:20	Plan	Plan of pits 209/03 and 209/05: Trench BT92
308/1	308	1:10	Plan	Plan of linear stone feature 308/03: Trench BT190
401/1	401	1:10	Section	West-facing section of small pit 401/02: Trench BT249
401/2	401	1:20	Plan	Plan of 401/02 in Trench BT249
408/1	408	1:20	Plan	Plan of pit 408/03 in Trench BT126
408/2	408	1:10	Section	North-facing section of pit 408/03: Trench BT126
408/3	408	1:10	Section	South-east-facing section of pit 408/03: Trench BT126
507/1	507	1:10	Section	North-east facing section of ditch 507/03: BT379
507/2	507	1:20	Plan	Plan of ditch 507/03: Trench BT379
507/3	507	1:10	Section	South-west facing section of ditch 507/07: Trench BT379
507/4	507	1:20	Plan	Plan of ditch 507/07: Trench BT379
515/1	515	1:50	Plan	Plan of ditches 515/03 and 515/05: Trench BT424
515/2	515	1:10	Section	South-facing section of ditch 515/03: Trench BT424
515/3	515	1:10	Section	West-facing section of ditch 515/05: Trench BT424
609/1	609	1:10	Plan	East-facing section of ditch 609/02: Trench BT569
609/2	609	1:20	Section	Plan of ditch 609/02: Trench BT569
609/3	609	1:10	Section	South-facing section of possible pit 609/05: Trench
				BT577
609/4	609	1:20	Plan	Plan of possible pit 609/05: Trench BT577

# **APPENDIX 4: Drawing Register**

### **APPENDIX 5: Samples Register**

Sample No.	Context	Feature	Sample type	Volume (L)
209/1	209/4	Fill of pit 209/03	Bulk sample of fill	25L
209/2	209/6	Fill of pit 209/05	Bulk sample of fill	3L
401/1	401/03	Fill of pit 401/02	Bulk sample of fill	15L
408/1	408/04	Fill of pit 401/03	Bulk sample of fill	40L

### **APPENDIX 6: Finds Quantification**

Plot	Trench	Context	Find type	No.	Wt (g)	Notes	Spot date
209	92	209/04	Lithic	14	1	Flint	Prehistoric
209	92	209/04	Pot	5	14		Preh
303	160	303/01	Lithic	2	1	Flint	Late prehistoric
401	Topsoil	401/01	Lithics	1	1	Flint	Late prehistoric
408	126	408/04	Metal ore	-	-	Bog iron ore	IA or later
515	424	415/04	Pot	1	7		Modern
515	424	515/06	Lithic	1	1	Flint	Late prehistoric
609	569	609/03	Glass	2	5		Modern

### **APPENDIX 7: Trench List**

### **Plot 104**

	Trench No	Length		Area (m2)	0	Description of Stratification	Nature of Geology	Topsoil Depth (m)	Subsoil Depth	Features	Samples	Finds	Archaeology
104		25	2	50		Dark brown silty clay topsoil over natural.	Grey-light brown sand	0.3	N/A	One rubble field drain	N/A	N/A	N/A
104	2	25	2	50	2	Dark brown silty clay topsoil over natural.	Yellow coarse sand	0.4	N/A	N/A	N/A	N/A	N/A
104	3	25	2	50	2	Dark brown silty clay topsoil over natural.	Yellow-brown sand	0.37	N/A	One NE-SW aligned cultivation furrow (2.1 x 0.18m)	N/A	N/A	N/A
104	4	25	2	50	2	Dark brown silty clay topsoil over natural.	Yellow-brown silty sand	0.36	N/A	2 relict cultivation furrows aligned ENE-WSW	N/A	N/A	N/A
104	5	25	2	50	2	Dark brown silty clay topsoil over mid grey-brown sandy silty clay subsoil over natural.	Yellow-brown silty sand	0.20-0.6	0.15-0.3	One field drain	N/A	N/A	N/A

Land	Trench	Length	Breadth	Area	Fig.	Description of Stratification	Nature of Geology	Topsoil	Subsoil	Features	Samples	Finds	Archaeology
Ref	No			(m2)	No.			Depth (m)	Depth				
107	6	25	2	50	2		Yellow-orange coarse sand	0.3	N/A	N/A	N/A	N/A	N/A
107	7	25	2	50		Dark brown silty clay topsoil over greyish brown silty clay subsoil over natural.	Yellow-orange sand and sandstone patches	0.34	0.45	N/A	N/A	N/A	N/A
107	8	25	2	50	2		Yellow-orange coarse sand	0.4	N/A	N/A	N/A	N/A	N/A
107	9	25	2	50	2		Mid-brown gravel-sand and orange-yellow sand	0.35-0.4	N/A	One E-W aligned field drain	N/A	N/A	N/A
107	10	25	2	50	2		Yellow-orange coarse gravelly sand	0.4	N/A	N/A	N/A	N/A	N/A
107	11	25	2	50	2		Yellow-orange coarse gravelly sand	0.3	N/A	One NW-SE aligned water pipe. One ceramic field	N/A	N/A	N/A

Land	Trench	Length				Description of Stratification	Nature of Geology	Topsoil	Subsoil	Features	Samples	Finds	Archaeology
Ref	No			(m2)	No.			Depth (m)	Depth				
										drain, two field drains aligned NE-SW and NW-SE			
107	12	25	2	50	2	Dark brown silty clay topsoil over natural.	Yellow-brown gravelly sand	0.3	N/A	N/A	N/A	N/A	N/A
107	13	25	2	50	2	Dark brown silty clay topsoil over natural.	Mid-orange gravel-sand	0.55	N/A	N/A	N/A	N/A	N/A
107	14	25	2	50	2	Dark brown silty clay topsoil over natural.		0.45-0.5		One N-S aligned rubble drain. Two ceramic field drains	N/A	N/A	N/A

Land	Trench	Length	Breadth	Area	Fig.	Description of Stratification	Nature of Geology	Topsoil	Subsoil	Features	Samples	Finds	Archaeology
Ref	No			(m2)	No.			Depth (m)	Depth				
108	15	25	2	50	2		Pale yellow- orange/yellow coarse gravel sand	0.25	N/A	N/A	N/A	N/A	N/A
108	16	25	2	50	2		Coarse mid brown- yellow gravel sand	0.3		One N-S aligned field drain	N/A	N/A	N/A

Land	Trench	Length	Breadth	Area	Fig.	Description of Stratification	Nature of Geology	Topsoil	Subsoil	Features	Samples	Finds	Archaeology
Ref	No			(m2)	No.			Depth (m)	Depth				
113	19	25	2	50		Mid-dark brown silty clay topsoil over natural.	Orange-brown sandy clay	0.3	N/A	One field drain	N/A	N/A	N/A
113	20	25	2	50		Mid-dark brown silty clay topsoil over natural.	Yellow-brown coarse sand	0.3-0.5	N/A	One E-W aligned field drain	N/A	N/A	N/A
113	23	25	2	50		Mid-dark brown silty clay topsoil over natural.	Yellow-brown sandy clay	0.4	N/A	One field drain	N/A	N/A	N/A
113	27	25	2	50		Mid-dark brown silty clay topsoil over natural.	Pale yellow-brown silty sand	0.4	N/A	One N-S aligned field drain	N/A	N/A	N/A
113	28	25	2	50		Mid-dark brown silty clay topsoil over natural.	Orange sandy clay	0.4	N/A	N/A	N/A	N/A	N/A
113	30	25	2	50		Mid-dark brown silty clay topsoil over natural.	Orange-brown sandy clay	0.4	N/A	N/A	N/A	N/A	N/A

Land	Trench	Length	Breadth	Area	Fig.	Description of Stratification	Nature of Geology	Topsoil	Subsoil	Features	Samples	Finds	Archaeology
Ref	No			(m2)	No.			Depth (m)	Depth				
113	31	25	2	50		Mid-dark brown silty clay topsoil over natural.	Mid-yellow sandy silt and pink clay	0.35	N/A	One E-W aligned field drain	N/A	N/A	N/A
113	33	25	2	50		Mid-dark brown silty clay topsoil over natural.	Orange-brown sandy clay	0.35	N/A	N/A	N/A	N/A	N/A
113	34	25	2	50		Mid-dark brown silty clay topsoil over mid brown sandy silty clay subsoil over natural.	5	0.3	0.4	Two field drains.	N/A	N/A	N/A
113	35	25	2	50	4	Mid-dark brown silty clay topsoil over natural.	Pink mottled clay	0.3	N/A	N/A	N/A	N/A	N/A

Land	Trench	Length	Breadth	Area	Fig.	Description of Stratification	Nature of Geology	Topsoil	Subsoil	Features	Samples	Finds	Archaeology
Ref	No			(m2)	No.			Depth (m)	Depth				
114	26	25	2	50		Mid-dark brown silty clay topsoil over mid brown sandy silty clay subsoil over natural.		0.2		One NE-SW aligned field drain	N/A	N/A	N/A
114	32	25	2	50		Mid-dark brown silty clay topsoil over pale grey-brown sandy silty clay subsoil over natural.	Orange sandy silt	0.2		One E-W aligned water pipe	N/A	N/A	N/A

Land	Trench	Length	Breadth	Area	Fig.	Description of Stratification	Nature of Geology	Topsoil	Subsoil	Features	Samples	Finds	Archaeology
Ref	No			(m2)	No.			Depth (m)	Depth				
115	37	25	2	50	4	Mid-dark brown clay topsoil and mid brown	Yellow-brown coarse	0.2	0.6	N/A	N/A	N/A	N/A
						sandy silty clay subsoil over natural.	sand						
115	38	25	2	50	4	Mid-dark brown clay topsoil and mid brown	Mid brown sandy silt	0.2	0.6	N/A	N/A	N/A	N/A
						sandy silty clay subsoil over natural.							
115	39	25	2	50	4	Mid-dark brown clay topsoil over natural at	Mid reddish coarse sand	0.4	0.9	N/A	N/A	N/A	N/A
						west end. Topsoil overlying recent made							
						ground layers at the east end.							
115	41	25	2	50	4	Mid-dark brown clay topsoil and mid brown	Orange sandy clay	0.2	0.9	N/A	N/A	N/A	N/A
						sandy silty clay subsoil over natural.							
115	43	25	2	50	4	Mid-dark brown clay topsoil and mid brown	Pink brown sandy clay	0.25	0.75	N/A	N/A	N/A	N/A
						sandy silty clay subsoil over natural.							
115	44	25	2	50	4	Mid-dark brown clay topsoil and yellowish	Mid brown sandy silt	0.23	1.3-0.6	N/A	N/A	N/A	N/A
						brown sandy silty clay over natural.							
115	45	25	2	50	4	Mid-dark brown clay topsoil over mid	Orange sand and pink	0.2	0.4	N/A	N/A	N/A	N/A

		Length				Description of Stratification	Nature of Geology	Topsoil	Subsoil	Features	Samples	Finds	Archaeology
Ref	No			(m2)	No.			Depth (m)	Depth				
						brown sandy silty clay over natural.	sandy clay						
115	46	25	2	50	4	Mid-dark brown clay topsoil over mid	Yellow-brown coarse	0.2	0.23	N/A	N/A	N/A	N/A
						yellowish brown sandy clay over natural.	sand						
115	48	25	2	50	4	Mid-dark brown clay topsoil over mid	Orange brown coarse	0.1	1.3	N/A	N/A	N/A	N/A
						brown silty sand over natural.	sand						
115	49	25	2	50	4	Mid-dark brown clay topsoil over recent	Yellow-brown coarse	0.2	1.1	1 field drain	N/A	N/A	N/A
						made ground over natural.	sand						
115	50	25	2	50	4	Mid-dark brown clay topsoil over natural.	Yellow brown sand and	0.3	N/A	N/A	N/A	N/A	N/A
							gravel						
115	53	25	2	50	4	Mid-dark brown clay topsoil over natural.	Orange sandy silt	0.4	N/A	N/A	N/A	N/A	N/A
115	54	25	2	50	4	Mid-dark brown clay topsoil over natural.	Mid yellow brown sand	N/A	N/A	N/A	N/A	N/A	N/A
115	55	25	2	50	4	Mid-dark brown clay topsoil over natural.	Pink sandy clay and	0.4	N/A	N/A	N/A	N/A	N/A
							gravel						
115	56	25	2	50	4	Mid-dark brown clay topsoil over recent	Undetermined	0.2	>1.8	N/A	N/A	N/A	N/A
						made ground over natural.							
115	59	25	2	50	4	Mid-dark brown clay topsoil over mid	Mid grey silty clay	0.25	0.8	N/A	N/A	N/A	N/A
						brown sandy silt over natural.							
115	60	25	2	50	4	Mid-dark brown clay topsoil over natural.	Mid yellow brown sandy	0.35	N/A	N/A	N/A	N/A	N/A
							clay						
115	61	25	2	50	4	Mid-dark brown clay topsoil over mid	Orange silty sand and	0.2	0.5	N/A	N/A	N/A	N/A
						brown sandy silt over natural.	gravel						
115	63	25	2	50	4	Mid-dark brown clay topsoil over natural.	Pink-brown coarse sand	0.2	N/A	N/A	N/A	N/A	N/A

	Trench No	Length		Area (m2)	0	Description of Stratification	Nature of Geology	Topsoil Depth (m)	Subsoil Depth	Features	Samples	Finds	Archaeology
118	17	25	2	50	3	Mid brown sandy silty clay topsoil over natural.	Mottled red-grey sandy clay	0.4	N/A	One NW-SE aligned plastic water pipe	N/A	N/A	N/A
118	18	25	2	50		Mid-dark brown clay topsoil over recent made ground over natural.	Dark orange-red sandy clay	0.1	1.1	One NW-SE aligned field drain	N/A	N/A	N/A
118	21	25	2	50	3	Mid-dark brown clay topsoil over light brown sandy clay over natural.	Dark orange-red sandy clay	0.2	N/A	One NW-SE aligned field drain	N/A	N/A	N/A
118	22	25	2	50	3	Mid brown sandy silty clay topsoil over natural.	Light brown sandy clay	0.35	N/A	Plough scars. One NW-SE aligned field	N/A	N/A	N/A

Land Ref		Length		Area (m2)	0	Description of Stratification	Nature of Geology	Topsoil Depth (m)	Subsoil Depth	Features	Samples	Finds	Archaeology
Itti	110			(1112)	110.				-	drain			
118	24	25	2	50		Mid brown sandy silty clay topsoil over natural.	Light brown-orange sandy clay	0.4-0.5		One NW-SE aligned ceramic field drain, One NW-SE aligned plastic pipe	N/A	N/A	N/A
118	25	25	2	50		Mid brown sandy silty clay topsoil over natural.	Orange-red sandy clay	0.3	N/A	N/A	N/A	N/A	N/A
118	29	25	2	50	4	Mid brown sandy silty clay topsoil over light brown sandy clay over natural.	Red-brown sandy clay	0.2-0.4	0.1-0.2	N/A	N/A	N/A	N/A

Land	Trench	Length	Breadth	Area	Fig.	Description of Stratification	Nature of Geology	Topsoil	Subsoil	Features	Samples	Finds	Archaeology
	No	0		(m2)		-		Depth (m)	Depth		-		
125	36	25	2	50	4	Mid brown sandy silty clay topsoil over	Orange-brown sandy	0.35	N/A	N/A	N/A	N/A	N/A
						natural.	clay						
125	40	25	2	50	4	Mid brown sandy silty clay topsoil over natural.	Dark red clay with sub- rounded boulders	0.35	N/A	N/A	N/A	N/A	N/A
125	42	25	2	50	4	Mid brown sandy silty clay topsoil over natural.	Red-orange sandy clay with bands of yellow- brown sand-silt-clay	0.35-0.4	N/A	N/A	N/A	N/A	N/A
125	47	25	2	50	4	Mid brown sandy silty clay topsoil over natural.	Light brown-red sandy gravel	0.4	N/A	N/A	N/A	N/A	N/A
125	51	25	2	50	4	Mid brown sandy silty clay topsoil over natural.	Red-orange clay sand	0.55	N/A	N/A	N/A	N/A	N/A
125	52	25	2	50	4	Mid brown sandy silty clay topsoil over natural.	Orange-red sandy gravel with patches of orange- red clay	0.35	N/A	N/A	N/A	N/A	N/A
125	57	25	2	50	4	Mid brown sandy silty clay topsoil over natural.	Orange-red sandy gravel with patches of clay	0.3	N/A	N/A	N/A	N/A	N/A
125	58	25	2	50	4	Mid brown sandy silty clay topsoil over natural.	Orange-red sandy gravel to grey-brown sandy clay	035	N/A	N/A	N/A	N/A	N/A
125	62	25	2	50	4	Mid brown sandy silty clay topsoil over natural.	Orange-red sandy gravel and clay	0.3	N/A	N/A	N/A	N/A	N/A
125	64	25	2	50	4	Mid brown sandy silty clay topsoil over natural.	Orange-red sandy gravel and clay	0.3	N/A	N/A	N/A	N/A	N/A
125	65	25	2	50	4	Mid brown sandy silty clay topsoil over natural.	Dark red clay	0.2-0.3	N/A	N/A	N/A	N/A	N/A

	Trench No	Length		Area (m2)	0	Description of Stratification	Nature of Geology	Topsoil Depth (m)	Subsoil Depth	Features	Samples	Finds	Archaeology
125	66	25	2	50	4	Mid brown sandy silty clay topsoil over natural.	Orange-red sandy clay	0.35	N/A	N/A	N/A	N/A	N/A
125	67	25	2	50	4	Mid brown sandy silty clay topsoil over natural.	Dark orange sandy clay	0.4	N/A	N/A	N/A	N/A	N/A
125	68	25	2	50	4	Mid brown sandy silty clay topsoil over natural.	Dark red sandy clay	0.4	N/A	N/A	N/A	N/A	N/A
125	69	25	2	50	4	Mid brown sandy silty clay topsoil over natural.	Red-brown sandy clay	0.35-0.45	N/A	N/A	N/A	N/A	N/A
125	70	25	2	50	4	Mid brown sandy silty clay topsoil over natural.	Light brown-orange sandy clay	0.3	N/A	One NE-SW aligned field drain	N/A	N/A	N/A
125	71	25	2	50	4	Mid brown sandy silty clay topsoil over natural.	Yellow-brown sandy clay	0.3-0.5	N/A	One N-S aligned rubble drain	N/A	N/A	N/A
125	72	25	2	50	4	Mid brown sandy silty clay topsoil over natural.	Light brown sandy clay	0.3	N/A	N/A	N/A	N/A	N/A
125	74	25	2	50	4	Mid brown sandy silty clay topsoil over natural.	Light-mid brown orange sand and gravel	0.3	N/A	N/A	N/A	N/A	N/A
125	76	25	2	50	4	Mid brown sandy silty clay topsoil over natural.	Orange-red clay and gravel	0.3	N/A	N/A	N/A	N/A	N/A
125	81	25	2	50	4	Mid brown sandy silty clay topsoil over natural.	Red-orange clay	0.35	N/A	N/A	N/A	N/A	N/A

Land	Trench	Length	Breadth	Area	Fig.	Description of Stratification	Nature of Geology	Topsoil	Subsoil	Features	Samples	Finds	Archaeology
Ref	No			(m2)	No.			Depth (m)	Depth				
206	90	25	2	50	4	Dark brown silty clay topsoil.	Mid pink sandy clay	0.38	N/A	N/A	N/A	N/A	N/A

Land	Trench	Length	Breadth	Area	Fig.	Description of Stratification	Nature of Geology	Topsoil	Subsoil	Features	Samples	Finds	Archaeology
Ref	No			(m2)	No.			Depth (m)	Depth				
208	75	25	2	50	4	Mid-dark brown silty clay topsoil over dark	Mid pinkish clay and	0.3	0.3	One rubble soak	N/A	N/A	N/A
						grey clayey silt over natural.	yellow-brown sandy silt			away			
208	78	25	2	50	4	Mid-dark brown silty clay topsoil over mid	Mottled yellow-brown	0.3	0.6	One NW-SE	N/A	N/A	N/A
						brown sandy silt over natural.	sandy silt			aligned field			
										drain			
208	82	25	2	50	4	Mid-dark brown silty clay topsoil over	Mottled yellow-pink	0.35	N/A	One N-S aligned	N/A	N/A	N/A

Land	Trench	Length	Breadth	Area	Fig.	Description of Stratification	Nature of Geology	Topsoil	Subsoil	Features	Samples	Finds	Archaeology
Ref	No			(m2)	No.			Depth (m)	Depth		_		
						natural.	sandy silt			rubble field drain			
208	84	25	2	50		5 5 1	Mottled yellow-pink sandy silt	0.25	N/A	N/A	N/A	N/A	N/A

Land	Trench	Length	Breadth			Description of Stratification	Nature of Geology	Topsoil	Subsoil	Features	Samples	s Finds	Archaeology
Ref	No			(m2)	No.			Depth (m)	Depth				
209	73	25	2	50	6	Dark brown silty clay topsoil over natural.	Pinkish clay with gravel silt sand	0.25	N/A	N/A	N/A	N/A	N/A
209	77	25	2	50	6	Dark brown silty clay topsoil over natural.	Mid pinkish clay	0.3	N/A	N/A	N/A	N/A	N/A
209	79		2	50	6	Dark brown silty clay topsoil over natural.	Pinkish sandy clay	0.3	N/A	N/A	N/A	N/A	N/A
209	80	25	2	50	6	Dark brown silty clay topsoil over natural.	Mid grey clay with frequent stones	0.27	0.4	3 N-S aligned field drain	N/A	N/A	N/A
209	83	25	2	50	6	Mid-dark brown silty clay topsoil over natural.	Dry clay with stone patches	0.35-0.5	N/A	N/A	N/A	N/A	N/A
209	85	25	2	50	6	Dark brown silty clay topsoil over natural.	Mid grey clay with frequent stones	0.35	N/A	N/A	N/A	N/A	N/A
209	86	25	2	50	6	Dark brown silty clay topsoil over natural.	Reddish pink dry clay with stone outcrops	0.25-0.3	N/A	N/A	N/A	N/A	N/A
209	87	25	2	50	6	Dark brown silty clay topsoil over natural.	Orange-brown sandy silt and gravel	0.35	N/A	One E-W aligned relict cultivation furrows	N/A	N/A	N/A
209	88	25	2	50	6	Dark brown silty clay topsoil over natural.	Pinkish sandy clay	0.4	N/A	One rubble soak away	N/A	N/A	N/A
209	89	25	2	50	6	Dark brown silty clay topsoil over natural.	Yellowish brown sandy silt	0.4	N/A	Two NW-SE aligned relict cultivation furrows	N/A	N/A	N/A
209	91		2	50	6	Dark brown silty clay topsoil over natural.	Pinkish clay sandy silt	0.35	N/A	N/A	N/A	N/A	N/A
209	92	25	2	50	6	Dark brown silty clay topsoil over mid yellow-brown sandy silt over natural.	Yellow-orange sandy silt	0.2	0.3	2 x archaeological features small pits 209/003 and 209/005. 1 x relict furrow N-S aligned	Y	Y	Y
209	93	25	2	50	6	Dark brown silty clay topsoil over natural.	Pinkish sandy clay	0.25	N/A	N/A	N/A	N/A	N/A
209	94	25	2	50	6	Dark brown silty clay topsoil over natural.	Pinkish clay with	0.28	N/A	N/A	N/A	N/A	N/A

Land Ref		Length		Area (m2)	0	Description of Stratification	Nature of Geology	Topsoil Depth (m)	Subsoil Depth	Features	Samples	Finds	Archaeology
IXC1	110			(112)	110.		frequent stones		Depti				
209	95	25	2	50	6	Dark brown silty clay topsoil over natural.	Pale-yellow brown sandy silt with frequent stones	0.3	N/A	1 x cut for field drain aligned E- W	N/A	N/A	N/A
209	96	25	2	50	6	Dark brown silty clay topsoil over natural.	Yellow-brown sandy clay	0.4	N/A	3 x cuts for field drains aligned E- W		N/A	N/A
209	97	25	2	50	6	Dark brown silty clay topsoil over natural.	Yellow-mid-orange sandy silt	0.35	N/A	N/A	N/A	N/A	N/A
209	98	25	2	50	6	Dark brown silty clay topsoil over natural.	Orange brown sandy clay	0.35-0.6	N/A	N/A	N/A	N/A	N/A
209	99	25	2	50	6	Dark brown silty clay topsoil over natural.	Red sandy clay at the north, pale grey-brown sand to south	0.4-0.7	N/A	N/A	N/A	N/A	N/A
209	100	25	2	50	6	Dark brown silty clay topsoil over natural.	Pale yellow brown sandy clay	0.3	N/A	N/A	N/A	N/A	N/A

Land	Trench	Length	Breadth	Area	Fig.	Description of Stratification	Nature of Geology	Topsoil	Subsoil	Features	Samples	Finds	Archaeology
Ref	No			(m2)	No.			Depth (m)	Depth				
213	101	24.5	2	49	7	Dark brown silty clay topsoil over natural.	Pale yellow brown sandy clay	0.48-0.55	N/A	N/A	N/A	N/A	N/A
213	102	25	2	50	7	Dark brown silty clay topsoil over natural.	Pale orange brown sandy clay	0.38	N/A	N/A	N/A	N/A	N/A

Land	Trench	Length	Breadth	Area	Fig.	Description of Stratification	Nature of Geology	Topsoil	Subsoil	Features	Samples	Finds	Archaeology
Ref	No			(m2)	No.			Depth (m)	Depth				
214	103	25	2	50			Light brown-yellow- orange clay sand	0.3	N/A	1 x cut for field drain aligned NE-SW	N/A	N/A	N/A
214	104	25	2	50			Mottled orange brown sandy clay	0.3	N/A	2 x cuts for field drains aligned NW-SE.	N/A	N/A	N/A
214	105	25	2	50		Mid brown sandy silty clay topsoil over natural	Light brown sandy clay	0.35	N/A	N/A	N/A	N/A	N/A
214	106	25	2	50	7	Mid brown sandy silty clay topsoil over	Mottled orange-yellow	0.3	N/A	N/A	N/A	N/A	N/A

	Trench No	Length	Breadth	Area (m2)		Description of Stratification	Nature of Geology	Topsoil Depth (m)	Subsoil Depth	Features	Samples	Finds	Archaeology
						natural	sandy clay						
214	107	25	2	50	7	Mid brown sandy silty clay topsoil over natural	Mottled orange-yellow sandy clay	0.3	N/A	N/A	N/A	N/A	N/A
214	108	25	2	50	7	Mid brown sandy silty clay topsoil over natural	Yellow-light brown clay sand	0.4	N/A	N/A	N/A	N/A	N/A
214	109	25	2	50	7	Mid brown sandy silty clay topsoil over natural	Yellow-light brown sandy clay	0.4	N/A	2 x cuts for field drains aligned NW-SE	N/A	N/A	N/A
214	110	25	2	50	7	Mid brown sandy silty clay topsoil over natural	Pale orange-brown sandy clay	0.35-0.45	N/A	1 x cut for field drain aligned N- S.	N/A	N/A	N/A
214	111	25	2	50	7	Mid brown sandy silty clay topsoil over natural	Pale yellow-grey clay sand	0.3-0.4	N/A	1 x cut for field drain aligned N- S	N/A	N/A	N/A
214	112	25	2	50	7	Mid brown sandy silty clay topsoil over natural	Yellow-light brown sandy clay	0.35-0.55	N/A	1 x cut for field drain aligned N- S	N/A	N/A	N/A
214	113	25	2	50	7	Mid brown sandy silty clay topsoil over natural	Pale yellow-brown clay sand	0.25-0.55	N/A	1 x rubble field drain aligned NW-SE.	N/A	N/A	N/A
214	114	25	2	50	7	Mid brown sandy silty clay topsoil over natural	Mottled orange-grey sandy clay	0.38-0.45	N/A	3 x cuts for field drains exposed; 2 aligned NE-SW and 1 aligned NW-SE	N/A	N/A	N/A
214	115	25	2	50	7	Mid brown sandy silty clay topsoil over natural	Pale yellow-brown clay sand	0.4-0.7	N/A	1 x cut for field drains aligned NW-SE.	N/A	N/A	N/A
214	116	25	2	50	7	Mid brown sandy silty clay topsoil over natural	Orange clay	0.4	N/A	2 x cuts for field drains aligned N- S		N/A	N/A
214	117	25	2	50	7	Mid brown sandy silty clay topsoil over natural	Light brown-beige clay sand	0.4	N/A	2 relict cultivation furrows aligned NW-SE.	N/A	N/A	N/A

Land	Trench	Length	Breadth	Area	Fig.	Description of Stratification	Nature of Geology	Topsoil	Subsoil	Features	Samples	Finds	Archaeology
Ref	No			(m2)	No.			Depth (m)	Depth				
220	118	25	2	50	5	Mid brown sandy silty clay topsoil over natural	Orange-brown silty sand	0.2-0.6	N/A	N/A	N/A	N/A	N/A
220	119	25	2	50	5	5 5 5 1	Orange-brown sandy clay	0.2-0.6	N/A	N/A	N/A	N/A	N/A
220	120	25	2	50	5		Orange-yellow-grey sandy clay	0.3-0.4	N/A	1 cut for rubble field drain aligned E-W	N/A	N/A	N/A
220	121	25	2	50	5	Mid brown sandy silty clay topsoil over natural.	Red-brown sandy clay	0.45-0.7	N/A	2 ceramic field drains aligned E- W		N/A	N/A

# **Plot 221**

	Trench No	Length		Area (m2)	0	Description of Stratification	Nature of Geology	Topsoil Depth (m)	Subsoil Depth	Features	Samples	Finds	Archaeology
221	122	25	2	50	5	Mid brown sandy silty clay topsoil over natural	Orange-brown clay	0.35-0.6	N/A	1 x cut for field drain aligned NW-SE	N/A	N/A	N/A
221	123	25	2	50	5	Mid brown sandy silty clay topsoil over natural	Orange grey sandy clay	0.4-0.7	N/A	1 ceramic drain.	N/A	N/A	N/A
221	124	25	2	50	5	Mid brown sandy silty clay topsoil over natural	Yellow brown silty sand	0.25-0.6	N/A	3 x relict cultivation furrows. 1 x ceramic drain; aligned NW-SE	N/A	N/A	N/A
221	125	25	2	50	5	Mid brown sandy silty clay topsoil over natural	Orange-yellow grey clay sand	0.4	N/A	3 x relict cultivation furrows.	N/A	N/A	N/A

Land	Trench	Length	Breadth	Area	Fig.	Description of Stratification	Nature of Geology	Topsoil	Subsoil	Features	Samples	Finds	Archaeology
Ref	No			(m2)	No.			Depth (m)	Depth				
230	127	25	2	50		5 5 5 1	Mottled orange-yellow coarse sand	0.4		2 x cut for field drain aligned NW-SE	N/A	N/A	N/A

	Trench No	Length	Breadth	Area (m2)	0	Description of Stratification	Nature of Geology	Topsoil Depth (m)	Subsoil Depth	Features	Samples	Finds	Archaeology
230	129	25	2	· /	8	Mid brown sandy silty clay topsoil over natural	Mottled orange-yellow coarse sand	0.35	N/A	N/A	N/A	N/A	N/A
230	130	25	2	50	8	Mid brown sandy silty clay topsoil over natural	Mottled yellow brown sandy clay	0.3	N/A	N/A	N/A	N/A	N/A
230	131	25	2	50	8	Mid brown sandy silty clay topsoil over natural	Mottled orange brown sandy clay	0.32	N/A	2 x cut for field drains 1 aligned N-S, 1 aligned NE-SW	N/A	N/A	N/A
230	132	25	2	50	8	Mid brown sandy silty clay topsoil over natural	Mid brown sandy clay	0.35	N/A	2 x cut for field drains. 1 aligned NE-SW, 1 aligned NW-SE	N/A	N/A	N/A
230	133	25	2	50	8	Mid brown sandy silty clay topsoil over natural	Mottled orange brown sandy clay	0.3	N/A	N/A	N/A	N/A	N/A
230	134	25	2	50	8	Mid brown sandy silty clay topsoil over natural	Mottled yellow brown sandy clay	0.4	N/A	1 x cut for field drain aligned NE-SW	N/A	N/A	N/A
230	136	25	2	50	8	Mid brown sandy silty clay topsoil over natural	Mottled pink brown sandy clay	0.35	N/A	1 x relict furrow; aligned E-W	N/A	N/A	N/A

Land	Trench	Length	Breadth	Area	Fig.	Description of Stratification	Nature of Geology	Topsoil	Subsoil	Features	Samples	Finds	Archaeology
Ref	No			(m2)	No.			Depth (m)	Depth				
231	135	25	2	50	8	Mid brown sandy silty clay topsoil over natural	Mottled orange brown sandy clay	0.38	N/A	N/A	N/A	N/A	N/A
231	137	25	2	50	8	Mid brown sandy silty clay topsoil over natural	Mottled orange brown sandy silt	0.27	N/A	N/A	N/A	N/A	N/A
231	138	25	2	50	8	Mid brown sandy silty clay topsoil over natural	Mottled orange brown sandy clay	0.28	N/A	N/A	N/A	N/A	N/A
231	139	25	2	50	8	Mid brown sandy silty clay topsoil over natural	Mottled orange brown sandy clay	0.38	N/A	N/A	N/A	N/A	N/A
231	140	25	2	50	8	Mid brown sandy silty clay topsoil over natural	Mottled orange brown sandy clay	0.35	N/A	N/A	N/A	N/A	N/A
231	141	25	2	50	8	Mid brown sandy silty clay topsoil over natural	Mottled orange brown sandy clay	0.26	N/A	N/A	N/A	N/A	N/A
231	142	25	2	50	8	Mid brown sandy silty clay topsoil over natural	Orange and pink-brown sandy clay	0.28	N/A	N/A	N/A	N/A	N/A
231	143	25	2	50	8	Mid brown sandy silty clay topsoil over	Mottled orange brown	0.35	N/A	1 cut for field	N/A	N/A	N/A

Land	Trench	Length	Breadth	Area	Fig.	Description of Stratification	Nature of Geology	Topsoil	Subsoil	Features	Samples	Finds	Archaeology
Ref	No			(m2)	No.			Depth (m)	Depth				
						natural	sandy clay			drain aligned N- W			
231	144	25	2	50	8	Mid brown sandy silty clay topsoil over natural	Mottled orange brown sandy clay	0.35	N/A	N/A	N/A	N/A	N/A
231	145	25	2	50	8	Mid brown sandy silty clay topsoil over natural	Mottled orange brown sandy clay and pink clay	0.32	N/A	N/A	N/A	N/A	N/A
231	146	25	2	50	8	Mid brown sandy silty clay topsoil over natural	Pinkish sandy clay	0.26	N/A	N/A	N/A	N/A	N/A
231	147	25	2	50	8	Mid brown sandy silty clay topsoil over natural	Mottled orange brown silt and gravel	0.35	N/A	N/A	N/A	N/A	N/A
231	148	25	2	50	8	Mid brown sandy silty clay topsoil over natural	Mottled orange brown sandy clay	0.35	N/A	N/A	N/A	N/A	N/A
231	150	25	2	50	8	Mid brown sandy silty clay topsoil over natural	Mottled brown and yellow sandy clay	0.35	N/A	1 x relict cultivation furrow aligned E-W	N/A	N/A	N/A

Land	Trench	Length	Breadth	Area	Fig.	Description of Stratification	Nature of Geology	Topsoil	Subsoil	Features	Samples	Finds	Archaeology
Ref	No			(m2)	No.			Depth (m)	Depth				
301	152	25	2	50	8	Mid brown sandy silty clay topsoil over	Sandy clay with frequent	0.25	N/A	N/A	N/A	N/A	N/A
						natural	boulders						
301	153	25	2	50	8	Mid brown sandy silty clay topsoil over	Sandy clay with frequent	0.25	N/A	2 x rubble field	N/A	N/A	N/A
						natural	boulders			drains.			

		Length			<u> </u>	Description of Stratification	Nature of Geology	Topsoil		Features	Samples	Finds	Archaeology
Ref	No			(m2)	No.			Depth (m)	Depth				
303	149	25	2	50		Mid brown sandy silty clay topsoil over natural	Undetermined	0.4	0.1	2 x field drains	N/A	N/A	N/A
303	151	25	2	50			Pink clay and mid-blue grey gravels	0.4	N/A	1 x rubble field drain	N/A	N/A	N/A
303	154	25	2	50		Mid brown sandy silty clay topsoil over natural	Pinkish clay	0.4	N/A	N/A	N/A	N/A	N/A
303	155	25	2	50		Mid brown sandy silty clay topsoil over natural	Mid pinkish clay	0.4	N/A	2 x relict cultivation	N/A	N/A	N/A

Land Ref		Length	Breadth	Area (m2)		Description of Stratification	Nature of Geology	Topsoil Depth (m)	Subsoil Depth	Features	Samples	Finds	Archaeology
										furrows aligned; E-W. 1 x cut for field drain aligned NW-SE			
303	156	25	2	50	8	Mid brown sandy silty clay topsoil over natural	Mid yellowish brown sandy silt	0.3	N/A	2 x relict furrows aligned E-W.	N/A	N/A	N/A
303	157	25	2	50	8	Mid brown sandy silty clay topsoil over natural	Mid pinkish clay	0.3	N/A	3 x relict cultivation furrows aligned E-W	N/A	N/A	N/A
303	158	25	2	50	8	Mid brown sandy silty clay topsoil over natural	Pinkish clay and stone gravel	0.4	N/A	N/A	N/A	N/A	N/A
303	159	25	2	50	8	Mid brown sandy silty clay topsoil over natural	Mid pinkish clay with sandy gravel lenses	0.35	N/A	2 x relict cultivation furrows aligned E-W	N/A	N/A	N/A
303	160	25	2	50	8	Mid brown sandy silty clay topsoil over natural	Mid pinkish clay	0.38	N/A	N/A	N/A	N/A	N/A
303	161	25	2	50	8	Mid brown sandy silty clay topsoil over natural	Mid pinkish clay with yellow brown silt	0.35	N/A	3 x cuts for field drains aligned E- W	N/A	N/A	N/A
303	162	25	2	50	8	Mid brown sandy silty clay topsoil over natural	Mottled orange brown clay	0.4	N/A	1 x relict cultivation aligned NE-SW. 1 x cut for field drains.	N/A	N/A	N/A
303	163	25	2	50	8	Mid brown sandy silty clay topsoil over natural	Firm pinkish clay	0.4	N/A	N/A	N/A	N/A	N/A
303	164	25	2	50	8	Mid brown sandy silty clay topsoil over natural	Firm pinkish clay	0.3	N/A	N/A	N/A	N/A	N/A

Land	Trench	Length	Breadth	Area	Fig.	Description of Stratification	Nature of Geology	Topsoil	Subsoil	Features	Samples	Finds	Archaeology
Ref	No			(m2)	No.			Depth (m)	Depth				
308	190	25	2	50	9	Mid brown sandy silty clay topsoil over	Orange-brown sandy	0.45		Linear deposit of	N/A	N/A	Y
						natural	clay			stones (308/03)			
308	191	25	2	50	9	Mid brown sandy silty clay topsoil over	Red-orange clay sand	0.4	N/A	N/A	N/A	N/A	N/A
						natural							

Land	Trench	Length	Breadth	Area	Fig.	Description of Stratification	Nature of Geology	Topsoil	Subsoil	Features	Samples	Finds	Archaeology
Ref	No			(m2)	No.			Depth (m)	Depth				
308	192	25	2	50	9	Mid brown sandy silty clay topsoil over natural	Bright red brown clay	0.28	N/A	N/A	N/A	N/A	N/A
308	193	25	2	50	9	Mid-dark brown silty clay topsoil over brown-orange sandy silt clay over natural.	Mottled light brown- orange clay sand	0.4	0.35	N/A	N/A	N/A	N/A
308	194	25	2	50	9	Mid-dark brown silty clay topsoil over brown-orange sandy silt clay over natural.	Brown orange sandy silt	0.15-0.2	0.1-0.15`	N/A	N/A	N/A	N/A
308	195	25	2	50	9	Mid-dark brown silty clay topsoil over brown-orange sandy silt clay over natural.	Brown orange sandy silt	0.1	0.3	N/A	N/A	N/A	N/A
308	196	25	2	50	9	Mid-dark brown silty clay topsoil over brown-orange sandy silt clay over natural.	Orange sandy silt	0.3	0.7	N/A	N/A	N/A	N/A
308	197	25	2	50	9	Mid-dark brown silty clay topsoil over brown-orange sandy silt clay over natural.	Mottled brown grey clay silt	0.3	0.6-0.7	N/A	N/A	N/A	N/A
308	198	25	2	50	9	Mid-dark brown silty clay topsoil over brown-orange sandy silt clay over natural.	Orange-red clay with occasional boulders	0.3	0.1	N/A	N/A	N/A	N/A
308	200	25	2	50	9	Mid-dark brown silty clay topsoil over brown-orange sandy silt clay over natural.	Yellow-orange sandy clay	0.15-0.3	0.3-0.4	N/A	N/A	N/A	N/A
308	202	25	2	50	9	Mid-dark brown silty clay topsoil over light brown silt subsoil over natural.	Mottled orange-light brown silt	0.2	0.15	1 x relict cultivation furrow.	N/A	N/A	N/A
308	203	25	2	50	9	Mid-dark brown silty clay topsoil over mid- light brown sandy silt subsoil over natural.	Light brown-orange sandy silt	0.3	0.13	N/A	N/A	N/A	N/A
308	204	25	2	50	9	Mid-dark brown silty clay topsoil over brown orange sandy silt subsoil over natural.	Light brown-light red sandy silt	0.2	0.2	N/A	N/A	N/A	N/A

Land	Trench	Length	Breadth	Area	Fig.	Description of Stratification	Nature of Geology	Topsoil	Subsoil	Features	Samples	Finds	Archaeology
Ref	No			(m2)	No.			Depth (m)	Depth				
309	199	25	2	50		Mid brown sandy silty clay topsoil over orange-brown sandy silty clay subsoil over natural.		0.3	0.6-0.8	N/A	N/A	N/A	N/A

Land	Trench	Length	Breadth	Area	Fig.	Description of Stratification	Nature of Geology	Topsoil	Subsoil	Features	Samples	Finds	Archaeology
Ref	No			(m2)	No.			Depth (m)	Depth				
314	206	25	2	50	10	Mid brown sandy silty clay topsoil over mid	Light orange-yellow	0.35	0.5	N/A	N/A	N/A	N/A

	Trench No	Length		Area (m2)		Description of Stratification	Nature of Geology	Topsoil Depth (m)	Subsoil Depth	Features	Samples	Finds	Archaeology
						brown silt subsoil over natural.	sandy silt						
	207	25	_	50	10	Mid-dark brown silty clay topsoil over natural.	Orange-brown sandy silt		N/A	3 x relict cultivation furrows	N/A	N/A	N/A
	209	25	2	50	10	Mid-light brown silty clay topsoil over mid brown silt subsoil over natural.	Orange-brown sandy silt	0.25	0.6	N/A	N/A	N/A	N/A
314	210	25	2	50	10	Mid-dark brown silty clay topsoil over mid brown sandy silty clay subsoil over natural.	Light brown sand	0.3	0.2	1 x ceramic field drain aligned N- S	N/A	N/A	N/A
314	211	25	2	50	10	Mid brown sandy silty clay topsoil over natural.	Orange-light brown sandy silt	0.4	N/A	N/A	N/A	N/A	N/A
314	213	25	2	50	10	Mid brown sandy silty clay topsoil over natural.	Brick red-orange sand	0.3	N/A	N/A	N/A	N/A	N/A
314	214	25	2	50	10	Mid brown sandy silty clay topsoil over mid brown sandy silty clay subsoil over natural.	Orange brown sandy clay	0.35	0.8	1 x ceramic field drain aligned NW-SE	N/A	N/A	N/A
314	216	25	2	50	10	Mid brown sandy silty clay topsoil over natural.	Yellow-orange sandy clay	0.3	N/A	3 x relict cultivation furrows aligned E-W	N/A	N/A	N/A
314	217	25	2	50	10	Mid brown sandy silty clay topsoil over natural.	Orange-brown sandy gravel	0.4	N/A	N/A	N/A	N/A	N/A
314	219	25	2	50	10	Mid brown sandy silty clay topsoil over natural.	Orange-yellow brown sandy clay	0.3-0.4	N/A	N/A	N/A	N/A	N/A
314	220	25	2	50	10	Mid brown sandy silty clay topsoil over natural.	Mottled orange brown sandy clay	0.35	N/A	2 x relict cultivation furrows.	N/A	N/A	N/A
314	221	25	2	50	10	Mid brown sandy silty clay topsoil over natural.	Red-brown sandy clay	0.35	N/A	N/A	N/A	N/A	N/A
314	222	25	2	50	10	Mid brown sandy silty clay topsoil over natural.	Red-brown sandy clay	0.25-0.3	N/A	N/A	N/A	N/A	N/A
314	223	25	2	50	10	Mid brown sandy silty clay topsoil over natural.	Red-brown sandy clay	0.35-0.4	N/A	N/A	N/A	N/A	N/A
314	225	25	2	50	10	Mid brown sandy silty clay topsoil over natural.	Red-brown sandy clay	0.2-0.4	N/A	N/A	N/A	N/A	N/A
314	226	25	2	50	10	Mid brown sandy silty clay topsoil over natural.	Red-brown sandy clay	0.3	N/A	N/A	N/A	N/A	N/A

Land	Trench	Length	Breadth	Area	Fig.	Description of Stratification	Nature of Geology	Topsoil	Subsoil	Features	Samples	Finds	Archaeology
Ref	No			(m2)	No.			Depth (m)	Depth				
315	212	25	2	50	10	Dark brown clay topsoil and mid brown sandy silty clay subsoil over natural.	Mid reddish brown sandy clay	0.35		1 x relict cultivation furrow aligned: E-W.	N/A	N/A	N/A
315	215	25	2	50	10	Dark brown clay topsoil over natural.	Mottled mid yellowish orangey brown sandy silt		N/A	2 x cultivation furrows aligned E-W.	N/A	N/A	N/A
315	218	25	2	50	10	Dark brown clay topsoil over natural.	Mottled mid yellowish orangey brown sandy clay	0.45	N/A	N/A	N/A	N/A	N/A

# **Plot 317**

	Trench No	Length		Area (m2)	0	Description of Stratification	Nature of Geology	Topsoil Depth (m)	Subsoil Depth	Features	Samples	Finds	Archaeology
317	227	25	2	50	10	Dark brown clay topsoil over natural.	Mid yellowish orangey brown sandy clay	0.35	N/A	2 x relict cultivation furrows aligned NE-SW	N/A	N/A	N/A
317	228	25	2	50	10	Dark brown clay topsoil over natural.	Mid yellowish orangey brown sandy clay	0.4	N/A	1 x relict cultivation furrow aligned NE-SW. 1 x cut for field drain aligned NW-SE	N/A	N/A	N/A
317	231	25	2	50	10	Dark brown clay topsoil over natural.	Mid grey sandy clay	0.4	N/A	1 x ceramic field drain aligned N- S		N/A	N/A

Land	Trench	Length	Breadth	Area	Fig.	Description of Stratification	Nature of Geology	Topsoil	Subsoil	Features	Samples	Finds	Archaeology
Ref	No			(m2)	No.			Depth (m)	Depth				
318	229	25	2	50	10	Dark brown clay topsoil over mid brown	Mottled grey brown	0.2	0.4	N/A	N/A	N/A	N/A
						subsoil over natural.	sandy clay						
318	230	25	2	50	10	Dark brown clay topsoil over grey-black	Mid grey sandy clay	0.2	0.35	3 x ceramic	N/A	N/A	N/A

		Length			0	Description of Stratification	Nature of Geology	- 1		Features	Samples	Finds	Archaeology
Ref	NO			(m2)				Depth (m)	Depth				
						peaty clay subsoil over natural.				drains aligned			
										NW-SE, 1 field			
										drain aligned			
										NE-SW			
318	232	25	2	50		Dark brown clay topsoil over grey-black peaty clay subsoil over natural.	Mid grey sandy clay	0.2-0.3		1 x rubble field drain aligned NE-SW. 1 x ceramic field drain aligned NW-SE.	N/A	N/A	N/A

Land	Trench	Length	Breadth	Area	Fig.	Description of Stratification	Nature of Geology	Topsoil	Subsoil	Features	Samples	Finds	Archaeology
Ref	No			(m2)	No.			Depth (m)	Depth				
320	201	25	2	50			Light brown-orange clay sand	0.4		Rubble field drain; NW-SE.	N/A	N/A	N/A
320	205	25	2	50		Mid brown sandy silty clay topsoil over natural.	Light brown orange clay	0.3	N/A	1 x cut for field drain	N/A	N/A	N/A
320	208	25	2	50		Mid brown sandy silty clay topsoil over natural.	Orange brown sandy clay	0.35	N/A	N/A	N/A	N/A	N/A

		Length	Breadth			Description of Stratification	Nature of Geology	Topsoil	Subsoil	Features	Samples	Finds	Archaeology
Ref	No			(m2)	No.			Depth (m)	Depth				
322	165	25	2	50	8	Mid brown sandy silty clay topsoil over natural.	Yellow brown silt	0.45	N/A	3 x cuts for field drains aligned E- W		N/A	N/A
322	166	25	2	50	8		Pale yellow brown gravelly sand	0.45	N/A	N/A	N/A	N/A	N/A
322	167	25	2	50			Mottled orange brown coarse sandy silt	0.35-0.4	N/A	N/A	N/A	N/A	N/A
322	168	25	2	50	8		Yellow orange silt with bands of pinkish clay	0.4	N/A	N/A	N/A	N/A	N/A
322	169	25	2	50			Yellow orange sandy silt and pinkish clay	0.4	N/A	N/A	N/A	N/A	N/A
322	170	25	2	50	8	Mid brown sandy silty clay topsoil over	Mid pinkish clay	0.38	N/A	N/A	N/A	N/A	N/A

Land Ref	Trench No	Length	Breadth	Area (m2)		Description of Stratification	Nature of Geology	Topsoil Depth (m)	Subsoil Depth	Features	Samples	Finds	Archaeology
						natural.							
322	171	25	2	50	9	Mid brown sandy silty clay topsoil over natural.	Mid yellowish sandy clay and pinkish clay	0.3	N/A	1 x cut for field drain aligned E- W. 1 x rubble drain in NW corner	N/A	N/A	N/A
322	172	25	2	50	9	Mid brown sandy silty clay topsoil over natural.	Pinkish clay merging with yellowish sandy silt	0.3	N/A	2 x cuts for field drains aligned E- W	N/A	N/A	N/A
322	173	25	2	50	9	Mid brown sandy silty clay topsoil over natural.	Yellow brown sandy clay	0.4	N/A	2 x cuts for field drains aligned NE-SW	N/A	N/A	N/A
322	174	25	2	50	9	Mid brown sandy silty clay topsoil over natural.	Mottled mid grey silty sand	0.4	N/A	1 x cut for field drain aligned N- S	N/A	N/A	N/A
322	175	25	2	50	9	Mid brown sandy silty clay topsoil over natural.	Pinkish clay and yellow- brown sandy silt	0.42	N/A	1 x cut for field drain aligned E- W.	N/A	N/A	N/A
322	176	25	2	50	9	Mid brown sandy silty clay topsoil over natural.	Mid pinkish mottled clay	0.45	N/A	1 x cut for field drain aligned E- W	N/A	N/A	N/A
322	177	25	2	50	9	Mid brown sandy silty clay topsoil over natural.	Mottled mid yellowish brown silt	0.45-0.5	N/A	1 x furrow aligned E-W, cut by field drain		N/A	N/A
322	178	25	2	50	9	Mid brown sandy silty clay topsoil over mid yellowish sandy silty clay subsoil over natural.	Firm pinkish clay and gravelly sand	0.4	0.3	1 cut for field drain aligned E- W	N/A	N/A	N/A
322	179	25	2	50	9	Mid brown sandy silty clay topsoil over mid brown sandy silty clay subsoil over natural.	Mottled orange brown sandy clay	0.3	0.35	N/A	N/A	N/A	N/A
322	180	25	2	50	9	Mid brown sandy silt topsoil and mid brown sandy silt subsoil over natural.	Mottled mid brown sandy clay	0.4	0.4	1 x cut for field drain aligned E- W	N/A	N/A	N/A
322	181	25	2	50	9	Mid brown sandy silty clay topsoil over natural.	Mid orange brown clay and mid grey brown clay	0.4	N/A	2 x relict cultivation furrows aligned E-W	N/A	N/A	N/A
322	182	25	2	50	9	Mid brown sandy silty clay topsoil over mid grey brown silty clay subsoil over natural.	Mid orange brown sandy clay	0.35	0.3	2 x cuts for field drains aligned E- W.	N/A	N/A	N/A
322	183	25	2	50	9	Mid brown sandy silty clay topsoil over	Mottled mid orange and	0.35	N/A	2 x relict	N/A	N/A	N/A

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	Trench No	Length	Breadth	Area (m2)	-	Description of Stratification	Nature of Geology	Topsoil Depth (m)	Subsoil Depth	Features	Samples	Finds	Archaeology
						natural.	pink clay			cultivation furrow aligned E-W.			
322	184	25	2	50	9	Mid brown sandy silty clay topsoil over natural.	Mottled mid orange brown and yellowish sandy clay	0.4	N/A	1 x relict cultivation furrow aligned E-W. 1 x rubble filed drain.	N/A	N/A	N/A
322	185	25	2	50	9	Mid brown sandy silty clay topsoil over natural.	Pale yellow brown sandy silt	0.4	N/A	1 x cut of field drain aligned E- W.	N/A	N/A	N/A
322	186	25	2	50	9	Mid brown sandy silty clay topsoil over natural.	Pale yellow brown silt	0.4	N/A	1 x cut for field drain aligned E- W.	N/A	N/A	N/A
322	187	25	2	50	9	Mid brown sandy silty clay topsoil over natural.	Mid reddish gravels and yellowish silt	0.4-0.45	N/A	1 x cut for field drain aligned E- W.	N/A	N/A	N/A
322	188	25	2	50	9	Mid brown sandy silty clay topsoil over natural.	Mottled grey-yellow sandy silt	0.4	N/A	2 x cuts for field drains aligned E- W	N/A	N/A	N/A
322	189	25	2	50	9	Mid brown sandy silty clay topsoil over natural.	Mottled yellow brown sandy clay	0.3	N/A	1 x cut for field drain.	N/A	N/A	N/A

		Length			0	Description of Stratification		Topsoil		Features	Samples	Finds	Archaeology
Ref	No			(m2)	No.			Depth (m)	Depth				
401	233	25	2	50		Mid brown sandy silty clay topsoil over I dark brown silty clay subsoil over natural.	Blue-grey boulder clay	0.3		2 x ceramic field drains aligned N- S. 4 x rubble drains aligned N- S.		N/A	N/A
401	234	25	2	50	10	Mid brown sandy silty clay topsoil over mid I	Reddish sand and mid	0.35	0.35		N/A	N/A	N/A
						brown sandy silt subsoil over natural.	brown-grey coarse sand						
401	235	25	2	50	10	Mid brown sandy silty clay topsoil over	Mottled orangey-yellow	0.3	0.5	N/A	N/A	N/A	N/A
						dark brown silty clay subsoil over natural.	clay						
401	236	25	2	50	10	Mid brown sandy silty clay topsoil over mid I	Pale grey-brown sandy	0.30	0.6	N/A	N/A	N/A	N/A
						brown sandy silty clay subsoil over natural.	clay						
401	237	25	2	50	10	Mid brown sandy silty clay topsoil over mid	Mid orangey brown	0.35	0.25	1 x relict	N/A	N/A	N/A

	Trench No	Length		Area (m2)		Description of Stratification	Nature of Geology	Topsoil Depth (m)	Subsoil Depth	Features	Samples	Finds	Archaeology
						grey-brown sandy silt subsoil over natural.	sandy silt			cultivation furrow.			
401	238	25	2	50	10	Mid brown sandy silty clay topsoil over natural.	Mid orangey brown sandy silt	0.35	N/A	2 x relict cultivation furrows aligned E-W.	N/A	N/A	N/A
401	239	25	2	50	10	Mid brown sandy silty clay topsoil over natural.	Mottled yellowish sandy silt	0.3	N/A	N/A	N/A	N/A	N/A
401	240	25	2	50	10	Mid brown sandy silty clay topsoil over natural.	Yellowish orange brown sandy silt	0.4	N/A	N/A	N/A	N/A	N/A
401	241	25	2	50	11	Mid brown sandy silty clay topsoil over natural.	Mottled pale yellowish sandy silt and mid orange brown sandy silt	0.4	N/A	N/A	N/A	N/A	N/A
401	242	25	2	50	11	Mid brown sandy silty clay topsoil over natural.	Mottled yellowish sandy silt	0.3	N/A	N/A	N/A	N/A	N/A
401	243	25	2	50	11	Mid brown sandy silty clay topsoil over natural.	Mottled mid yellowish sandy silt and orange brown sandy silt	0.4	N/A	1 x relict cultivation furrow aligned N-S. 1 x cut of field drain aligned NE-SW	N/A	N/A	N/A
401	244	25	2	50	11	Mid brown sandy silty clay topsoil over natural.	Mid orange yellow sandy clay	0.32	N/A	N/A	N/A	N/A	N/A
401	246	25	2	50	11	Mid brown sandy silty clay topsoil over natural.	Yellowish and mid grey sandy clay	0.4	N/A	2 x relict cultivation furrows aligned NE-SW. 3 x cuts for field drains aligned NE-SW.	N/A	N/A	N/A
401	249	25	2	50	11	Mid brown sandy silty clay topsoil over natural.	Mid orange yellow sandy clay	0.35	N/A	1 shallow pit (401/002)	Y	N/A	Y
401	252	25	2	50	11	Mid brown sandy silty clay topsoil over natural.	Mottled mid yellowish sandy silt	0.42	N/A	2 x cuts for field drains aligned E- W.	N/A	N/A	N/A
401	253	25	2	50	11	Mid brown sandy silty clay topsoil over natural.	Mid orange sandy clay	0.3	N/A	2 x relict cultivation furrows aligned NE-SW.	N/A	N/A	N/A

	Trench	Length			0	Description of Stratification	Nature of Geology	Topsoil	Subsoil	Features	Samples	Finds	Archaeology
Ref	No			(m2)	No.			Depth (m)	Depth				
402	245	25	2	50	11	Mid brown sandy silty clay topsoil over natural.	Pale yellow grey sandy silt	0.4	N/A	1 relict cultivation furrow aligned E-W. 1 x cut of field drain aligned E-W.	N/A	N/A	N/A
402	247	25	2	50	11	natural.	Mottled yellow brown sandy silt with occasional boulders	0.35-0.4	N/A	Faint furrows and plough marks aligned E- W.	N/A	N/A	N/A
402	251	25	2	50	11	Mid brown sandy silty clay topsoil over natural.	Yellow brown sandy silt with occasional boulders		N/A	1 x field drain aligned NW-SE.	N/A	N/A	N/A
402	254	25	2	50		natural.	Mottled orange brown sandy silt with occasional boulders	0.38	N/A	N/A	N/A	N/A	N/A

		Length			0	Description of Stratification	Nature of Geology	Topsoil		Features	Samples	Finds	Archaeology
Ref	No			(m2)	No.			Depth (m)	Depth				
403	248	25	2	50		Mid brown sandy silty clay topsoil over natural.	Mid greyish yellow sandy clay	0.3		1 x cut for field drain aligned NE-SW	N/A	N/A	N/A
403	255	25	2	50		natural.	Mid greyish white and yellow flecked sandy clay with large stones	0.4		2 x cuts of field drains aligned NE-SW and NW-SE	N/A	N/A	N/A
403	256	25	2	50		Mid brown sandy silty clay topsoil over natural.	Mid greyish sandy clay and large stones	0.45		2 x rubble field drains	N/A	N/A	N/A

Land	Trench	Length	Breadth	Area	Fig.	Description of Stratification	Nature of Geology	Topsoil	Subsoil	Features	Samples	Finds	Archaeology
Ref	No			(m2)	No.			Depth (m)	Depth				
408	126	25	2	50	11	Mid-light brown sandy clay topsoil over	Mid greyish sandy clay	0.4	0.3	Cut of shallow	Y	N/A	Y
						brown silty clay subsoil over natural.				pit (408/03)			
408	128	25	2	50	11	Mid-light brown sandy clay topsoil over	Mid orange mottled	0.45	0.45	I x field drain	N/A	N/A	N/A
						brown silty clay subsoil over natural	sandy clay			aligned E-W			
408	224	25	2	50	11	Mid-light brown sandy clay topsoil over	Mottled mid yellowish	0.35	N/A	N/A	N/A	N/A	N/A
						natural.	sandy clay						
408	250	25	2	50	11	Mid-light brown sandy clay topsoil over	Mottled mid orange	0.5	N/A	2 x cuts for field	N/A	N/A	N/A
						natural.	sandy clay with frequent			drains aligned E-			
							stones			W			

### **Plot 415**

Land	Trench	Length	Breadth	Area	Fig.	Description of Stratification	Nature of Geology	Topsoil	Subsoil	Features	Samples	Finds	Archaeology
Ref	No			(m2)	No.			Depth (m)	Depth				
415	268	25	2	50		5 5 5 1	Mid yellowish brown sandy clay with frequent		N/A	N/A	N/A	N/A	N/A
							stones						
415	269	25	2	50		natural	Mottled yellowish brown and reddish sandy clay with frequent stones	0.35	N/A	N/A	N/A	N/A	N/A

Land	Trench	Length	Breadth	Area	Fig.	Description of Stratification	Nature of Geology	Topsoil	Subsoil	Features	Samples	Finds	Archaeology
Ref	No			(m2)	No.			Depth (m)	Depth				
416	259	25	2	50		natural	Pale mottled greyish sandy clay with frequent stones			2 x cuts for field drains 1 aligned N-S, 1 aligned NW-SE	N/A	N/A	N/A
416	266	25	2	50	12		Mid orange sandy clay with frequent stones	0.25-0.3	N/A	N/A	N/A	N/A	N/A

	Trench	Length				Description of Stratification	Nature of Geology	Topsoil	Subsoil	Features	Sample	s Finds	Archaeology
	No			(m2)				Depth (m)	Depth				
	270	25	2	50	13	Light brown sandy silty clay topsoil over natural	Mottled mid orange brown sandy clay	0.38	N/A	2 x cuts for field drains aligned NW-SE.	N/A	N/A	N/A
417	271	25	2	50	13	Light brown sandy silty clay topsoil over natural	Mottled mid orange yellow sandy clay	0.38	N/A	2 x cuts for field drain aligned NE-SW.	N/A	N/A	N/A
417	272	25	2	50	13	Light brown sandy silty clay topsoil over natural	Mottled orange sandy clay	0.35	N/A	1 x cut of field drain aligned NW-SE.	N/A	N/A	N/A
417	273	25	2	50	13	Light brown sandy silty clay topsoil over natural	Mottled yellow orange brown sandy clay and pale grey clay	0.35	N/A	1 x cut of field drain aligned NW-SE	N/A	N/A	N/A
417	274	25	2	50	13	Light brown sandy silty clay topsoil over natural	Dark reddish-orange gravel and sand	0.35	N/A	N/A	N/A	N/A	N/A
417	275	25	2	50	13	Light brown sandy silty clay topsoil over natural	Mottled orange brown sandy clay	0.35	N/A	N/A	N/A	N/A	N/A
417	276	25	2	50	13	Light brown sandy silty clay topsoil over natural	Mid orange sandy clay with frequent stones	0.34	N/A	N/A	N/A	N/A	N/A
417	277	25	2	50	13	Light brown sandy silty clay topsoil over natural	Mid orange sandy clay with frequent stones	0.32	N/A	N/A	N/A	N/A	N/A
417	278	25	2	50	13	Light brown sandy silty clay topsoil over natural	Reddish brown sandy clay with frequent stones	0.35	N/A	N/A	N/A	N/A	N/A
417	279	25	2	50	13	Light brown sandy silty clay topsoil over natural	Greyish sandy clay	0.38	N/A	3 x cuts of field drains aligned NW-SE.	N/A	N/A	N/A
417	280	25	2	50	13	Light brown sandy silty clay topsoil over natural	Mid orange-brown sandy clay with frequent stones	0.35	N/A	2 x relict cultivation furrows aligned NW-SE.	N/A	N/A	N/A
417	281	25	2	50	13	Light brown sandy silty clay topsoil over natural	Mid orange-brown sandy clay with frequent stones	0.35	N/A	1 x cut of field drain aligned NW-SE.	N/A	N/A	N/A
417	282	25		50	13	Light brown sandy silty clay topsoil over natural	Mid orange-brown sandy clay with frequent stones	0.3	N/A	2 x relict cultivation furrows aligned N-S. 1 x field aligned NW-SE.	N/A	N/A	N/A
417	283	25	2	50	13	Light brown sandy silty clay topsoil over	Mid orange-brown sandy	0.35-0.4	N/A	1 x cut of field	N/A	N/A	N/A

	Trench No	Length	Breadth	Area (m2)		Description of Stratification	Nature of Geology	Topsoil Depth (m)	Subsoil Depth	Features	Samples	Finds	Archaeology
						natural	clay with frequent stones			drain aligned NW-SE.			
417		25	2	50	13	Mid brown sandy silty clay topsoil over natural.	Mid orange-brown sandy clay with frequent stones	0.3	N/A	1 x cut of field drain aligned NW-SE.	N/A	N/A	N/A
417	extension		2 2	50 10	13	Mid brown sandy silty clay topsoil over natural.	sandy clay	0.4	N/A	4 x cuts of field drains. 3 aligned N-S, 1 aligned NW-SE.	N/A	N/A	N/A
417	286	25	2	50	13	Mid brown sandy silty clay topsoil over natural.	brown sandy clay	0.42	N/A	N/A	N/A	N/A	N/A
417	287	25	2	50	13	Mid brown sandy silty clay topsoil over natural.	Mottled mid orange-pink sandy clay	0.42	N/A	1 x cut of field drain aligned E- W.	N/A	N/A	N/A
417	288	25	2	50	13	Mid brown sandy silty clay topsoil over natural.	Mid orange sandy clay with frequent stones	0.48	N/A	N/A	N/A	N/A	N/A
417	289	25	2	50	13	Mid brown sandy silty clay topsoil over natural.	Mottled mid orange-pink sandy clay	0.43	N/A	3 x cuts of field drains aligned N- S.	N/A	N/A	N/A
417	290	25	2	50	13	Mid brown sandy silty clay topsoil over natural.	Mottled mid orange-pink sandy clay and green- grey sandy clay	0.4	N/A	1 x modern cut (possible geo- tech pit). 3 x cuts of field drains aligned N-S.	N/A	N/A	N/A
417	291	25	2	50	13	Mid brown sandy silty clay topsoil over natural.	Mid pale greenish grey sandy clay and pinkish orange sandy clay	0.5	N/A	N/A	N/A	N/A	N/A
417	292	25	2	50	13	Mid brown sandy silty clay topsoil over natural.	Mottled pink-orange sandy clay and green- grey sandy clay	0.43	N/A	N/A	N/A	N/A	N/A
417	293	25	2	50	13	Mid brown sandy silty clay topsoil over natural.		0.3	N/A	1 x cut of field drain aligned NE-SW	N/A	N/A	N/A
417	294	25	2	50	13	Mid brown sandy silty clay topsoil over natural.	Yellow orange-brown sandy silt clay	0.25	N/A	N/A	N/A	N/A	N/A
417		25	2	50	14	Mid brown sandy silty clay topsoil over natural.	Yellow brown sandy clay	0.25	N/A	N/A	N/A	N/A	N/A
417		25	2		14	Mid brown sandy silty clay topsoil over natural.	Yellow brown sandy clay	0.3	N/A	N/A	N/A	N/A	N/A
417	297	25	2	50	14	Mid brown sandy silty clay topsoil over	Yellow brown sandy clay	0.2	N/A	N/A	N/A	N/A	N/A

		Length	Breadth		0	Description of Stratification		Topsoil	Subsoil	Features	Samples	Finds	Archaeology
Ref	No			(m2)	No.			Depth (m)	Depth				
						natural.							
417	298	25	2	50	14	Mid brown sandy silty clay topsoil over natural.	Yellow grey silty clay	0.28-0.4	N/A	1 x cut for field drain aligned N- S.3 x relict cultivation furrows aligned E-W	N/A	N/A	N/A
417	299	25	2	50	14	Mid brown sandy silty clay topsoil over natural.	Red brown sandy clay	0.20	N/A	3 x relict cultivation furrows aligned E-W	N/A	N/A	N/A
417	300	25	2	50	14		Orange grey silty clay and brown clay	0.28	N/A	1 x rubble drain aligned E-W	N/A	N/A	N/A
417	301	25	2	50	14	Mid brown sandy silty clay topsoil over natural.	Pale yellow brown sandy clay	0.35	N/A	1 x rubble field drain aligned N- S.	N/A	N/A	N/A

		Length			0	Description of Stratification	Nature of Geology	Topsoil	Subsoil	Features	Samples	Finds	Archaeology
<b>Ref</b> 419	<b>No</b> 257	25		(m2) 50	<b>No.</b> 11	Mid brown sandy silty clay topsoil over natural.	Mid yellowish orange sandy silt	<b>Depth (m)</b> 0.35	Depth N/A	1 x relict cultivation furrow aligned	N/A	N/A	N/A
419	258	25	2	50	11	Mid brown sandy silty clay topsoil over natural.	Mid yellowish brown sandy silt	0.4	N/A	E-W. 2 x relict cultivation furrows aligned E-W.	N/A	N/A	N/A
419	260	25	2	50	11	Mid brown sandy silty clay topsoil over natural.	Mid yellowish brown sandy silt	0.35	N/A	2 x relict cultivation furrows aligned E-W	N/A	N/A	N/A
419	261	25	2	50	11	Mid brown sandy silty clay topsoil over natural.	Mid yellowish brown sandy silt	0.35	N/A	2 x relict cultivation furrows aligned NE-SW. 1 x cut of field drain aligned N-S	N/A	N/A	N/A

	Trench No	Length		Area (m2)		Description of Stratification	Nature of Geology	Topsoil Depth (m)	Subsoil Depth	Features	Samples	Finds	Archaeology
419	262	25	2	50	11	Mid brown sandy silty clay topsoil over natural.	Mid orange brown sandy silt with frequent large stones	0.4	N/A	1 x cut of field drain	N/A	N/A	N/A
419	263	25	2	50	11	Mid brown sandy silty clay topsoil over natural.	Mid yellowish brown sandy silt with frequent large stones	0.4	N/A	1 x relict cultivation furrows aligned E-W. 1 field drain aligned N- S	N/A	N/A	N/A
419	264	25	2	50	11	Mid brown sandy silty clay topsoil over natural.	Mid yellowish brown sandy silt	0.4	N/A	2 x relict cultivation furrows aligned E-W. 1 cut of field drain aligned N-S	N/A	N/A	N/A
419	265	25	2	50	11	Mid brown sandy silty clay topsoil over natural.	Mid yellowish brown sandy silt	0.4	N/A	1 x relict cultivation furrows aligned E-W. 1 x ceramic field drain.	N/A	N/A	N/A
419	267	25	2	50	11	Mid brown sandy silty clay topsoil over natural.	Mid yellowish orange sandy silt with frequent stones	0.3	N/A	2 x cuts of field drains aligned N- S	N/A	N/A	N/A

		Length			0	Description of Stratification	Nature of Geology	Topsoil		Features	Samples	Finds	Archaeology
Ref	No			(m2)	No.			Depth (m)	Depth				
502	302	25	2	50	14	Mid-light brown sandy clay topsoil over natural.	Orange yellow-brown silty clay	0.35	N/A	3 x cuts of field drains aligned E- W.		N/A	N/A
502	303	25	2	50	14	Mid-light brown sandy clay topsoil over natural.	Grey-yellow silty clay and orange grey clay	0.35		1 x cut of field drain aligned NE-SW. 2 x rubble field drains aligned NW-SE	N/A	N/A	N/A
502	304	25	2	50	14	Mid-light brown sandy clay topsoil over natural.	Orange grey silty clay	0.35	N/A	5 x cuts for field drains aligned E-		N/A	N/A

	Trench No	Length	Breadth	Area (m2)		Description of Stratification	Nature of Geology	Topsoil Depth (m)	Subsoil Depth	Features	Samples	Finds	Archaeology
										W. 1 x rubble field drain aligned E-W.			
502	305	25	2	50	14	Mid-light brown sandy clay topsoil over natural.	Mottled grey-orange silty clay	0.35	N/A	1 x rubble field drain aligned NW-SE. 3 x cuts of field drains 1 aligned E-W, 2 aligned NW-SE		N/A	N/A
502	306	25	2	50	14	Mid-light brown sandy clay topsoil over natural.	Mottle grey-yellow silty clay	0.3-0.35	N/A	2 x cuts of field drains aligned E- W. 2 x rubble field drains.		N/A	N/A
502	307	25	2	50	14	Mid-light brown sandy clay topsoil over natural.	Orange grey sandy silt clay	0.37	N/A	2 x rubble drain aligned NW-SE. 5 x cut of field drain aligned NW-SE	N/A	N/A	N/A
502	308	25	2	50	14	Mid-light brown sandy clay topsoil over natural.	Yellow grey mottled silty clay	0.25-0.35	N/A	1 x rubble field drain aligned NW-SE	N/A	N/A	N/A
502	309	25	2	50	14	Mid-light brown sandy clay topsoil over natural.	Orange yellow silty clay	0.34	0.74	3 x rubble field drain aligned E- W	N/A	N/A	N/A

Land Ref	Trench No	Length		Area (m2)	0	Description of Stratification	Nature of Geology	Topsoil Depth (m)	Subsoil Depth	Features	Samples	Finds	Archaeology
504	310	25		50	14	Mid brown sandy silty clay topsoil over natural.	Yellow grey-orange brown silty clay	0.35	N/A	N/A	N/A	N/A	N/A
504	311	25	2	50		Mid brown sandy silty clay topsoil over natural.	Orange brown silty clay	0.4	N/A	1 x cut of field drain	N/A	N/A	N/A
504	312	25	2	50		Mid brown sandy silty clay topsoil over natural.	Yellow grey silty clay	0.25	N/A	N/A	N/A	N/A	N/A
504	313	25	2	50		Mid brown sandy silty clay topsoil over natural.	Yellow orange silty clay	0.35	N/A	N/A	N/A	N/A	N/A
504	316	25	2	50		Mid brown sandy silty clay topsoil over natural.	Orange-yellow brown silty clay	0.25	N/A	1 x cut of field drain	N/A	N/A	N/A

Land	Trench	Length	Breadth	Area	Fig.	Description of Stratification	Nature of Geology	Topsoil	Subsoil	Features	Samples	Finds	Archaeology
Ref	No			(m2)	No.			Depth (m)	Depth				
504	320	25	2	50		Mid brown sandy silty clay topsoil over natural.	Orange brown silty clay	0.35	N/A	N/A	N/A	N/A	N/A

Land	Trench	Length	Breadth	Area	Fig.	Description of Stratification	Nature of Geology	Topsoil	Subsoil	Features	Samples	Finds	Archaeology
Ref	No			(m2)	No.			Depth (m)	Depth				
507	314	25	2	50	14	Mid brown sandy silty clay topsoil over natural.	Pinkish to red clay	0.25	N/A	1 x cut of field drain	N/A	N/A	N/A
507	315	25	2	50	14	Mid brown sandy silty clay topsoil over natural.	Reddish clay	0.3	N/A	1 x relict cultivation furrow.	N/A	N/A	N/A
507	317	25	2	50	14	Mid brown sandy silty clay topsoil over natural.	Reddish clay	0.3	N/A	1 x relict cultivation furrow. 1 x cuts for field drains.	N/A	N/A	N/A
507	318	25	2	50	14	Mid brown sandy silty clay topsoil over natural.	Reddish clay with small stones	0.3	N/A	1 x relict cultivation furrow.	N/A	N/A	N/A
507	319	25	2	50	14	Mid brown sandy silty clay topsoil over natural.	Orange clay	0.3	N/A	2 x relict cultivation furrow.	N/A	N/A	N/A
507	321	25	2	50	14	Mid brown sandy silty clay topsoil over natural.	Dark brown silty topsoil	0.32	N/A	N/A	N/A	N/A	N/A
507	322	25	2	50	14	Mid brown sandy silty clay topsoil over natural.	Dark brown silty topsoil	0.36	N/A	N/A	N/A	N/A	N/A
507	323	25	2	50	14	Mid brown sandy silty clay topsoil over natural.	Reddish clay with small stones	0.25	N/A	1 x cut of field drain aligned N- S.	N/A	N/A	N/A
507	324	25	2	50	14	Mid brown sandy silty clay topsoil over natural.	Mid orange brown sandy clay	0.35	N/A	1 x relict cultivation furrow.	N/A	N/A	N/A
507	325	25	2	50	14	Mid brown sandy silty clay topsoil over natural.	Orange brown sandy clay	0.4	N/A	2 x cut of field drain aligned E- W.	N/A	N/A	N/A
507	326	25	2	50	14	Mid brown sandy silty clay topsoil over natural.	Orange brown sandy clay	0.45	N/A	N/A	N/A	N/A	N/A
507	327	25	2	50	14	Mid brown sandy silty clay topsoil over	Orange brown sandy clay	0.38	N/A	1 x relict	N/A	N/A	N/A

	Trench No	Length		Area (m2)		Description of Stratification	Nature of Geology	Topsoil Depth (m)	Subsoil Depth	Features	Samples	Finds	Archaeology
						natural.				cultivation furrow. 1 x cut of field drain aligned E-W.			
507	328	25	2	50	14	Mid brown sandy silty clay topsoil over natural.	Orange brown sandy clay	0.35	N/A	1 x relict cultivation furrow aligned NE-SW.	N/A	N/A	N/A
507	329	25	2	50	14	Mid brown sandy silty clay topsoil over natural.	Mottled yellow brown sandy clay	0.35	N/A	1 x cut of field drain aligned E- W.	N/A	N/A	N/A
507	330	25	2	50	14	Mid brown sandy silty clay topsoil over natural.	Mottled yellow brown sandy clay	0.38	N/A	2 x relict cultivation furrow aligned E-W	N/A	N/A	N/A
507	331	25	2	50	14	Mid brown sandy silty clay topsoil over natural.	Yellowish brown sandy clay	0.38	N/A	1 x relict cultivation furrow aligned E-W. 1 x cut of field drain aligned NW-SE	N/A	N/A	N/A
507	332	25	2	50	15	Mid brown sandy silty clay topsoil over natural.	Yellowish sandy clay and gravel		N/A	1 x cut of field drain aligned NW-SE. 1 relict cultivation furrow aligned NE-SW.	N/A	N/A	N/A
507	334	25	2	50	15	Mid brown sandy silty clay topsoil over natural.	Orange brown sandy clay	0.45	N/A	N/A	N/A	N/A	N/A
507	335	25	2	50	16	Mid brown sandy silty clay topsoil over natural.	Yellowish brown sandy clay	0.38	N/A	2 x relict cultivation furrows.	N/A	N/A	N/A
507	336	25	2	50	15	Mid brown sandy silty clay topsoil over natural.	Yellowish brown mottled sandy clay	0.38	N/A	N/A	N/A	N/A	N/A
507	338	25	2	50	15	Mid brown sandy silty clay topsoil over natural.	Yellowish mottled sandy clay	0.4	N/A	1 x relict cultivation furrow aligned	N/A	N/A	N/A

Land Ref	Trench No	Length	Breadth	Area (m2)		Description of Stratification	Nature of Geology	Topsoil Depth (m)	Subsoil Depth	Features	Samples	Finds	Archaeology
				, <i>,</i>					1	E-W.	1		
507	339	25	2	50	16	Mid brown sandy silty clay topsoil over natural.	Orange brown stone and gravel	0.3	N/A	1 x cut of field drain.	N/A	N/A	N/A
507	340	25	2	50	16	Mid brown sandy silty clay topsoil over natural.	Mid yellowish gravels	0.3	N/A	N/A	N/A	N/A	N/A
507	341	25	2	50	16	Mid brown sandy silty clay topsoil over natural.	Mid orange sandy clay	0.38	N/A	1 x cut of field drain	N/A	N/A	N/A
507	342	25	2	50	16	Mid brown sandy silty clay topsoil over natural.	Mid orange sandy clay	0.35	N/A	N/A	N/A	N/A	N/A
507	343	25	2	50	16	Mid brown sandy silty clay topsoil over natural.	Orange brown sandy clay	0.32	N/A	N/A	N/A	N/A	N/A
507	344	25	2	50	15	Mid brown sandy silty clay topsoil over natural.	Orange brown sandy clay	0.4	N/A	N/A	N/A	N/A	N/A
507	345	25	2	50	16	Mid brown sandy silty clay topsoil over natural.	Orange-yellow sandy clay	0.4	N/A	N/A	N/A	N/A	N/A
507	346	25	2	50	16	Mid brown sandy silty clay topsoil over natural.	Orange brown sandy clay	0.33	N/A	1 x cut of field drain	N/A	N/A	N/A
507	348	25	2	50	15	Mid brown sandy silty clay topsoil over natural.	Orange brown sandy clay	0.38	N/A	2 x relict cultivation furrows aligned E-W. 4 x cuts of field drains	N/A	N/A	N/A
507	349	25	2	50	15	Mid brown sandy silty clay topsoil over natural.	Mottled yellow brown sandy clay	0.35	N/A	1 x relict cultivation furrow aligned E-W.	N/A	N/A	N/A
507	350	25	2	50	16	Mid brown sandy silty clay topsoil over natural.	Yellow brown sandy clay	0.3	N/A	N/A	N/A	N/A	N/A
507	351	25	2	50	15	Mid brown sandy silty clay topsoil over natural.	Yellow brown sandy clay with frequent stones	0.38	N/A	N/A	N/A	N/A	N/A
507	352	25	2	50	15	Mid brown sandy silty clay topsoil over natural.	Orange brown sandy clay and gravel	0.34	N/A	1 x cut of field drain aligned E- W.	N/A	N/A	N/A
507	354	25	2	50	15	Mid brown sandy silty clay topsoil over natural.	Pink-orange sandy clay	0.38	N/A	N/A	N/A	N/A	N/A
507	355	25	2	50	15	Mid brown sandy silty clay topsoil over natural.	Light orange-pink clay	0.38	N/A	N/A	N/A	N/A	N/A
507	356	25	2	50	15	Mid brown sandy silty clay topsoil over natural.	Pink-orange sandy clay	0.354	N/A	N/A	N/A	N/A	N/A

Land Ref	Trench No	Length	Breadth	Area (m2)		Description of Stratification	Nature of Geology	Topsoil Depth (m)	Subsoil Depth	Features	Samples	s Finds	Archaeology
507	357	25	2	50	16	Mid brown sandy silty clay topsoil over natural.	Mottled orange-yellow sandy clay	0.35	N/Å	N/A	N/A	N/A	N/A
507	358	25	2	50	15	Mid brown sandy silty clay topsoil over natural.	Pink-orange sandy clay	0.3	N/A	N/A	N/A	N/A	N/A
507	359	25	2	50	15	Mid brown sandy silty clay topsoil over natural.	Orange-yellow brown sandy clay	0.27-0.4	N/A	N/A	N/A	N/A	N/A
507	360	25	2	50	15	Mid brown sandy silty clay topsoil over natural.	Pink-orange sandy clay	0.3	N/A	N/A	N/A	N/A	N/A
507	361	25	2	50	15	Mid brown sandy silty clay topsoil over natural.	Mottled orange-yellow sandy clay	0.42-0.45	N/A	1 x cut of field drain aligned NW-SE.	N/A	N/A	N/A
507	362	25	2	50	16	Mid brown sandy silty clay topsoil over natural.	clay	0.25-0.35	N/A	N/A	N/A	N/A	N/A
507	363	25	2	50	16	Mid brown sandy silty clay topsoil over natural.	Orange sandy clay and gravel	0.35	N/A	N/A	N/A	N/A	N/A
507	364	25	2	50	15	Mid brown sandy silty clay topsoil over natural.	Light orange clay	0.35	N/A	N/A	N/A	N/A	N/A
507	365	25	2	50	15	Mid brown sandy silty clay topsoil over natural.		0.3-0.36	N/A	1 x relict cultivation furrow	N/A	N/A	N/A
507	366	25	2	50	15	Mid brown sandy silty clay topsoil over natural.	Orange yellow sandy clay	0.28-0.32	N/A	N/A	N/A	N/A	N/A
507	367	25	2	50	15	Mid brown sandy silty clay topsoil over natural.	sandy clay	0.3-0.36	N/A	N/A	N/A	N/A	N/A
507	368	25	2	50	16	Mid brown sandy silty clay topsoil over natural.	Orange brown sandy clay	0.33	N/A	1 x cut of field drain aligned E- W.	N/A	N/A	N/A
507	369	25	2	50	15	Mid brown sandy silty clay topsoil over natural.	Grey-light brown sandy silt and pink-orange sandy clay	0.5	N/A	1 x cut of field drain aligned NE-SW	N/A	N/A	N/A
507	370	25	2	50	15	Mid brown sandy silty clay topsoil over natural.	Orange brown sandy clay	0.22-0.4	0.3	1 x cut of field drain.	N/A	N/A	N/A
507	371	25	2	50	16	Mid brown sandy silty clay topsoil over natural.	Mid orange brown sandy clay	0.35	N/A	2 x cut of field drain aligned E- W. 1 x relict cultivation furrow	N/A	N/A	N/A
507	372	25	2	50	15	Mid brown sandy silty clay topsoil over natural.	Orange brown sandy clay	0.3-0.55	N/A	3 x relict cultivation furrows.	N/A	N/A	N/A

Land Ref	Trench No	Length	Breadth	Area (m2)		Description of Stratification	Nature of Geology	Topsoil Depth (m)	Subsoil Depth	Features	Samples	Finds	Archaeology
507	373	25	2	50	16	Mid brown sandy silty clay topsoil over natural.	Pinkish sandy clay and orange-yellow sandy clay	0.3	0.7	N/A	N/A	N/A	N/A
507	374	25	2	50	16	Mid brown sandy silty clay topsoil over natural.	Orange brown sandy clay	0.3	N/A	3 x relict cultivation furrows.	N/A	N/A	N/A
507	375	25	2	50	16	Mid brown sandy silty clay topsoil over natural.	Mottled mid brown sandy clay	0.35	N/A	4 x relict cultivation furrows aligned NE-SW.	N/A	N/A	N/A
507	376	25	2	50	15	Mid brown sandy silty clay topsoil over natural.	Orange-red sandy clay	0.4	N/A	1 x rubble drain aligned NE-SW. 1 x relict cultivation furrow	N/A	N/A	N/A
507	377	25	2	50	17	Mid brown sandy silty clay topsoil over natural.	Orange-red sandy clay	0.4	N/A	N/A	N/A	N/A	N/A
507	378	25	2	50	17	Mid brown sandy silty clay topsoil over natural.	Mid orange-brown sandy clay	0.3	N/A	5 x relict cultivation furrows	N/A	N/A	N/A
507	379	25	2	50	17	Mid brown sandy silty clay topsoil over natural.	Orange-pink sandy clay	0.3-0.4	N/A	2 x linear features. 507/03 and 507/07.	N/A	N/A	Y
507	380	25	2	50	17	Mid brown sandy silty clay topsoil over natural.	Orange brown sandy clay	0.3	0.1	1 x cut of field drain aligned NE-SW.	N/A	N/A	N/A
507	381	25	2	50	17	Mid brown sandy silty clay topsoil over natural.	Orange brown sandy clay	0.3	0.15	N/A	N/A	N/A	N/A
507	382	25	2	50	17	Mid brown sandy silty clay topsoil over natural.	Orange brown sandy clay	0.3	N/A	2 x relict cultivation furrows aligned E-W.	N/A	N/A	N/A
507	383	25	2	50	17	Mid brown sandy silty clay topsoil over natural.	Orange brown sandy clay	0.4	N/A	N/A	N/A	N/A	N/A
507	384	25	2	50	17	Mid brown sandy silty clay topsoil over natural.	Orange brown sandy clay	0.3	N/A	N/A	N/A	N/A	N/A
507	385	25	2	50	17	Mid brown sandy silty clay topsoil over natural.	Mid orange brown sandy clay	0.3	N/A	1 x relict cultivation furrow aligned	N/A	N/A	N/A

Land	Trench	Length	Breadth	Area	Fig.	Description of Stratification	Nature of Geology	Topsoil	Subsoil	Features	Samples	Finds	Archaeology
Ref	No			(m2)	No.			Depth (m)	Depth				
										NE-SW.			
507	386	25	2	50	17		Mid orange brown sandy clay	0.33	N/A	N/A	N/A	N/A	N/A
507	388	25	2	50			Mid orange brown sandy clay	0.35		1 x relict cultivation furrow aligned NE-SW.	N/A	N/A	N/A
507	389	25	2	50	17	Mid brown sandy silty clay topsoil over natural.	Dark orange sandy clay	0.3	N/A	N/A	N/A	N/A	N/A
507	391	25	2	50			Mottled mid orange brown sandy clay	0.3	N/A	N/A	N/A	N/A	N/A

		Length			0	Description of Stratification	Nature of Geology	Topsoil	Subsoil	Features	Samples	Finds	Archaeology
Ref	No			(m2)	No.			Depth (m)	Depth				
511	333	25	2	50	16	Mid brown silty clay topsoil over natural.	Orange brown silty clay	0.36	N/A	N/A	N/A	N/A	N/A
511	337	25	2	50	16	Mid brown silty clay topsoil over natural.	Orange brown silty clay	0.30	N/A	1 x cut of field drain aligned E- W.	N/A	N/A	N/A
511	347	25	2	50	16	Mid brown silty clay topsoil over natural.	Orange brown silty clay	0.35	N/A	2 x relict cultivation furrows aligned N-S.	N/A	N/A	N/A
511	353	25	2	50	16	Mid brown silty clay topsoil over natural.	Orange brown silty clay	0.32	N/A	2 x relict cultivation furrows aligned N-S.	N/A	N/A	N/A

Land	Trench	Length	Breadth	Area	Fig.	Description of Stratification	Nature of Geology	Topsoil	Subsoil	Features	Samples	Finds	Archaeology
Ref	No			(m2)	No.			Depth (m)	Depth				
515	387	25	2	50	17	5 5 1	Pale yellow brown silty clay	0.5		1 x cut of field drain aligned NE-SW.	N/A	N/A	N/A
515	390	25	2	50	17	Mid brown silty clay topsoil over natural.	Yellow grey silty clay	0.35	N/A	1 x ceramic drain	N/A	N/A	N/A

	Trench No	Length	Breadth	Area (m2)		Description of Stratification	Nature of Geology	Topsoil Depth (m)	Subsoil Depth	Features	Samples	Finds	Archaeology
										aligned NW-SE			
515	392		2	50	17	Mid brown silty clay topsoil over natural.		0.25	N/A	N/A	N/A	N/A	N/A
515	393	25	2	50	17	Mid brown silty clay topsoil over natural.	Pale-yellow grey silty clay	0.25	N/A	1 x cut of field drain aligned N- S	N/A	N/A	N/A
515	394	25	2	50	17	Mid brown silty clay topsoil over natural.	Red-orange silty clay	0.25	N/A	N/A	N/A	N/A	N/A
515	395	25	2	50	17	Mid brown silty clay topsoil over natural.	Red-brown silty clay and yellow brown silty clay	0.23	N/A	2 x cut of field drain aligned E- W.	N/A	N/A	N/A
515	396	25	2	50	17	Mid brown silty clay topsoil over natural.	Bright red-brown silty clay	0.3	N/A	3 x relict cultivation furrow.	N/A	N/A	N/A
515	397	25	2	50	17	Mid brown silty clay topsoil over natural.	Mid red-brown silty clay	0.25	N/A	2 x cut of field drains aligned NE-SW	N/A	N/A	N/A
515	398	25	2	50	17	Mid brown silty clay topsoil over natural.	Red-grey sandy clay	0.3	N/A	2 x relict cultivation furrows aligned NE-SW. 1 x cut of field drain aligned NE-SW	N/A	N/A	N/A
515	399	25	2	50	17	Mid brown silty clay topsoil over natural.	Red-grey sandy clay	0.27	N/A	1 x cut of field drain aligned NE-SW.	N/A	N/A	N/A
515	400	25	2	50	17	Mid brown silty clay topsoil over natural.	Mid grey brown sandy clay	0.25	N/A	1 x cut of field drain aligned E- W.	N/A	N/A	N/A
515	401	25	2	50	17	Mid brown silty clay topsoil over natural.	Red grey-brown sandy clay	0.27	N/A	1 x cut of field drain aligned E- W.	N/A	N/A	N/A
515	402	25	2	50	17	Mid brown silty clay topsoil over natural.	Red-brown sandy clay	0.25	N/A	1 x relict cultivation furrow. 2 x cut of field drains	N/A	N/A	N/A
515	403	25	2	50	17	Mid brown silty clay topsoil over natural.	Yellow-pink sandy clay	0.26	N/A	1 x relict cultivation furrow aligned NE-SW.	N/A	N/A	N/A

Land Ref	Trench No	Length	Breadth	Area (m2)		Description of Stratification	Nature of Geology	Topsoil Depth (m)	Subsoil Depth	Features	Samples	Finds	Archaeology
515	404	25			17	Mid brown silty clay topsoil over natural.	Red-brown sandy clay	0.3-0.35	N/A	1 x cut of field drain aligned N- S.	N/A	N/A	N/A
515	405	25	2	50	17	Mid brown silty clay topsoil over natural.	Red-brown sandy clay	0.3	N/A	2 x relict cultivation furrow aligned E-W. 2 x cut of field drain aligned NE-SW	N/A	N/A	N/A
515	406	25	2	50	17	Mid brown silty clay topsoil over natural.	Red-brown sandy clay	0.6	N/A	3 x relict cultivation furrows	N/A	N/A	N/A
515	407	25	2	50	17	Mid brown silty clay topsoil over natural.	Orange-brown sandy clay	0.25	N/A	1 x relict cultivation furrow aligned NW-SE. 1 x cut of field drain aligned NW-SE.	N/A	N/A	N/A
515	408	25	2	50	17	Mid brown silty clay topsoil over natural.	Red-brown sandy clay	0.28-0.35	N/A	2 x relict cultivation furrows aligned N-S.	N/A	N/A	N/A
515	409	25	2	50	17	Mid brown silty clay topsoil over natural.	Grey-brown sandy clay	0.36	N/A		N/A	N/A	N/A
515	410	25	2	50	17	Mid brown silty clay topsoil over natural.	Red-brown-grey brown sandy clay	0.25-0.3	N/A	1 x cut of field drain aligned NE-SW.	N/A	N/A	N/A
515	411	25	2	50	17	Mid brown silty clay topsoil over natural.	Pale orange grey silty clay	0.25-0.5	N/A	3 x rubble drain aligned NE-SW.	N/A	N/A	N/A
515	412	25	2	50	17	Mid brown silty clay topsoil over natural.	Grey-brown silty clay	0.35-0.9	N/A	culvert drain aligned E-W.	N/A	N/A	N/A
515	413	25	2	50	17	Mid brown silty clay topsoil over natural.	Grey silty clay and red- brown silty clay	0.3	N/A	3 x cut of field drain 1 aligned N-S, 2 aligned E- W.	N/A	N/A	N/A
515	414	25	2	50	17	Mid brown silty clay topsoil over natural.	Pale grey brown to	0.25	N/A		N/A	N/A	N/A

Land Ref		Length	Breadth	Area (m2)		Description of Stratification	Nature of Geology	Topsoil Depth (m)	Subsoil Depth	Features	Samples	Finds	Archaeology
							orange grey silty sand			drain aligned N- S.			
	415	25	2	50	17	Mid brown silty clay topsoil over natural.	Red brown silty clay	0.25	N/A	N/A	N/A	N/A	N/A
515	416	25	2	50	17	Mid brown silty clay topsoil over natural.	Pale orange brown to red brown silty clay	0.2	N/A	2 x relict cultivation furrows.	N/A	N/A	N/A
515	417	25	2	50	18	Mid brown silty clay topsoil over natural.	Pale to medium orange- brown yellow brown silty clay	0.2	N/A	N/A	N/A	N/A	N/A
515	418	25	2	50	18	Mid brown silty clay topsoil over natural.	Pale grey brown to yellow grey silty sand	0.35	N/A	N/A	N/A	N/A	N/A
515	419	25	2	50	18	Mid brown silty clay topsoil over natural.	Orange brown silty clay	0.3	N/A	2 x cut of field drain aligned N- S	N/A	N/A	N/A
515	420	25	2	50	18	Mid brown silty clay topsoil over natural.	Orange brown silty sand and yellow brown silty sand	0.25-0.4	0.4	N/A	N/A	N/A	N/A
515	421	25	2	50	18	Mid brown silty clay topsoil over natural.	Grey brown sandy clay	0.25	N/A	N/A	N/A	N/A	N/A
515	422	25	2	50	18	Mid brown silty clay topsoil over natural.	Orange brown sandy clay	0.25	N/A	N/A	N/A	N/A	N/A
515	423	25	2	50	18	Mid brown silty clay topsoil over natural.	Mid yellow brown sandy clay	0.25	N/A	1 x rubble drain aligned N-S	N/A	N/A	N/A
515	424	25	2	50	18	Mid brown silty clay topsoil over natural.	Mid yellow brown sandy clay	0.35	N/A	2 x linear features 515/03 and 515/04.	N/A	N/A	Y
	425	25		50	18	Mid brown silty clay topsoil over natural.	and grey brown silty clay	0.3	N/A	2 x relict cultivation furrows aligned E-W. 1 x cut for field drain aligned N-S.	N/A	N/A	N/A
	426	25	2	50	18	Mid brown silty clay topsoil over natural.	Orange grey-grey brown sand and gravel	0.25-0.3	N/A	1 X field drain	N/A	N/A	N/A
515	427	25	2	50	18	Mid brown silty clay topsoil over natural.	Yellow brown sandy clay	0.35	N/A	1 x relict cultivation furrow	N/A	N/A	N/A
515	428	25	2	50	18	Mid brown silty clay topsoil over natural.	and clay	0.35	N/A	N/A	N/A	N/A	N/A
515	429	25	2	50	18	Mid brown silty clay topsoil over natural.	Grey brown sand and gravel and orange brown	0.3	N/A	N/A	N/A	N/A	N/A

	Trench No	Length	Breadth	Area (m2)		Description of Stratification	Nature of Geology	Topsoil Depth (m)	Subsoil Depth	Features	Samples	Finds	Archaeology
				<u>,                                    </u>			sandy clay		•				
515	430	25	2	50	18	Mid brown silty clay topsoil over natural.	Dark brown-yellow sand gravel and clay	0.26-0.37	N/A	1 x cut for field drain aligned E- W.	N/A	N/A	N/A
515	431	25	2	50	18	Mid brown silty clay topsoil over natural.	Pale yellow brown sandy silt and gravel	0.35-0.7	0.6	2 x cut for field drain.	N/A	N/A	N/A
515	432	25	2	50	18	Mid brown silty clay topsoil over natural.	Orange brown sandy clay	0.2	N/A	N/A	N/A	N/A	N/A
515	433	25	2	50	18	Mid brown silty clay topsoil over natural.	Orange brown sandy clay	0.35	N/A	4 x relict cultivation furrow aligned N-S.	N/A	N/A	N/A
515	434	25	2	50	18	Mid brown silty clay topsoil over natural.	Orange brown silty clay and orange-grey silty clay	0.35-0.45	N/A	4 x cuts of field drains.	N/A	N/A	N/A
515	435	25	2	50	18	Mid brown silty clay topsoil over natural.	Red brown silty clay and orange grey silty clay	0.38	N/A	1 x cut for field drain aligned E- W. 1 x relict cultivation furrow	N/A	N/A	N/A
515	436	25	2	50	18	Mid brown silty clay topsoil over natural.	Red brown sandy silt	0.3-0.35	N/A	3 x relict cultivation furrows	N/A	N/A	N/A
515	437	25	2	50	18	Mid brown silty clay topsoil over natural.	Orange brown sandy clay	0.25	N/A	3 x relict cultivation furrow aligned NW-SE.	N/A	N/A	N/A
515	438	25	2	50	18	Mid brown silty topsoil over thin peaty subsoil over natural.	Grey brown silty gravel and clay and orange sandy clay	0.35-0.8	0.1-0.2	1 x cut for field drain aligned NE-SW. 1 x furrow	N/A	N/A	N/A
515	439	25	2	50	18	Mid brown silty clay topsoil over natural.	Pale yellow brown sandy clay	0.25	N/A	N/A	N/A	N/A	N/A
515	440	25	2	50	18	Mid brown silty clay topsoil over natural.	Orange-yellow brown sandy clay	0.25	N/A	2 x relict cultivation furrow aligned N-S.	N/A	N/A	N/A
515	441	25	2	50	18	Mid brown silty clay topsoil over natural.	Orange-brown sandy clay and orange-grey sandy clay	0.2	N/A	N/A	N/A	N/A	N/A
515	442	25	2	50	18	Mid brown silty clay topsoil over natural.		0.3-0.9	N/A	2 x ceramic	N/A	N/A	N/A

	Trench No	Length		Area (m2)		Description of Stratification	Nature of Geology	Topsoil Depth (m)	Subsoil Depth	Features	Samples	Finds	Archaeology
							sandy clay			drains aligned NE-SW.			
515	443	25	2	50	18	Mid brown silty clay topsoil over natural.	Orange brown sandy clay	0.3	N/A	N/A	N/A	N/A	N/A
515	444	25	2	50	18	Mid brown silty clay topsoil over natural.	brown sandy clay and black-brown gravel and sand	0.35-0.4	N/A	N/A	N/A	N/A	N/A
515	445	25	2	50	18	Mid brown silty topsoil over thin peaty subsoil over natural.	Orange brown sandy clay	0.25-0.5	0.4	N/A	N/A	N/A	N/A
515	446	25	2	50	18	Mid brown silty clay topsoil over natural.	Pale yellow brown sandy clay	0.25	N/A	N/A	N/A	N/A	N/A
515	447	25	2	50	18	Mid brown silty clay topsoil over natural.	Grey brown sandy clay	0.15-0.35	N/A	1 x rubble drain aligned N-S.	N/A	N/A	N/A
	448	25	2	50	18	Mid brown silty clay topsoil over natural.	Orange brown sandy clay		N/A	1 x cut for field drain aligned E- W. 2 x relict cultivation furrow	N/A	N/A	N/A
515	450	25	2	50	18	Mid brown silty clay topsoil over natural.	Orange and yellow- brown sandy clay	0.27	N/A	1 x cut for field drain aligned E- W. 3 x relict cultivation furrows aligned E-W.	N/A	N/A	N/A
515	451	25	2	50	18	Mid brown silty clay topsoil over natural.	Orange brown sandy clay	0.15-0.35	N/A	N/A	N/A	N/A	N/A
	452	25	2	50	-	Mid brown silty clay topsoil over natural.		0.35	N/A	3 x relict cultivation furrows aligned E-W.	N/A	N/A	N/A
515	453	25	2	50	18	Mid brown silty clay topsoil over natural.	Orange brown sandy clay and gravel	0.3	N/A	2 x relict cultivation furrows. 2 x cuts for field drain exposed: 1 aligned NW-SE, 1 aligned N-S.	N/A	N/A	N/A
515	454	25	2	50	18	Mid brown silty clay topsoil over natural.	Yellow-orange sandy clay and yellow-grey sandy clay	0.35-0.6	N/A	N/A	N/A	N/A	N/A

Land	Trench	Length				Description of Stratification	Nature of Geology	Topsoil	Subsoil	Features	Samples	Finds	Archaeology
Ref	No			(m2)	No.			Depth (m)	Depth				
515	455	25	2	50	18	Mid brown silty clay topsoil over natural.	Orange brown sandy clay and gravel	0.25-0.45		1 x relict cultivation furrow aligned E-W. 1 x cut for field drain aligned E-W.	N/A	N/A	N/A
515	457	25	2	50	18	Mid brown silty clay topsoil over natural.	Pale orange-pink sandy clay	0.25		2 x relict cultivation furrows aligned E-W.	N/A	N/A	N/A
515	458	25	2	50	18	Mid brown silty clay topsoil over natural.	Orange brown sandy clay	0.25	N/A	N/A	N/A	N/A	N/A

	Trench No	Length	Breadth	Area (m2)		Description of Stratification	Nature of Geology	Topsoil Depth (m)	Subsoil Depth	Features	Samples	Finds	Archaeology
516	456	25	2	50	18	Mid brown silty clay topsoil over natural.	Mottled mid grey-yellow silty sand	0.4	N/A	N/A	N/A	N/A	N/A
516	459	25	2	50	18	Mid brown silty clay topsoil over natural.	Mid brown sandy clay and pale yellowish gravel and sand	0.35	N/A	N/A	N/A	N/A	N/A
516	460	25	2	50	18	Mid brown silty clay topsoil over natural.	Mottled mid blue grey and reddish sandy clay	0.35	N/A	1 x cut for field drain aligned N- S.	N/A	N/A	N/A
516	461	25	2	50	18	Mid brown silty clay topsoil over natural.	Mid yellowish and orange-brown sandy clay and gravel	0.4	N/A	N/A	N/A	N/A	N/A
516	462	25	2	50	18	Mid brown silty clay topsoil over natural.	Mid yellowish and orange sandy clay and gravel	0.4	N/A	N/A	N/A	N/A	N/A
516	463	25	2	50	18	Mid brown silty clay topsoil over natural.	Gravels and clay with large boulders	0.35	N/A	N/A	N/A	N/A	N/A
516	464	25	2	50	18	Mid brown silty topsoil over dark brown peaty subsoil over natural.	Yellow and mid orange sandy gravels and blue- grey sandy clay	0.4	0.3	N/A	N/A	N/A	N/A
516	465	25	2	50	18	Mid brown silty topsoil over dark brown peaty subsoil over natural.	Mid blue grey gravelly sand and stones and yellowish orange sandy gravel	0.6	0.3	3 x cuts for field drains aligned NW-SE.	N/A	N/A	N/A

Land	Trench	Length	Breadth	Area	Fig.	Description of Stratification	Nature of Geology	Topsoil	Subsoil	Features	Samples	Finds	Archaeology
Ref	No			(m2)	No.			Depth (m)	Depth				
516	466	25	2	50		peaty subsoil over natural.	Mid blue grey gravelly sand and stones and yellowish brown sandy clay	0.4		1 x cut for field drain aligned NW-SE.	N/A	N/A	N/A
516	467	25	2	50	18		Mid yellowish brown sandy gravels and mid- orange brown sandy clay		N/A	N/A	N/A	N/A	N/A

Land Ref	Trench No	Length	Breadth	Area (m2)		Description of Stratification	Nature of Geology	Topsoil Depth (m)	Subsoil Depth	Features	Samples	Finds	Archaeology
518	468	25	2	50	18	Mid brown silty clay topsoil over natural.	Greyish yellow orange sandy gravel and reddish orange clay	0.45	N/A	N/A	N/A	N/A	N/A
518	469	25	2	50	18	Mid brown silty clay topsoil over natural.	yellow orange sandy gravel and reddish clay	0.4	N/A	N/A	N/A	N/A	N/A
518	470	25	2	50	18	Mid brown silty clay topsoil over natural.	Reddish-yellow orange sandy gravel	0.5	N/A	N/A	N/A	N/A	N/A
518	471	25	2	50	18	Mid brown silty clay topsoil over natural.	Greyish yellow orange sandy gravel and reddish orange clay	0.45	N/A	1 x field drain aligned NW-SE.	N/A	N/A	N/A
518	472	25	2	50	18	Mid brown silty clay topsoil over natural.	Clayey sandy gravel and occasional stones	0.4-0.6	N/A	N/A	N/A	N/A	N/A
518	473	25	2	50	18	Mid brown silty clay topsoil over natural.	Weathered sandstone and bedrock	0.4-0.45	N/A	1 x cut for field drain aligned NE-SW.	N/A	N/A	N/A
518	474	25	2	50	18	Mid brown silty clay topsoil over natural.	Greyish mid orange sandy gravels	0.4	N/A	N/A	N/A	N/A	N/A
518	475	25	2	50	18	Mid brown silty clay topsoil over natural.	Greyish mid orange sandy gravels	0.4	N/A	1 x cut for field drain aligned NE-SW.	N/A	N/A	N/A
518	476	25	2	50	18	Mid brown silty clay topsoil over natural.	Yellow orange and reddish pink sandy clay with frequent stones	0.4	N/A	3 x cut for field drain aligned NE-SW.	N/A	N/A	N/A
518	477	25	2	50	18	Mid brown silty clay topsoil over natural.	Reddish orange clay and clayey sand	0.4	N/A	N/A	N/A	N/A	N/A

Land	Trench	Length	Breadth	Area	Fig.	Description of Stratification	Nature of Geology	Topsoil	Subsoil	Features	Samples	Finds	Archaeology
Ref	No			(m2)	No.			Depth (m)	Depth				
519	449	25	2	50	18	Mid brown silty clay topsoil over dark	Mottled orange and blue-	0.5-0.7	0.25-0.4	N/A	N/A	N/A	N/A
						brown mottled clay subsoil over natural.	grey clay						

Land	Trench	Length	Breadth	Area	Fig.	Description of Stratification	Nature of Geology	Topsoil	Subsoil	Features	Samples	Finds	Archaeology
Ref	No			(m2)	No.			Depth (m)	Depth				
603	478	25	2	50	18	Mid brown silty clay topsoil over natural.	Pale yellow-orange silty clay	0.3-0.6	N/A	2 x cut for field drain aligned S- E.	N/A	N/A	N/A
603	479	25	2	50	18	Mid brown silty clay topsoil over natural.	Yellowish grey sandy clay and reddish orange sandy clay	0.35-0.4	N/A	2 x relict cultivation furrows. 1 x cut for field drain aligned N-S	N/A	N/A	N/A
603	480	25	2	50	18	Mid brown silty clay topsoil over natural.	Yellowish grey sandy clay and reddish orange sandy clay	0.35	N/A	3 x relict cultivation furrows aligned N-S.	N/A	N/A	N/A
603	481	25	2	50	18	Mid brown silty clay topsoil over natural.	Yellowish grey sandy clay and reddish orange sandy clay	0.35	N/A	1 x cut for field drain aligned N- S.	N/A	N/A	N/A
603	482	25	2	50	18	Mid brown silty clay topsoil over natural.	Yellowish grey sandy clay and reddish orange sandy clay	0.4	N/A	1 x cut for field drain aligned N- S.	N/A	N/A	N/A
603	483	25	2	50	18	Mid brown silty clay topsoil over natural.	Yellowish grey sandy clay and reddish orange sandy clay	0.35	N/A	1 x cut for field drain aligned E- W.	N/A	N/A	N/A
603	484	25	2	50	19	Mid brown silty clay topsoil over natural.	Pale orange-yellow silty clay and grey orange-red silty clay	0.4	N/A	2 x rubble drain.	N/A	N/A	N/A
603	485	25	2	50	19	Mid brown silty clay topsoil over natural.	Orange-yellow silty clay	0.35	N/A	2 x rubble drain	N/A	N/A	N/A
603	486	25	2	50	19	Mid brown silty clay topsoil over natural.	Yellow orange silty clay	0.35	N/A	2 x rubble field drain	N/A	N/A	N/A
603	487	25	2	50	19	Mid brown silty clay topsoil over natural.	Mottled grey yellow silty clay and yellowish brown silty clay	0.4	N/A	5 x cut for field drain 1 aligned NE-SW, 4	N/A	N/A	N/A

	Trench No	Length		Area (m2)		Description of Stratification	Nature of Geology	Topsoil Depth (m)	Subsoil Depth	Features	Samples	Finds	Archaeology
										aligned NW-SE.			
603	488	25	2	50	19	Mid brown silty clay topsoil over natural.	Orange-grey to red- orange silty clay	0.45	N/A	1 x rubble drain	N/A	N/A	N/A
603	489	25	2	50	19	Mid brown silty clay topsoil over natural.	Orange yellow silty clay	0.3	N/A	1 x relict cultivation furrow aligned E-W.	N/A	N/A	N/A
603	490	25	2	50	19	Mid brown silty clay topsoil over natural.	Orange-red and yellow- grey silty clay	0.3	N/A	1 x cut for field drain aligned NE-SW.	N/A	N/A	N/A
603	491	25	2	50		Mid brown silty clay topsoil over natural.	Orange brown silty clay	0.3	N/A	1 x cut for field drain aligned NW-SE.	N/A	N/A	N/A
603	492	25	2	50		Mid brown silty clay topsoil over natural.		0.33	N/A	N/A	N/A	N/A	N/A
603	493	25	2	50		Mid brown silty clay topsoil over natural.		0.25	N/A	1 x cut for field drain and 1x cut for furrow aligned N-S.	N/A	N/A	N/A
603	494	25	2	50	19	Mid brown silty clay topsoil over natural.	Orange brown to yellow- brown silty clay	0.3	N/A	1 x cut for field drain aligned N- S.	N/A	N/A	N/A
603	495	25	2	50	19	Mid brown silty clay topsoil over natural.	Orange-grey silty clay	0.26	N/A	2 x relict cultivation furrows.	N/A	N/A	N/A
603	496	25	2	50	19	Mid brown silty clay topsoil over natural.	Orange/red-brown silty clay	0.28	N/A	1 x cut for field drain aligned N- S. 2 x relict cultivation furrows.	N/A	N/A	N/A
603	497	25	2	50	19	Mid brown silty clay topsoil over natural.	Red brown silty clay	0.4	N/A	N/A	N/A	N/A	N/A
603	498	25	2	50	19	Mid brown silty clay topsoil over natural.	Red to orange-brown silty clay	0.3	N/A	2 x relict cultivation furrows.	N/A	N/A	N/A
603	499	25	2	50		Mid brown silty clay topsoil over natural.	Orange brown silty clay	0.35	N/A	1 x relict cultivation furrow.	N/A	N/A	N/A
603	500	25	2	50	19	Mid brown silty clay topsoil over natural.	Red-orange silty clay	0.25	N/A	2 x relict cultivation	N/A	N/A	N/A

Land	Trench	Length	Breadth	Area	Fig.	Description of Stratification	Nature of Geology	Topsoil	Subsoil	Features	Samples	Finds	Archaeology
Ref	No			(m2)	No.			Depth (m)	Depth				
										furrows.			
603	501	25	2	50	19	Mid brown silty clay topsoil over natural.	Orange brown silty clay	0.4	N/A	N/A	N/A	N/A	N/A
603	502	25	2	50	19	Mid brown silty clay topsoil over natural.	Orange brown silty clay	0.35		2 x relict cultivation furrows.	N/A	N/A	N/A
603	503	25	2	50	19	Mid brown silty clay topsoil over natural.	Reddish orange silty clay	0.34		2 x relict cultivation furrows.	N/A	N/A	N/A

	Trench	Length	Breadth		0	Description of Stratification	Nature of Geology	Topsoil	Subsoil	Features	Samples	Finds	Archaeology
-	No			(m2)				Depth (m)	Depth				
605	504	25	2	50	19	Mid brown silty clay topsoil over natural.	Mid reddish-orange sandy clay	0.35	N/A	N/A	N/A	N/A	N/A
605	505	25	2	50	19	Mid brown silty clay topsoil over natural.	Reddish sandy clay	0.55	N/A	2 x Relict cultivation furrows aligned N-S.	N/A	N/A	N/A
605	506	25	2	50	19	Mid brown silty clay topsoil over natural.	Dark reddish sandy clay	0.4	N/A	2 x relict cultivation furrows aligned NW-SE.	N/A	N/A	N/A
605	507	25	2	50	19	Mid brown silty clay topsoil over natural.	Dark reddish sandy clay	0.32	N/A	N/A	N/A	N/A	N/A
605	508	25	2	50	19	Mid brown silty clay topsoil over natural.	Dark reddish sandy clay	0.3	N/A	N/A	N/A	N/A	N/A
605	509	25	2	50	19	Mid brown silty clay topsoil over natural.	Dark reddish sandy clay	0.4	N/A	2 x cut for field drain aligned N- S	N/A	N/A	N/A
605	510	25	2	50	19	Mid brown silty clay topsoil over natural.	Dark reddish sandy clay	0.3	N/A	N/A	N/A	N/A	N/A
605	511	25	2	50	19	Mid brown silty clay topsoil over natural.	Reddish pink sandy clay	0.4	N/A	N/A	N/A	N/A	N/A
605	512	25	2	50	19	Mid brown silty clay topsoil over natural.	Reddish sandy clay	0.35	N/A	I x rubble field drain aligned E- W	N/A	N/A	N/A
605	513	25	2	50	19	Mid brown silty clay topsoil over natural.	Yellow-red sandy clay with frequent stones	0.32	N/A	N/A	N/A	N/A	N/A

	Trench	Length	Breadth			Description of Stratification	Nature of Geology	Topsoil	Subsoil	Features	Samples	s Finds	Archaeology
	No			(m2)				Depth (m)	Depth				
	538	25	2		20	Mid brown silty clay topsoil over natural.	Orange grey boulder clay with stone inclusions		N/Â	<ol> <li>1 x rubble drain aligned NE-SW.</li> <li>2 x cuts for field drains NW-SE.</li> </ol>	N/A	N/A	N/A
609	540	25	2	50	20	Mid brown silty clay topsoil over natural.	Orange grey boulder clay with stone inclusions	0.3-0.4	N/A	1 x rubble drain aligned NW-SE.	N/A	N/A	N/A
609	541	25	2	50	20	Mid brown silty clay topsoil over natural.	Orange brown silty clay	0.3	N/A	1 x cut for field drain aligned NE-SW.	N/A	N/A	N/A
609	542	25	2	50	20	Mid brown silty clay topsoil over natural.	Orange brown sandy silt	0.4	N/A	Rubble drain aligned E-W.	N/A	N/A	N/A
	543	25	2	50	20	Mid brown silty clay topsoil over natural.	Orange brown sandy clay	0.35	N/A	N/A	N/A	N/A	N/A
	544	25	2	50	20	Mid brown silty clay topsoil over natural.	Dark grey clay	0.3-055	N/A	2 x rubble drains 1 aligned NW- SE, 1 aligned NE-SW.	N/A	N/A	N/A
609	545	25	2	50	20	Mid brown silty clay topsoil over natural.	Orange brown silty clay	0.4	N/A	1 x rubble drain aligned NW-SE.	N/A	N/A	N/A
609	546	25	2	50	20	Mid brown silty clay topsoil over natural.	Orange brown silty clay	0.25	N/A	1 x cut for field drains aligned NW-SE.	N/A	N/A	N/A
	547	25	2	50	20	Mid brown silty clay topsoil over natural.	Orange brown silty clay	0.4	N/A	N/A	N/A	N/A	N/A
609	548	25	2	50	20	Mid brown silty clay topsoil over natural.	Orange brown sandy silty clay	0.4	N/A	2 x cuts of field drains aligned NW-SE.	N/A	N/A	N/A
609	549	25	2	50	20	Mid brown silty clay topsoil over natural.	Orange brown silty clay	0.3	N/A	I field drain aligned NW-SE	N/A	N/A	N/A
609	550	25	2	50	20	Mid brown silty clay topsoil over natural.	Yellow brown silty clay	0.28	N/A	N/A	N/A	N/A	N/A
609	551	25	2	50	21	Mid brown silty clay topsoil over natural.	Orange-grey silty clay	0.34	N/A	2 x cuts of field drains aligned NW-SE.	N/A	N/A	N/A
	552	25	2	50	20	Mid brown silty clay topsoil over natural.	clay with small stones	0.3	N/A	I field drain aligned NW-SE	N/A	N/A	N/A
609	553	25	2	50	20	Mid brown silty clay topsoil over natural.	Reddish orange boulder clay with small stones	0.35	N/A	N/A	N/A	N/A	N/A
609	554	25	2	50	20	Mid brown silty clay topsoil over natural.	Orange brown silty clay	0.4	N/A	1 x ceramic field drain aligned NW-SE.	N/A	N/A	N/A

Land Ref	Trench No	Length	Breadth	Area (m2)		Description of Stratification	Nature of Geology	Topsoil Depth (m)	Subsoil Depth	Features	Samples	Finds	Archaeology
609	555	25	2	50	20	Mid brown silty clay topsoil over natural.	Reddish orange boulder clay with stones	0.3	N/A	N/A	N/A	N/A	N/A
609	556		1.8	50	20	Mid brown silty clay topsoil over natural.	Reddish orange boulder clay with small stones	0.3	N/A	N/A	N/A	N/A	N/A
609	557	25	2	50	20	Mid brown silty clay topsoil over natural.	Orange firm clay with yellow-grey mottling and orangey red gravel	0.4	N/A	N/A	N/A	N/A	N/A
609	558	-	2	50	20	Mid brown silty clay topsoil over natural.	Reddish orange to yellow sandy clay	0.3	N/A	N/A	N/A	N/A	N/A
609	559	25	2	50	20	Mid brown silty clay topsoil over natural.	Reddish orange boulder clay with small stones	0.4	N/A	2 x cuts for field drains aligned NW-SE.	N/A	N/A	N/A
609	560	27.8	1.8	50	21	Mid brown silty clay topsoil over natural.	Orange firm clay with yellow-grey mottling and orangey red gravel	0.4	N/A	1 x cut for field drain aligned N- S.	N/A	N/A	N/A
609	561	25	2	50	20	Mid brown silty clay topsoil over natural.	Greyish reddish orange sandy clay and gravel	0.3	N/A	N/A	N/A	N/A	N/A
609	562	27.8	1.8	50	21	Mid brown silty clay topsoil over natural.	Greyish reddish orange sandy clay and gravel	0.3-0.35	N/A	N/A	N/A	N/A	N/A
609	563	27.8	1.8	50	21	Mid brown silty clay topsoil over natural.	Reddish pink boulder clay and stones	0.35	N/A	N/A	N/A	N/A	N/A
609	564		2	50	20	Mid brown silty clay topsoil over natural.	Reddish pink boulder clay and stones	0.3-0.35	N/A	N/A	N/A	N/A	N/A
609	565	25	2	50	20	Mid brown silty clay topsoil over natural.	Reddish orange to yellow sandy clay	0.35	N/A	2 x cuts for field drains aligned N- S.	N/A	N/A	N/A
609	566	25	2	50	20	Mid brown silty clay topsoil over natural.	Orange brown silty clay	0.35	N/A	2 x cuts for field drain	N/A	N/A	N/A
609	568	25	2	50	20	Mid brown silty clay topsoil over natural.	Orange brown silty clay	0.3-0.35	N/A	N/A	N/A	N/A	N/A
609	569	27.8	1.8	50	21	Mid brown silty clay topsoil over natural.	Reddish orange to yellow sandy clay	0.45	N/A	1 ditch (609/002).	N/A	N/A	Y
609	570	25	2	50	20	Mid brown silty clay topsoil over natural.	Reddish orange boulder clay with stones	0.35	N/A	1 x cut for field drain aligned N- S.	N/A	N/A	N/A
609	571	27.8	1.8	50	20	Mid brown silty clay topsoil over natural.	Reddish orange boulder clay with stones	0.35	N/A	N/A	N/A	N/A	N/A
609	573	27.8	1.8	50	20	Mid brown silty clay topsoil over natural.	Reddish orange boulder clay with stones	0.25	N/A	N/A	N/A	N/A	N/A
609	574	25		50	20	Mid brown silty clay topsoil over natural.	Orange-yellow silty clay	0.3	N/A	N/A	N/A	N/A	N/A
609	577	25	2	50	20	Mid brown silty clay topsoil over natural.		0.3	N/A	1 x possible	N/A	N/A	?Y

Land	Trench	Length	Breadth	Area	Fig.	Description of Stratification	Nature of Geology	Topsoil	Subsoil	Features	Samples	Finds	Archaeology
Ref	No			(m2)	No.			Depth (m)	Depth				
										pit/stone hole			
										609/05.			
609	578	25	2	50	20	Mid brown silty clay topsoil over natural.	Red-orange brown silty	0.3	N/A	N/A	N/A	N/A	N/A
							clay						
609	579	25	2	50	20	Mid brown silty clay topsoil over natural.	Orange brown silty clay	0.3	N/A	1 x cut for field	N/A	N/A	N/A
										drain			

Land	Trench	Length	Breadth	Area	Fig.	Description of Stratification	Nature of Geology	Topsoil	Subsoil	Features	Samples	Finds	Archaeology
Ref	No			(m2)	No.			Depth (m)	Depth				
610	567	25	2	50	20		Pale brown to orange sandy clay	0.35-0.5	N/A	N/A	N/A	N/A	N/A
610	572	25	2	50	20	Mid brown silty clay topsoil over natural.	Mottled orange sandy clay	0.35-0.5	N/A	N/A	N/A	N/A	N/A
610	575	25	2	50	20	Mid brown silty clay topsoil over natural.	Orange-grey sandy clay	0.3-0.45		1 x cut for field drain aligned NW-SE	N/A	N/A	N/A

Land	Trench	Length	Breadth	Area	Fig.	Description of Stratification	Nature of Geology	Topsoil	Subsoil	Features	Samples	Finds	Archaeology
Ref	No			(m2)	No.			Depth (m)	Depth				
613	514	25	2	50	19	Mid brown silty clay topsoil over natural.	Reddish orange sandy clay	0.4	N/A	1 x relict cultivation furrow aligned NE-SW.	N/A	N/A	N/A
613	515	25	2	50	19	Mid brown silty clay topsoil over natural.	Orange sandy clay and yellow sandy clay	0.35-0.45	N/A	1 x cut for field drain aligned N- S.	N/A	N/A	N/A
613	516	25	2	50	19	Mid brown silty clay topsoil over mid brown-grey silty clay subsoil over natural.	Reddish brown sandy clay	0.3	0.45	2 x cuts for field drain aligned NE-SW	N/A	N/A	N/A
613	517	25	2	50	19	Mid brown silty clay topsoil over natural.	Reddish brown sandy clay	0.4	N/A	1 x relict cultivation furrow aligned N-S. 1 x cut for field drain	N/A	N/A	N/A

Land Ref	Trench No	Length		Area (m2)		Description of Stratification	Nature of Geology	Topsoil Depth (m)	Subsoil Depth	Features	Samples	Finds	Archaeology
										aligned N-S.			
613	518	25	2	50	19	Mid brown silty clay topsoil over natural.	Reddish orange sandy clay	0.4	N/A	2 x relict cultivation furrows aligned N-S.	N/A	N/A	N/A
613	519	25	2	50	19	Mid brown silty clay topsoil over natural.	Reddish sandy clay with frequent stones	0.4	N/A	2 x relict cultivation furrows aligned N-S. 1 x cut for field drain aligned NW-SE.	N/A	N/A	N/A
613	520	25	2	50	19	Mid brown silty clay topsoil over natural.	orange sandy clay with frequent stones	0.35	N/A	2 x relict cultivation furrows aligned N-S. 1 x cut for field drain.	N/A	N/A	N/A
613	521	25	2	50	19	Mid brown silty clay topsoil over natural.	5 5	0.35	N/A	1 x rubble drain aligned NW-SE.	N/A	N/A	N/A
613	522	25	2	50	19	Mid brown silty clay topsoil over natural.	Mottled mid grey silt and reddish sandy clay	0.4	N/A	N/A	N/A	N/A	N/A
613	523	25	2	50	19	Mid brown silty clay topsoil over dark brown peaty silt subsoil over natural.	Reddish brown sandy clay	0.4	0.4	1 x cut for field drain aligned NE-SW.	N/A	N/A	N/A
613	524	25	2	50	20	Mid brown silty clay topsoil over natural.	Mid orange brown sandy clay and pale yellow- grey sandy silt	0.4	N/A	1 x cuts for field drain aligned NE-SW.	N/A	N/A	N/A
613	525	25	2	50	20	Mid brown silty clay topsoil over natural.	Mid orangey sandy clay	0.32	N/A	1 x cut for field drain aligned NE-SW.	N/A	N/A	N/A
613	526	25	2	50	20	Mid brown silty clay topsoil over natural.	Mottled mid brown sandy clay	0.38	N/A	N/A	N/A	N/A	N/A
613	527	25	2	50	20	Mid brown silty clay topsoil over natural.	Mottled mid orangey brown sandy clay	0.4	N/A	2 x cuts for field drains aligned NW-SE.		N/A	N/A
613	528	25	2	50	20	Mid brown silty clay topsoil over natural.	Mottled grey, brown and orange sand and gravel	0.3	N/A	1 x cut for field drain aligned NW-SE.	N/A	N/A	N/A
613	529	25	2	50	20	Mid brown silty clay topsoil over natural.	Mid orangey brown sandy clay	0.35	N/A	1 x relict cultivation furrow aligned	N/A	N/A	N/A

	Trench No	Length	Breadth	Area (m2)		Description of Stratification	Nature of Geology	Topsoil Depth (m)	Subsoil Depth	Features	Samples	Finds	Archaeology
										N-S. 2 x cuts for field drains aligned NW-SE.			
613	530	25	2	50	20	Mid brown silty clay topsoil over natural.	Mottled mid orangey brown sandy clay	0.4	N/A	2 x cuts for field drains aligned NW-SE.	N/A	N/A	N/A
613	531	25	2	50	20	Mid brown silty clay topsoil over dark brown-black peaty subsoil over natural.	Mottled orange-grey sandy clay	0.3-0.45	0.1-0.25	3 x cuts for field drains; 1 aligned -E-W, 1 aligned NE-SW, 1 aligned NW-SE. 1 x rubble drain		N/A	N/A
613	532	25	2	50	20	Mid brown silty clay topsoil over natural.	Mottled mid orangey brown sandy clay	0.4	N/A	1 x relict cultivation furrow aligned N-S.	N/A	N/A	N/A
613	533	25	2	50	20	Mid brown silty clay topsoil over natural.	Mottled mid orangey brown sandy clay	0.4	N/A	N/A	N/A	N/A	N/A
613	534	25	2	50	20	Mid brown silty clay topsoil over natural.	Mottled mid orangey brown sandy clay	0.4-0.42	N/A	N/A	N/A	N/A	N/A
613	535	25	2	50	20	Mid brown silty clay topsoil over natural.	Mid orange brown sandy clay	0.45	N/A	N/A	N/A	N/A	N/A
613	536	25	2	50	20	Mid brown silty clay topsoil over natural.	Mottled mid orangey brown sandy clay	0.35	N/A	N/A	N/A	N/A	N/A
613	537	25	2	50	20	Mid brown silty clay topsoil over natural.	Mottled mid orangey brown sandy clay	0.35	N/A	3 x cuts for field drains aligned NE-SW	N/A	N/A	N/A
613	539	25	2	50	20	Mid brown silty clay topsoil over natural.	Mottled mid orangey brown sandy clay	0.38	N/A	1 x cut for field drain aligned NE-SW.	N/A	N/A	N/A

Lan	l Trench	Length	Breadth	Area	Fig.	Description of Stratification	Nature of Geology	Topsoil	Subsoil	Features	Samples	Finds	Archaeology
Ref	No			(m2)	No.			Depth (m)	Depth				
702	576	25	2	50	20	Mid brown silty clay topsoil over natural.	Orange brown sandy clay	0.2-0.3	N/A	N/A	N/A	N/A	N/A
702	580	25	2	50	21	Mid brown silty clay topsoil over natural.	Red brown sandy clay	0.2	N/A	N/A	N/A	N/A	N/A

Land	Trench	Length	Breadth	Area	Fig.	Description of Stratification	Nature of Geology	Topsoil	Subsoil	Features	Samples	Finds	Archaeology
Ref	No			(m2)	No.			Depth (m)	Depth				
705	585	25	2	50	22	Mid brown silty clay topsoil over natural.	Reddish sandy clay	0.4	N/A	N/A	N/A	N/A	N/A
705	586	25	2	50	22	Mid brown silty clay topsoil over natural.	Mid reddish sandy clay	0.3	N/A	N/A	N/A	N/A	N/A

#### **Plot 706**

Land	Trench	Length	Breadth	Area	Fig.	Description of Stratification	Nature of Geology	Topsoil	Subsoil	Features	Samples	Finds	Archaeology
Ref	No			(m2)	No.			Depth (m)	Depth				
706	581	25	2	50	20		Red brown-orange silty clay	0.35 buried	N/A	2 x square modern cuts in the natural substrate. 2 x cuts for field drains 1 aligned NW-SE, 1 aligned E-W.	N/A	N/A	N/A
706	582	25	2		20		Red brown-orange silty clay		N/A	4 x square modern cuts in the natural substrate. 2 x field drains	N/A	N/A	N/A
706	583	25	2	50	20	Mid brown silty clay topsoil over natural.	Red brown-orange silty clay	0.3 buried	N/A	1 x field drain	N/A	N/A	N/A
706	584	25	2	50	20	Mid brown silty clay topsoil over natural.	Red brown-orange silty clay	0.3	N/A	N/A	N/A	N/A	N/A

		Length			0	Description of Stratification	Nature of Geology	- <b>I</b>		Features	Samples	Finds	Archaeology
Ref	No			(m2)	No.			Depth (m)	Depth				
715	587	25	2	50	23	Mid brown silty clay topsoil over natural.	Mid orange brown sandy silty clay	0.33		1 x cut for field drain aligned NW-SE.	N/A	N/A	N/A
715	588	25	2	50	23	Mid brown silty clay topsoil over natural.	Mid orange brown sandy silty clay	0.4	N/A	N/A	N/A	N/A	N/A

Land	Trench	Length	Breadth	Area	Fig.	Description of Stratification	Nature of Geology	Topsoil	Subsoil	Features	Samples	Finds	Archaeology
Ref	No			(m2)	No.			Depth (m)	Depth				
716	589	25	2	50	23		Mid orange brown sandy silty clay with frequent stones	0.35		2 x cuts for field drains aligned E- W		N/A	N/A
716	590	25	2	50	23	Mid brown silty clay topsoil over natural.	Mid orange brown sandy silty clay with frequent stones	0.38	N/A	N/A	N/A	N/A	N/A
716	591	25	2	50	23		Mid orange brown sandy silty clay with frequent stones	0.35	N/A	1 x rubble drain aligned E-W.	N/A	N/A	N/A

# **APPENDIX 8: Geophysical Survey Target Trenches Appraisal**

Trench	Intended target from Geophysical Survey	Evaluation Result
BT104	Linear anomaly - not well defined and	The evaluation identified two field drains which
	perhaps most likely of geological/natural	could explain the anomaly.
	origin.	
BT108	Two short parallel linear anomalies at edge	No drains or archaeological features were
	of survey corridor	identified. It is probable that the targeted anomaly
		was caused by geological variations.
BT110	Possible linear anomaly running broadly	A field drain was identified which could explain
	NW-SE.	the anomaly.
BT111	Possible linear anomaly running broadly NW-SE.	A field drain was identified which could explain the anomaly.
BT113	Possible linear anomaly running broadly	A field drain was identified which could explain
DIIIS	NW-SE.	the anomaly.
BT115	Possible linear anomaly running broadly	A field drain was identified which could explain
	NW-SE.	the anomaly.
BT117	Possible linear anomaly running broadly NE-	Two furrows were identified which could explain
	SW.	the anomaly.
BT137	Negative linear anomaly flanked by two	The evaluation recorded mottled orangey-brown
	positive linear ones – Identified as having an	sandy silt banded with firm pinkish-brown clays.
	equal possibility of being geological or	This banding of natural geological deposits
	archaeological in origin.	indicates that a geological interpretation was
		correct.
BT140	Negative linear anomaly flanked by two	The evaluation recorded mottled orangey-brown
	positive linear ones – Identified as having an	sandy silt banded with firm pinkish-brown clays.
	equal possibility of being geological or	This banding of natural geological deposits
	archaeological in origin.	indicates that a geological interpretation was
DT145	Faint arc shaped anomalies - not well defined	correct. Faint linear plough scars in to the natural
BT145	and difficult to interpret with any	geological deposits were identified. These could
	confidence, but the distinct shapes made an	have contributed towards the geophysical
	archaeological origin possible.	anomalies.
BT147	Faint arc shaped anomalies - not well defined	Faint linear plough scars in to the natural
DIIII	and difficult to interpret with any	geological deposits were identified. These could
	confidence, but the distinct shapes made an	have contributed towards the geophysical
	archaeological origin possible.	anomalies.
BT272	Pit-like anomaly - had a distinct rounded X-	A field drain was identified. A Natural geological
	Y traceplot profile, which suggested an	origin is most likely for the targeted anomaly and
	archaeological pit, although a lack of	this would support the interpretation of the
	additional features made a geological/natural	geophysical survey results.
	origin more likely.	
BT273	Pit-like anomaly - had a distinct rounded X-	A field drain was identified. A Natural geological
	Y traceplot profile, which suggested an	origin is most likely for the targeted anomaly and
	archaeological pit, although a lack of	this would support the interpretation of the
	additional features made a geological/natural origin more likely.	geophysical survey results.
BT281	Cluster of individual magnetic anomalies -	A field drain was identified. A Natural geological
1201	some possessed characteristics that could be	origin is most likely for the targeted anomalies
	synonymous with silted archaeological pits,	and this would support the interpretation of the
	although these particular examples appeared	geophysical survey results.
	to be isolated features making a natural	
	origin more plausible.	
BT283	Cluster of individual magnetic anomalies -	A field drain was identified. A Natural geological
	some possessed characteristics that could be	origin is most likely for the targeted anomalies
	synonymous with silted archaeological pits,	and this would support the interpretation of the
	although these particular examples appeared	geophysical survey results.
	to be isolated features making a natural	
	origin more plausible.	

Trench	Intended target from Geophysical Survey	Evaluation Result
BT284	Cluster of individual magnetic anomalies - some possessed characteristics that could be synonymous with silted archaeological pits, although these particular examples appeared to be isolated features making a natural origin more plausible.	A field drain was identified. A Natural geological origin is most likely for the targeted anomalies and this would support the interpretation of the geophysical survey results.
BT333	Linear anomaly – identified as probably representing a former field boundary or drain.	No drains or archaeological features were identified. It is probable that the targeted anomaly was caused by geological variations.
BT355	Two parallel linear anomalies – located within an area of enhanced geological activity. This was identified as possibly being related to this activity, although an archaeological origin was not discounted.	No drains or archaeological features were identified. This indicates that the interpretation of the targeted anomaly as probably being geological in origin was correct.
BT360	Two parallel linear anomalies – located within an area of enhanced geological activity. These were identified as possibly being related to this activity, although an archaeological origin was not discounted.	No drains or archaeological features were identified. This indicates that the interpretation of the targeted anomaly as probably being geological in origin was correct.
BT365	Faint linear pattern – identified as a probable cultivation effect.	A cultivation furrow was identified. This indicates that the interpretation of the targeted anomaly as probably being a cultivation effect was correct.
BT370	Faint linear pattern – identified as a probable cultivation effect.	A field drain was identified which could explain the targeted anomaly.
BT372	Faint linear pattern – identified as a probable cultivation effect.	Three relict cultivation furrows were identified which could explain the targeted anomaly.
BT400	Cluster of magnetic anomalies – identified as an area of disturbance perhaps relating to a deposit of modern material in the plough soil. A few anomalies in this area did, however, possess profiles that suggested the presence of silted pits, which could be archaeological in origin.	A field drain was identified but nothing indicative of the targeted anomalies was identified. This suggests that the non-archaeological interpretation was correct.
BT401	Cluster of magnetic anomalies – identified as an area of disturbance perhaps relating to a deposit of modern material in the plough soil. A few anomalies in this area did, however, possess profiles that suggested the presence of silted pits, which could be archaeological in origin.	A field drain was identified but nothing indicative of the targeted anomalies was identified. This suggests that the non-archaeological interpretation was correct.
BT411	Two faint linear anomalies that appeared to meet at an approximate right angle – identified as possibly relating to former field boundaries or the corner of an enclosure.	A stone built culvert and two field drains were identified which could in part explain the targeted anomaly.
BT412	Two faint linear anomalies that appeared to meet at an approximate right angle – identified as possibly relating to former field boundaries or the corner of an enclosure.	A stone built culvert was identified which could in part explain the targeted anomaly.
BT414	Two faint linear anomalies that appeared to meet at an approximate right angle – identified as possibly relating to former field boundaries or the corner of an enclosure.	A field drain was identified which could in part explain the targeted anomaly.
BT415	Two faint linear anomalies that appeared to meet at an approximate right angle – identified as possibly relating to former field boundaries or the corner of an enclosure.	No features were identified. It is probable that the targeted anomaly was caused by geological variations.
BT417	Cluster of broad magnetic anomalies –	No features were identified. This indicates that

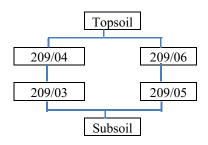
Trench	Intended target from Geophysical Survey	Evaluation Result
	identified as probably being of geological	the interpretation of the targeted anomaly as
	origin.	probably being geological in origin was correct.
BT418	Cluster of broad magnetic anomalies –	No features were identified. This indicates that
	identified as probably being of geological	the interpretation of the targeted anomaly as
	origin.	probably being geological in origin was correct.
BT420	Cluster of broad magnetic anomalies –	No features were identified. This indicates that
	identified as probably being of geological	the interpretation of the targeted anomaly as
	origin.	probably being geological in origin was correct.
BT426	Linear anomalies forming a rectangular	A field drain was identified. It is probable that
	shape – identified as a possible enclosure.	this along with geological variations created the targeted anomaly.
BT429	Linear anomalies forming a rectangular	No features were identified. It is probable that the
	shape – identified as a possible enclosure.	targeted anomaly was caused by geological variations.
BT431	Two faint linear anomalies that converged at	Field drains converging at right angles were
DINI	approximate right angles – identified as	identified in this trench and BT434. These are
	having a probable archaeological origin such	likely to have created the targeted anomaly.
	as a former field boundary or enclosure.	
BT433	Faint parallel linear markings – identified as	Four cultivation furrows were identified which
	possibly representing a cultivation effect	support the geophysical survey interpretation.
	such as traces of former rig & furrow.	
BT434	Two faint linear anomalies that converged at	Field drains converging at right angles were
	approximate right angles – identified as	identified in this trench and BT431. These are
	having a probable archaeological origin such	likely to have created the targeted anomaly.
	as a former field boundary or enclosure.	
BT436	Faint parallel linear markings – identified as	Three cultivation furrows were identified which
	possibly representing a cultivation effect	support the geophysical survey interpretation.
	such as traces of former rig & furrow.	
BT438	Two faint linear anomalies that converged at	A parallel field drain and a furrow were identified
	approximate right angles – identified as	which could in part explain the targeted anomaly.
	having a probable archaeological origin such	
	as a former field boundary or enclosure.	
BT439	Series of magnetic anomalies forming a	No features were identified. Geological variations
	vague rectilinear shape – poorly defined but	are likely to have created the targeted anomaly.
	identified as possibly an archaeological	
	enclosure.	
BT440	Faint parallel linear markings – identified as	Two cultivation furrows were identified which
	possibly representing a cultivation effect	support the geophysical survey interpretation.
	such as traces of former rig & furrow.	
BT442	Linear anomaly on NW/SE orientation –	Two field drains were identified. This supports
	identified through its magnetic profile as	the interpretation of the targeted anomaly as a
	potentially being indicative of a (ceramic?)	drain.
DT442	land drain.	No footunos more identified. Casta signification
BT443	Series of magnetic anomalies forming a	No features were identified. Geological variations
	vague rectilinear shape – poorly defined but	are likely to have created the targeted anomaly.
	identified as possibly an archaeological	
DT404	enclosure.	A substantial rubble drain was identified which
BT484	Faint linear anomaly – identified as possibly	
	representing a drain or former field boundary	was likely to have caused the targeted anomaly.
	as on a similar orientation to an existing	
DT495	drain to the west. Faint linear anomaly – identified as possibly	A substantial rubble drain was identified which
BT485		
	representing a drain or former field boundary	was likely to have caused the targeted anomaly.
	as on a similar orientation to an existing	
DT497	drain to the west.	2 rubble filled field drains were identified. This
BT486	Concentrated patches of strong magnetic	
	responses – identified as most probably	along with the drains in BT487 could explain the
	being caused by deposits of modern	magnetic disturbance identified in the geophysical

Trench	Intended target from Geophysical Survey	Evaluation Result
	(ferrous?) materials in the soil.	survey.
BT487	Concentrated patches of strong magnetic responses – identified as most probably being caused by deposits of modern (ferrous?) materials in the soil.	5 rubble filled field drains were identified. These could explain the magnetic disturbance identified in the geophysical survey.
BT491	Group of individual magnetic anomalies – some of these features possessed characteristics that can sometimes be indicative of silted pits of an archaeological nature. In this instance a geological origin was thought more likely.	A field drain was identified but no features were identified that might give pit like anomalies were identified. The geological deposits in this area were mixed indicating that the geological origin identified for the targeted anomalies was correct.
BT492	Group of individual magnetic anomalies – some of these features possessed characteristics that can sometimes be indicative of silted pits of an archaeological nature. In this instance a geological origin was thought more likely.	No features were identified. The geological deposits in this area were mixed indicating that the geological origin identified for the targeted anomalies was correct.
BT493	Group of individual magnetic anomalies – some of these features possessed characteristics that can sometimes be indicative of silted pits of an archaeological nature. In this instance a geological origin was thought more likely.	A field drain and a cultivation furrow were identified but no features were identified that might give pit like anomalies were identified. The geological deposits in this area were mixed indicating that the geological origin identified for the targeted anomalies was correct.
BT498	Series of parallel linear anomalies – identified as most likely representing traces of former rig & furrow cultivation.	Two cultivation furrows were identified which support the initial interpretation of the geophysical survey results.
BT500	Series of parallel linear anomalies – identified as most likely representing traces of former rig & furrow cultivation.	Two cultivation furrows were identified which support the initial interpretation of the geophysical survey results.
BT505	An area dominated by broad magnetic anomalies – identified as most likely being caused by a geological effect.	Two cultivation furrows were identified. The geological deposits were mixed which would support the interpretation of the geophysical survey results.
BT518	Linear anomaly on NW-SE orientation – identified through its magnetic profile as most likely being indicative of a (ceramic?) land drain.	The evaluation identified two relict cultivation furrows. No evidence of piped drainage was located. However, the furrows could have contributed towards the creation of a linear anomaly.
BT519	Linear anomaly on NW-SE orientation – identified through its magnetic profile as most likely being indicative of a (ceramic?) land drain.	A continuation of the furrows in Trench BT518 were recorded as was a field drain. This confirms the interpretation of the targeted anomaly as a drain.
BT523	Faint linear anomaly on NW-SE orientation – identified as possibly relating to drainage or a former field boundary.	A field drain was identified. This confirms the interpretation of the targeted anomaly as a drain.
BT524	Faint linear anomaly on NW-SE orientation – identified as possibly relating to drainage or a former field boundary.	A field drain was identified. This confirms the interpretation of the targeted anomaly as a drain
BT525	Strong short linear disturbance – identified as most probably associated with a former field boundary.	A field drain was identified which could have caused the targeted.
BT526	Strong short linear disturbance – identified as most probably associated with a former field boundary.	No features were identified but the geological deposits were mixed and this could have caused the targeted anomaly.
BT529	Two narrow linear anomalies – identified as probably representing lands drains or former field boundaries.	Two field drains and a cultivation furrow were identified. It is probable that the two drains created the targeted anomalies and this supports the interpretation of the geophysical survey

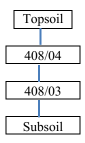
Trench	Intended target from Geophysical Survey	Evaluation Result
		results.
BT535	Areas dominated by broad magnetic anomalies –identified as a probable geological effect.	No features were identified suggesting the interpretation of the targeted anomalies as being geological in origin was correct.
BT539	Two narrow linear anomalies – identified as probably representing land drains or perhaps former field boundaries.	A field drain was identified. It is probable that the drains created one of the targeted anomalies. This in part supports the interpretation of the geophysical survey results. The other targeted anomaly was probably caused by geological conditions.

#### **APPENDIX 9: Harris Matrices**

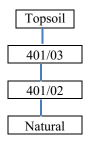
#### **Trench BT92**



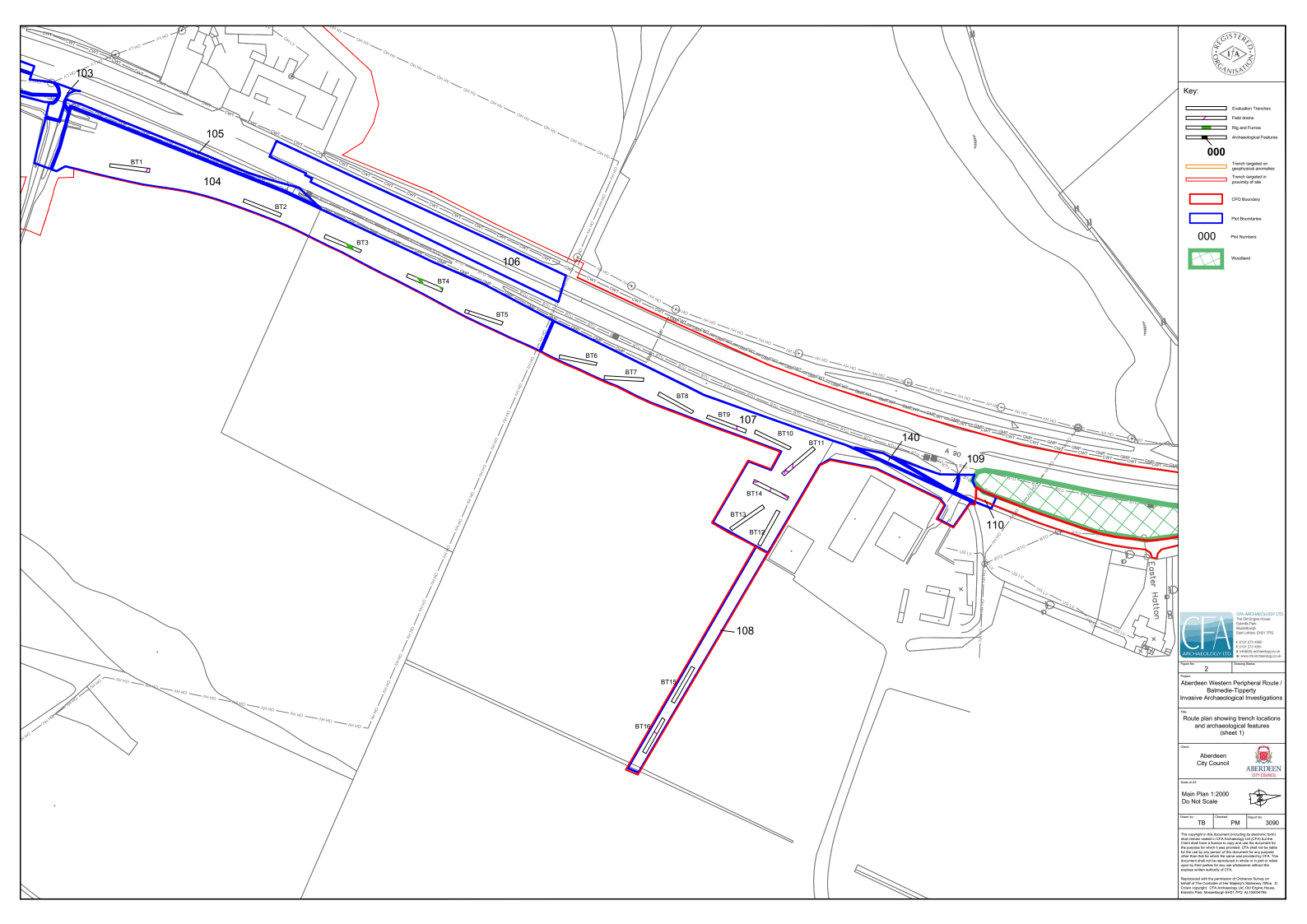
#### **Trench BT126**

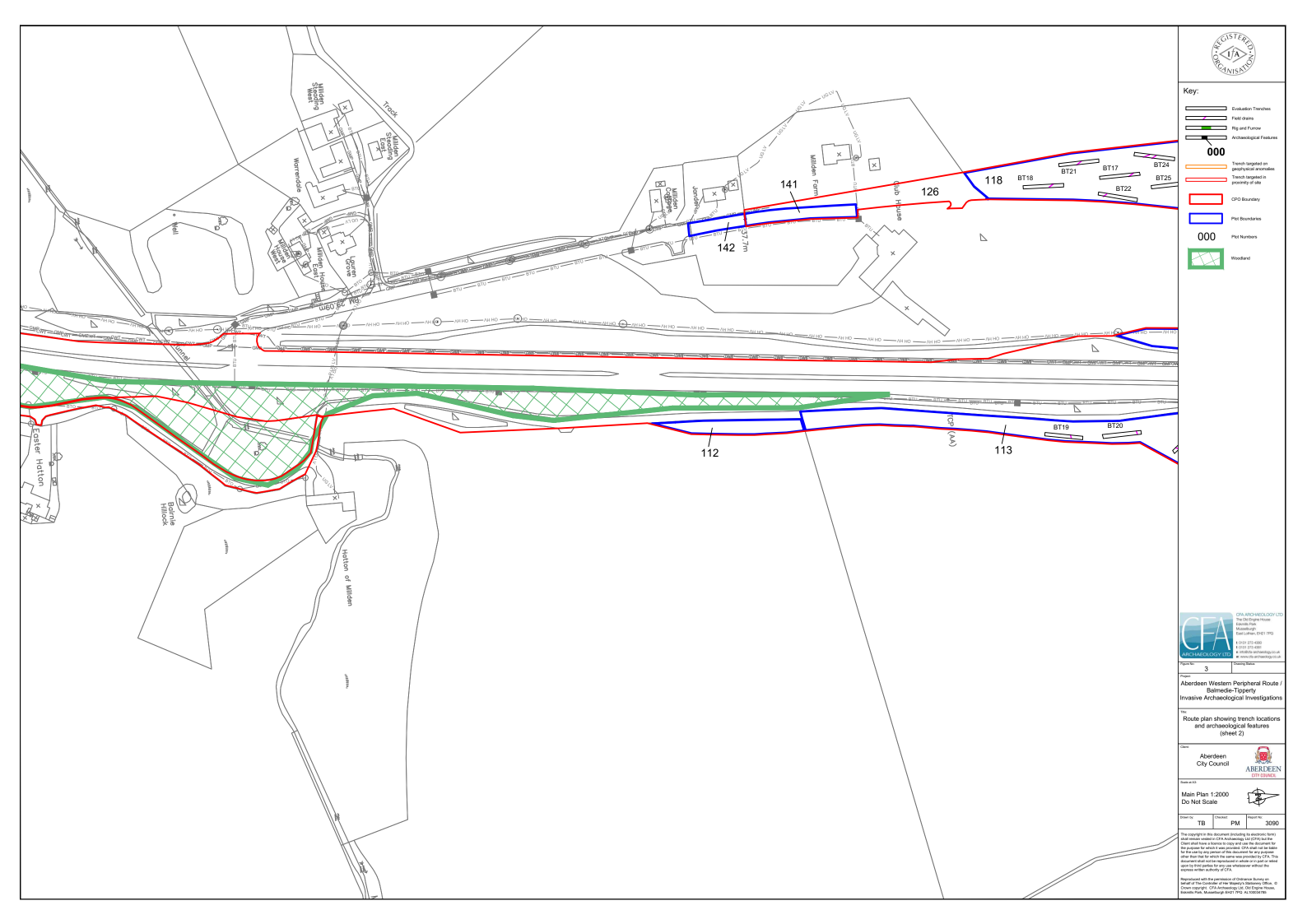


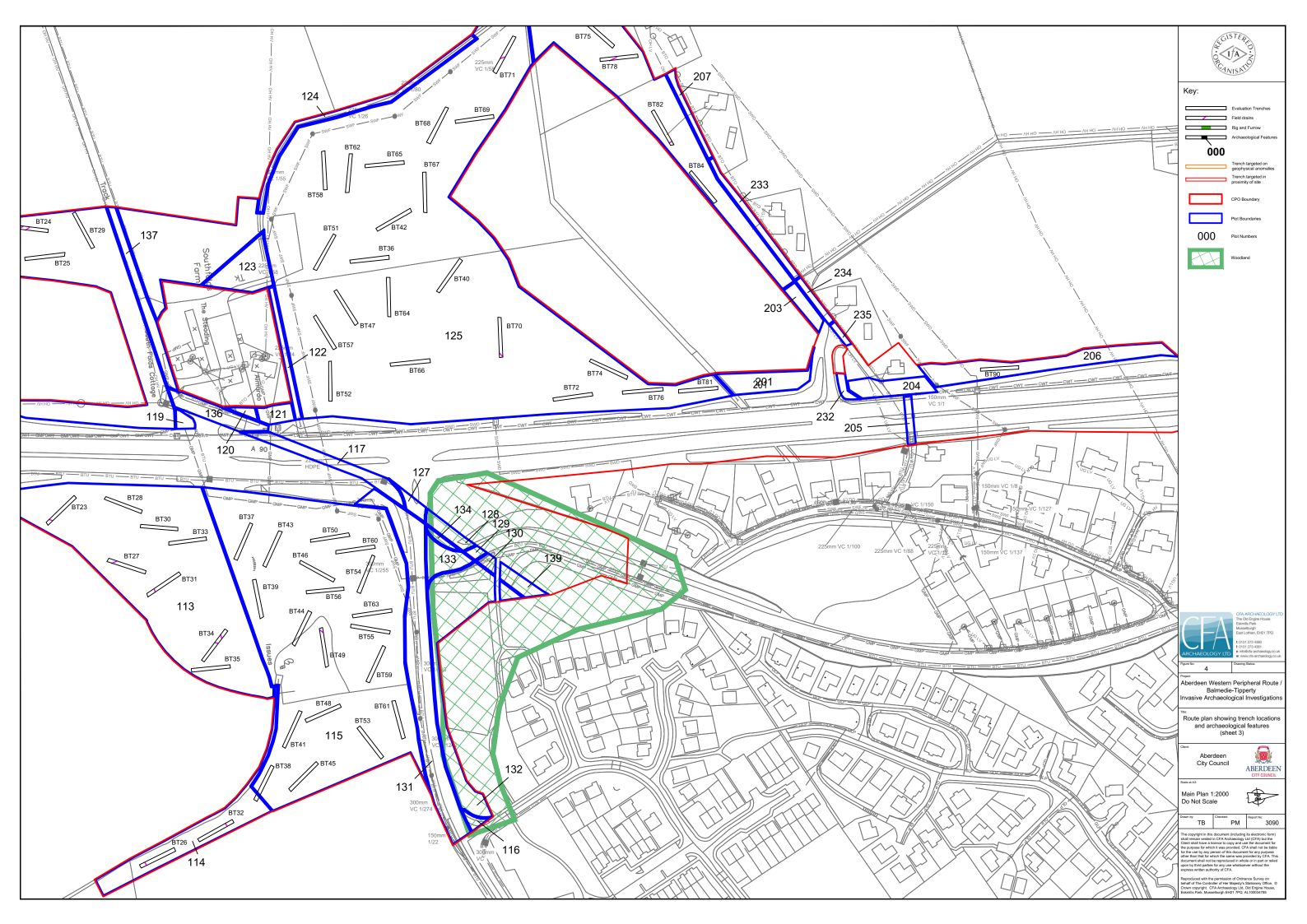
### **Trench BT249**

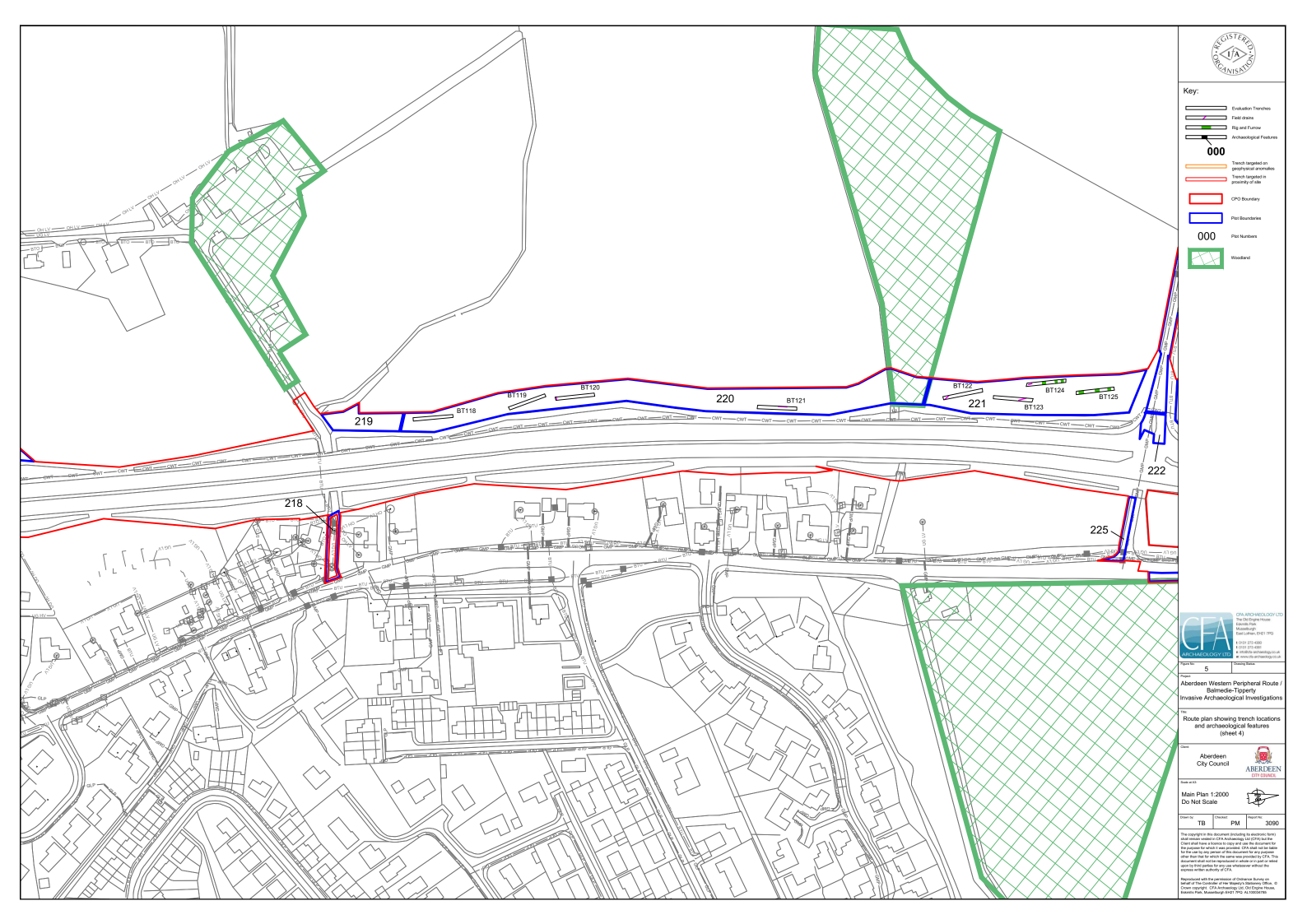


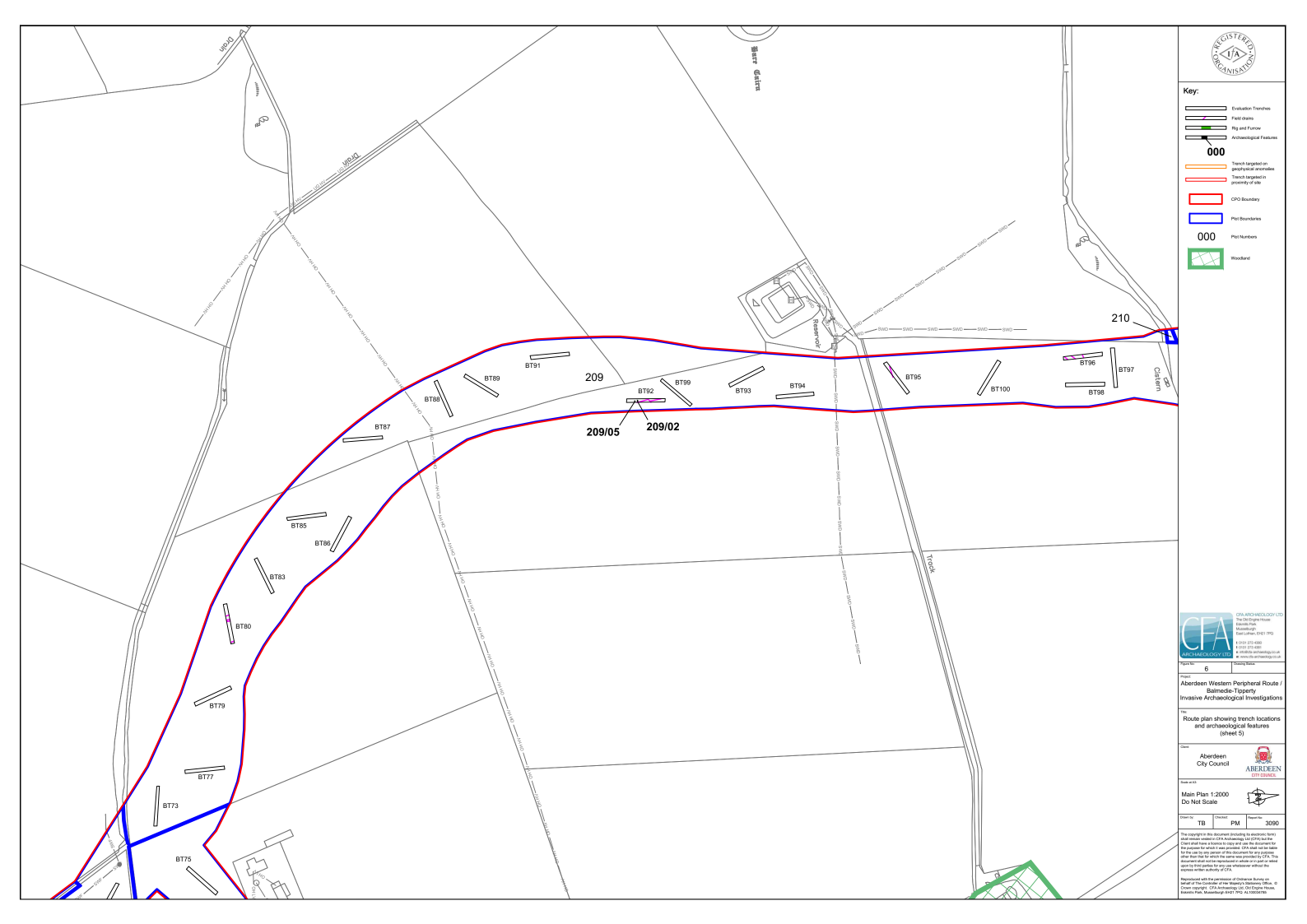


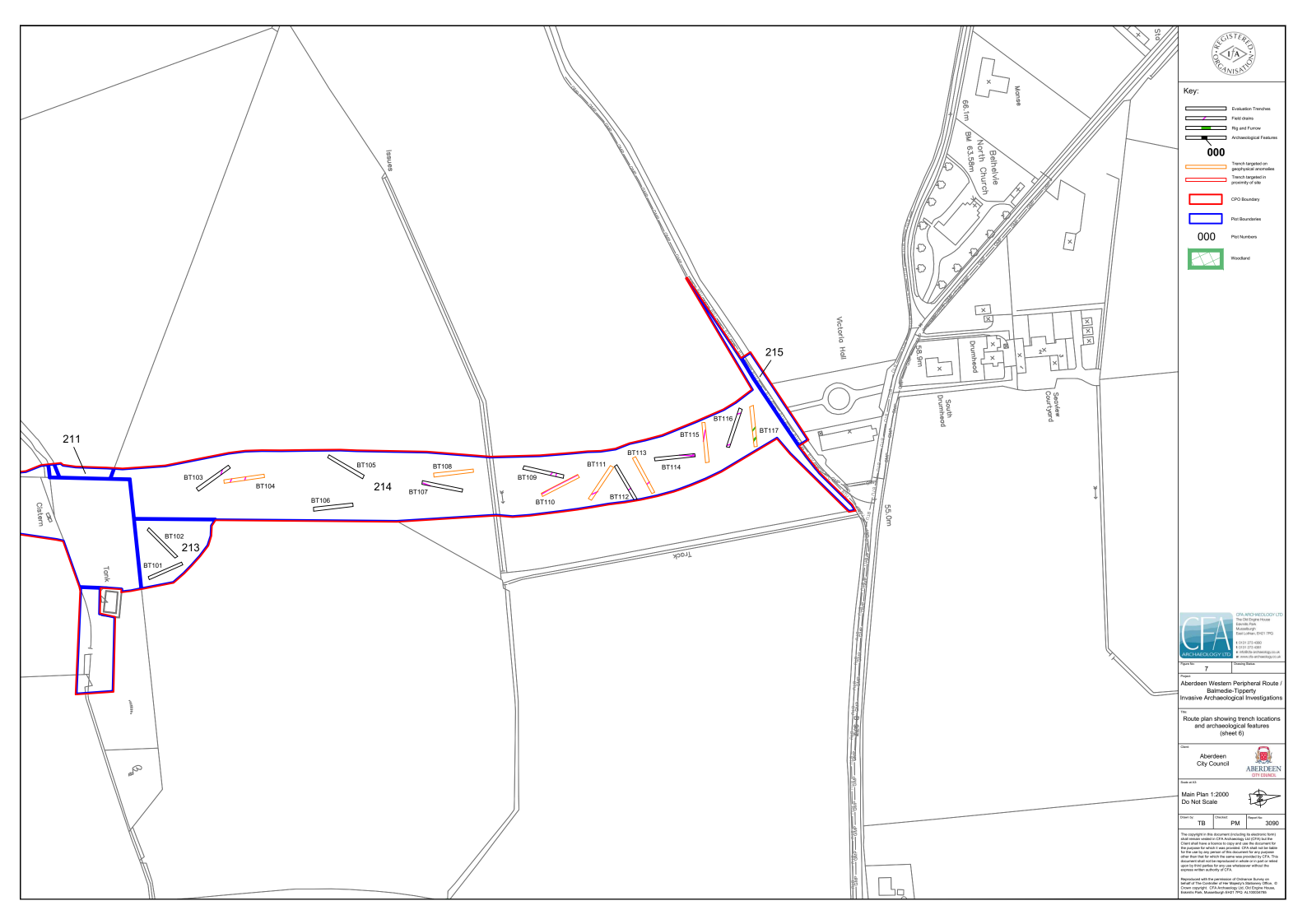


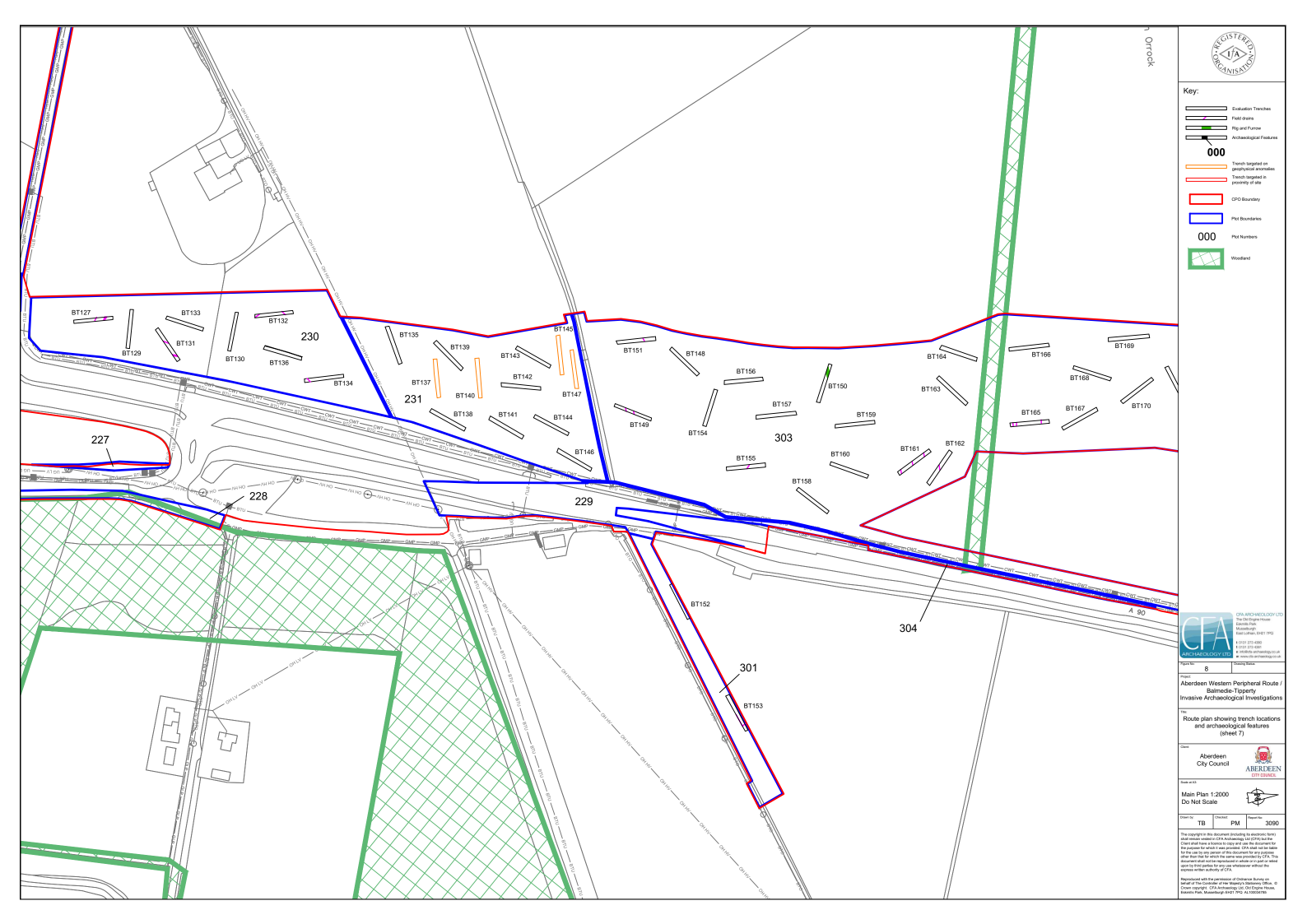


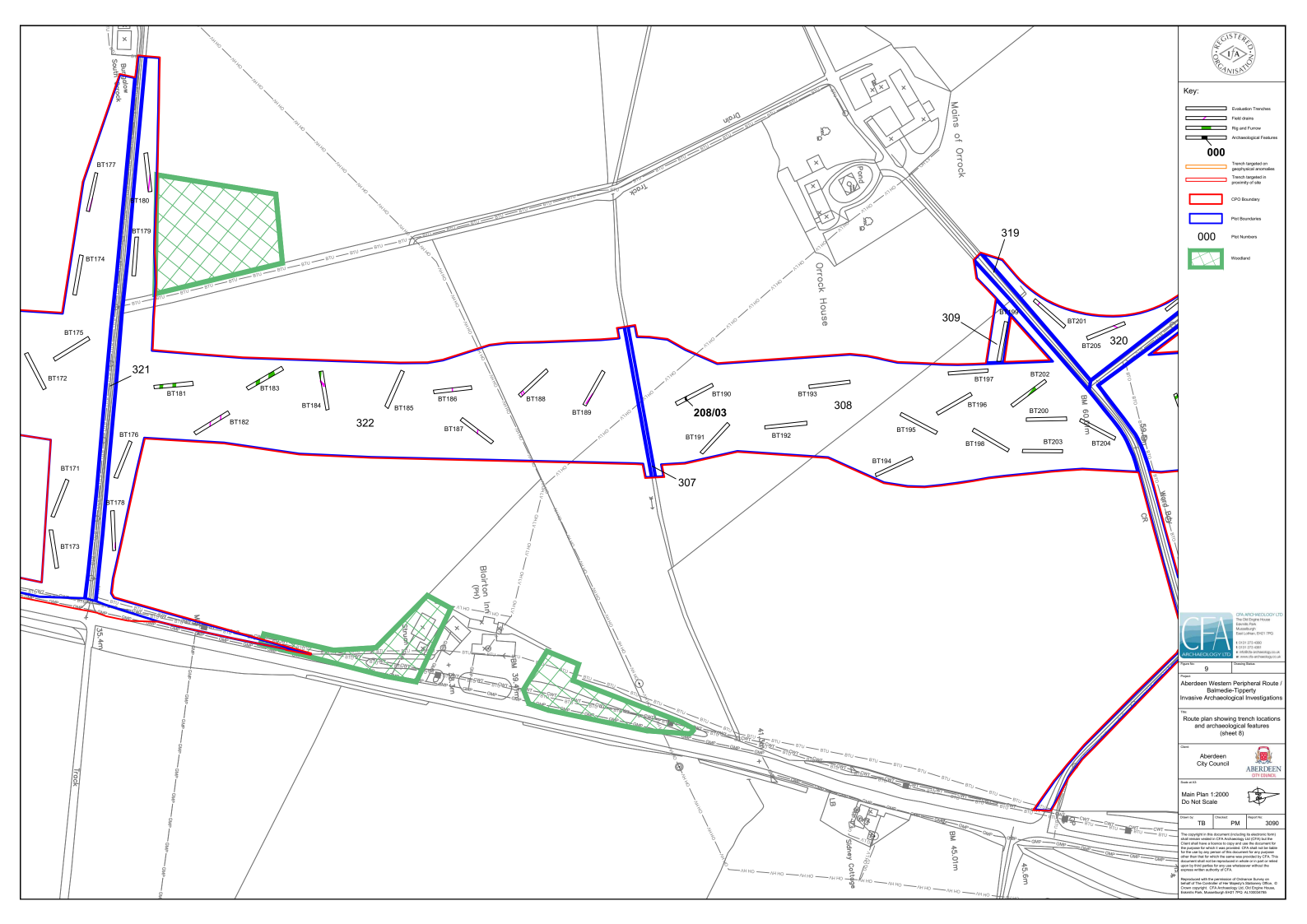


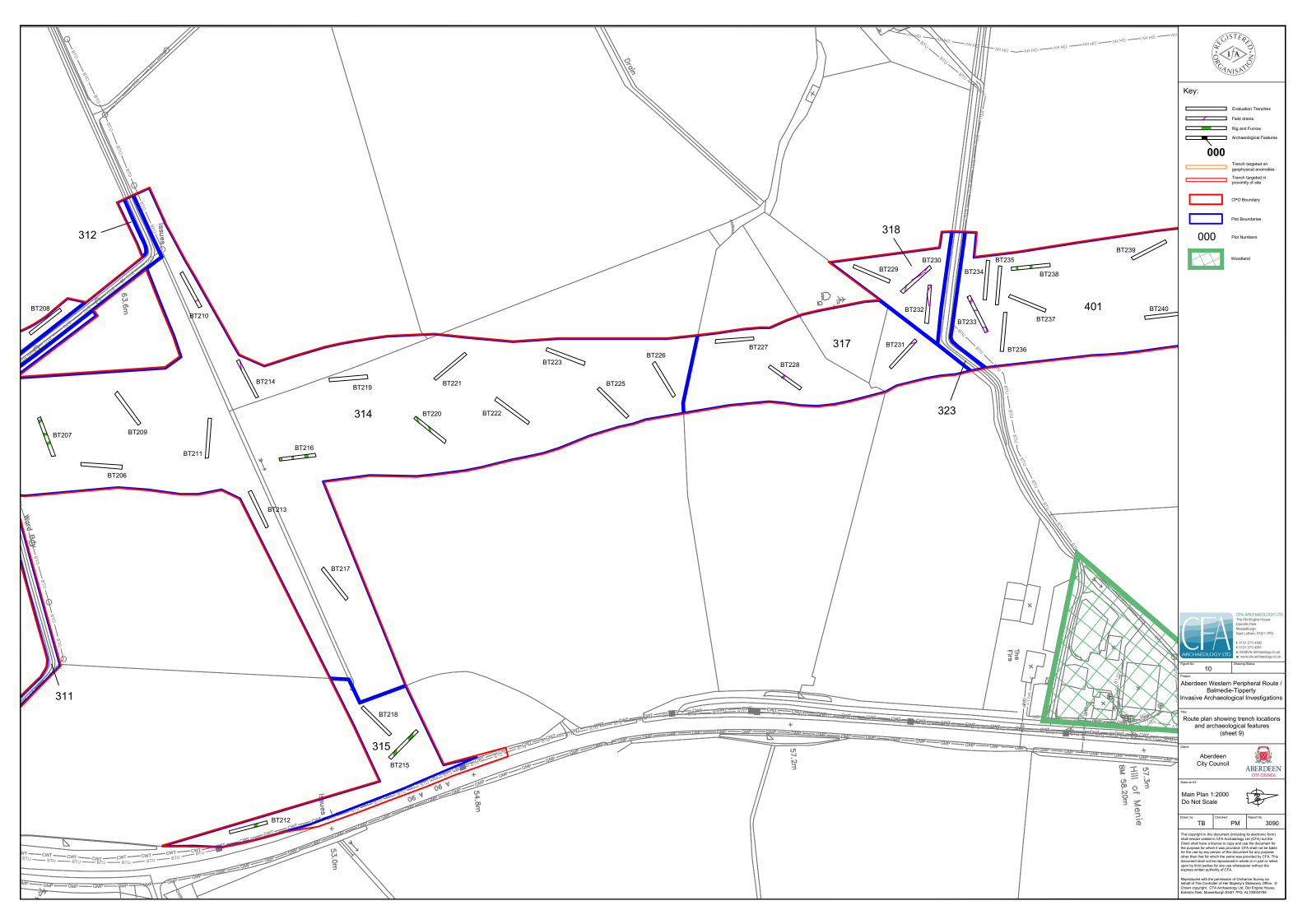


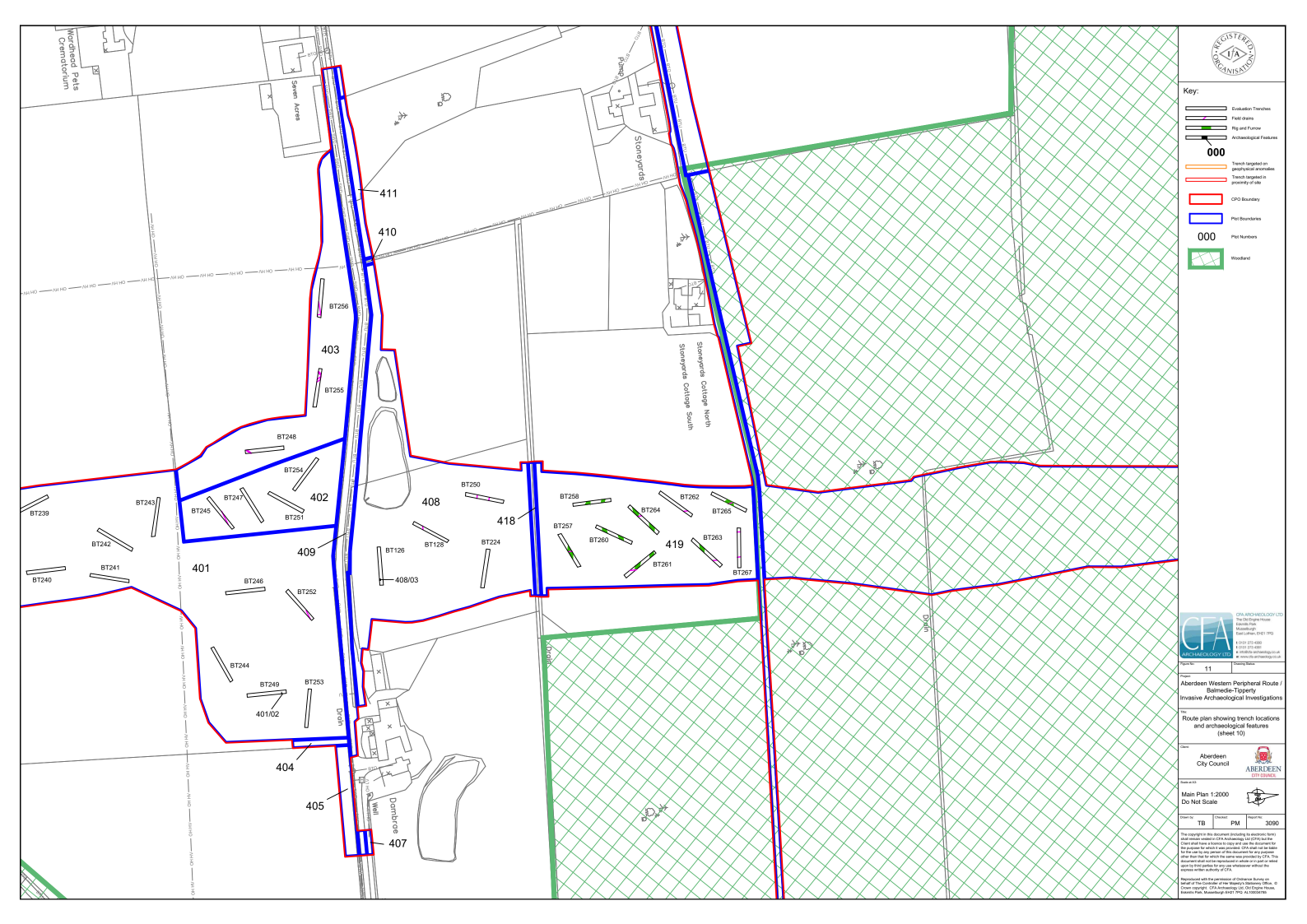






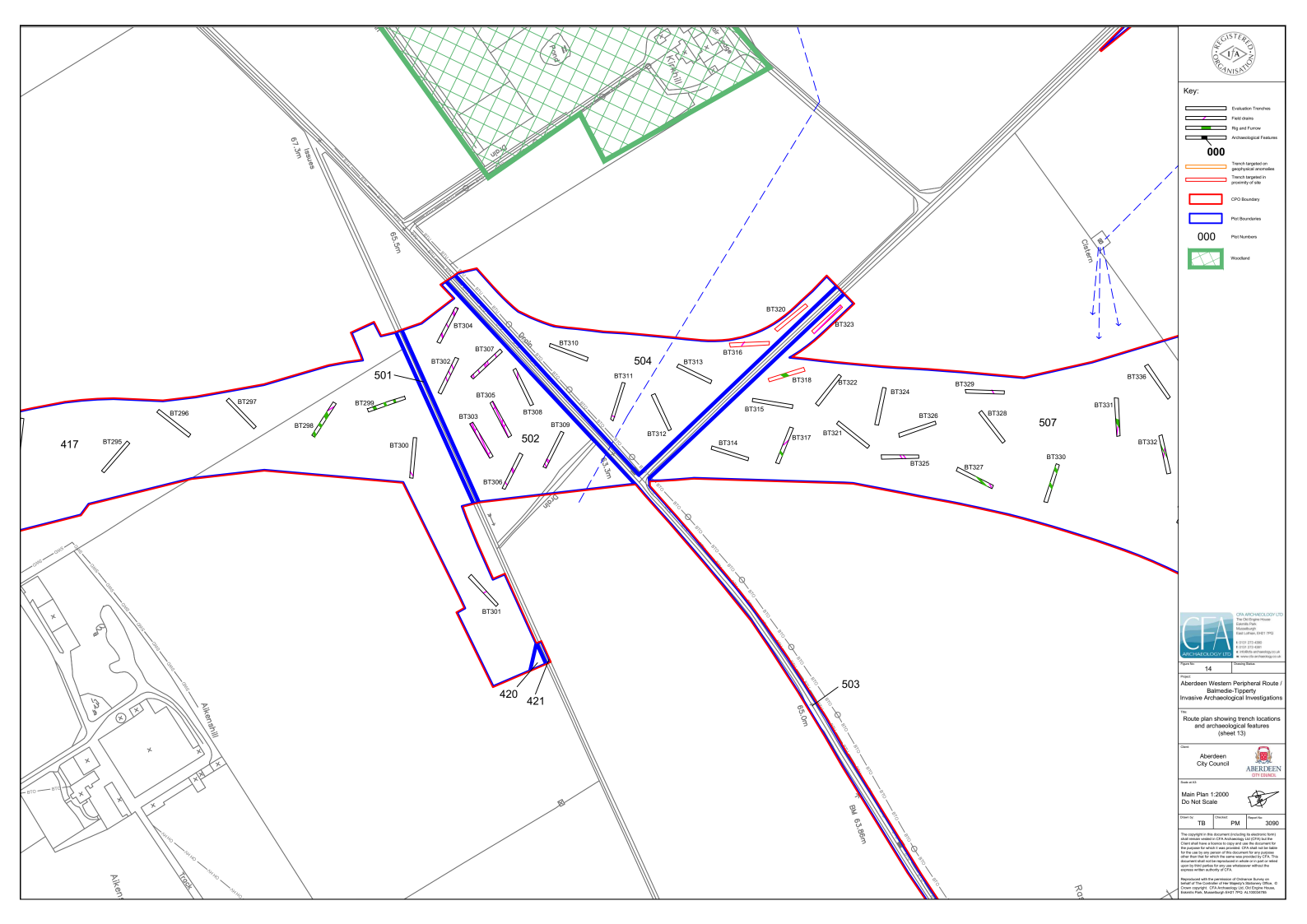


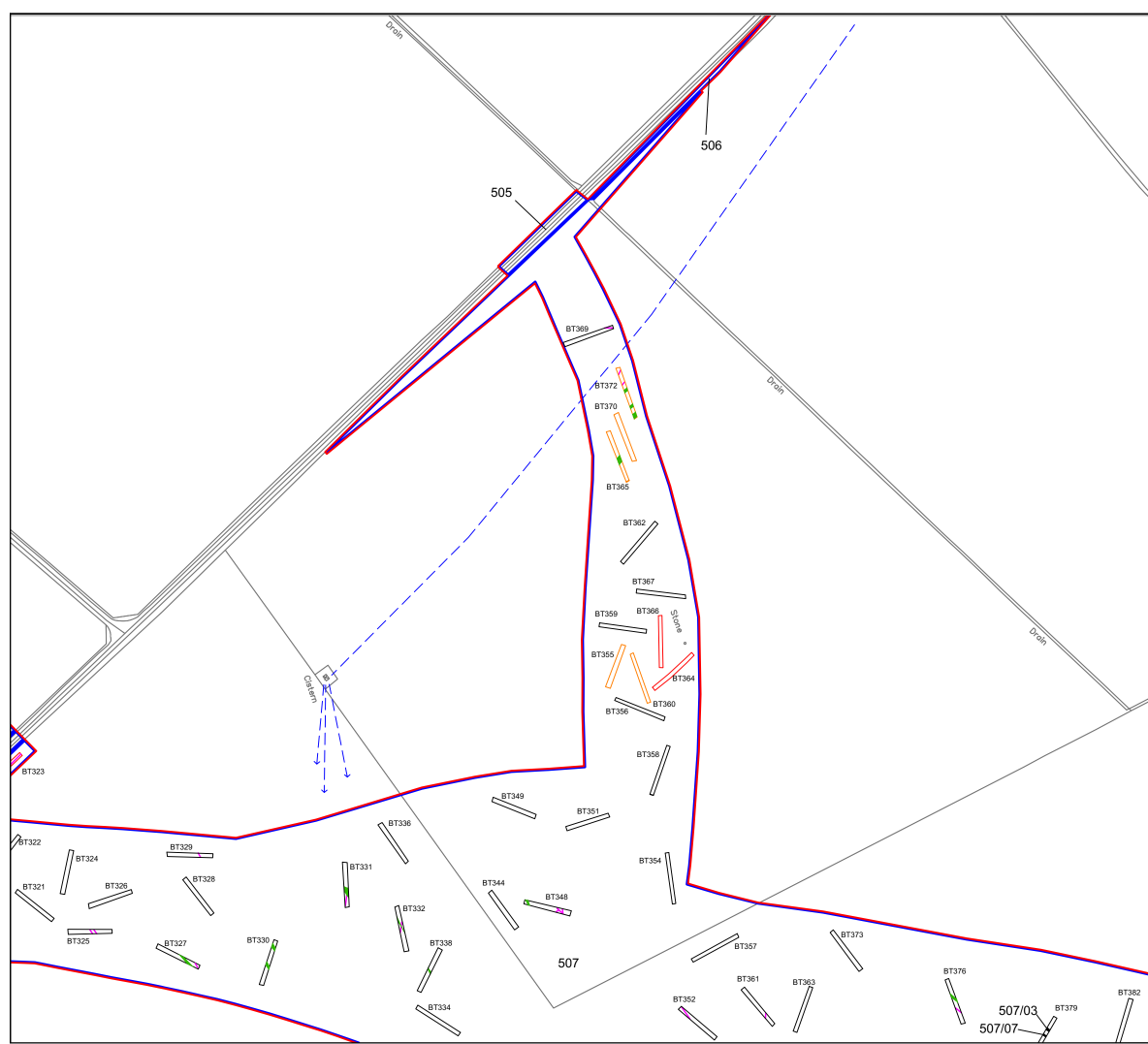




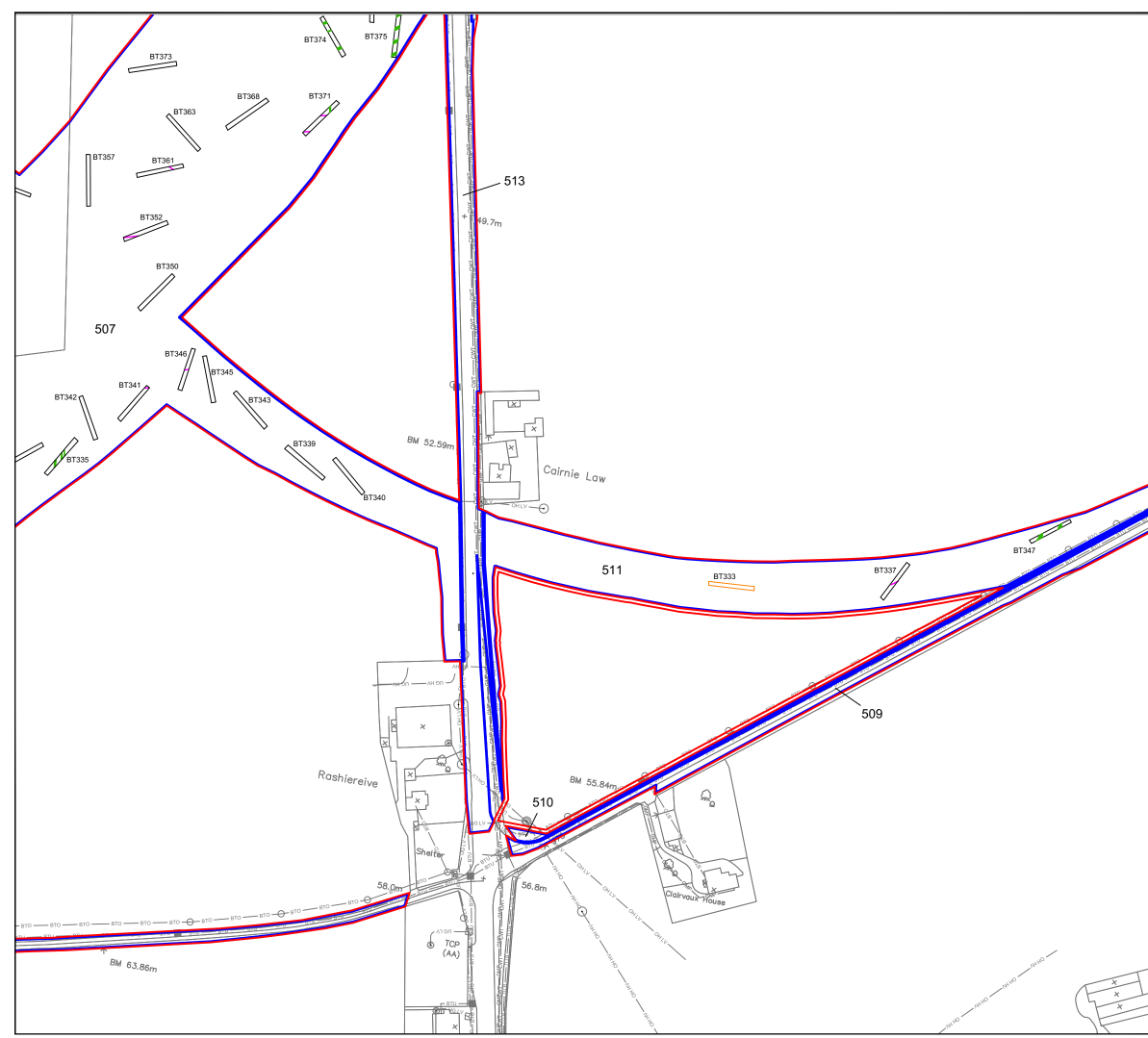






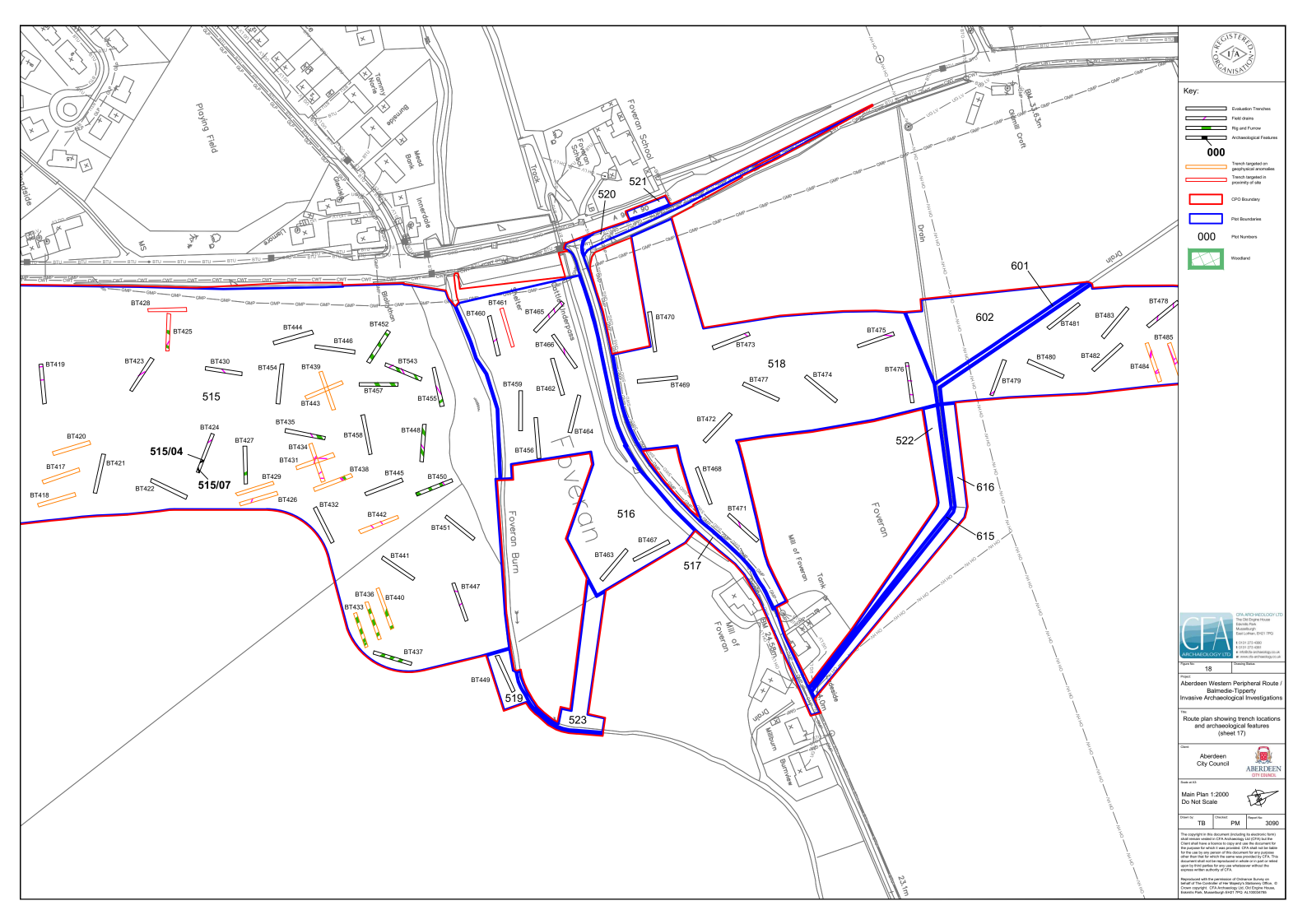


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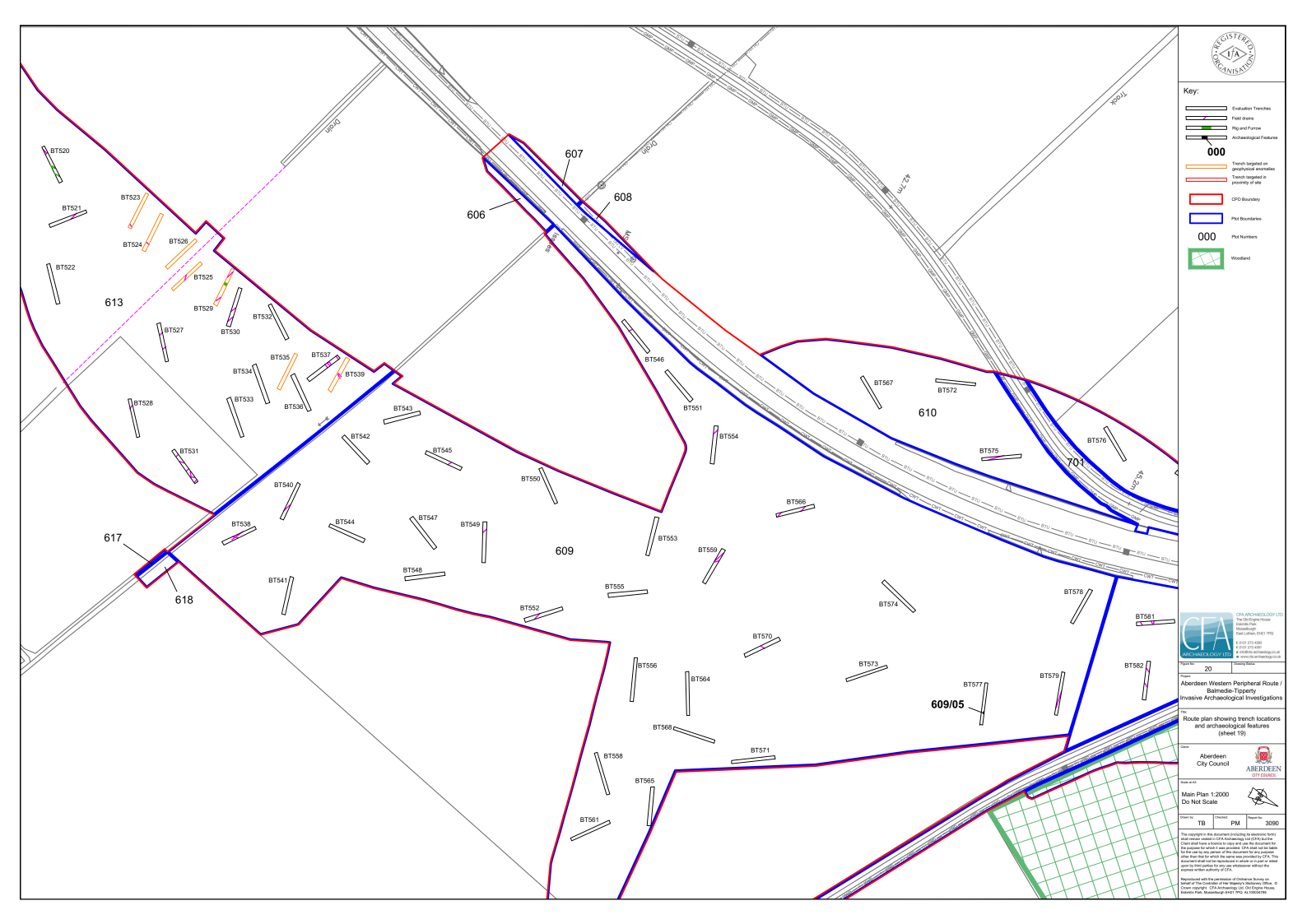


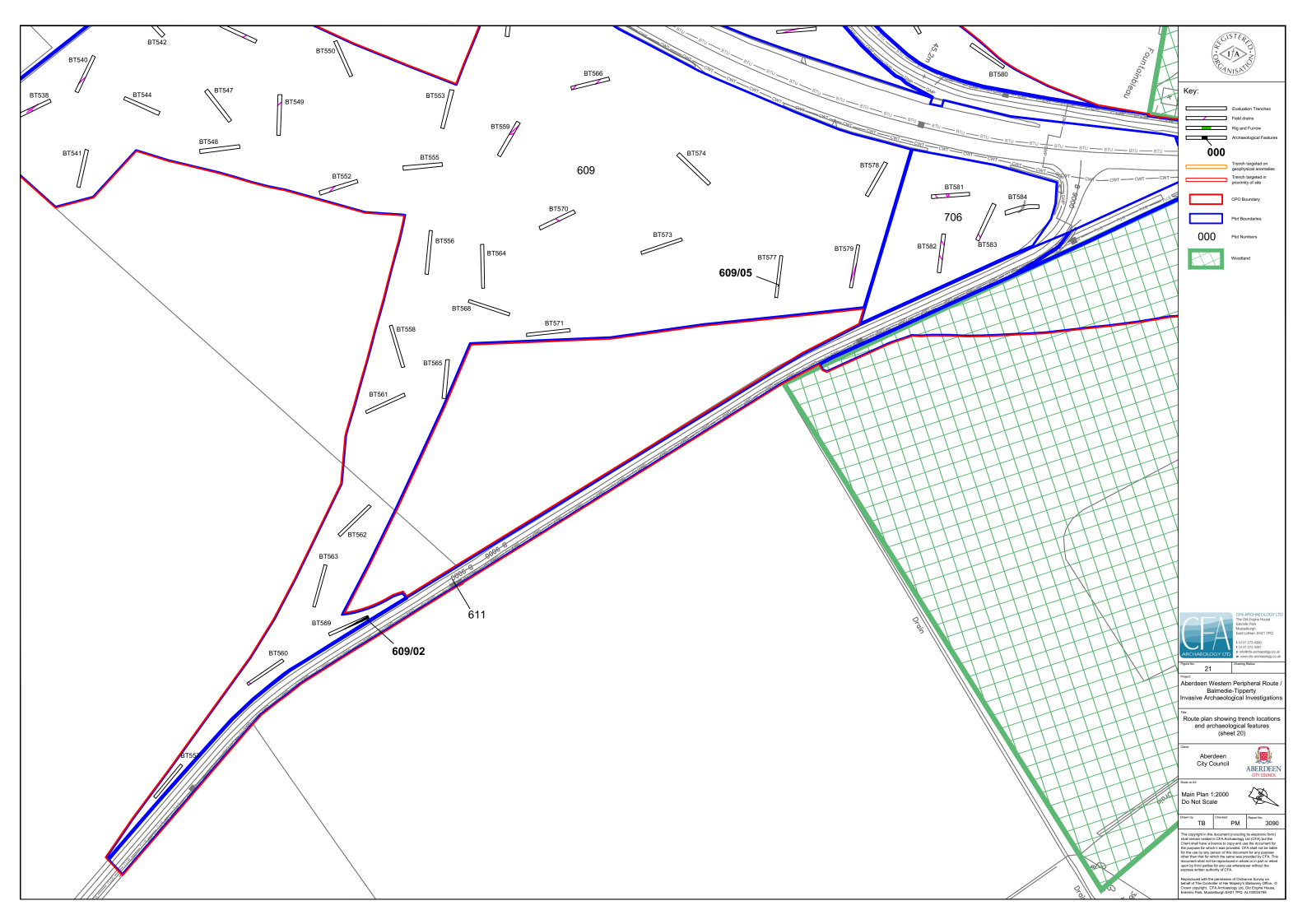
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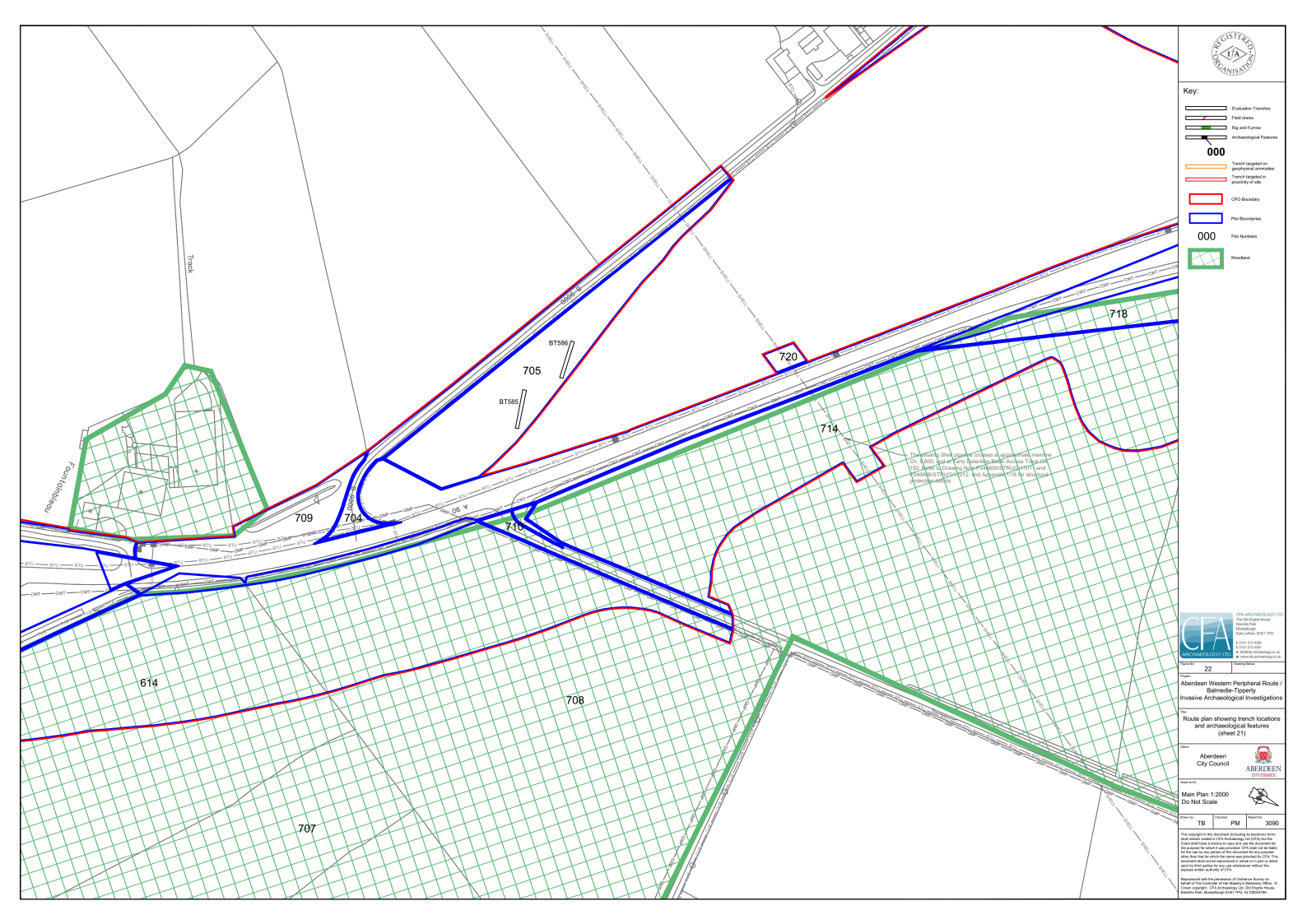


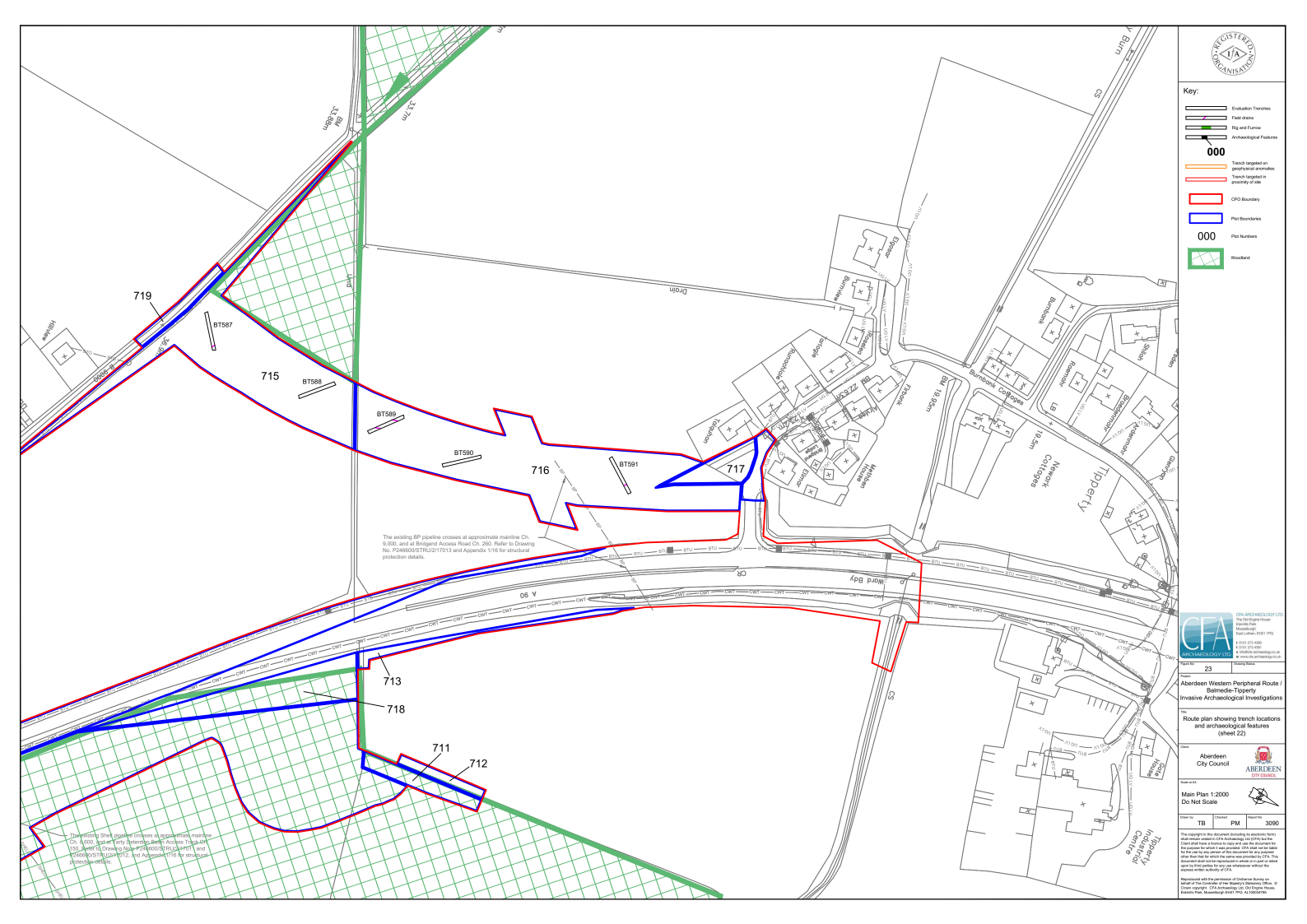


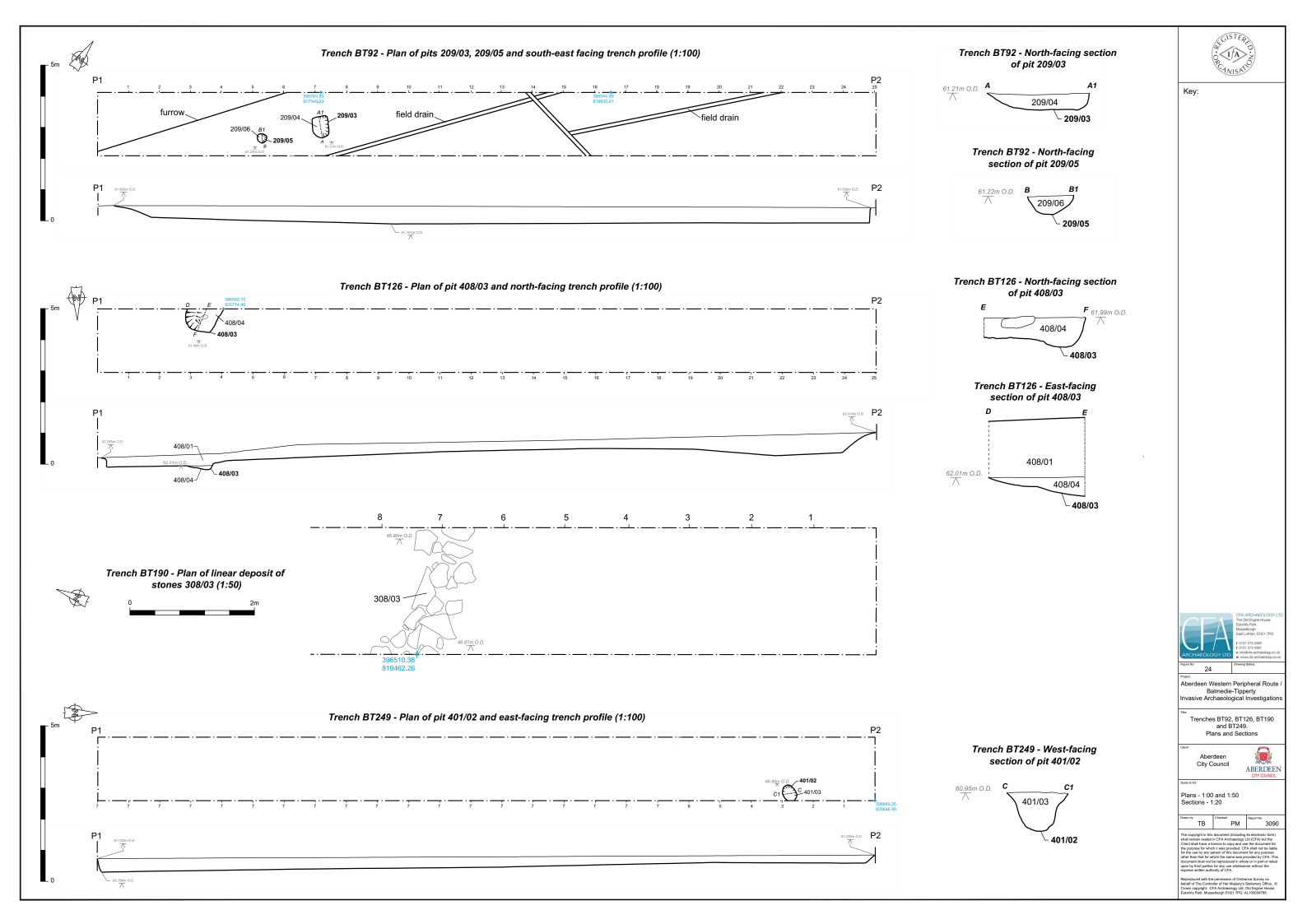


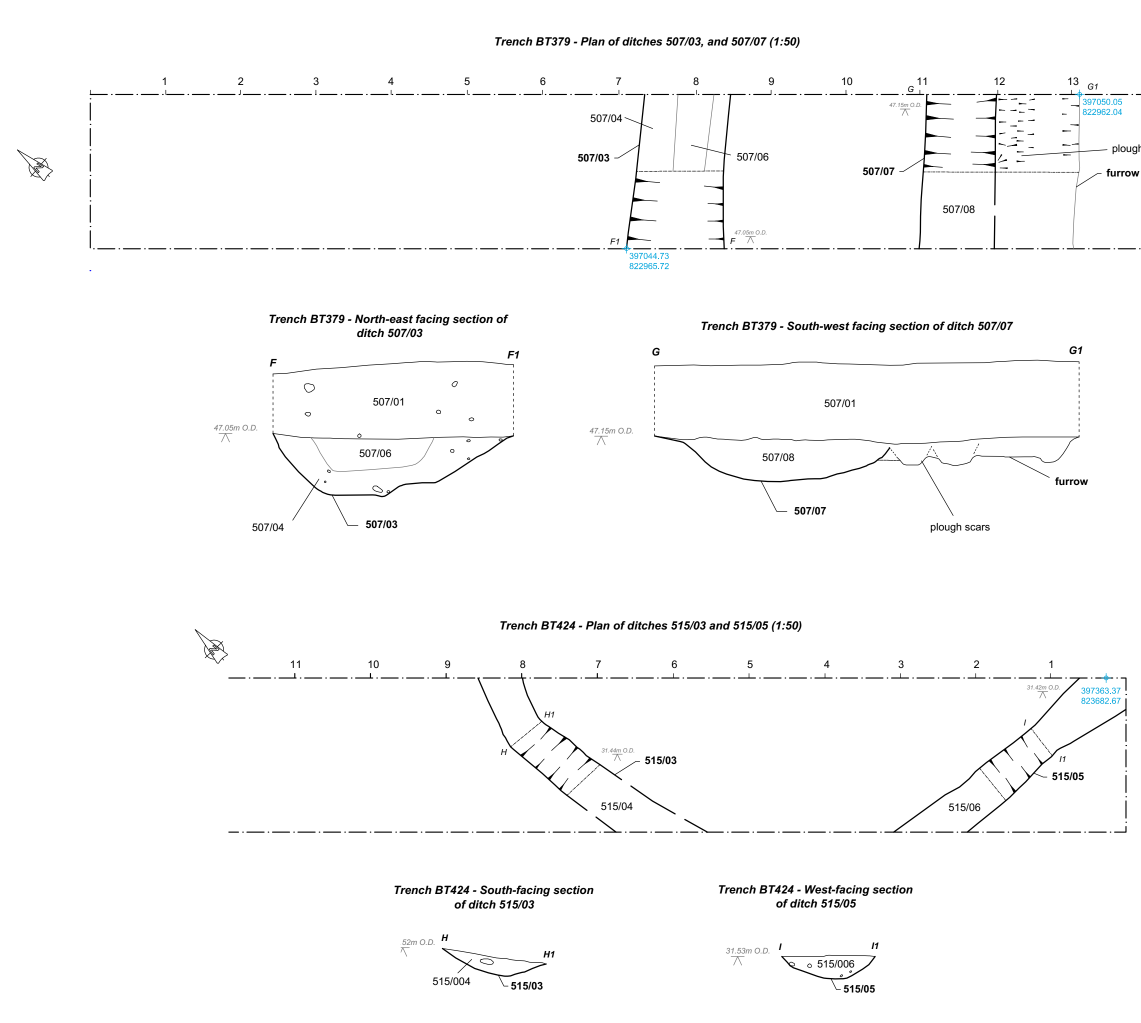






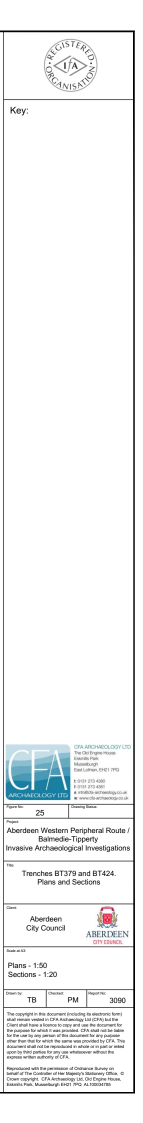


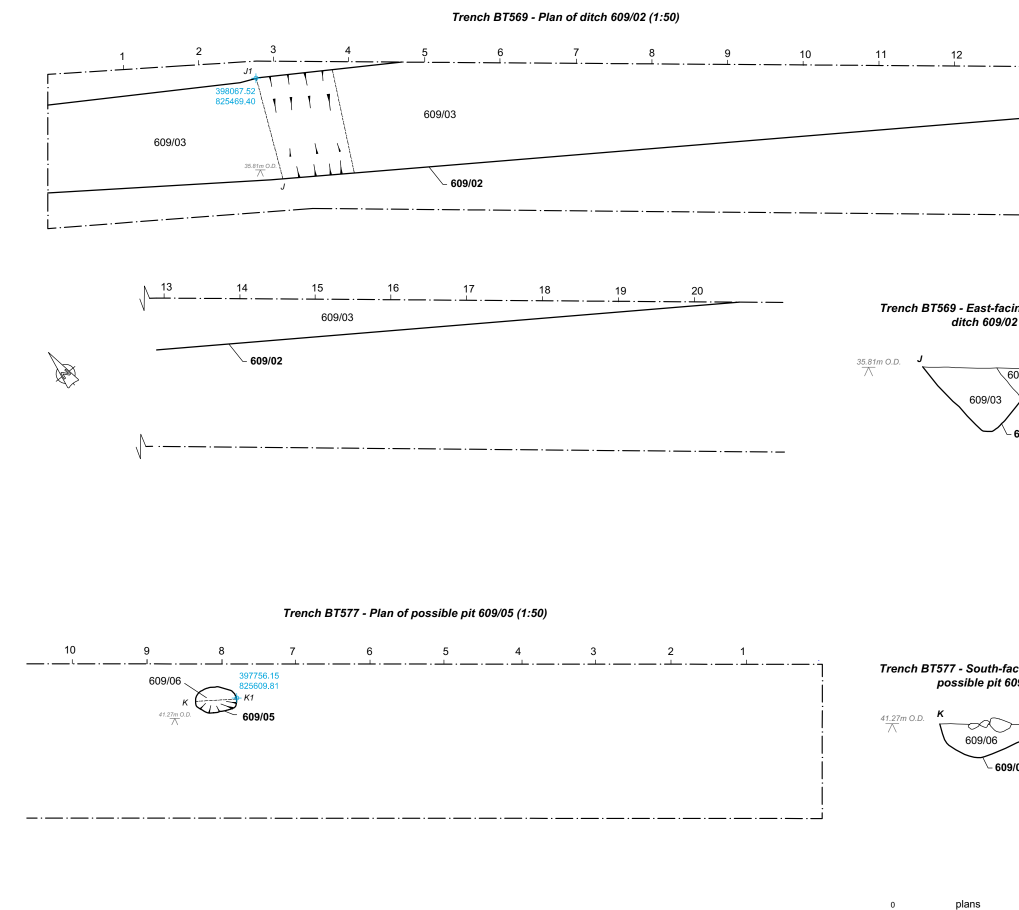




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Fig. 27 - Post-excavation shot of pit 209/03



Fig. 28 - Post-excavation shot of pit 209/05





Fig. 29 - Section shot of Pit 401/01



Fig. 30 - Section shot of Pit 408/03

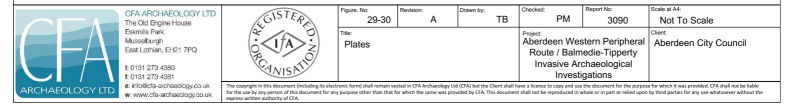




Fig. 31 - Flint flakes from Pit 209/03





Fig. 32 - Prehistoric pottery from Pit 209/03

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