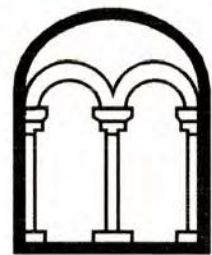


**WOODSIDE LINK
HOUGHTON REGIS
BEDFORDSHIRE**

**ARCHAEOLOGICAL
FIELD EVALUATION**

Albion
archaeology



**WOODSIDE LINK
HOUGHTON REGIS
BEDFORDSHIRE**

**ARCHAEOLOGICAL
FIELD EVALUATION**

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Preface

Every effort has been made in the preparation of this document to provide as complete a summary as possible within the terms of the method statement. All statements and opinions in this document are offered in good faith. Albion Archaeology cannot accept responsibility for errors of fact or opinion resulting from data supplied by a third party, or for any loss or other consequence arising from decisions or actions made upon the basis of facts or opinions expressed in this document.

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Key Terms

The following terms or abbreviations are used throughout this report:

CBC	Central Bedfordshire Council
CBCA	Central Bedfordshire Council Archaeologist
DCLG	Department for Communities and Local Government
HER	Central Bedfordshire and Luton Historic Environment Record
HRN Stage 1	Houghton Regis North
IfA	Institute for Archaeologists
LPA	Local Planning Authority
NHLE	National Heritage List for England
OS	Ordnance Survey
WSI	Written Scheme of Investigation



1. INTRODUCTION

1.1 *Planning Background*

Amey, acting on behalf of Bedfordshire Highways (Central Bedfordshire Council), is designing and managing a road scheme that will connect Junction 11A of the M1 with Poynters Road in Houghton Regis (Figure 1). This scheme is now known as the Woodside Link.

In December 2009, a broad development area was put forward by Amey for assessment within Stage 2 of the Design Manual for Roads and Bridges (DMRB) Environmental Impact assessment process which would inform the shape of the final route option.

The Central Bedfordshire Council Archaeologist (CBCA) advised that land contained within the proposed development area is archaeologically sensitive. As a result the CBCA issued a brief (CBC 2009) outlining a programme of archaeological field evaluation to assess the potential impact of the development on land within the development area.

In January 2010, Albion Archaeology was commissioned by Amey to prepare a Written Scheme of Investigation (WSI), in response to the brief, for a programme of archaeological field evaluation (Albion Archaeology 2010a and b). The WSI (Albion Archaeology 2010a) also comprised archaeological desk-based assessment of land within 200m of the edges of the then proposed development area.

In February 2010, Albion carried out the non-intrusive element of the evaluation within the then proposed development area, though this differs slightly from the final proposed scheme. The results were included in a report (Albion Archaeology 2010c) and summarised in the Stage 2 Environmental Assessment Report (Amey 2012).

Subsequently, an Environmental Scoping Report was prepared in which the results of the earlier stages of assessment work were summarised and the extent of the cultural heritage assessment for an Environmental Statement was set out (Amey / CBC 2012).

The following additional works were undertaken to complete the baseline for the cultural heritage assessment. As a large part of the scheme overlaps with the area assessed for HRN Stage 1 the results of the fieldwork for that assessment have been used to inform this report:

- Detailed magnetometer survey on that part of the scheme that fell within HRN Stage 1 (Stratascan 2012). The survey covered an area of c. 22.45ha. The results are included as an appendix to the Environmental Statement.
- Trial trenching to establish the nature and extent of geophysical anomalies and to test apparently “blank” areas was undertaken in



September–December 2012 on all areas of HRN Stage 1 (Albion Archaeology 2012). A total of c. 2,427sqm of trenching was opened.

- Four additional trenches were opened in the southern part of the scheme that falls outside HRN Stage 1.

This report collates the results from those trenches that lie within the vicinity of the proposed scheme. The results contribute to the assessment of the significance of the heritage assets within the vicinity of the proposed scheme and the appraisal of the proposed scheme's potential effects upon them, both of which are presented in Chapter 8 of the Environmental Statement.

1.2 Site Location and Description

The proposed scheme generally consists of a c. 25–46m-wide and c. 3km-long corridor that extends from Poynters Road in Houghton Regis (TL 02945 23460) to Junction 11 of the M1 (TL 03835 25899) in the parish of Chalton (Figure 1).

The topography of the area of the proposed scheme is relatively flat at 125–130m OD; its lowest point is where it crosses a tributary of the River Lea towards its southern end. The underlying geology consists predominantly of chalk, with smaller areas of sand and gravel confined to the course of a tributary of the River Lea. At the southern end of the proposed scheme these deposits are overlain by brown calcareous soils, whilst lighter soils of Icknield Rendzina are present within the northern half of the scheme (King 1969).

The vast majority of the area of the proposed scheme is currently in arable use, although smaller strips of scrubland and grassland exist on the outskirts of Houghton Regis and Luton.

1.3 Objectives

The purpose of the archaeological field evaluation was to recover further information on the:

- location, extent, nature, and date of any archaeological features or deposits that might be present within the footprint of the proposed scheme;
- integrity and state of preservation of any archaeological features or deposits that might be present within the footprint of the proposed scheme.

This information was to assist in determining the nature, function and character of any archaeological remains in their cultural and environmental setting. These characteristics are what form the significance of an archaeological heritage asset, from which is derived its value for this and future generations (as defined by the *National Planning Policy Framework* (DCLG 2012, Annex: 2).

As part of the archaeological assessment, the results of the evaluation will be considered in relation to the published research frameworks for the area (Glazebrook 1997; Brown and Glazebrook 2000; Oake *et al.* 2007; Medlycott 2011).



2. ARCHAEOLOGICAL AND HISTORICAL BACKGROUND

2.1 *Previously Known Archaeological and Historical Heritage Assets*

Several desk-based assessments and archaeological investigations undertaken in recent years have shown that the proposed scheme lies within an area of archaeological remains dating from the prehistoric to post-medieval periods.

A search of the Central Bedfordshire Historic Environment Record (HER) for all heritage assets within a 500m buffer zone around the proposed scheme was undertaken, together with a search of all designated heritage assets within a 2km buffer around the proposed scheme. These search areas are referred to as the 'study area'.

The known heritage assets within the study area are discussed in detail in Chapter 8 of the Environmental Statement; a summary focusing on heritage assets within the 500m study area is presented by period below.

2.1.1 **Previous archaeological investigations**

A number of fieldwalking projects and a programme of geophysical survey and trial trenching, the latter as part of the A5-M1 Link Road evaluation works, have been undertaken within and adjacent to the proposed scheme. These have helped to define a number of largely Iron Age to Roman settlement sites within the study area, discussed below (HER 15501, 15812, 15812, 15839 and 18293).

2.1.2 **Undated**

There are several areas of cropmarks identified from aerial photographs within the study area. Some of these are datable by association with finds of pottery or known sites and are discussed in their relevant section below. On morphological grounds cropmarks are often assigned a prehistoric to Roman date; however, this cannot be assigned with any certainty to the examples listed below.

Amongst these are several sets of linear and sub-rectangular enclosures to the south of Chalton (HER 16593, 16594, 16595).

2.1.3 **Neolithic – Bronze Age (c. 3200BC – 700BC)**

A number of early prehistoric heritage assets in the form of Neolithic/Bronze Age flint scatters indicating possible occupational sites (HER 16090, 16091, 16092) were located during the *M1 Widening Jnct 10-15 Archaeological Impact Assessment : Stage 3A Artefact Collection Survey*. They are located at the eastern boundary of the 500m study area.

2.1.4 **Iron Age – Roman (700BC – AD410)**

The majority of known heritage assets within the study area date to the Iron Age and Roman periods.

Several Iron Age and Roman settlements (HER 15812, 15839, 15501, 18293) are located within the proposed scheme and 500m study area and are thought to be part of an organised landscape. The sites were located during fieldwalking and previous intrusive archaeological investigations, which retrieved pottery,



roof tiles, ceramic building materials and slag, indicating that the settlements were most likely farmsteads and included industrial activity. A Roman well (HER 6659) was located close to settlement HER 15839 to the east of the M1.

The line of a route-way known as the Theedway (*Thiodweg* in Old English) (HER 10843) which may have prehistoric origins runs to the north of the proposed scheme. The Theedway is connected with the Icknield Way, a major prehistoric trackway linking Wessex and Norfolk. The latter was in use from the Neolithic period onwards and it is likely that the Theedway dates to a similar period.

A number of Iron Age pottery vessels were found at Marlin Road, Lewsey in Luton (HER 15280) near the southern end of the scheme. This area is now built over.

2.1.5 Saxon – medieval (AD410 – AD1500)

The Theedway (HER 10843) runs in a broadly east-west alignment to the north of the proposed scheme. As already mentioned, it is likely that this route-way had prehistoric origins and continued to be an important route during the Saxon period. It is referred to in the Chalgrave charter of AD926 and was incorporated into a number of parish boundaries.

The proposed scheme falls within the parishes of Houghton Regis and Chalton (historically part of Toddington parish).

The settlement at Houghton (HER 16988), as it was initially known, was already established by Domesday (Page 1912). The suffix ‘Regis’ was soon added to reflect the fact that it was owned by the Crown and to distinguish it from Houghton Conquest. It remained the property of the king until Henry I granted the manor of Houghton to Hugh de Gurney in the 12th century. The manor passed through various families, eventually passing to the Bray family in the later 15th century.

The village of Chalton (HER 16983) to the north of the proposed scheme was, up until the 20th century, a hamlet within the parish of Toddington. The manor of Toddington is recorded in Domesday as being held by William Spec (Page 1912). It passed through various families, eventually passing to the Pever family in the 13th century, with whom it remained until the 15th century. John Pever also held land later referred to as Chalton Manor from the early 13th century onwards.

During the medieval period, historical maps indicate that the landscape within the study area would have consisted largely of unenclosed common fields that are likely to have belonged to the manors mentioned above. Evidence of ridge and furrow cultivation has been identified from aerial photographs in several locations within the study area (HER 12262, 12263).



2.1.6 Post-medieval – modern (AD1500 – present)

The medieval common fields within the study area had been enclosed by the end of the 18th century. Some of these 18th-century boundaries still survive as hedgelines.

Fieldwalking and geophysical survey undertaken in 2010 for the proposed scheme identified two groups of linear field systems and former route-ways probably dating to the early post-medieval period (Albion Archaeology 2010a and b). Some match boundaries marked on the Toddington Tithe map of 1797 and the Houghton Regis estate map of 1762.

Chalton Cross Farm is first recorded on the 1st edition 6" Ordnance Survey map of 1880. It does not appear on the 1797 Toddington enclosure map. Its layout is similar to those of the 'model farms' built during the mid 19th-century 'golden age' of farming as part of the process of agrarian industrialisation.

Two small quarry pits (HER 12120 and 12121) are remainders of the industrial exploitation of the landscape in the post-medieval period. The railway line to the east of the proposed scheme is also listed as a heritage asset (HER 12933).



3. METHODOLOGY

3.1 Geophysical Survey

Geophysical survey was carried out over the area of the proposed scheme as part of the investigations for HRN Stage 1 between 2nd April and 7th September 2012. It comprised a detailed magnetic survey using a Bartington Grad 601-2 instrument with a typical depth of penetration of 0.5–1.0m. Readings were taken at 0.25m centres along traverses 1.0m apart, equating to 3600 sampling points in a full 30m x 30m grid. A temporary grid was established across the entire survey area using wooden pegs at 30m intervals.

The survey identified a number of anomalies characteristic of archaeological remains (Stratascan 2012). The full report forms one of the appendices to the Environmental Statement.

3.2 Trial Trenching

Trial trenching was carried out over the majority of the proposed scheme between September and December 2012 for the HRN Stage 1 assessment. An additional four trenches were opened in December 2012 in the southern part of the proposed scheme that falls outside HRN Stage 1. The trenches were positioned so as to investigate areas and features of archaeological potential identified by the geophysical survey and other sources of information, e.g. the HER. Other areas of the site that appeared blank from the geophysical survey results were also investigated. The layout of the trial trenches across the whole of the proposed scheme is shown on Figure 1.

The trenches were opened by a mechanical excavator fitted with a toothless ditching bucket, under close archaeological supervision. Overburden was removed down to the top of the archaeological deposits or undisturbed geological deposits, whichever was encountered first. The spoil heaps were also scanned for artefacts recovery.

Any potential archaeological features were investigated by hand and recorded using Albion Archaeology's *pro forma* sheets. Each trench was subsequently drawn and photographed as appropriate. All deposits were recorded using a unique number sequence, commencing at 101 for Trench 1, 201 for Trench 2 *etc.* Context numbers in square brackets refer to the cuts [***] and round brackets to fills or layers (***). The trenches were inspected by the CBCA prior to their backfilling.

A full methodology is provided in the WSI (Albion Archaeology 2010a and c).

The project adhered throughout to the standards and requirements set out in the following documents:

- Albion Archaeology *Procedures Manual: Volume 1 Fieldwork* (2nd edn, 2001).
- Bedford Borough Council *Preparing Archaeological Archives for Deposition in Registered Museums in Bedford* (2010)
- EAA *Standards for Field Archaeology in the East of*



- English Heritage
 - IfA¹

England (Gurney 2003)

Management of Research Projects in the Historic Environment (MoRPHE) Project Managers' Guide (2006)

Management of Archaeological Projects (MAP2) (1991)

Environmental Archaeology: A guide to the theory and practice of methods, from sampling and recovery to post-excavation, 2nd edition (2011)

By-Laws and Code of Conduct

Standard and Guidance for Archaeological Field Evaluation (updated 2009) and finds (updated 2008)

Standard and Guidance for Historic Environment Desk-Based Assessment (2012)

The project archive will be deposited with Luton Museum. All artefacts and all but the records associated with Trenches 1-4 will be deposited with the evaluation work undertaken for HRN Stage 1 (site code HR1910) under Accession no. LUTNM: 2012.11. The records for Trenches 1-4 will be deposited with the archive for the Woodside Link (site code WC1583) under Accession no. LUTNM: 2010:2. Details of the project and its findings will be submitted to the OASIS database (ref: albionar1-84561) in accordance with the guidelines issued by English Heritage and the Archaeology Data Service.

¹ All IfA codes, standards and guidelines are available at:
<http://www.archaeologists.net/codes/ifa>.



4. RESULTS OF THE TRIAL TRENCHING

4.1 Introduction

The results of the trial trenching, in conjunction with the geophysical survey and previously identified sites noted in the HER, have enabled the identification of a series of Cultural Heritage Asset Groups (CHAG) within the study area. The majority of these are based on the Archaeological Character Areas identified during the HRN Stage 1 evaluation.

All significant deposits and features found within the trial trenches are described below, both by CHAG and chronologically. Figures 2–29 show plans of each CHAG followed by selected detailed trench plans, sections and photographs. Detailed descriptions of artefacts (Appendix 1) and detailed technical information on all deposits and archaeological features (Appendix 2) can be found in the appendices at the rear of this document. All deposits were recorded using a unique number sequence, commencing at 101 for Trench 1, 201 for Trench 2 *etc.*

4.2 CHAG 1 (Figures 2–4)

The route passes immediately to the north of this CHAG, although its close proximity suggests there is a possibility for related features to be present within the footprint of the proposed scheme. In particular, a late Iron Age – early Roman boundary ditch [12905/13003] and undated boundary ditch [12907/13007] (see sections 4.2.3 and 4.2.6) are both indicated by the geophysical survey to extend northwards across the footprint of the proposed scheme.

Trench	Feature	Date
n/a	Boundary ditch [12905/13003]	Roman
n/a	Boundary ditch [12907/13007]	Undated

CHAG 1: *Trenches excavated within the footprint of the proposed scheme, along with any features indicated by the geophysical survey and/or confirmed by trial trenching to exist within the footprint of the proposed scheme*

4.2.1 Overburden and geological deposits

Overburden comprised topsoil and subsoil, generally 0.4–0.6m thick. The underlying geology comprised grey silty clay and chalk together with patches of brown silty clay; the latter possibly accounts for the linear geophysical anomaly in Trench 132 (13204).

4.2.2 Late Bronze Age/early Iron Age

A few sherds of late Bronze Age/early Iron Age pottery were recovered from features associated with the later Iron Age and Roman enclosures within CHAG 1, hinting at activity of this date in the vicinity.

4.2.3 Late Iron Age – early Roman

Boundary ditch [13003] (see section and photograph on Figure 4) forms part of an enclosure system detected by the geophysical survey. Pottery within the ditch indicates that it (and the directly adjacent elements of the enclosure system) date



to the late Iron Age – early Roman period, rather than the later Roman settlement activity further to the south. A NE-SW aligned continuation of boundary [13003], revealed in Trenches 126 and 129, was shown by the geophysical survey to cross the footprint of the proposed scheme and extend for a total distance of c. 320m towards the later Iron Age activity in CHAG 3.

4.2.4 Roman

A series of rectilinear enclosures aligned on an E-W axis were detected by the geophysical survey in the vicinity of previously recorded Roman surface finds (HER15501); they were investigated within Trenches 134–137 and 189. Associated features included boundary ditches, pits and a possible well [13403] (see section on Figure 4), all of which contained pottery that suggests that the complex dates to between the 2nd and 4th centuries AD. Though no structural features were revealed in the trenches, the density and layout of the features suggest they represent the core of a farmstead-type settlement.

4.2.5 Medieval

An area of cultivation furrows aligned WSW-ENE was revealed in Trenches 133–135.

4.2.6 Undated

A NNE-SSW aligned boundary ditch was detected by the geophysical survey extending for c. 300m. No datable artefacts were recovered where it was revealed in Trenches 129 and 130 [12907/13007] or in Trench 123 [12303] in CHAG 7, though its relationship with other boundaries suggests it may be a post-medieval field boundary.

A small WSW-ENE aligned gully [13505] in Trench 135 contained no artefacts.

A large pit [12903], partially revealed in Trench 129, also contained no artefacts, though its proximity to the late Iron Age – Roman farmstead suggests it is most likely to be of that date. It corresponds with a discrete geophysical anomaly suggesting that other such anomalies detected in the vicinity may also be of archaeological origin.

4.3 CHAG 2 (Figures 5–7)

The proposed scheme passes through the middle of CHAG 2. The geophysical survey for HRN Stage 1 indicates that a NNW-SSE aligned Roman route-way investigated within Trench 146 (see section 4.4.2) extends northwards across the footprint of the proposed scheme.

Trench	Feature	Date
155	-	-
n/a	Ditches [14603/14605/14607] defining route-way	Roman

CHAG 2: *Trenches excavated within the footprint of the proposed scheme, along with any features indicated by the geophysical survey and/or confirmed by trial trenching to exist within the footprint of the proposed scheme*



4.3.1 Overburden and geological deposits

The overburden comprised 0.4–0.6m of topsoil and subsoil, which overlay undisturbed geological deposits comprising grey silty chalk together with smaller areas of brown clay silt and sandy gravel.

4.3.2 Roman

Two probable route-ways defined by ditches aligned NNW-SSE and ENE-WSW were identified by the geophysical survey and revealed in Trenches 146 and 166 (see plans and sections on Figures 6-7). The NNW-SSE aligned route-way is indicated by the geophysical survey as extending into the footprint of the proposed scheme. The northern boundary ditch of the ENE-WSW aligned route was also revealed in Trenches 167 and 168 in CHAG 5. In the vicinity of Trench 166 the ENE-WSW aligned route was *c.* 25m wide before opening out to the south in the region of Trenches 167 and 168 in CHAG 5. A number of Roman brick and tile fragments were recovered from the ditches defining the route.

The NNW-SSE aligned route-way was *c.* 15m wide and, though containing no artefacts, appeared to link the other route with the late Iron Age – Roman settlement identified to the south in CHAG 4.

4.4 CHAG 3 (Figures 8–10)

The northern end of the proposed scheme passes through CHAG 3, close to an Iron Age boundary ditch [8503] (see section 4.4.2) that extends towards the proposed scheme footprint.

Trench	Feature	Date
85	-	-

CHAG 3: Trenches excavated within the footprint of the proposed scheme, along with any features indicated by the geophysical survey and/or confirmed by trial trenching to exist within the footprint of the proposed scheme

4.4.1 Overburden and geological deposits

Overburden comprised 0.4–0.5m of topsoil and subsoil, which overlay undisturbed geological deposits predominantly comprised of silty chalk together with more isolated patches of brown clay silt.

4.4.2 Iron Age

Two ditches were revealed in Trench 85 to the east of the proposed scheme, corresponding with NE-SW and NW-SE aligned land boundaries detected by the geophysical survey. The proximity of the NE-SW aligned ditch [8503] suggests it may extend into the footprint of the proposed scheme. Pottery within ditch [8503] (section on Figure 10) suggests that the ditches date to the early – middle Iron Age.

A large, NW-SE aligned ditch [7911/8003] and nearby route-way [7905/7914/8008] were revealed in Trenches 79 and 80 to the west of the proposed scheme corresponding with linear geophysical anomalies. The route-way was represented by a series of wheel ruts, as well as a large hollowed area



[7905] (see photograph on Figure 10) in Trench 79, measuring 12m wide and up to 0.6m deep with probable wheel ruts in its base. Two further ditches, not detected by the geophysical survey along with a post-hole, appeared to have been cut into the fills of ditch [8003].

Though a very small, abraded sherd of late Bronze Age/early Iron Age pottery was revealed in ditch [8003], it is likely the features in Trenches 79 and 80 are associated with the boundary ditches previously investigated to the north of the CHAG and the scheme (HER18293) and thought to date to the later Iron Age (Northamptonshire Archaeology 2008b).

4.4.3 Post-medieval

A backfilled area [8103] measuring at least 32m across and containing fragments of tile and brick was visible in Trench 81 to the west of the proposed scheme. It is likely to be associated with a post-medieval quarry pit (HER12121) shown in the vicinity on the 1960 OS map.

4.4.4 Undated

Two pits were revealed in Trench 82, the larger of which [8203] contained an iron nail fragment that could date to the Roman, medieval or post-medieval periods. The smaller, shallower pit [8206] produced no artefacts.

4.5 CHAG 4 (Figures 11-13)

The main section of the proposed scheme passes *c.* 160m to the north of this CHAG. A smaller, possible linking road is proposed closer to the western edge of the CHAG.

Trench	Feature	Date
n/a	-	-

CHAG 4: *Trenches excavated within the footprint of the proposed scheme, along with any features indicated by the geophysical survey and/or confirmed by trial trenching to exist within the footprint of the proposed scheme*

4.5.1 Overburden and geological deposits

The overburden comprised topsoil and subsoil, generally 0.4–0.5m thick. This overlay geological deposits varying between orange brown gravelly sand, clay silt and silty chalk.

4.5.2 Late Iron Age – Roman

Rectangular enclosures identified by the geophysical survey were investigated within Trenches 147 and 148. Two main enclosures appear to be present. Large ditch [14805] (see section and photograph on Figure 13) forms part of one side of the more southerly enclosure; it was 3.5m wide and in excess of 1.2m deep. Though somewhat smaller than the geophysical anomaly suggests, ditch [14706] appears to form part of one side of the more northerly enclosure. The steep-sided nature of ditch [14703] (see section and photograph on Figure 13), defining a smaller enclosure, suggests it may have had a structural purpose such as a fence-line.



The substantial number of pottery sherds dating to between the late Iron Age – early Roman period and the 2nd century AD suggests these enclosures are likely to be associated with the core of a farmstead which perhaps extends southwards towards where a modern housing development now lies.

4.5.3 Undated

A small gully [14803] only contained a small amount of animal bone, though its location within the larger enclosure [14805] suggests it may well be Roman in date.

4.6 CHAG 5 (Figures 14–16)

The proposed scheme passes through the northern part of this CHAG, crossing a continuation of the ENE-WSW aligned Roman route-way [16803] (see section 4.6.2) revealed in CHAG 2.

Trench	Features	Date
168	Ditch [16803] associated with Roman route-way	Roman
171	-	-
172	-	-

***CHAG 5:** Trenches excavated within the footprint of the proposed scheme, along with any features indicated by the geophysical survey and/or confirmed by trial trenching to exist within the footprint of the proposed scheme*

4.6.1 Overburden and geological deposits

The overburden comprised 0.3–0.6m of topsoil and subsoil. The underlying geological deposits varied between grey silty chalk and red-brown clay silt and gravel. A possibly water-borne, blue grey clay silt overlay the clay silt geological deposits in part of Trench 173 to the east of the proposed scheme.

4.6.2 Roman

A continuation of the northern boundary of the ENE-WSW aligned route-way identified within CHAG 2 was revealed in Trenches 167 and 168; the latter lying within the footprint of the proposed scheme. Either of three similarly aligned ditches [16705/16707/16709] could be associated with the boundary in Trench 167; only one ditch [16803] defining the boundary was present within Trench 168. No ditches defining the other side of the route-way were revealed which, as the geophysical survey suggested, appears to have opened out into the area to the south.

A number of Roman brick and tile fragments were recovered from the ditches associated with the route-way; several Roman pottery sherds were recovered from a nearby N-S aligned ditch [16707] (see section on Figure 16).

4.6.3 Medieval

Three furrows aligned N-S, representing the truncated remains of ridge and furrow arable cultivation characteristic of the medieval period, were revealed to the south and east of the proposed scheme within Trenches 163, 165 and 173.



4.6.4 Undated

No artefacts were contained within N-S aligned ditch [17103] (see section and photograph on Figure 16), though it was on a similar alignment to Roman ditch [16707]. Its close proximity to the western edge of the footprint of the proposed scheme suggests it may continue into it.

A terminus of a ditch [15603] also aligned N-S and two shallow inter-cutting ditches [16305 and 16307] located further to the south and east of the proposed scheme also contained no finds.

4.7 CHAG 6 (Figures 17–19)

The proposed scheme passes through the middle of this CHAG, close to identified features dating to between the late Bronze Age and middle Iron Age (see section 4.7.2).

Trench	Features	Date
103	Possible boundary ditch [10310]	Undated
117	-	-
n/a	Geophysical anomalies likely to represent ridge and furrow cultivation	Medieval

CHAG 6: *Trenches excavated within the footprint of the proposed scheme, along with any features indicated by the geophysical survey and/or confirmed by trial trenching to exist within the footprint of the proposed scheme*

4.7.1 Overburden and geological deposits

The overburden was 0.35–0.6m thick and included a lighter hued subsoil in the majority of the trenches. The underlying geology comprised silty chalk with isolated patches of brown silty clay and gravel.

4.7.2 Late Bronze Age – middle Iron Age

A number of small pottery sherds found within a small pit [10303] (see section and photograph on Figure 19) close to the footprint of the proposed scheme indicates it dates to the late Bronze Age – early Iron Age period. It also contained a small amount of charcoal and some animal bone. Abraded sherds of pottery in an E-W aligned ditch [9703] to the north and in a pit [10902] to the south suggest these features are also of a similar date.

A large curvilinear ditch and associated pit [10607] were partially revealed in Trench 106 (see detailed plan on Figure 18) located close to the western edge of the proposed scheme. The ditch measured c. 6m across and 0.5m deep and appeared to join a large pit located half way along its visible length. Its blue grey silty fill suggests it may have collected water. It contained some animal bone and a very small abraded sherd of early-middle Iron Age pottery. A further, smaller ditch [10616] appeared to join the feature from the east.

4.7.3 Roman

Three ditches [9705, 10305 and 11704] in Trenches 97, 103 and 117 were dated to the Roman period and are likely to be related to field systems associated with the settlement focus to the north-west in CHAG 1. The proximity and alignment



of ditch [10305] suggests it may continue into the footprint of the proposed scheme.

4.7.4 Medieval

Several cultivation furrows, aligned either N-S or E-W, were revealed in Trenches 97, 103, 114 and 116. N-S aligned geophysical anomalies identified within the footprint of the proposed scheme at the southern end of the CHAG are also likely to indicate the presence of cultivation furrows.

4.7.5 Modern

An E-W aligned ditch [11503] to the west of the proposed scheme corresponds with a boundary first marked on the first edition OS map of 1878-9.

4.7.6 Undated

A very shallow linear feature [10310] aligned NNW-SSE, possibly representing the remnants of a field boundary, was identified within the footprint of the proposed scheme but contained no artefacts.

Two small pits [10605 and 10612] (see sections and photograph on Figure 19) identified in Trench 106 close to the western edge of the proposed scheme contained a number of medium- to large-sized burnt stones. Though their fills contained a small amount of charcoal, a lack of evidence for *in-situ* burning suggests they represent discarded hearth material rather than the site of the hearths themselves. They contained no artefacts, but their proximity to late Bronze Age – middle Iron Age activity suggests they may be of a similar date.

Six ditches [9707, 10310, 10603/10618, 11403, 11506 and 11706] within the CHAG contained no dating evidence and could conceivably be associated with prehistoric, Roman or later land division. Of these, ditch [10603/10618] appeared to truncate the edge of early-middle Iron Age pit [10607] indicating it post-dates it.

4.8 CHAG 7 (Figures 20–27)

The proposed scheme passes through the middle of the largest of the CHAGs as well as incorporating an area for a proposed ‘borrow pit’ in the south-east corner of the CHAG. The CHAG predominantly comprises an agricultural landscape containing evidence of prehistoric, Roman, medieval and later field boundaries, some of which have been identified within or close to the footprint of the proposed scheme. Several pits likely to date to between the Bronze Age and Iron Age periods have also been identified close to and within the proposed scheme (see sections 4.8.2 and 4.8.6).

Trench	Features	Date
107	Boundary ditch [10703] – marked on the first edition OS map of 1878-9	Post-medieval – modern
108	Cultivation furrows [10803]	Medieval
124	-	-
125	-	-
174	Ditch [17403]	Undated
175	Cultivation furrows [17506]	Medieval



	Ditch [17504]	Undated
176	Hollow [17607/17608]	Late Bronze Age - Early Iron Age
177	Ditch [17703]	Post-medieval - modern
178	Cultivation furrows [7803]	Medieval
179	Cultivation furrows [17903]	Medieval
	Posthole [17905]	Undated
181	Cultivation furrows [18103]	Medieval
182	Ditch [18203]	Undated
	Ditch [18205]	Roman
183	-	-
n/a	Boundary ditch [12603]	Roman
n/a	Boundary ditch [12303]	Undated

CHAG 7: *Trenches excavated within the footprint of the proposed scheme, along with any features indicated by the geophysical survey and/or confirmed by trial trenching to exist within the footprint of the proposed scheme*

4.8.1 Overburden and geological deposits

The overburden was generally 0.4–0.6m thick and included a lighter hued subsoil within the majority of the trenches. The underlying undisturbed geological deposits predominantly comprised light grey silty clay and chalk, together with more isolated patches of brown clay silt and gravel. One of these stonier areas appears to account for the curving geophysical anomaly targeted by Trench 90 to the east of the proposed scheme.

4.8.2 Late Bronze Age – early Iron Age

The earliest archaeological features identified within CHAG 7 were an irregular-shaped hollow [17607/17608] (see Figure 26) located within the footprint of the proposed scheme and a moderately sized pit [18603] (see photograph on Figure 27) located c. 200m to the east of the proposed scheme.

Pit [18603] contained a very small sherd of late Bronze Age – early Iron Age pottery and a very small fragment of animal bone. The dark silty-clay fills of the hollow [17607/17608] suggest they were formed during wet conditions likely to be associated with the nearby Houghton Brook. A very small sherd of pottery recovered from the uppermost fill may suggest the feature dates to the late Bronze Age – early Iron Age, though whether the feature was naturally formed or man-made is somewhat unclear within the confines of the trench.

4.8.3 Late Iron Age – Roman

A stretch of a NE-SW aligned boundary ditch [12603] (section on Figure 27) extending from the late Iron Age – early Roman settlement activity in CHAG 1 was revealed in Trench 126. The geophysical survey records it as crossing the footprint of the proposed scheme and extending for c. 320m, perhaps eventually connecting with the Iron Age activity revealed in CHAG 3.

An E-W aligned boundary ditch [18205] (Figure 25: plan; Figure 26: section) revealed within the footprint of the proposed scheme may also date to the early Roman period, though the single pottery sherd recovered was rather abraded.



4.8.4 Medieval

The geophysical survey identified anomalies, generally aligned either N-S or SW-NE, representative of ridge and furrow cultivation over the majority of CHAG 7, including within the footprint of the proposed scheme. Shallow furrows were revealed in the bases of most of the trenches that were located in the vicinity of these anomalies, including Trenches 108, 175, 178, 179 and 181 excavated within the footprint of the proposed scheme.

4.8.5 Post-medieval / modern

Several features were revealed dating to the post-medieval period or later within the south-east corner of the CHAG within the footprint of the proposed scheme. These included a spread of stony material [17406] at the southern end of Trench 174 that contained frequent fragments of building material (see plan on Figure 23). This corresponds with a linear anomaly detected by the geophysical survey that may represent a trackway. Two modern postholes were revealed just to the north. A shallow linear feature [17703] (see photograph on Figure 26), aligned NNW-SSE, was revealed in Trench 177. It contained a 'French drain' and several small brick fragments, though it also contained a residual fragment of Roman building material. This feature was truncated by an E-W aligned drain.

Several ditches were identified that are likely to be associated with post-medieval and later land division. Two, [9604 and 10703], correspond with field boundaries marked on the first edition OS map of 1878-9. The geophysical survey records ditch [10703] (see section on Figure 27) as extending westwards across the footprint of the proposed scheme.

Though containing no artefacts, four ditches [11006, 11011, 18008 and 18808] appeared to truncate the subsoil suggesting they are post-medieval or later in date. The proximity and E-W alignment of ditch [18008] suggests it may extend into the footprint of the proposed scheme.

Ditch [18808] corresponds to one of three linear geophysical anomalies that together appear to form a NW-SE aligned boundary that extends for *c.* 600m. It was revealed in Trench 94 [9405] immediately to the east of the proposed scheme and Trench 101 [10103], though it was less clear in these locations as to whether it truncated the subsoil. A probably associated NNW-SSE aligned boundary was identified by the geophysical survey and revealed in Trenches 184 [18407] and 182 [18203].

4.8.6 Undated

A large number of ditches and gullies were revealed that contained no dating evidence; the lack of finds suggests they are likely to be associated with the agrarian landscape away from any settlement focus.

Three boundary ditches [17403, 17504 and 18203] (see Figure 26 for photographs and sections) were identified within the footprint of the proposed scheme in the south-east corner of the CHAG. One aligned N-S, [17504], corresponds with a boundary identified by the geophysical survey; it and ditch [18203] contained fills comprised of a dark grey-brown or brown-grey clay silt. Ditch [17403], contained a distinctly different fill comprised of a light coloured



yellow-grey silty clay that produced a small amount of animal bone. A small undated posthole [17905] (see photograph on Figure 26) was also revealed within this corner of the CHAG close to two further possible postholes [17908].

The NNE-SSW aligned boundary ditch revealed in Trenches 129 [12907] and 130 [13007] in CHAG 1, was detected by the geophysical survey as crossing the footprint of the proposed scheme and extending for c. 300m. No datable artefacts were recovered where it was also revealed in Trench 123 [12303], though its relationship with other boundaries suggests it may be a post-medieval field boundary.

Three ditches, two pits and a probable posthole were revealed in Trench 180 close to the western edge of the proposed scheme; they contained no artefacts. Though similarly aligned to the post-medieval/modern ditch [18008], intercutting ditches [18003 and 18006] (see section on Figure 27) did not truncate the subsoil indicating they are earlier in date. The larger of the two pits [18014] was somewhat linear in plan and contained a number of large burnt stones. Similar to pits [10605] and [10612] in CHAG 6, there was no evidence for *in-situ* burning, suggesting the stones represent discarded hearth material rather than the sites of the hearths themselves. It is possible this pit may also date to the later prehistoric period, given that similar features are typical on settlement sites of the period such as at Stewartby (Albion Archaeology, forthcoming) and to the south of Biddenham in Bedfordshire (Luke 2008).

Ditches [9103] and [9106] (see photograph on Figure 27) in Trench 91 located c. 200m to the east of the proposed scheme correspond with two geophysical anomalies that may define a 10m-wide, N-S aligned route-way.

4.9 CHAG 8 (Figures 28–30)

The proposed scheme passes through the middle of this CHAG, c. 50m to the NW of a late Bronze Age – early Iron Age pit.

Trench	Features	Date
190	-	-

CHAG 8: *Trenches excavated within the footprint of the proposed scheme, along with any features indicated by the geophysical survey and/or confirmed by trial trenching to exist within the footprint of the proposed scheme*

4.9.1 Overburden and geological deposits

Overburden comprising 0.4–0.6m of topsoil and subsoil overlay geological deposits comprising silty chalk together with areas of red-brown clay silt.

4.9.2 Late Bronze Age – early Iron Age

The only archaeological feature identified within this CHAG was a small pit [14507] located c. 50m to the south-east of the proposed scheme, which had been dug into a probable tree-throw [14503] in Trench 145 (see section and photograph on Figure 30). It contained several small sherds of late Bronze Age – early Iron Age pottery together with some small burnt pieces of unidentifiable bone.



4.10 CHAG 9 (Figure 31)

Four trenches were excavated within the footprint of the proposed scheme; none contained archaeological remains.

Trench	Feature	Date
1	-	-
2	-	-
3	-	-
4	-	-

***CHAG 9:** Trenches excavated within footprint of the proposed scheme, along with any features indicated by the geophysical survey and/or confirmed by trial trenching to exist within the footprint of the proposed scheme*

4.10.1 Overburden and geological deposits

Overburden comprising 0.3–0.5m of topsoil and subsoil overlay geological deposits comprising silty chalk together with areas of red-brown clay silt.



5. CONCLUSIONS

Archaeological remains dating from the Bronze Age through to post-medieval and modern periods have been identified either within or in close proximity to the footprint of the proposed scheme. Apart from the ubiquitous cultivation furrows likely to date to the medieval period, the majority of the archaeological remains are Iron Age and Roman in date and consist of settlement and isolated occupational and agricultural evidence.

5.1 *Summary of the Archaeological Remains and their Significance*

5.1.1 **Later Prehistoric**

Late Bronze Age to late Iron Age activity was largely confined to CHAGs 3 and 6, though somewhat isolated pits were also revealed in CHAGs 7 and 8.

A group of ditches and a hollowed route-way likely to date to the early – late Iron Age were revealed in CHAG 3 and an area of pits and ditches dating to between the late Bronze Age and the middle Iron Age were revealed in CHAG 6. The proximity of one of the Iron Age boundary ditches within CHAG 3 suggests it may extend into the footprint of the proposed scheme. Similarly, a number of the pits within CHAG 6 lie close to the edges of the proposed scheme, as do pits likely to date to a similar period within Trench 180 in CHAG 7.

The amount of pottery recovered suggests that, in particular, the activity identified in CHAG 3 and 6 is associated with settlement rather than just outlying agricultural processes. It is also worth noting that residual late Bronze Age to late Iron Age pottery was recovered from CHAG 1.

Understanding more about settlement patterns and use of the landscape during the Bronze Age and Iron Age periods including “off-site” activities such as isolated pits and waterholes has been identified as an important research question (Medlycott 2011, 29-30).

5.1.2 **Late Iron Age – Roman**

Settlement foci dating to between the Late Iron Age and Roman periods were revealed in CHAGs 1 and 4 to the south of sections of the proposed scheme. These are likely to represent farmstead-type settlements, of which the most extensive appears to be that in CHAG 1. The geophysical survey indicates that a boundary emanating from the settlement in CHAG 1 extends across the footprint of the proposed scheme.

The outlying field systems to the settlements are likely to be represented by some of the ditches identified within the neighbouring CHAGs, although many were undated. Trackways defined by parallel ditches and likely to be associated with the settlement in CHAG 4 were revealed within the footprint of the proposed scheme within CHAGs 2 and 5.

The local research framework for Bedfordshire (Oake et al 2007) as well as the research framework for the Eastern Counties (Glazebrook 1997; Brown and Glazebrook 2000; Medlycott 2011) stress that little detailed work has been



carried out on the pattern and characterization of rural settlements in either the Iron Age or Roman period. In addition, very few settlements have been correlated with any adjacent and contemporary field systems and Oake stresses that priority should be given to those projects which offer the chance to determine the relationship between settlement and enclosure in both the Roman and Iron Age periods (Oake 2007, 11). The identified archaeological remains within the vicinity of the proposed scheme take the form of nucleated settlements in a wide-ranging agricultural landscape and would therefore be suited to inform such research topics.

On a local level, the research agenda for Bedfordshire also highlight the need for the study of regional variation of settlement. While the county's river valleys have been more intensively studied due to the greater visibility of archaeological sites, less is known about sites on different geological backgrounds (ibid). The settlements identified within the vicinity of the proposed scheme lie in such an area and have the potential to address this research aim.

5.1.3 Medieval

Furrows characteristic of medieval cultivation were revealed throughout the study area and are likely to be associated with either of the manors established at Houghton Regis or Chalton.

According to the local research framework the origins and development of field systems in Bedfordshire merits further research due to the unique position of the county between the "Midland system" and the different systems in the rest of the eastern region. Mapping of the archaeological evidence revealed in the evaluated areas may make a minor contribution to this research topic, although it is not likely to add significantly to the information already provided by historical maps of the area.

5.1.4 Post-medieval and modern

Later remains largely comprise field boundaries, several of which are marked on the first edition OS map. The previously recorded location of a quarry pit (HER12121) was confirmed within CHAG 3.

Locally these remains are of some interest with regard to recording landscape change and evolution from the medieval to later periods, although they are not likely to add greatly to the information already provided by historical maps of the area.

5.2 Appraisal of the Geophysical Survey

The geophysical survey was generally successful in identifying the more intensive areas of activity, in particular those represented by the cores of the Iron Age – Roman farmsteads. These areas contained large concentrations of ditches, which were often relatively rich in occupation debris and were revealed as positive linear anomalies, interpreted as of probable archaeological origin.

Only in a few cases did positive anomalies identified as of probable archaeological origin turn out not to be the case. These included a suggested



curving linear, targeted by Trench 83 (CHAG 7), of which no trace was revealed.

The positive linear anomalies suggested to be of possible, rather than probable, archaeological origin gave more variable results. The majority turned out to be archaeological, such as the ditches at the eastern end of CHAG 3. Others, that turned out not be archaeological in origin, may be the result of geological variation such as those targeted by Trench 90 (CHAG 7) and Trench 152 (CHAG 5). A land drain appears to account for the linear anomaly targeted by Trench 112 in CHAG 7.

The survey was not so effective at detecting discrete features, in particular, the large pits in CHAGs 6 and 7. This could be due to a lack of associated occupation debris. One of the few that appeared to have been detected by the survey was an undated pit [12903] in CHAG 1 to the south of the proposed scheme, suggesting that others in the vicinity may also be archaeological in origin.



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7. APPENDIX 1: ARTEFACT AND ECOFACT SUMMARY

7.1 Introduction

Artefacts were recovered from trenches within eight of the nine CHAGs, the largest concentration deriving from CHAG 1. No finds occurred in CHAG 9. The assemblage mainly comprises pottery, ceramic building material and animal bone (Table 1), with smaller quantities of non-ceramic artefacts. The material was examined to ascertain its nature, condition and, where possible, date range. The assemblage is discussed below by CHAG.

Find Type	Quantity	Weight (g)
<i>Ceramic Finds</i>		
Brick and tile	23	2,936
Fired clay	13	94
Pottery	332	3,753
<i>Non-Ceramic Finds</i>		
Iron nails	8	-
Registered find	38	-
Worked flint	1	11
<i>Ecofacts</i>		
Animal bone	198	3,507
Oyster shell	2	36

Table 1: Quantification of finds

7.2 CHAG 1

Finds were collected from thirteen features in six trenches within CHAG 1, and comprise mainly pottery and animal bone, with smaller quantities of ceramic building material and iron objects (Table 2).

Tr.	Feature	Description	Context	Spot Date	Finds Summary
130	13003	Ditch	13004	Late Iron Age	Pottery (10g)
	13003	Ditch	13005	Late Iron Age	Pottery (277g); animal bone (80g)
	13003	Ditch	13006	Late Iron Age	Pottery (317g); animal bone (68g)
	13007	Ditch	13008	Undated	Animal bone (128g)
133	13303	Ditch	13304	Early Roman	Pottery (20g); animal bone (170g); oyster shell (31g)
134	13403	Well	13404	Early Roman	Pottery (51g); iron nails x2; oyster shell (5g); iron hobnails (RA104); iron staple (RA108); iron tang (RA111)
	13403	Well	13405	Early Roman	Pottery (215g); fired clay (94g); worked flint (11g); animal bone (118g)
	13409	Ditch	13410	Early Roman	Pottery (21g); animal bone (6g)
	13411	Furrow	13412	Early Roman	Pottery (142g); animal bone (281g)
	13413	Ditch	13414	LBA / EIA	Pottery (5g)
	13415	Ditch	13416	Early Roman	Pottery (5g)
	13417	Furrow	13418	Early Roman	Pottery (5g)
	13603	Ditch	13604	Roman C2-3	Pottery (904g); ceramic flue tile (131g); iron nails x4; animal bone (741g); iron objects x32 (RA100-102; 105-107; 109)
136	13603	Ditch	13606	Roman C2-3	Pottery (12g); animal bone (32g)
	13607	Pit	13608	Roman C2-3	Pottery (10g); iron nail x1; animal bone (137g)
	13704	Ditch	13705	Roman C2-3	Pottery (164g); ceramic roof tile (354g); animal bone (557g)
189	18905	Ditch	18906	Roman C2-3	Pottery (6g)



Table 2: CHAG 1 Finds summary by trench and feature

7.2.1 Pottery

One hundred and fifty-one predominantly late Iron Age and Roman sherds, weighing 2.1kg were collected (Table 3), the largest assemblage deriving from ditch [13603], Trench 136. The assemblage is fragmented, with an average sherd weight of 14g. Few vessels are represented by more than single sherds, although the pottery survives in fair condition.

Fabric Type	Common name	Sherd No.	Wt (g)	Trench/Sherd No.
<i>Late Bronze / early Iron Age</i>				
F01A	Coarse flint	1	8	Tr 130:1
F01B	Fine flint	2	10	Tr 130:2
F01C	Flint and quartz	2	10	Tr 134:2
<i>Late Iron Age</i>				
F06A	Fine grog	3	10	Tr 130:3
F06B	Medium grog	3	16	Tr 130:2, Tr 134:1
F06C	Coarse grog	2	87	Tr 130:1, Tr 134:1
F09	Sand and grog	26	327	Tr 130:23, Tr 134:3
F34	Sand	14	173	Tr 130:14
F39	Grog and micaceous	1	10	Tr 130:1
<i>Roman</i>				
R01	Samian	2	24	Tr 134:2
R03B	Gritty white ware	1	4	Tr 134:1
R03C	Smooth white ware	1	7	Tr 136:1
R03E	Fine white ware	1	3	Tr 134:1
R05A	Orange sandy	4	38	Tr 136:2, Tr 137:2
R05C	Micaceous orange	1	4	Tr 136:1
R06B	Coarse grey ware	25	279	Tr 133:2, Tr 134:12; Tr 136:9 Tr 137:2
R06C	Fine grey ware	14	184	Tr 134:9, Tr 136:5
R06D	Micaceous grey ware	3	58	Tr 136:3
R06F	Grog and sand grey ware	7	105	Tr 134:1, Tr 136:6
R06G	Silty grey ware	2	4	Tr 136:2
R06H	White-slipped grey ware	1	14	Tr 136:1
R06I	Black-slipped grey ware	3	24	Tr 134:2, Tr 136:1
R07C	Gritty black ware	3	112	Tr 134:1, Tr 136:2
R09A	Pink grogged ware	1	118	Tr 136:1
R12B	Nene Valley colour coat	1	3	Tr 134:1
R13	Shell	18	258	Tr 134:10, Tr 136:7, Tr 137:1
R14	Sand (red-brown harsh)	6	86	Tr 134:3, Tr 136:3
R17	Smooth orange ware	4	86	Tr 136:2, Tr 137:2
R35	Grog	1	44	Tr 137:1
R38	Colour coat (unknown)	5	57	Tr 134:2, Tr 136:1, Tr 137:1 Tr 189:1
<i>Modern</i>				
P45	Transfer-printed ware	1	1	Tr 134:1

Table 3: CHAG 1 Pottery type series

Four undiagnostic flint tempered body sherds (23g) of late Bronze Age / early Iron Age date occurred as residual finds in later features [13003], Trench 130, and [13411], Trench 134. A single body sherd (5g) representing the sole find from ditch [13413], Trench 134, cannot be used to provide a reliable date for the feature.

Forty-nine sherds (623g), representing 25 vessels, are datable to the late Iron Age and comprise a range of grog and sand tempered vessels characteristic of



the period. Diagnostic forms are lid-seated vessels, and cordoned jars, one of the latter with a rim diameter of 140mm. One vessel has combed decoration, and one body sherd has been modified by the addition of a post-firing drilled hole, probably to facilitate vessel repair.

Roman pottery totals 104 sherds (1.5kg), representing 78 vessels, and comprises a range of fabric types, the majority of which are of local origin. Reduced and oxidised sand tempered coarse wares dominate, supplemented by a small quantity of shelly ware. Regional imports are white wares from the Verulamium region, and single sherds of Nene Valley colour coated ware and pink grogged ware, the latter from sources either in Buckinghamshire or Northamptonshire. Continental imports are represented by two central Gaulish samian sherds; one a form 37 decorated bowl, of late first to late second century date. The majority of the assemblage is of second to third century date.

Classifiable vessel forms are everted and triangular rim jars ranging in diameter between 100-260mm, and include large storage and narrow-necked examples. Bowls have flanged and rectangular rims; and straight-sided dishes have simple upright or rounded rims. A single folded beaker and footring vessel also occur. Decoration is rare and comprises combing, slipping, rouletting, and burnishing (overall and lattice design). None of the vessels show evidence for either modification or repair.

A small sherd of post-medieval glazed earthenware (1g) occurred as an intrusive find in early Roman well [13403], Trench 134.

7.2.2 Ceramic building material

The fill of ditch [13603], Trench 136, yielded a shell tempered, combed flue tile fragment (131g) datable to the Roman period. Five pieces of a sand tempered Roman flanged roof tile (354g), measuring 25mm in thickness derived from the fill of ditch [13704], Trench 137. Early Roman well [13403], Trench 134, contained 13 amorphous fired clay fragments (94g) in a friable sand and calcareous fabric.

7.2.3 Other finds

The majority of the non-ceramic assemblage comprises metal objects, deriving from the fill of early Roman well [13403], Trench 134, and ditch [13603], Trench 136. The fill of Roman pit [13607], Trench 136 yielded an incomplete nail shank. A few artefacts are typologically datable to the Roman period, while most are dated by their association with other Roman finds.

Well [13403]

Iron objects comprise a damaged staple (RA108), a square sectioned ?knife or tool tang (RA111), two pyramidal headed hobnails (RA104), and two incomplete iron timber nails, one with a flat hexagonal head. Residual worked flint comprises a secondary flake (11g), which has sustained post-depositional damage.

Catalogue

RA104 Hobnails. Iron. Two pyramidal headed hobnails, ends of shanks clenched. L. 13mm and 14mm



RA108 Staple. Iron. Robust double-spiked loop, tips damaged, arms rectangular sectioned widening at looped head. L. 76.7mm; arm width 14mm; th. 5.5mm; head width 16.7mm

RA111 Uncertain. Iron. Square sectioned tang, tapering towards one end. Opposing end is flattened, expanded in width and reduced in thickness. The tang is bent and the 'blade' is bent at right angles. Tanged tool/knife? L. 100mm (straightened)

Ditch [13603]

Iron finds are represented by a fragmentary hinge (RA100), knife (RA101), set of shears (RA102), T-clamp (RA105), strip fragment (RA 106), U-shaped bracket (RA109), a group of hobnails (RA107), and four fragmentary timber nails, two with T-shaped heads.

Catalogue

RA100 Hinge? Iron. Portion of rectangular strap, one end broken, opposing end is squared and has a worn sub-circular perforation 6.5mm from the end. Possibly part loop hinge? L. 72.4mm; w. 32mm; th. 4mm.

RA101 Knife? Iron. Incomplete. End of narrow blade (width c.14mm), back straight and parallel with straight edge, tip formed by back turning down at 45 degree angle. L. 46.6mm

RA102 Shears. Iron. In three pieces (2 joining). Part of omega loop, rectangular arm and start of blade; detached rectangular arm and part blade (blade in two pieces). Small shears, Manning type 3 suitable for personal & domestic use.

RA105 T-clamp. Iron Small T-clamp or large type 3 nail. T-shaped head, robust square sectioned shank (10.5 by 10.5mm), lower shank bent before break. L. c.74mm

RA106. Fragment. Iron. Small fragment of narrow rectangular sectioned strip, broken both ends. L. 21.5mm; w. 6.8mm; th. 3mm

RA107 Hobnail. Iron. Remains of c.26 hobnails, some corroded together in groups of 3 or more, suggesting a shoe was discarded. Two with clenched tips. All incomplete, longest c.21.5mm

RA109 Bracket. Iron. U-shaped bracket? Ends expanded - possibly perforated? Body narrows (rectangular section) and forms a U-shape. One end incomplete, the other damaged. L. 41mm; ht. c. 25mm

7.2.4 Ecofacts

The faunal assemblage comprises 102 fragments, weighing 2.6kg, the largest concentrations deriving from Roman ditches [13603], Trench 136, and [13704], Trench 137, which both contained in excess of 500g of bone. Fragments have an average weight of 27g, and survive in good condition, displaying little surface erosion. Diagnostic medium and large mammal bone elements are mainly representative of post-cranial meat-bearing parts (limb bones, ribs and scapulae). None of the long bones, however, appear to have been split for marrow extraction. The presence of vertebrae, phalanges and cranial elements, the latter represented by loose teeth and mandible fragments, suggest the practice of butchery. One long bone from late Iron Age ditch [13003], Trench 130, is burnt, although this may have occurred accidentally.

Two pieces of oyster shell (36g) derived from Roman ditch [13303], Trench 133, and well [13403], Trench 134.



7.3 CHAG 2

The fill of ditch [16603], Trench 166, contained nine pieces of Roman roof tile (1.2kg). These comprise six flanged *tegulae* and three curving *imbrices*, all measuring approximately 15mm in thickness. With the exception of one shell tempered roof tile, all are sand tempered, and likely to have been locally manufactured. Pieces are moderately sized, with an average weight of 134g, although all are greatly eroded. The feature also contained a highly abraded animal long bone fragment, weighing 13g.

7.4 CHAG 3

Three features in Trenches 80, 82 and 85 yielded a small finds assemblage dating predominantly to the early-middle Iron Age period. The fill of ditch [8003], Trench 80, contained an abraded late Bronze Age / early Iron Age flint tempered pottery sherd (fabric F01B) weighing 2g, which may be considered too small to provide a reliable date for the feature. Thirteen sherds (85g) of early-middle Iron Age pottery in sand and sand/organic fabrics (types F28, F35 and F19 respectively) derived from ditch [8503], Trench 85. No diagnostic vessel forms occur and all sherds are highly abraded.

The fill of undated pit [8203], Trench 82, contained the shank and tip of an iron nail (RA103). Five undiagnostic, highly abraded animal bone fragments (8g) were recovered from early to middle Iron Age ditch [8503], Trench 85.

7.5 CHAG 4

An assemblage comprising pottery, animal bone and an iron object was recovered from four ditches in Trenches 147 and 148 (Table 4).

Tr.	Feature	Description	Context	Spot Date	Finds Summary
147	14703	Ditch	14704	Early Roman	Pottery (674g); iron fragment (RA112)
	14706	Ditch	14707	Early Roman	Pottery (58g); animal bone (22g)
148	14803	Ditch	14804	Undated	Animal bone (11g)
	14805	Ditch	14806	Early Roman	Pottery (414g); animal bone (577g)

Table 4: CHAG 4 Finds summary by trench and feature

7.5.1 Pottery

Eighty-five sherds (1.1kg) of late Iron Age and early Roman date were collected (Table 5), the majority deriving from ditch [14703], Trench 147. All pottery is fragmented, with an average sherd weight of 13g, and generally abraded.

Fabric Type	Common name	Sherd No.	Wt (g)	Trench/Sherd No.
<i>Late Iron Age</i>				
F03	Grog and sand	16	264	Tr 147:15, Tr 148:1
F06A	Fine grog	1	8	Tr 147:1
F06B	Medium grog	6	69	Tr 147:4, Tr 148:2
F06C	Coarse grog	7	134	Tr 147:7
F09	Sand and grog	10	119	Tr 147:5, Tr 148:5
F34	Sand	17	257	Tr 147:6, Tr 148:11
<i>Roman</i>				
R01	Samian	1	2	Tr 147:1
R05A	Orange sandy	1	2	Tr 148:1
R06B	Coarse grey ware	7	96	Tr 147:4, Tr 148:3
R06C	Fine grey ware	1	3	Tr 147:1



Fabric Type	Common name	Sherd No.	Wt (g)	Trench/Sherd No.
R06D	Micaceous grey ware	1	5	Tr 147:1
R06F	Grog and sand grey ware	5	68	Tr 147:1, Tr 148:4
R07B	Sandy black ware	1	8	Tr 148:1
R13	Shell	1	11	Tr 148:1
R14	Sand (red-brown harsh)	10	100	Tr 147:9, Tr 148:1

Table 5: CHAG 4 Pottery type series

Fifty-seven sherds (851g), representing 33 vessels, are datable to the late Iron Age and comprise a range of predominantly grog and grog/sand tempered wheel-thrown vessels, typical of the period. Diagnostic forms are lid-seated and cordoned vessels of varying diameter, and a storage jar. One vessel has a thick internal black residue and three have sooted exterior surfaces, indicating their use as cooking pots.

Pottery datable to the early Roman pottery totals twenty-eight sherds (295g). The majority are locally manufactured sand tempered coarse ware sherds, with a single contemporary shell tempered sherd, and an abraded fragment of imported samian ware. The sole diagnostic vessel form is a narrow-necked jar, with external sooting.

7.5.2 Other finds

The fill of early Roman ditch [14703], Trench 147, yielded a curving, rectangular sectioned iron fragment (RA112), of unknown date. The object may be part of a U-shaped staple, a chain link or the clenched tip of nail.

7.5.3 Ecofacts

Thirty-four animal bone fragments, weighing 610g, were collected from early Roman ditches [14706], Trench 147; [14805], and undated ditch [14803], Trench 148. Individual pieces are abraded and fragmented, with an average weight of 18g. Diagnostic bone elements are limb bone, vertebrae, rib, pelvis and mandible fragments, some of which derive from cattle.

7.6 CHAG 5

Four ditches in Trenches 167 and 168, yielded an assemblage comprising predominantly ceramic building material, and small quantities of pottery and animal bone. All are datable to the Roman period (Table 6).

Tr.	Feature	Description	Context	Spot Date	Finds Summary
167	16703	Ditch	16704	Early Roman	Pottery (70g)
	16705	Ditch	16706	Roman	Ceramic roof tile (78g); animal bone (34g)
	16707	Ditch	16708	Roman	Ceramic roof tile (105g)
168	16803	Ditch	16804	Roman	Ceramic roof tile and brick (424g)

Table 6: CHAG 5 Finds summary by trench and feature

7.6.1 Pottery

The fill of early Roman ditch [16703], Trench 167, yielded 21 sherds (70g) representing two vessels. The pottery survives in poor condition and is highly fragmented, with a low average sherd weight of only 3g. Ten sherds (29g) derive from an undiagnostic late Iron Age sand tempered vessel, and the



remainder from a second century white ware vessel, likely to derive from the Verulamium region industries.

7.6.2 Ceramic building material

Roman building material comprises three pieces of flat roof tile (348g) and a brick fragment (259g), the latter measuring 40mm in thickness. Roof tiles (*tegulae*) measure approximately 15mm in thickness, and one retains an intact D-shaped shallow flange. All are sand tempered, and likely to have been locally manufactured. Pieces are moderately sized, with an average weight of 151g, although all are highly abraded.

7.6.3 Ecofacts

The fills of ditches [16705], Trench 167, yielded three highly eroded pieces of animal bone, weighing 34g. They appear to derive from limb bones, but are too fragmentary to permit further identification.

7.7 CHAG 6

Finds were collected from nine features in six trenches across CHAG 6, and comprise mainly pottery and animal bone (Table 7).

Tr.	Feature	Description	Context	Spot Date	Finds Summary
97	9700	Ploughsoil	9700	Post-medieval	Ceramic roof tile (67g)
	9703	Ditch	9704	LBA / EIA	Pottery (8g)
	9705	Ditch	9706	Early Roman	Pottery (2g)
103	10303	Pit	10304	LBA / EIA	Pottery (93g); animal bone (25g)
	10305	Ditch	10307	Early Roman	Pottery (85g)
106	10607	Ditch	10609	Undated	Animal bone (48g)
	10607	Ditch	10610	Undated	Animal bone (88g)
	10607	Ditch	10611	E-M Iron Age	Pottery (1g)
109	10902	Pit	10904	LBA / EIA	Pottery (12g)
114	11403	Ditch	11404	Undated	Animal bone (40g)
117	11704	Ditch	11705	Early Roman	Pottery (6g)

Table 7: CHAG 6 Finds summary by trench and feature

7.7.1 Pottery

Forty-one sherds (207g) datable to the late Bronze Age /early Iron Age, and early Roman periods were collected (Table 8), the majority deriving from features in Trench 103. The pottery is fragmented, with a low average sherd weight of 5g, and highly abraded.

Fabric Type	Common name	Sherd No.	Wt (g)	Trench/Sherd No.
<i>Late Bronze / early Iron Age</i>				
F01A	Coarse flint	9	52	Tr 103:9
F01B	Fine flint	2	14	Tr 103:1, Tr 109:1
F01C	Flint and quartz	21	47	Tr 97:8, Tr 103:13
<i>Early Iron Age</i>				
F28	Fine sand		1	Tr 106:1
<i>Roman</i>				
R06C	Fine grey ware	5	6	Tr 117:5
R06D	Micaceous grey ware	2	85	Tr 103:2
R07B	Sandy black ware	1	2	Tr 97:1

Table 8: CHAG 6 Pottery type series



Thirty-two sherds (113g), representing eight vessels, are datable to the late Bronze Age / early Iron Age, and comprise flint tempered vessels, characteristic of the period. No diagnostic forms occur; a tapering rim from a fine-walled vessel represents the sole feature sherd. A tiny scrap of probable early Iron Age date (1g) derived from ditch [10607], Trench 106.

Eight sand tempered coarse ware sherds (93g) datable to the early Roman period derived from ditches [9705], Trench 97; [10305], Trench 103; and [11704], Trench 117. No diagnostic forms occur; a partial base from a dish is the sole feature sherd. The fragmentary and abraded nature of the Roman pottery suggests it cannot be solely used to provide a reliable date for the features, although the latter's spatial association with Roman field systems and settlement focus to the north-west in CHAG 1 suggests they may be considered of this period.

7.7.2 Ceramic building material

An unstratified piece of sand tempered post-medieval roof tile (67g) was recovered from ploughsoil (9700), Trench 97.

7.7.3 Ecofacts

The faunal assemblage comprises 48 animal bone fragments, weighing 201g, the majority deriving from undated ditch [10607], Trench 106. Individual pieces are small, with an average weight of only 4g, and all are heavily abraded. Diagnostic bone elements are limb bone, scapula, astragalus, mandible and loose tooth fragments, deriving from medium/large mammals of indeterminate species.

Two environmental samples ranging in volume from 20–30 litres were taken from pits in Trenches 103 and 106, to test for the presence of charred plant remains. The results are summarised below.

Sample <100> Volume 20L. (10304) sole fill of pit [10303], Tr. 103. Small amount of charcoal – rounded not fresh – mostly very small flecks. Modern leaf fragments present – intrusive material.

Sample <101> Volume 30L. Upper fill (10614) of pit [10612], Tr. 106. Very disturbed – flot contains fragments of modern straw and cereal heads. Charcoal is mostly flecks. The larger pieces are rounded and abraded.

7.8 CHAG 7

A small assemblage comprising pottery, ceramic roof tile, animal bone and an iron object was recovered from six features in trenches assigned to CHAG 7 (Table 9).

Tr.	Feature	Description	Context	Spot Date	Finds Summary
141	14103	Ditch	14104	Modern	Iron holdfast (RA110)
	14103	Ditch	14105	Post-medieval	Ceramic roof tile (516g); animal bone (19g)
174	17403	Ditch	17405	Undated	Animal bone (132g)
176	17607	Pit	17603	LBA / EIA	Pottery (3g); animal bone (4g)
	17608	Pit	17609	Undated	Animal bone (6g)
177	17703	Ditch	17704	Post-medieval	Ceramic brick and roof tile (110g)



Tr.	Feature	Description	Context	Spot Date	Finds Summary
182	18205	Ditch	18206	Roman C2-3	Pottery (20g)
186	18603	Pit	18605	LBA / EIA	Pottery (4g); animal bone (3g)

Table 9: CHAG 7 Finds summary by trench and feature

7.8.1 Pottery

The fills of irregular hollow [17607/17608], Trench 176 and pit [18603], Trench 186, yielded two undiagnostic late Bronze Age / early Iron Age flint and quartz tempered pottery sherds (types F01B and F01C), weighing 7g. The fragmentary and abraded nature of the pottery suggests it cannot be used to provide a reliable date for these features. An abraded, shell tempered body sherd (type R13; weighing 20g) of early Roman date was recovered from ditch [18205], Trench 182.

7.8.2 Ceramic building material

Five sand tempered brick fragments (78g) of probable post-medieval date, and an abraded piece of residual Roman building material (32g) were recovered from ditch [17703], Trench 177. Two sizeable joining pieces of post-medieval flat roof tile (width 150mm x thickness 15mm), were collected from ditch [14103], Trench 141.

7.8.3 Other finds

Ditch [14103], Trench 141 yielded a modern iron holdfast (RA110), with a flat rectangular head and rectangular sectioned shank, the latter threaded through a square nut/rove.

7.8.4 Ecofacts

Five abraded animal limb bone fragments (154g) derived from prehistoric pit [18603], Trench 186, post-medieval ditch [14103], Trench 141 and undated ditch [17403], Trench 174. Irregular hollow [17607/17608], Trench 176, contained six eroded animal bone fragments (10g), representing indeterminate limb bones and teeth.

7.9 CHAG 8

The fill of pit [14507], Trench 145, contained ten pottery sherds (55g) in flint tempered fabric types F01B and F01C, characteristic of the late Bronze Age/early Iron Age period. Sherds are small, with an average weight of only 5g, although not particularly abraded. Five separate vessels are represented; the only feature sherd is a tapering rim from a fine-walled pot of indeterminate form. Three calcined crumbs of animal(?) bone weighing at total of 1g were also present within the feature.

7.10 Fabric Types from All Cultural Heritage Asset Groups

Fabric types from all Cultural Heritage Asset Groups are listed below, using common names and type codes in accordance with the Bedfordshire Ceramic Type Series, currently maintained by Albion Archaeology. No new fabrics were identified.



Fabric Type	Common name	Sherd No.	Wt (g)	Occurrence by CHAG
<i>Late Bronze / early Iron Age</i>				
F01A	Coarse flint	10	60	CHAG 1, 6
F01B	Fine flint	9	44	CHAG 1, 3, 6, 7, 8
F01C	Flint and quartz	31	101	CHAG 1, 6
<i>Iron Age</i>				
F03	Grog and sand	16	264	CHAG 4
F19	Sand and organic	1	7	CHAG 3
F28	Fine sand	3	11	CHAG 3, 6
F35	Fine micaceous	10	68	CHAG 3
<i>Late Iron Age</i>				
F06A	Fine grog	4	18	CHAG 1, 4
F06B	Medium grog	9	87	CHAG 1, 4
F06C	Coarse grog	9	221	CHAG 1, 4
F09	Sand and grog	46	475	CHAG 1, 4, 5
F34	Sand	31	430	CHAG 1, 4
F39	Grog and mica	1	10	CHAG 1
<i>Roman</i>				
R01	Samian	3	26	CHAG 1, 4
R03B	Gritty white ware	12	45	CHAG 1, 2
R03C	Smooth white ware	1	7	CHAG 1
R03E	Fine white ware	1	3	CHAG 1
R05A	Orange sandy	5	40	CHAG 1, 4
R05C	Orange micaceous	1	4	CHAG 1
R06B	Coarse grey ware	32	375	CHAG 1, 4
R06C	Fine grey ware	20	193	CHAG 1, 4, 6
R06D	Micaceous grey ware	6	148	CHAG 1, 4, 6
R06F	Grog and sand grey ware	12	173	CHAG 1, 4
R06G	Silty grey ware	2	4	CHAG 1
R06H	White-slipped grey ware	1	14	CHAG 1
R06I	Black-slipped grey ware	3	24	CHAG 1
R07B	Sandy black ware	2	10	CHAG 4, 6
R07C	Gritty black ware	3	112	CHAG 1
R09A	Pink grogged ware	1	118	CHAG 1
R12B	Nene Valley colour coat	1	3	CHAG 1
R13	Shell	20	289	CHAG 1, 4, 7
R14	Sand (red-brown harsh)	16	186	CHAG 1, 4
R17	Smooth orange ware	4	86	CHAG 1
R35	Grog	1	44	CHAG 1
R38	Colour coat (unknown)	5	57	CHAG 1
<i>Modern</i>				
P45	Transfer-printed ware	1	1	CHAG 1



8. APPENDIX 2: TRENCH SUMMARIES



Trench: 1

Max Dimensions: Length: 40.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.3 m. Max: 0.46 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3268: Northing: 23826)

OS Grid Ref.: TL (Easting: 3243: Northing: 23795)

Reason: To assess archaeological potential.

Context:	Type:	Description:	Excavated:	Finds Present:
100	Topsoil	Friable dark brown grey clay silt occasional small-medium stones Up to 0.3m thick deposit.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
101	Subsoil	Firm mid orange brown silty clay Up to 0.16m thick deposit.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
102	Natural	Firm mid grey brown chalky clay	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 2

Max Dimensions: Length: 20.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.26 m. Max: 0.3 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3309: Northing: 23854)

OS Grid Ref.: TL (Easting: 3289: Northing: 23854)

Reason: To assess archaeological potential.

Context:	Type:	Description:	Excavated:	Finds Present:
200	Topsoil	Friable dark brown grey clay silt occasional small-medium stones Up to 0.26m thick deposit.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
201	Subsoil	Firm mid orange brown silty clay occasional small-medium stones Up to 0.04m thick deposit.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
202	Natural	Firm mid grey white clay chalk With frequent mid grey brown silty clay patches	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 3

Max Dimensions: Length: 40.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.32 m. Max: 0.53 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3356: Northing: 23916)

OS Grid Ref.: TL (Easting: 3334: Northing: 23883)

Reason: To assess archaeological potential.

Context:	Type:	Description:	Excavated:	Finds Present:
300	Topsoil	Friable dark brown grey clay silt occasional small-medium stones Up to 0.33m thick deposit.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
301	Subsoil	Firm mid orange brown silty clay occasional small-medium stones Up to 0.2m thick deposit.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
302	Natural	Firm mid grey brown chalky clay And becomes clay chalk towards SW extent	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 4

Max Dimensions: Length: 20.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.33 m. Max: 0.42 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3385: Northing: 23949)

OS Grid Ref.: TL (Easting: 3396: Northing: 23932)

Reason: To assess archaeological potential.

Context:	Type:	Description:	Excavated:	Finds Present:
400	Topsoil	Friable dark brown grey clay silt occasional small-medium stones Up to 0.3m thick deposit.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
401	Subsoil	Firm mid orange brown silty clay occasional small-medium stones Up to 0.12m thick deposit.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
402	Natural	Firm mid grey white clay chalk With frequent mid grey brown silty clay patches.	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 79

Max Dimensions: Length: 54.80 m. Width: 1.80 m. Depth to Archaeology Min: 0.35 m. Max: 0.4 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3497: Northing: 25703)

OS Grid Ref.: TL (Easting: 3547: Northing: 25704)

Reason: To evaluate geophysical anomaly

Context:	Type:	Description:	Excavated:	Finds Present:
7900	Topsoil	Friable dark grey brown clay silt occasional small-medium stones 0.3m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
7901	Subsoil	Friable light red brown clay silt occasional small-medium stones 0.1m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
7902	Natural	Friable mid grey white silty chalk occasional small-medium stones	<input type="checkbox"/>	<input type="checkbox"/>
7903	Ditch	Linear NW-SE sides: concave base: concave dimensions: max breadth 0.6m, max depth 0.3m, min length 1.8m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
7904	Fill	Friable mid grey brown clay silt moderate small stones, occasional medium stones 0.3m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
7905	Hollow way	Curving linear NNW-SSE sides: concave base: concave dimensions: max breadth 13.7m, max depth 0.6m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
7906	Fill	Friable mid grey brown clay silt occasional small stones Thickness 0.4m, upper fill of hollow way, naturally accumulated	<input checked="" type="checkbox"/>	<input type="checkbox"/>
7913	Lower fill	Friable mid blue grey clay silt frequent medium stones 0.3m thick, 5.25m wide	<input checked="" type="checkbox"/>	<input type="checkbox"/>
7907	Ditch	Linear NE-SW sides: concave base: flat dimensions: max breadth 0.8m, max depth 0.3m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
7908	Fill	Friable dark grey brown clay silt moderate small stones Thickness 0.3m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
7909	Ditch	Linear NE-SW sides: concave base: concave dimensions: max breadth 0.3m, max depth 0.15m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
7910	Fill	Friable mid grey brown clay silt moderate small stones 0.15m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
7911	Ditch	Linear NW-SE dimensions: max breadth 1.m Continuation of ditch [8003] investigated in TR80	<input type="checkbox"/>	<input type="checkbox"/>
7912	Fill	Friable mid red brown clay silt occasional small stones Top fill of unexcavated ditch segment	<input type="checkbox"/>	<input type="checkbox"/>
7914	Trackway	Linear NW-SE dimensions: max breadth 1.7m Continuation of [8008]	<input type="checkbox"/>	<input type="checkbox"/>
7915	Fill	Friable mid grey brown clay silt occasional small stones Unexcavated	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 80

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.38 m. Max: 0.4 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3568: Northing: 25715)

OS Grid Ref.: TL (Easting: 3570: Northing: 25665)

Reason: To evaluate geophysical anomaly

Context:	Type:	Description:	Excavated:	Finds Present:
8000	Topsoil	Friable dark grey brown clay silt occasional small stones 0.25-0.3m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
8001	Subsoil	Friable light red brown clay silt 0.1m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
8002	Natural	Firm mid grey white silty chalk	<input type="checkbox"/>	<input type="checkbox"/>
8003	Ditch	Linear NW-SE sides: U-shaped base: flat dimensions: max breadth 4.5m, max depth 0.85m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
8004	Lower fill	Friable light grey brown clay silt moderate flecks chalk, occasional small stones 0.45m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
8005	Upper fill	Friable mid grey brown clay silt moderate small-medium stones 0.25m thick	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
8006	Posthole	Circular sides: near vertical base: flat dimensions: max depth 0.25m, max diameter 0.25m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
8007	Fill	Friable dark grey brown clay silt occasional small stones 0.25m thick, sole fill of posthole accumulated after post removal	<input checked="" type="checkbox"/>	<input type="checkbox"/>
8008	Trackway	Linear NW-SE sides: concave base: uneven dimensions: max breadth 2.4m, max depth 0.1m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
8009	Fill	Friable mid grey brown clay silt moderate small-medium stones 0.1m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>



Trench: 81

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.45 m. Max: 0.45 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3625: Northing: 25672)

OS Grid Ref.: TL (Easting: 3675: Northing: 25671)

Reason: To evaluate area of made up ground associated with post-medieval quarry pit.

Context:	Type:	Description:	Excavated:	Finds Present:
8100	Topsoil	Friable dark grey brown clay silt occasional small stones 0.3m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
8101	Subsoil	Friable mid red brown clay silt occasional small stones 0.15m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
8102	Natural	Firm mid red brown clay silt frequent small-medium stones	<input type="checkbox"/>	<input type="checkbox"/>
8103	Quarry	Irregular dimensions: min diameter 32.m	<input type="checkbox"/>	<input type="checkbox"/>
8104	Fill	Friable dark brown black clay silt moderate medium CBM, moderate small-medium stones	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 82

Max Dimensions: Length: 50.00 m. Width: 2.00 m. Depth to Archaeology Min: 0.35 m. Max: 0.53 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3565: Northing: 25652)

OS Grid Ref.: TL (Easting: 3521: Northing: 25629)

Reason: To evaluate linear geophysical anomaly

Context:	Type:	Description:	Excavated:	Finds Present:
8200	Topsoil	Friable dark grey brown clay silt occasional small stones 0.23-0.25m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
8201	Subsoil	Friable mid yellow brown clay silt occasional small stones 0.1-0.3m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
8202	Natural	Firm mid grey white silty chalk	<input type="checkbox"/>	<input type="checkbox"/>
8203	Pit	Sub-square N-S sides: U-shaped base: concave dimensions: max breadth 1.6m, max depth 0.73m, max length 1.8m Only partly in trench	<input checked="" type="checkbox"/>	<input type="checkbox"/>
8204	Lower fill	Friable mid yellow brown clay silt frequent small stones, moderate medium stones 0.31m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
8205	Upper fill	Friable light grey brown chalky silt frequent small stones 0.42m thick	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
8206	Pit	Circular sides: vertical base: flat dimensions: max depth 0.27m, max diameter 0.5m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
8207	Fill	Friable mid yellow brown clay silt moderate large stones, occasional medium stones 0.27M depth	<input checked="" type="checkbox"/>	<input type="checkbox"/>



Trench: 83

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.2 m. Max: 0.38 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3580: Northing: 25564)

OS Grid Ref.: TL (Easting: 3622: Northing: 25536)

Reason: To evaluate curvilinear anomaly

Context:	Type:	Description:	Excavated:	Finds Present:
8300	Topsoil	Friable dark grey brown clay silt occasional small stones 0.2-0.3m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
8301	Subsoil	Friable mid red brown clay silt occasional small stones No subsoil present at SE-end of trench, 0.08m subsoil present at NW-end of trench	<input checked="" type="checkbox"/>	<input type="checkbox"/>
8302	Natural	Friable mid red brown silty gravel frequent small-medium stones	<input type="checkbox"/>	<input type="checkbox"/>
8303	Gulley	Linear E-W sides: concave base: concave dimensions: max breadth 0.5m, max depth 0.22m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
8304	Fill	Friable mid grey brown clay silt frequent small stones, moderate medium stones 0.22m thick, sole fill of gully, naturally accumulated	<input checked="" type="checkbox"/>	<input type="checkbox"/>



Trench: 84

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.27 m. Max: 0.35 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3619: Northing: 25476)

OS Grid Ref.: TL (Easting: 3622: Northing: 25426)

Reason: To evaluate area

Context:	Type:	Description:	Excavated:	Finds Present:
8400	Topsoil	Friable dark grey brown clay silt occasional small stones 0.25-0.27m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
8401	Subsoil	Friable mid red brown clay silt occasional flecks chalk, occasional small stones No subsoil at north end of trench; present in south of trench - max. thickness 0.1m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
8402	Natural	Firm mid orange brown clay silt frequent small-medium stones	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 85

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.4 m. Max: 0.4 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3753: Northing: 25661)

OS Grid Ref.: TL (Easting: 3794: Northing: 25633)

Reason: To evaluate linear geophysical anomaly, Trench extended northward at southeast end for 29m

Context:	Type:	Description:	Excavated:	Finds Present:
8500	Topsoil	Friable dark grey brown clay silt occasional small-medium stones 0.3m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
8501	Subsoil	Friable light red brown clay silt occasional small stones 0.1m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
8502	Natural	Friable mid grey white silty chalk occasional small-medium stones	<input type="checkbox"/>	<input type="checkbox"/>
8503	Ditch	Linear NE-SW base: concave dimensions: max breadth 2.25m, max depth 0.79m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
8504	Lower fill	Firm mid yellow brown clay silt occasional medium stones 0.39m thick, primary fill	<input checked="" type="checkbox"/>	<input type="checkbox"/>
8505	Upper fill	Friable mid grey brown clay silt moderate medium chalk, occasional small-large stones 0.4m thick, main fill of ditch, naturally accumulated	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
8506	Ditch	Linear E-W dimensions: max breadth 1.9m E-W boundary ditch, unexcavated	<input type="checkbox"/>	<input type="checkbox"/>
8507	Fill	Friable mid grey brown clay silt occasional small stones Unexcavated top fill of ditch	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 86

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.38 m. Max: 0.45 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3828: Northing: 26691)

OS Grid Ref.: TL (Easting: 3865: Northing: 25558)

Reason: To evaluate geophysical anomaly which might be associated with boundary known from 1st ed OS map

Context:	Type:	Description:	Excavated:	Finds Present:
8600	Topsoil	Friable dark grey brown clay silt occasional small stones 0.28-0.3m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
8601	Subsoil	Friable mid red brown clay silt occasional flecks chalk, occasional small stones 0.1-0.15m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
8602	Natural	Firm light brown white silty chalk	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 87

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.4 m. Max: 0.4 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3764: Northing: 25504)

OS Grid Ref.: TL (Easting: 3814: Northing: 25511)

Reason: To evaluate area

Context:	Type:	Description:	Excavated:	Finds Present:
8700	Topsoil	Friable dark grey brown clay silt occasional small stones 0.25-0.3m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
8701	Subsoil	Friable light red brown chalky silt moderate flecks chalk, occasional small stones 0.1-0.15m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
8702	Natural	Firm light brown white silty chalk Plough scarring	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 88

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.25 m. Max: 0.39 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3857: Northing: 25495)

OS Grid Ref.: TL (Easting: 3907: Northing: 25495)

Reason: To evaluate area

Context:	Type:	Description:	Excavated:	Finds Present:
8800	Topsoil	Friable dark grey brown clay silt occasional small stones 0.25m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
8801	Subsoil	Friable light red brown chalky silt moderate flecks chalk, occasional small stones 0.15m thick, no Subsoil present at east end of trench	<input checked="" type="checkbox"/>	<input type="checkbox"/>
8802	Natural	Firm light brown white silty chalk Plough scarring	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 89

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.42 m. Max: 0.53 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3750: Northing: 25413)

OS Grid Ref.: TL (Easting: 3790: Northing: 25443)

Reason: To evaluate area

Context:	Type:	Description:	Excavated:	Finds Present:
8900	Topsoil	Friable dark grey brown clay silt occasional small stones 0.3m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
8901	Subsoil	Friable light red brown clay silt occasional flecks chalk, occasional small stones 0.12-0.25m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
8902	Natural	Firm mid red brown silty gravel moderate small stones And patches of silty chalk and plough scarring	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 90

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.4 m. Max: 0.43 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3843: Northing: 25429)

OS Grid Ref.: TL (Easting: 3874: Northing: 25390)

Reason: To evaluate curvilinear geophysical anomaly

Context:	Type:	Description:	Excavated:	Finds Present:
9000	Topsoil	Friable dark grey brown clay silt occasional small stones 0.25-0.28m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9001	Subsoil	Friable light red brown clay silt occasional medium stones, occasional small stones No subsoil in the middle of the trench, where present max. 0.15m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9002	Natural	Firm mid red brown silty gravel frequent small-medium stones Concentration of gravel deposits in the middle of the trench	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 91

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.37 m. Max: 0.45 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3922: Northing: 25422)

OS Grid Ref.: TL (Easting: 3953: Northing: 24503)

Reason: Evaluate linear geophysical anomaly

Context:	Type:	Description:	Excavated:	Finds Present:
9100	Topsoil	Friable dark grey brown clay silt occasional small stones 0.25-0.27m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9101	Subsoil	Friable mid red brown clay silt occasional small stones 0.1-0.2m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9102	Natural	Friable light yellow brown silty chalk Quite heavy plough scarring of natural	<input type="checkbox"/>	<input type="checkbox"/>
9103	Ditch	Linear N-S sides: 45 degrees base: concave dimensions: max breadth 1.65m, max diameter 0.41m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9104	Lower fill	Friable light red brown clay silt occasional flecks chalk 0.1m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9105	Upper fill	Friable mid grey brown clay silt occasional flecks chalk, occasional small stones 0.32m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9106	Ditch	Linear N-S sides: concave base: concave dimensions: max breadth 0.6m, max depth 0.15m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9107	Lower fill	Friable light grey brown chalky silt frequent flecks chalk 0.09m thick, primary fill, side slump	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9108	Upper fill	Friable mid grey brown clay silt occasional flecks chalk, occasional small stones 0.13m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>



Trench: 92

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.46 m. Max: 0.58 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3982: Northing: 25329)

OS Grid Ref.: TL (Easting: 3996: Northing: 25281)

Reason: To evaluate area of potential quarrying recorded in HER

Context:	Type:	Description:	Excavated:	Finds Present:
9200	Topsoil	Friable dark grey brown clay silt occasional small stones 0.26-0.38m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9201	Subsoil	Friable mid red brown clay silt occasional small stones 0.2m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9202	Natural	Firm mid red brown silty gravel moderate small-medium stones	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 93

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.4 m. Max: 0.53 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3886: Northing: 25320)

OS Grid Ref.: TL (Easting: 3840: Northing: 25340)

Reason: To evaluate area

Context:	Type:	Description:	Excavated:	Finds Present:
9300	Topsoil	Friable dark grey brown clay silt occasional small stones 0.25-0.28m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9301	Subsoil	Friable mid grey brown clay silt moderate small stones 0.15-0.25m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9302	Natural	Friable mid orange brown clay silt moderate small stones	<input type="checkbox"/>	<input type="checkbox"/>
9303	Ditch	Linear N-S sides: steep base: flat dimensions: max breadth 0.98m, max depth 0.35m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9304	Fill	Compact mid grey brown clay silt frequent small stones 0.35m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>



Trench: 94

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.4 m. Max: 0.6 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3771: Northing: 25344)

OS Grid Ref.: TL (Easting: 3761: Northing: 25295)

Reason: To evaluate linear geophysical anomaly

Context:	Type:	Description:	Excavated:	Finds Present:
9400	Topsoil	Friable dark grey brown clay silt occasional small stones 0.25-0.3m thickness	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9401	Subsoil	Friable mid yellow brown clay silt occasional small stones 0.15-0.3m thickness	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9402	Natural	Friable mid grey white silty chalk	<input type="checkbox"/>	<input type="checkbox"/>
9403	Pit	Sub-oval NW-SE sides: 45 degrees base: concave dimensions: max breadth 0.5m, max depth 0.21m, max length 0.8m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9404	Fill	Firm mid yellow brown sandy clay occasional small stones 0.21m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9405	Ditch	Linear E-W sides: U-shaped base: concave dimensions: max breadth 1.4m, max diameter 42.m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9406	Fill	Firm mid yellow brown sandy clay occasional small stones 0.42m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>



Trench: 95

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.33 m. Max: 0.4 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3822: Northing: 25249)

OS Grid Ref.: TL (Easting: 3869: Northing: 25268)

Reason: To evaluate linear geophysical anomaly

Context:	Type:	Description:	Excavated:	Finds Present:
9500	Topsoil	Friable dark grey brown clay silt occasional flecks chalk, occasional small-medium stones 0.3m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9501	Subsoil	Friable mid red brown clay silt occasional small stones 0.1-0.18m Thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9502	Natural	Firm light brown white silty chalk occasional flecks chalk, occasional small-medium stones	<input type="checkbox"/>	<input type="checkbox"/>
9503	Ditch	Linear NW-SE sides: U-shaped base: concave dimensions: max breadth 1.17m, max depth 0.26m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9504	Fill	Friable mid grey brown clay silt occasional small stones 0.26m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9505	Ditch	Linear NW-SE dimensions: max breadth 1.m Unexcavated ditch, same as ditch [9405] investigated in Trench 94	<input type="checkbox"/>	<input type="checkbox"/>
9506	Fill	Friable mid grey brown clay silt occasional small stones Unexcavated top fill of ditch	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 96

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.48 m. Max: 0.5 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3959: Northing: 25243)

OS Grid Ref.: TL (Easting: 3977: Northing: 25196)

Reason: To evaluate geophysical anomaly which might be associated with boundary known from 1st ed OS map

Context:	Type:	Description:	Excavated:	Finds Present:
9600	Topsoil	Friable dark grey brown clay silt occasional small stones 0.25-0.28m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9601	Subsoil	Friable mid red brown clay silt occasional small stones 0.25m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9602	Natural	Friable light brown yellow silty chalk frequent flecks chalk, occasional small stones Affected by plough scarring	<input type="checkbox"/>	<input type="checkbox"/>
9603	Natural	Firm light brown yellow silty chalk	<input type="checkbox"/>	<input type="checkbox"/>
9604	Ditch	Linear E-W sides: concave base: concave dimensions: max breadth 0.41m, max depth 0.16m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9605	Fill	Friable dark grey brown clay silt occasional small stones 0.16m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>



Trench: 97

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.33 m. Max: 0.4 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3782: Northing: 25237)

OS Grid Ref.: TL (Easting: 3783: Northing: 25187)

Reason: To evaluate area

Context:	Type:	Description:	Excavated:	Finds Present:
9700	Topsoil	Friable dark grey brown clay silt occasional small stones 0.3-0.4m thick	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
9701	Subsoil	Friable mid green brown clay silt occasional small stones 0.1m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9702	Natural	Friable light yellow grey silty chalk Plough scars	<input type="checkbox"/>	<input type="checkbox"/>
9703	Ditch	Linear E-W sides: U-shaped base: concave dimensions: max breadth 1.45m, max depth 0.53m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9704	Fill	Compact mid grey brown clay silt occasional small stones 0.53m thick	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
9705	Ditch	Linear E-W sides: U-shaped base: concave dimensions: max breadth 1.65m, max depth 0.4m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9706	Fill	Compact mid grey brown clay silt occasional small stones 0.4em thick	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
9707	Treethrow	Linear E-W sides: irregular base: uneven dimensions: max breadth 1.6m, max depth 0.55m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9708	Fill	Compact mid grey brown clay silt occasional small stones 0.55m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9709	Furrow	Linear NE-SW dimensions: max breadth 3.5m	<input type="checkbox"/>	<input type="checkbox"/>
9710	Fill	Friable mid grey brown clay silt occasional small stones	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 98

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.4 m. Max: 0.45 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3778: Northing: 25132)

OS Grid Ref.: TL (Easting: 3828: Northing: 25133)

Reason: To evaluate area

Context:	Type:	Description:	Excavated:	Finds Present:
9800	Topsoil	Friable dark grey brown clay silt occasional small stones 0.3-0.35m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9801	Subsoil	Friable mid red brown clay silt occasional small stones 0.1m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9802	Natural	Firm mid grey white silty chalk Variations, rooting and plough scarring, mid/light red brown clay silt	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 99

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.39 m. Max: 0.48 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3873: Northing: 25189)

OS Grid Ref.: TL (Easting: 3902: Northing: 25148)

Reason: To evaluate area

Context:	Type:	Description:	Excavated:	Finds Present:
9900	Topsoil	Friable dark grey brown clay silt occasional small stones 0.28m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9901	Subsoil	Friable mid red brown clay silt occasional small-large stones 0.1-0.2m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9902	Natural	Firm mid yellow white silty chalk occasional flecks chalk, occasional small-medium stones	<input type="checkbox"/>	<input type="checkbox"/>
9903	Ditch	Linear E-W sides: U-shaped base: concave dimensions: max breadth 1.4m, max depth 0.24m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9904	Fill	Friable mid grey brown clay silt occasional small stones 0.24m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>



Trench: 100

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.53 m. Max: 0.68 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 4043: Northing: 25199)

OS Grid Ref.: TL (Easting: 4072: Northing: 25158)

Reason: To evaluate area

Context:	Type:	Description:	Excavated:	Finds Present:
10000	Topsoil	Friable dark grey brown clay silt occasional medium stones 0.3-0.39m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10001	Subsoil	Friable mid yellow brown clay silt moderate small-medium stones 0.23-0.29m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10002	Natural	Firm mid yellow white silty chalk	<input type="checkbox"/>	<input type="checkbox"/>
10003	Ditch	Linear NE-SW sides: U-shaped base: concave dimensions: max breadth 1.2m, max depth 0.29m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10004	Fill	Friable mid yellow brown sandy clay moderate small-medium stones 0.29m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10005	Ditch	Linear NE-SW sides: U-shaped base: concave dimensions: max breadth 0.9m, max depth 0.23m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10006	Fill	Friable mid yellow brown sandy clay occasional small stones 0.23m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>



Trench: 101

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.37 m. Max: 0.4 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 4025: Northing: 25130)

OS Grid Ref.: TL (Easting: 3975: Northing: 25129)

Reason: To evaluate linear geophysical anomalies - some of which are probable furrows

Context:	Type:	Description:	Excavated:	Finds Present:
10100	Topsoil	Friable dark grey brown clay silt occasional small stones 0.28-0.3m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10101	Subsoil	Friable mid red brown clay silt occasional flecks chalk, occasional small stones 0.1m Thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10102	Natural	Firm light yellow brown silty chalk	<input type="checkbox"/>	<input type="checkbox"/>
10103	Ditch	Linear NW-SE sides: U-shaped base: flat dimensions: max breadth 1.3m, max depth 0.52m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10104	Lower fill	Firm mid brown grey chalky clay 0.13m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10105	Upper fill	Friable mid orange brown clay silt frequent small stones 0.39m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10106	Furrow	Linear N-S sides: U-shaped base: uneven dimensions: max breadth 2.m, max depth 0.19m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10107	Fill	Friable mid red brown clay silt occasional small stones 0.19m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10108	Furrow	Linear N-S dimensions: max breadth 2.m General number assigned to 4 furrows in trench - same as [10106]. Unexcavated	<input type="checkbox"/>	<input type="checkbox"/>
10109	Fill	Friable mid red brown clay silt occasional small stones Same as (10107), unexcavated	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 102

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.45 m. Max: 0.5 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 4017: Northing: 25072)

OS Grid Ref.: TL (Easting: 3967: Northing: 25069)

Reason: To evaluate area

Context:	Type:	Description:	Excavated:	Finds Present:
10200	Topsoil	Friable dark grey brown clay silt occasional small stones 0.3m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10201	Subsoil	Friable mid red brown clay silt occasional small stones 0.15-0.2m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10202	Natural	Firm light grey white silty chalk	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 103

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.38 m. Max: 0.45 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3834: Northing: 25081)

OS Grid Ref.: TL (Easting: 3789: Northing: 25060)

Reason: To evaluate area

Context:	Type:	Description:	Excavated:	Finds Present:
10300	Natural	Friable mid yellow grey chalky clay moderate small stones	<input type="checkbox"/>	<input type="checkbox"/>
10301	Subsoil	Friable mid red brown clay silt moderate small-medium stones 0.08-0.15m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10302	Topsoil	Friable dark green brown clay silt moderate small-medium stones 0.3m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10303	Pit	Sub-circular sides: U-shaped base: concave dimensions: max depth 0.09m, max diameter 1.m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10304	Fill	Friable mid grey brown clay silt moderate flecks charcoal, occasional small-medium stones 0.09m thick, soil sample <100>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
10305	Ditch	Linear NE-SW sides: concave base: concave dimensions: max breadth 0.6m, max depth 0.26m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10306	Lower fill	Firm light grey brown clay silt frequent small stones, occasional medium stones 0.08m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10307	Upper fill	Friable mid grey brown clay silt moderate small-medium stones 0.17m thick	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
10308	Furrow	Linear NW-SE sides: concave base: concave dimensions: max breadth 1.5m, max diameter 0.17m 2 furrows in the trench, sondage segment in one of them, the other remained unexcavated	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10309	Fill	Friable mid grey brown clay silt moderate small stones, occasional medium stones 0.17m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10310	Ditch	Linear NNW-SSE sides: concave base: concave dimensions: max breadth 0.45m, max depth 0.05m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10311	Fill	Friable light grey brown clay silt moderate small stones 0.05m Thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>



Trench: 104

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.3 m. Max: 0.49 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3895: Northing: 25062)

OS Grid Ref.: TL (Easting: 3897: Northing: 25012)

Reason: To evaluate area

Context:	Type:	Description:	Excavated:	Finds Present:
10400	Topsoil	Friable dark grey brown clay silt occasional small stones 0.17-0.3m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10401	Subsoil	Friable mid yellow brown clay silt occasional small stones 0.13-0.18m Thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10402	Natural	Firm mid yellow white clay chalk Variations with mid orange brown sandy silt and gravel	<input type="checkbox"/>	<input type="checkbox"/>
10403	Furrow	Linear E-W sides: U-shaped base: concave dimensions: max breadth 1.7m, max depth 0.14m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10404	Fill	Friable mid yellow brown clay silt occasional small stones 0.14m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10405	Furrow	Linear E-W dimensions: max breadth 1.m Unexcavated	<input type="checkbox"/>	<input type="checkbox"/>
10406	Fill	Friable mid yellow brown clay silt occasional small stones Unexcavated	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 105

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.35 m. Max: 0.45 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3970: Northing: 25003)

OS Grid Ref.: TL (Easting: 3952: Northing: 24957)

Reason: To evaluate linear geophysical anomaly - probable furrows

Context:	Type:	Description:	Excavated:	Finds Present:
10500	Topsoil	Friable dark grey brown clay silt occasional small stones 0.3m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10501	Subsoil	Friable mid red brown clay silt occasional small stones 0.05-0.15m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10502	Natural	Firm mid yellow brown silty chalk	<input type="checkbox"/>	<input type="checkbox"/>
10503	Gulley	Curving linear NE-SW sides: U-shaped base: concave dimensions: max breadth 0.4m, max depth 0.2m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10504	Fill	Friable mid yellow brown clay silt occasional flecks chalk 0.2m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>

**Trench: 106**

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.42 m. Max: 0.55 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3787: Northing: 25011)

OS Grid Ref.: TL (Easting: 3790: Northing: 24961)

Reason: To evaluate area

Context:	Type:	Description:	Excavated:	Finds Present:
10600	Topsoil	Friable dark grey brown clay silt occasional small stones 0.48m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10601	Subsoil	Friable mid grey brown clay silt 0.12m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10602	Natural	Firm light grey white silty chalk occasional small-medium stones	<input type="checkbox"/>	<input type="checkbox"/>
10603	Gulley	Linear NW-SE sides: steep base: concave dimensions: max breadth 0.6m, max depth 0.27m Continuation of ditch [10618].	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10604	Fill	Friable mid grey brown clay silt occasional small stones 0.27m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10605	Pit	Sub-oval sides: Asymmetrical base: concave dimensions: max depth 0.13m, max diameter 0.6m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10606	Fill	Friable dark grey brown clay silt frequent small-large burnt stones 0.13m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10607	Ditch	Curving linear E-W sides: 45 degrees base: flat dimensions: min breadth 6m, max depth 0.52m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10608	Lower fill	Friable light blue grey silty clay moderate small-medium stones 0.09m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10609	Fill	Friable mid blue grey silty clay moderate small-medium stones 0.17m thick	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
10610	Fill	Friable dark blue grey silty clay occasional small-medium stones 0.17m thick	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
10611	Upper fill	Friable dark blue brown silty clay moderate small-medium stones 0.19m thick	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
10615	Fill	Friable mid blue grey silty clay moderate flecks chalk Unexcavated	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10612	Pit	Sub-oval sides: U-shaped base: concave dimensions: max depth 0.31m, max diameter 1m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10613	Lower fill	Friable mid brown grey silty clay moderate small-large burnt stones 0.05m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10614	Upper fill	Friable dark grey black silty clay moderate small-medium stones 0.26m thick; soil sample <101>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10616	Ditch	Linear NE-SW dimensions: max breadth 0.95m Feature located in trench extension, associated with [10607]?	<input type="checkbox"/>	<input type="checkbox"/>
10617	Upper fill	Friable mid grey brown clay silt occasional small stones Unexcavated	<input type="checkbox"/>	<input type="checkbox"/>
10618	Ditch	Linear NW-SE dimensions: max breadth 0.5m Continuation of ditch [10603].	<input type="checkbox"/>	<input type="checkbox"/>
10619	Upper fill	Friable mid brown grey silty clay occasional small stones Unexcavated	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 107

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.4 m. Max: 0.45 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3868: Northing: 24964)

OS Grid Ref.: TL (Easting: 3864: Northing: 24915)

Reason: To evaluate linear geophysical anomaly probably associated with boundary on 1st ed. OS map

Context:	Type:	Description:	Excavated:	Finds Present:
10700	Topsoil	Friable dark grey brown clay silt occasional small stones 0.3m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10701	Subsoil	Friable mid yellow brown clay silt 0.1-0.15m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10702	Natural	Firm mid yellow white silty chalk	<input type="checkbox"/>	<input type="checkbox"/>
10703	Ditch	Linear E-W sides: stepped base: concave dimensions: max breadth 1.27m, max depth 0.64m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10704	Lower fill	Friable mid yellow brown clay silt 0.33m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10705	Fill	Friable mid grey brown clay silt moderate flecks charcoal 0.18m thick, Charcoal rich material	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10706	Upper fill	Friable mid grey brown clay silt occasional small stones 0.12m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>



Trench: 108

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.34 m. Max: 0.35 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3905: Northing: 24862)

OS Grid Ref.: TL (Easting: 3857: Northing: 24847)

Reason: To evaluate area and linear geophysical anomalies - probable furrows

Context:	Type:	Description:	Excavated:	Finds Present:
10800	Topsoil	Friable dark grey brown clay silt occasional small stones 0.3m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10801	Subsoil	Friable light orange brown clay silt occasional flecks chalk, occasional small stones 0.05-0.1m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10802	Natural	Firm light grey brown silty chalk	<input type="checkbox"/>	<input type="checkbox"/>
10803	Furrow	Linear NE-SW dimensions: max breadth 0.35m General number assigned to 6 furrows in trench. Unexcavated	<input type="checkbox"/>	<input type="checkbox"/>
10804	Fill	Friable mid grey brown clay silt occasional small stones Unexcavated	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 109

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.32 m. Max: 0.37 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3797: Northing: 24896)

OS Grid Ref.: TL (Easting: 3793: Northing: 24847)

Reason: To evaluate area and linear geophysical anomalies - probable furrows

Context:	Type:	Description:	Excavated:	Finds Present:
10900	Topsoil	Friable dark grey brown clay silt moderate small-medium stones 0.37m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10901	Natural	Friable light grey white silty chalk	<input type="checkbox"/>	<input type="checkbox"/>
10902	Pit	Sub-oval E-W sides: U-shaped base: concave dimensions: max depth 0.52m, max diameter 1.48m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10903	Lower fill	Friable mid grey brown clay silt occasional small stones 0.12m Thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10904	Upper fill	Friable dark grey brown clay silt occasional flecks chalk, occasional small-medium stones 0.41m thick	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
10905	Pit	Sub-oval sides: U-shaped base: concave dimensions: max depth 0.12m, max diameter 0.8m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10906	Fill	Friable mid grey brown clay silt moderate flecks chalk, occasional small-medium stones 0.12m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>



Trench: 110

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.46 m. Max: 0.48 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3781: Northing: 24772)

OS Grid Ref.: TL (Easting: 3774: Northing: 24722)

Reason: To evaluate area

Context:	Type:	Description:	Excavated:	Finds Present:
11000	Topsoil	Friable dark grey brown clay silt occasional small stones 0.3m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11001	Subsoil	Friable mid grey brown clay silt occasional small stones 0.17m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11002	Natural	Friable light grey white silty chalk	<input type="checkbox"/>	<input type="checkbox"/>
11003	Ditch	Linear ESE-WNW sides: U-shaped base: concave dimensions: max breadth 1.11m, max depth 0.22m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11004	Lower fill	Friable mid brown grey clay silt occasional flecks chalk, occasional small-medium stones 0.15m Thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11005	Upper fill	Friable mid grey brown clay silt occasional small stones 0.1m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11006	Ditch	Linear ESE-WNW sides: U-shaped base: concave dimensions: max breadth 1.6m, max depth 0.33m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11007	Fill	Friable mid grey brown clay silt occasional small-medium stones 0.33m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11008	Ditch	Linear ESE-WNW sides: U-shaped base: concave dimensions: max breadth 1.m, max depth 0.12m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11009	Fill	Friable mid grey brown clay silt occasional flecks chalk, occasional small-medium stones 0.12m Thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11010	Natural	Firm mid grey brown clay silt moderate small-medium stones 0.12m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11011	Ditch	Linear ESE-WNW sides: U-shaped base: concave dimensions: max breadth 1.03m, max depth 0.4m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11012	Fill	Friable dark brown grey clay silt occasional small-medium stones 0.4m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11013	Furrow	Linear ESE-WNW dimensions: max breadth 1.45m General number assigned to 2 furrows.	<input type="checkbox"/>	<input type="checkbox"/>
11014	Furrow	Friable mid grey brown clay silt occasional small stones	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 111

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.38 m. Max: 0.48 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3867: Northing: 24783)

OS Grid Ref.: TL (Easting: 3840: Northing: 24741)

Reason: To evaluate area and linear geophysical anomalies - probable furrows

Context:	Type:	Description:	Excavated:	Finds Present:
11100	Topsoil	Friable dark grey brown clay silt moderate small-medium stones 0.48m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11101	Natural	Firm light grey white silty chalk moderate small-medium stones	<input type="checkbox"/>	<input type="checkbox"/>
11102	Gulley	Linear NNE-SSW sides: U-shaped base: concave dimensions: max breadth 0.52m, max depth 0.05m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11103	Fill	Friable mid grey brown clay silt occasional flecks chalk, occasional small-medium stones 0.05m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11104	Gulley	Linear N-S sides: U-shaped base: concave dimensions: max breadth 0.45m, max diameter 0.1m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11105	Fill	Friable mid grey brown clay silt occasional small-medium stones 0.1m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11106	Furrow	Linear NW-SE dimensions: max breadth 1.65m Unexcavated	<input type="checkbox"/>	<input type="checkbox"/>
11107	Furrow	Friable mid grey brown clay silt occasional small stones Unexcavated	<input type="checkbox"/>	<input type="checkbox"/>
11108	Subsoil	Friable light grey brown clay silt occasional small stones 0.14m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>



Trench: 112

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.3 m. Max: 0.3 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3813: Northing: 24665)

OS Grid Ref.: TL (Easting: 3787: Northing: 24622)

Reason: To evaluate linear geophysical anomaly

Context:	Type:	Description:	Excavated:	Finds Present:
11200	Topsoil	Friable dark grey brown clay silt occasional small stones 0.3m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11201	Natural	Firm mid grey white silty chalk moderate small-medium stones	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 113

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.35 m. Max: 0.35 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3730: Northing: 24829)

OS Grid Ref.: TL (Easting: 3725: Northing: 24879)

Reason: To evaluate area

Context:	Type:	Description:	Excavated:	Finds Present:
11300	Topsoil	Friable dark grey brown clay silt occasional small stones 0.3m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11301	Subsoil	Friable mid orange brown clay silt occasional small-medium stones 0.05m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11302	Natural	Firm light brown grey silty chalk Variations in natural, patches of mid orange brown silty gravel	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 114

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.4 m. Max: 0.45 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3734: Northing: 24933)

OS Grid Ref.: TL (Easting: 3706: Northing: 24975)

Reason: To evaluate area

Context:	Type:	Description:	Excavated:	Finds Present:
11400	Topsoil	Friable dark grey brown clay silt occasional small stones 0.35m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11401	Subsoil	Friable mid grey brown clay silt occasional small stones 0.08m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11402	Natural	Firm light grey white silty chalk	<input type="checkbox"/>	<input type="checkbox"/>
11403	Ditch	Linear NW-SE sides: U-shaped base: concave dimensions: max breadth 1.25m, max diameter 0.6m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11404	Fill	Friable mid brown grey clay silt moderate flecks chalk, moderate small-medium stones 0.6m thick	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
11405	Furrow	Linear N-S sides: U-shaped base: concave dimensions: max breadth 0.85m, max depth 0.06m 2 furrows in trench	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11406	Fill	Friable mid grey brown clay silt occasional small-medium stones 0.06m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>

**Trench: 115**

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.38 m. Max: 0.44 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3732: Northing: 25035)

OS Grid Ref.: TL (Easting: 3694: Northing: 25068)

Reason: To evaluate area and linear geophysical anomalies - probable furrows

Context:	Type:	Description:	Excavated:	Finds Present:
11500	Topsoil	Friable dark brown grey clay silt occasional small stones 0.38m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11501	Subsoil	Friable light grey brown clay silt occasional small stones Max. 0.17m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11502	Natural	Firm light grey white silty chalk Variations in natural with occasional patches of mid orange brown silty gravel	<input type="checkbox"/>	<input type="checkbox"/>
11503	Ditch	Linear NE-SW sides: U-shaped base: concave dimensions: max breadth 1.25m, max depth 0.41m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11504	Lower fill	Friable mid grey white chalky silt occasional small-medium stones 0.26m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11505	Upper fill	Friable mid brown grey clay silt moderate small-medium stones 0.15m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11506	Ditch	Linear NE-SW sides: U-shaped base: concave dimensions: max breadth 0.63m, max depth 0.16m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11507	Fill	Friable mid brown grey clay silt occasional small stones 0.16m Thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>



Trench: 116

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.34 m. Max: 0.48 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3724: Northing: 25124)

OS Grid Ref.: TL (Easting: 3674: Northing: 25124)

Reason: To evaluate area

Context:	Type:	Description:	Excavated:	Finds Present:
11600	Topsoil	Friable dark grey brown clay silt occasional small stones 0.28m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11601	Subsoil	Friable light grey brown clay silt occasional small stones 0.08-0.21m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11602	Natural	Firm light grey white silty chalk With variations of mid grey brown silty gravel	<input type="checkbox"/>	<input type="checkbox"/>
11603	Furrow	Linear N-S dimensions: max breadth 0.75m Possible furrow, unexcavated	<input type="checkbox"/>	<input type="checkbox"/>
11604	Fill	Friable mid grey brown clay silt occasional small stones Unexcavated	<input type="checkbox"/>	<input type="checkbox"/>
11605	Furrow	Linear N-S dimensions: max breadth 0.7m General number assigned to 2 furrows.	<input type="checkbox"/>	<input type="checkbox"/>
11606	Fill	Friable mid grey brown clay silt occasional small stones	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 117

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.5 m. Max: 0.5 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3667: Northing: 25178)

OS Grid Ref.: TL (Easting: 3713: Northing: 25197)

Reason: To evaluate area

Context:	Type:	Description:	Excavated:	Finds Present:
11700	Topsoil	Friable dark grey brown clay silt occasional small stones 0.25-0.3m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11701	Subsoil	Friable mid grey brown clay silt occasional small stones 0.2-0.25	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11702	Natural	Firm mid orange brown silty clay frequent small-medium stones	<input type="checkbox"/>	<input type="checkbox"/>
11703	Natural	Friable light grey white silty chalk	<input type="checkbox"/>	<input type="checkbox"/>
11704	Ditch	Linear NW-SE sides: concave base: concave dimensions: max breadth 1.2m, max depth 0.42m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11705	Fill	Friable mid blue grey silty clay occasional small stones	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
11706	Ditch	Linear NE-SW sides: V-Shaped base: concave dimensions: max breadth 0.5m, max depth 0.35m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11707	Fill	Friable mid grey brown silty clay occasional small stones 0.35m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>



Trench: 118

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.44 m. Max: 0.45 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3649: Northing: 25256)

OS Grid Ref.: TL (Easting: 3699: Northing: 25256)

Reason: To evaluate linear geophysical anomalies

Context:	Type:	Description:	Excavated:	Finds Present:
11800	Topsoil	Friable dark grey brown clay silt occasional small stones 0.24-0.27m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11801	Subsoil	Friable mid yellow brown clay silt occasional small stones 0.18-0.2m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11802	Natural	Firm mid yellow white silty chalk	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 119

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.35 m. Max: 0.37 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3674: Northing: 25318)

OS Grid Ref.: TL (Easting: 3640: Northing: 25355)

Reason: To evaluate area and linear geophysical anomalies - probable furrows

Context:	Type:	Description:	Excavated:	Finds Present:
11900	Topsoil	Friable dark grey brown clay silt occasional small stones 0.25m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11901	Subsoil	Friable light red brown clay silt occasional small stones 0.1-0.12m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11902	Natural	Friable mid yellow white silty chalk Strong plough scar disturbance	<input type="checkbox"/>	<input type="checkbox"/>
11903	Furrow	Linear N-S dimensions: max breadth 0.8m, min breadth 0.4m Cut by land drains on same alignment, unexcavated	<input type="checkbox"/>	<input type="checkbox"/>
11904	Fill	Friable light orange brown clay silt moderate small-medium stones Unexcavated fill of furrows	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 120

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.38 m. Max: 0.4 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3425: Northing: 25684)

OS Grid Ref.: TL (Easting: 3400: Northing: 25640)

Reason: To evaluate linear geophysical anomalies

Context:	Type:	Description:	Excavated:	Finds Present:
12000	Topsoil	Friable dark grey brown clay silt occasional small stones 0.2-0.25m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
12001	Subsoil	Friable light red brown clay silt occasional flecks chalk 0.13-0.2m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
12002	Natural	Firm mid grey white silty chalk	<input type="checkbox"/>	<input type="checkbox"/>
12003	Ditch	Linear N-S sides: U-shaped base: concave dimensions: max breadth 0.92m, max depth 0.29m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
12004	Fill	Friable light grey brown chalky silt 0.15m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
12005	Fill	Friable mid grey brown clay silt occasional small stones 0.14m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
12006	Lens	Friable light brown white clay silt Might originate from animal activity	<input checked="" type="checkbox"/>	<input type="checkbox"/>



Trench: 121

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.4 m. Max: 0.4 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3452: Northing: 25608)

OS Grid Ref.: TL (Easting: 3406: Northing: 25590)

Reason: To evaluate area

Context:	Type:	Description:	Excavated:	Finds Present:
12100	Topsoil	Friable mid grey brown clay silt occasional small stones 0.2-0.3m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
12101	Subsoil	Friable light red brown clay silt occasional flecks chalk 0.1-0.2m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
12102	Natural	Firm light grey white silty chalk	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 122

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.35 m. Max: 0.35 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3346: Northing: 25584)

OS Grid Ref.: TL (Easting: 3310: Northing: 25549)

Reason: To evaluate area and geophysical anomalies - probable furrows

Context:	Type:	Description:	Excavated:	Finds Present:
12200	Topsoil	Friable dark grey brown clay silt occasional small stones 0.25m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
12201	Subsoil	Friable light red brown clay silt occasional flecks chalk 0.1-0.15m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
12202	Natural	Firm light grey white silty chalk	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 123

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.4 m. Max: 0.48 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3425: Northing: 25539)

OS Grid Ref.: TL (Easting: 3475: Northing: 25539)

Reason: To evaluate linear geophysical anomalies - probable furrows and possible boundary on 1st ed OS map

Context:	Type:	Description:	Excavated:	Finds Present:
12300	Topsoil	Friable dark grey brown clay silt occasional small stones 0.25-0.3m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
12301	Subsoil	Friable mid red brown clay silt occasional small stones 0.15-0.18m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
12302	Natural	Friable light grey white silty chalk	<input type="checkbox"/>	<input type="checkbox"/>
12303	Ditch	Linear N-S sides: U-shaped base: concave dimensions: max breadth 1.05m, max diameter 0.3m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
12304	Fill	Friable mid grey brown clay silt occasional small stones 0.3m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>



Trench: 124

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.4 m. Max: 0.45 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3277: Northing: 25482)

OS Grid Ref.: TL (Easting: 3237: Northing: 25451)

Reason: To evaluate area of probable land drains

Context:	Type:	Description:	Excavated:	Finds Present:
12400	Topsoil	Friable dark grey brown clay silt occasional small stones 0.3m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
12401	Subsoil	Friable mid brown grey silty clay occasional flecks chalk 0.1m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
12402	Natural	Firm light grey white silty chalk	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 125

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.38 m. Max: 0.38 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3368: Northing: 25506)

OS Grid Ref.: TL (Easting: 3412: Northing: 25483)

Reason: To evaluate linear geophysical anomaly

Context:	Type:	Description:	Excavated:	Finds Present:
12500	Topsoil	Friable mid grey brown clay silt occasional small stones 0.25-0.28m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
12501	Subsoil	Friable light red brown clay silt occasional flecks chalk 0.1-0.15m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
12502	Natural	Firm light grey white silty chalk	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 126

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.45 m. Max: 0.5 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3471: Northing: 25494)

OS Grid Ref.: TL (Easting: 3513: Northing: 25468)

Reason: To evaluate area and linear geophysical anomalies

Context:	Type:	Description:	Excavated:	Finds Present:
12600	Topsoil	Friable dark grey brown clay silt moderate small-medium stones 0.25-0.3m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
12601	Subsoil	Friable mid grey brown clay silt moderate small-medium stones 0.2-0.24m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
12602	Natural	Firm light grey white silty chalk	<input type="checkbox"/>	<input type="checkbox"/>
12603	Ditch	Linear ENE-WSW sides: U-shaped base: concave dimensions: max breadth 1.48m, max depth 0.49m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
12604	Fill	Friable mid grey brown clay silt occasional flecks chalk, moderate small-medium stones 0.49m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>



Trench: 127

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.35 m. Max: 0.43 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3331: Northing: 25441)

OS Grid Ref.: TL (Easting: 3353: Northing: 25395)

Reason: To evaluate area of probable land drains

Context:	Type:	Description:	Excavated:	Finds Present:
12700	Topsoil	Friable dark grey brown clay silt occasional small stones 0.25-0.3m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
12701	Subsoil	Friable light red brown clay silt occasional flecks chalk 0.1m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
12702	Natural	Firm light grey white silty chalk	<input type="checkbox"/>	<input type="checkbox"/>
12703	Furrow	Linear N-S dimensions: max breadth 0.8m Unexcavated	<input type="checkbox"/>	<input type="checkbox"/>
12704	Fill	Friable mid grey brown clay silt occasional small stones Unexcavated	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 128

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.45 m. Max: 0.65 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3260: Northing: 25393)

OS Grid Ref.: TL (Easting: 3280: Northing: 25347)

Reason: To evaluate area

Context:	Type:	Description:	Excavated:	Finds Present:
12800	Topsoil	Friable dark grey brown clay silt occasional small stones 0.3m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
12801	Subsoil	Friable mid orange brown clay silt occasional flecks chalk, occasional small stones Max. 0.38m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
12802	Natural	Firm light grey white silty chalk	<input type="checkbox"/>	<input type="checkbox"/>
12803	Natural	Firm mid orange grey silty clay Mainly at SE-end of trench, very mixed	<input type="checkbox"/>	<input type="checkbox"/>

**Trench: 129**

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.35 m. Max: 0.65 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3412: Northing: 25373)

OS Grid Ref.: TL (Easting: 3461: Northing: 25383)

Reason: To evaluate linear geophysical anomaly - possible boundary on 1st ed OS map

Context:	Type:	Description:	Excavated:	Finds Present:
12900	Topsoil	Friable dark grey brown clay silt occasional small stones 0.25-0.3m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
12901	Subsoil	Friable mid grey brown clay silt occasional small stones 0.1-0.35m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
12902	Natural	Firm light grey brown silty chalk	<input type="checkbox"/>	<input type="checkbox"/>
12903	Pit	Sub-circular sides: steep base: v-shaped dimensions: max breadth 0.65m, max depth 0.65m, max length 2.8m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
12904	Fill	Friable mid grey brown clay silt occasional small stones 0.65m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
12905	Ditch	Linear NE-SW dimensions: max breadth 1.5m Ditch unexcavated in this trench, same as ditch [13003] investigated in trench 130	<input type="checkbox"/>	<input type="checkbox"/>
12906	Fill	Friable mid grey brown clay silt occasional small stones	<input type="checkbox"/>	<input type="checkbox"/>
12907	Ditch	Linear NE-SW dimensions: max breadth 1.m Ditch remained unexcavated in this trench; same as ditch [13007] investigated in trench 130	<input type="checkbox"/>	<input type="checkbox"/>
12908	Fill	Friable mid grey brown clay silt occasional small stones	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 130

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.4 m. Max: 0.6 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3416: Northing: 25298)

OS Grid Ref.: TL (Easting: 3366: Northing: 25298)

Reason: To evaluate linear anomalies associated with probable Roman farmstead

Context:	Type:	Description:	Excavated:	Finds Present:
13000	Topsoil	Friable dark grey brown clay silt occasional small stones 0.3m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
13001	Subsoil	Friable mid orange brown clay silt occasional small stones 0.1-0.3m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
13002	Natural	Friable mid yellow brown silty clay	<input type="checkbox"/>	<input type="checkbox"/>
13003	Ditch	Linear NE-SW sides: stepped base: flat dimensions: max breadth 1.6m, max depth 0.7m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
13004	Lower fill	Firm mid yellow brown sandy clay occasional small stones 0.17m thick	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
13005	Fill	Friable mid yellow brown clay silt occasional small stones 0.22m thick	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
13006	Upper fill	Friable dark grey brown clay silt moderate flecks charcoal, occasional small stones 0.34m thick	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
13007	Ditch	Linear NNE-SSW sides: U-shaped base: concave dimensions: max breadth 1.97m, max diameter 0.5m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
13008	Fill	Friable mid grey brown clay silt occasional small-medium stones 0.5m thick	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>



Trench: 131

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.35 m. Max: 0.45 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3454: Northing: 25330)

OS Grid Ref.: TL (Easting: 3490: Northing: 25295)

Reason: To evaluate area

Context:	Type:	Description:	Excavated:	Finds Present:
13100	Topsoil	Friable dark grey brown clay silt occasional small stones 0.3m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
13101	Subsoil	Friable mid brown grey silty clay occasional flecks chalk 0.25m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
13102	Natural	Firm light grey white silty chalk	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 132

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.4 m. Max: 0.65 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3502: Northing: 25263)

OS Grid Ref.: TL (Easting: 3453: Northing: 25257)

Reason: To evaluate linear anomalies associated with probable Roman farmstead

Context:	Type:	Description:	Excavated:	Finds Present:
13200	Topsoil	Friable dark grey brown clay silt occasional small stones 0.35m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
13201	Subsoil	Firm mid brown grey clay silt occasional flecks chalk 0.2m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
13202	Natural	Firm light grey white silty chalk	<input type="checkbox"/>	<input type="checkbox"/>
13203	Subsoil	Firm mid orange brown clay silt 0.3m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
13204	Natural	Firm mid brown orange silty clay occasional small stones Palaeochannel or natural occurrence	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 133

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.4 m. Max: 0.4 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3540: Northing: 25261)

OS Grid Ref.: TL (Easting: 3544: Northing: 25212)

Reason: To evaluate area

Context:	Type:	Description:	Excavated:	Finds Present:
13300	Topsoil	Friable dark grey brown clay silt occasional small stones 0.3m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
13301	Subsoil	Friable light grey brown clay silt occasional flecks chalk, occasional small stones Maximum thickness 0.15m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
13302	Natural	Firm light grey white silty chalk	<input type="checkbox"/>	<input type="checkbox"/>
13303	Ditch	Linear NW-SE sides: U-shaped base: concave dimensions: max breadth 0.72m, max depth 0.13m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
13304	Fill	Friable mid brown grey clay silt moderate flecks chalk, occasional small-medium stones 0.13m thick	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
13305	Furrow	Linear NE-SW dimensions: max breadth 1.m Three furrows in trench, unexcavated	<input type="checkbox"/>	<input type="checkbox"/>
13306	Fill	Friable mid grey brown clay silt occasional small stones Unexcavated	<input type="checkbox"/>	<input type="checkbox"/>


Trench: 134
Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.4 m. Max: 0.45 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3499: Northing: 25189)

OS Grid Ref.: TL (Easting: 3449: Northing: 25189)

Reason: To evaluate linear anomalies associated with probable Roman farmstead

Context:	Type:	Description:	Excavated:	Finds Present:
13400	Topsoil	Friable dark grey brown clay silt occasional small stones 0.2-0.3m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
13401	Subsoil	Friable mid orange brown clay silt occasional small-medium stones 0.1-0.15m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
13402	Natural	Firm mid orange brown silty clay occasional small-medium stones	<input type="checkbox"/>	<input type="checkbox"/>
13403	Well	Sub-circular sides: steep dimensions: max breadth 1.3m, min depth 1.2m, max length 1.9m Well cut into ditch [13406]	<input checked="" type="checkbox"/>	<input type="checkbox"/>
13404	Fill	Compact mid brown grey silty clay occasional small stones Minimum thickness 0.5m	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
13405	Upper fill	Friable dark brown grey silty clay occasional small stones 0.7m thick	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
13406	Ditch	Linear N-S sides: U-shaped base: concave dimensions: max breadth 1.9m, max depth 0.5m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
13407	Lower fill	Friable mid grey brown silty clay occasional small stones 0.15m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
13408	Upper fill	Friable mid brown grey silty clay occasional small stones 0.35m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
13409	Ditch	Linear N-S sides: U-shaped base: concave dimensions: max breadth 1.65m, max depth 0.25m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
13410	Fill	Friable mid brown grey silty clay occasional small stones 0.25m thick	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
13411	Furrow	Linear NE-SW sides: U-shaped base: concave dimensions: max breadth 2.3m, max depth 0.25m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
13412	Fill	Friable mid brown grey silty clay occasional small stones 0.25m thick	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
13413	Ditch	Linear N-S dimensions: max breadth 0.5m Unexcavated	<input type="checkbox"/>	<input type="checkbox"/>
13414	Upper fill	Friable mid brown grey silty clay occasional small stones Unexcavated	<input type="checkbox"/>	<input checked="" type="checkbox"/>
13415	Ditch	Linear N-S dimensions: max breadth 1.5m Unexcavated	<input type="checkbox"/>	<input type="checkbox"/>
13416	Upper fill	Friable mid brown grey silty clay occasional small stones Unexcavated	<input type="checkbox"/>	<input checked="" type="checkbox"/>
13417	Furrow	Linear NE-SW dimensions: max breadth 2.m, min breadth 1.3m, max depth 0.25m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
13418	Fill	Friable mid brown grey silty clay occasional small stones 0.25m thick	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

**Trench: 135**

Max Dimensions: Length: 68.35 m. Width: 1.80 m. Depth to Archaeology Min: 0.45 m. Max: 0.55 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3568: Northing: 25189)

OS Grid Ref.: TL (Easting: 3551: Northing: 25151)

Reason: To evaluate linear anomalies associated with probable Roman farmstead

Context:	Type:	Description:	Excavated:	Finds Present:
13500	Topsoil	Friable dark grey brown clay silt occasional small stones 0.3m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
13501	Subsoil	Friable mid orange brown clay silt occasional flecks chalk 0.15m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
13502	Natural	Friable mid orange brown silty clay	<input type="checkbox"/>	<input type="checkbox"/>
13503	Subsoil	Firm light grey brown chalky clay 0.25m thick, over Natural (13504)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
13504	Natural	Friable light grey white silty chalk	<input type="checkbox"/>	<input type="checkbox"/>
13505	Gulley	Linear NNE-SSW sides: U-shaped base: concave dimensions: max breadth 0.57m, max depth 0.07m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
13506	Fill	Firm mid brown grey silty clay moderate flecks chalk, occasional small-medium stones 0.07m Thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
13507	Furrow	Linear NNW-SSE dimensions: max breadth 2.6m Seven furrows in trench, unexcavated	<input type="checkbox"/>	<input type="checkbox"/>
13508	Fill	Friable mid grey brown clay silt occasional small stones Unexcavated	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 136

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.4 m. Max: 0.5 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3465: Northing: 25117)

OS Grid Ref.: TL (Easting: 3482: Northing: 25070)

Reason: To evaluate area

Context:	Type:	Description:	Excavated:	Finds Present:
13600	Topsoil	Friable dark grey brown clay silt occasional small stones 0.3m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
13601	Subsoil	Friable mid grey brown clay silt 0.1-0.2m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
13602	Natural	Firm light grey white silty chalk	<input type="checkbox"/>	<input type="checkbox"/>
13603	Ditch	Linear ESE-WNW sides: irregular base: concave dimensions: max breadth 2.5m, max depth 0.8m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
13604	Upper fill	Friable dark grey brown clay silt frequent large stones 0.72m thick; RA 100, 101, 102, 105, 106, 107;	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
13605	Fill	Friable mid brown grey sandy clay occasional small stones 0.24m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
13606	Lower fill	Firm light brown grey chalky clay occasional small stones 0.35m thick	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
13607	Pit	Sub-circular sides: U-shaped base: concave dimensions: max breadth 1.2m, max depth 0.41m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
13608	Fill	Friable dark grey brown clay silt moderate small-medium stones 0.41m thick	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>



Trench: 137

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.35 m. Max: 0.55 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3517: Northing: 25084)

OS Grid Ref.: TL (Easting: 3551: Northing: 25122)

Reason: To evaluate linear anomalies associated with probable Roman farmstead

Context:	Type:	Description:	Excavated:	Finds Present:
13700	Topsoil	Friable dark grey brown clay silt occasional small stones 0.3m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
13701	Subsoil	Friable mid orange brown clay silt occasional flecks chalk, occasional small stones 0.05-0.25m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
13702	Natural	Firm light grey white chalky clay	<input type="checkbox"/>	<input type="checkbox"/>
13703	Natural	Firm mid orange brown silty clay	<input type="checkbox"/>	<input type="checkbox"/>
13704	Ditch	Linear E-W sides: steep dimensions: max breadth 2.4m Ditch only part excavated as fully investigated in Trench 136, same as [13603]	<input type="checkbox"/>	<input type="checkbox"/>
13705	Upper fill	Friable dark grey brown clay silt occasional small stones Not fully excavated	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
13706	Ditch	Linear E-W dimensions: max breadth 0.5m Ditch confirming geophysical anomalies in area, contemporary with [13704], unexcavated	<input type="checkbox"/>	<input type="checkbox"/>
13707	Fill	Friable mid grey brown clay silt occasional small stones Unexcavated	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 138

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.35 m. Max: 0.35 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3620: Northing: 25058)

OS Grid Ref.: TL (Easting: 3572: Northing: 25042)

Reason: To evaluate area of probable land drain

Context:	Type:	Description:	Excavated:	Finds Present:
13800	Topsoil	Friable dark grey brown clay silt occasional small stones 0.27m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
13801	Subsoil	Friable light grey brown clay silt occasional flecks chalk 0.1m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
13802	Natural	Firm light grey white silty chalk	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 139

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.3 m. Max: 0.35 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3591: Northing: 24976)

OS Grid Ref.: TL (Easting: 3629: Northing: 24944)

Reason: To evaluate area of probable land drains

Context:	Type:	Description:	Excavated:	Finds Present:
13900	Topsoil	Friable dark grey brown clay silt occasional small stones 0.3m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
13901	Subsoil	Friable mid grey brown chalky silt occasional flecks chalk 0.1m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
13902	Natural	Firm light grey white silty chalk	<input type="checkbox"/>	<input type="checkbox"/>
13903	Furrow	Linear E-W sides: concave base: concave dimensions: max breadth 1.m, max depth 0.07m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
13904	Fill	Friable mid orange brown clay silt occasional small stones 0.07m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
13905	Furrow	Linear E-W dimensions: max breadth 0.5m Unexcavated	<input type="checkbox"/>	<input type="checkbox"/>
13906	Fill	Friable mid orange brown clay silt occasional small stones Unexcavated	<input type="checkbox"/>	<input type="checkbox"/>
13907	Furrow	Linear E-W dimensions: max breadth 1.m Unexcavated	<input type="checkbox"/>	<input type="checkbox"/>
13908	Fill	Friable mid orange brown clay silt occasional small stones Unexcavated	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 140

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.37 m. Max: 0.4 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3603: Northing: 24868)

OS Grid Ref.: TL (Easting: 3653: Northing: 24867)

Reason: To evaluate area

Context:	Type:	Description:	Excavated:	Finds Present:
14000	Topsoil	Friable dark grey brown clay silt occasional small stones 0.3m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14001	Subsoil	Friable light brown grey chalky silt occasional flecks chalk 0.1m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14002	Natural	Firm light grey white silty chalk	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 141

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.43 m. Max: 0.43 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3625: Northing: 24793)

OS Grid Ref.: TL (Easting: 3667: Northing: 24765)

Reason: To evaluate linear geophysical anomaly

Context:	Type:	Description:	Excavated:	Finds Present:
14100	Topsoil	Friable dark grey brown clay silt occasional small-medium stones 0.33m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14101	Subsoil	Friable mid grey brown clay silt occasional small stones 0.1m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14102	Natural	Firm light grey white silty chalk	<input type="checkbox"/>	<input type="checkbox"/>
14103	Ditch	Linear NE-SW sides: U-shaped base: concave dimensions: max breadth 1.53m, max depth 0.67m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14104	Lower fill	Firm mid grey brown clay silt occasional small stones 0.14m thick	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
14105	Main fill	Friable mid orange brown clay silt occasional small-medium stones 0.53m thick	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
14106	Ditch	Linear N-S sides: U-shaped base: concave dimensions: max breadth 0.76m, max depth 0.23m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14107	Lower fill	Friable light grey white silty clay occasional small stones 0.11m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14108	Upper fill	Friable mid orange brown clay silt occasional small-medium stones 0.12m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14109	Furrow	Linear NE-SW sides: U-shaped base: concave dimensions: max breadth 1.12m, max diameter 0.13m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14110	Fill	Friable mid grey brown clay silt occasional small stones 0.13m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>



Trench: 142

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.25 m. Max: 0.35 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3646: Northing: 24702)

OS Grid Ref.: TL (Easting: 3692: Northing: 24681)

Reason: To evaluate area

Context:	Type:	Description:	Excavated:	Finds Present:
14200	Topsoil	Friable dark grey brown clay silt occasional small stones 0.3m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14201	Subsoil	Firm light yellow brown silty clay occasional flecks chalk, occasional small stones 0.1m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14202	Natural	Friable mid orange brown chalky gravel frequent small-medium stones	<input type="checkbox"/>	<input type="checkbox"/>
14203	Gulley	Linear N-S sides: U-shaped base: concave dimensions: max breadth 0.36m, max depth 0.06m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14204	Fill	Friable mid grey brown clay silt occasional small stones 0.06m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14205	Ditch	Linear NE-SW sides: 45 degrees base: concave dimensions: max breadth 1.63m, max depth 0.49m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14206	Fill	Friable mid grey brown clay silt occasional small stones 0.49m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>



Trench: 143

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.35 m. Max: 0.35 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3668: Northing: 24604)

OS Grid Ref.: TL (Easting: 3718: Northing: 24604)

Reason: To evaluate area

Context:	Type:	Description:	Excavated:	Finds Present:
14300	Topsoil	Friable dark grey brown clay silt occasional small stones 0.35m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14301	Natural	Friable light grey white silty chalk	<input type="checkbox"/>	<input type="checkbox"/>
14302	Ditch	Linear NE-SW sides: U-shaped base: concave dimensions: max breadth 1.4m, max depth 25m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14303	Fill	Friable mid grey brown clay silt occasional small stones 0.25m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14304	Gulley	Linear N-S sides: U-shaped base: concave dimensions: max breadth 0.6m, max depth 0.16m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14305	Fill	Friable mid brown grey clay silt occasional small stones 0.16m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>



Trench: 144

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.25 m. Max: 0.35 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3711: Northing: 24537)

OS Grid Ref.: TL (Easting: 3706: Northing: 24488)

Reason: To evaluate linear geophysical anomaly

Context:	Type:	Description:	Excavated:	Finds Present:
14400	Topsoil	Friable dark grey brown clay silt occasional small stones 0.25-0.35m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14401	Natural	Friable light orange brown sandy gravel Patches of grey white chalk	<input type="checkbox"/>	<input type="checkbox"/>

**Trench: 145**

Max Dimensions: Length: 50.00 m. Width: 2.00 m. Depth to Archaeology Min: 0.29 m. Max: 0.41 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3719: Northing: 24158)

OS Grid Ref.: TL (Easting: 3750: Northing: 24198)

Reason: To evaluate area

Context:	Type:	Description:	Excavated:	Finds Present:
14500	Topsoil	Friable dark grey brown clay silt occasional small stones 0.28m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14501	Subsoil	Friable light orange brown clay silt occasional small stones 0.13m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14502	Natural	Firm light brown white silty chalk	<input type="checkbox"/>	<input type="checkbox"/>
14503	Treethrow	Sub-oval NE-SW sides: 45 degrees base: flat dimensions: min breadth 0.8m, max depth 0.58m, max length 2.1m Probable natural hollow or treethrow	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14504	Lower fill	Friable light red brown clay silt occasional small stones Mainly on SW side of feature, max width 1.6m, thickness 0.2m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14505	Upper fill	Friable mid red brown clay silt occasional small-medium stones Width 0.08m, thickness 0.35m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14507	Pit	Sub-circular NE-SW sides: U-shaped base: concave dimensions: max breadth 0.43m, max depth 0.13m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14506	Fill	Friable dark grey brown clay silt occasional medium stones, occasional small stones 0.13m thick	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>



Trench: 146

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.38 m. Max: 0.49 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3819: Northing: 24248)

OS Grid Ref.: TL (Easting: 3867: Northing: 24262)

Reason: To evaluate linear geophysical anomalies - possible driveway/trackway

Context:	Type:	Description:	Excavated:	Finds Present:
14600	Topsoil	Friable dark brown grey silty clay occasional small stones Max. 0.42m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14601	Subsoil	Friable mid brown grey clay silt occasional small stones 0.18m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14602	Natural	Friable light grey white silty chalk	<input type="checkbox"/>	<input type="checkbox"/>
14603	Gulley	Linear NNE-SSW sides: concave base: concave dimensions: max breadth 0.95m, max depth 0.18m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14604	Fill	Friable mid grey brown silty clay occasional small-medium stones 0.18m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14605	Gulley	Linear NNE-SSW sides: concave base: concave dimensions: max breadth 0.9m, max depth 0.38m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14606	Fill	Friable mid grey brown clay silt occasional small-medium stones 0.38m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14607	Ditch	Linear NNE-SSW sides: steep base: concave dimensions: max breadth 1.83m, max depth 0.7m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14608	Lower fill	Friable mid grey brown clay silt moderate flecks chalk, occasional small-medium stones 0.24m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14609	Fill	Firm mid grey brown clay silt moderate flecks chalk, occasional small-medium stones 0.28m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14610	Upper fill	Friable mid grey brown clay silt occasional flecks chalk, moderate small-medium stones 0.41m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>



Trench: 147

Max Dimensions: Length: 50.00 m. Width: 2.00 m. Depth to Archaeology Min: 0.35 m. Max: 0.8 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3922: Northing: 24111)

OS Grid Ref.: TL (Easting: 3918: Northing: 24161)

Reason: To evaluate linear geophysical anomalies associated with probable Romano-British farmstead

Context:	Type:	Description:	Excavated:	Finds Present:
14700	Topsoil	Friable dark grey brown clay silt moderate small stones, occasional large stones -0.28-0.48m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14701	Subsoil	Friable mid orange brown clay silt moderate small-medium stones, occasional large stones 0.07-0.32m Thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14702	Natural	Friable light grey orange clay sand frequent small-medium stones, moderate large stones With patches of clay silt and silty chalk	<input type="checkbox"/>	<input type="checkbox"/>
14703	Ditch	Linear E-W sides: steep base: flat dimensions: max breadth 0.75m, max depth 0.56m Correlates with rectilinear geophysical anomaly	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14704	Fill	Friable mid brown grey clay silt occasional small-large stones 0.56m thick	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
14705	Natural	Plastic mid red grey clay silt moderate small-medium stones, occasional large stones Minimum depth 0.24m, minimum width 2m, length 2.25m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14706	Ditch	Linear E-W sides: concave base: concave dimensions: min breadth 0.43m, min depth 0.17m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14707	Fill	Friable mid orange grey clay silt occasional small-medium stones 0.17m thick	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>



Trench: 148

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.5 m. Max: 0.5 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 4004: Northing: 24100)

OS Grid Ref.: TL (Easting: 4003: Northing: 24150)

Reason: To evaluate linear geophysical anomalies associated with probable Romano-British farmstead

Context:	Type:	Description:	Excavated:	Finds Present:
14800	Topsoil	Friable dark grey brown clay silt moderate small stones 0.3-0.35m Thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14801	Subsoil	Friable mid orange brown clay silt moderate small stones 0.15-0.2m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14802	Natural	Firm mid orange brown silty clay frequent small stones, moderate medium stones	<input type="checkbox"/>	<input type="checkbox"/>
14803	Ditch	Linear E-W sides: 45 degrees base: flat dimensions: max breadth 0.9m, max depth 0.25m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14804	Fill	Friable mid grey brown silty clay occasional small-medium stones 0.25m thick	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
14805	Ditch	Linear E-W sides: 45 degrees dimensions: max breadth 3.5m, min depth 1.2m Ditch only excavated up to 1.2m depth, base not reached	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14806	Fill	Friable dark grey brown clay silt moderate small-large stones Min. 1.2m thick	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>



Trench: 149

Max Dimensions: Length: 50.00 m. Width: 2.00 m. Depth to Archaeology Min: 0.4 m. Max: 0.45 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3947: Northing: 24167)

OS Grid Ref.: TL (Easting: 3997: Northing: 24174)

Reason: To evaluate linear geophysical anomaly

Context:	Type:	Description:	Excavated:	Finds Present:
14900	Topsoil	Friable dark grey brown clay silt occasional small-medium stones 0.25-0.3m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14901	Subsoil	Friable mid red brown clay silt occasional small stones 0.1-0.2m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14902	Natural	Firm mid orange brown silty chalk	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 150

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.39 m. Max: 0.4 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 4077: Northing: 24158)

OS Grid Ref.: TL (Easting: 4057: Northing: 24204)

Reason: To evaluate area

Context:	Type:	Description:	Excavated:	Finds Present:
15000	Topsoil	Friable dark grey brown clay silt occasional small stones 0.3m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
15001	Subsoil	Friable mid red brown clay silt occasional small stones 0.1m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
15002	Natural	Friable light yellow brown silty chalk Variations of mid red brown clay silt and gravel	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 151

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.4 m. Max: 0.42 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3981: Northing: 24209)

OS Grid Ref.: TL (Easting: 3934: Northing: 24226)

Reason: To evaluate area

Context:	Type:	Description:	Excavated:	Finds Present:
15100	Topsoil	Friable dark grey brown clay silt occasional small stones 0.3m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
15101	Subsoil	Friable mid red brown clay silt occasional small stones 0.12m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
15102	Natural	Firm light yellow brown silty chalk With variations of mid red brown clay silt	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 152

Max Dimensions: Length: 50.00 m. Width: 2.00 m. Depth to Archaeology Min: 0.47 m. Max: 0.49 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 4134: Northing: 24236)

OS Grid Ref.: TL (Easting: 4184: Northing: 24236)

Reason: To evaluate curvilinear geophysical anomaly

Context:	Type:	Description:	Excavated:	Finds Present:
15200	Topsoil	Friable dark grey brown clay silt moderate small stones 0.37m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
15201	Subsoil	Friable dark orange brown clay silt occasional small-medium stones 0.12m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
15202	Natural	Firm light yellow brown silty chalk Variations of mid orange brown clay silt and gravel	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 153

Max Dimensions: Length: 50.00 m. Width: 2.00 m. Depth to Archaeology Min: 0.42 m. Max: 0.49 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 4247: Northing: 24230)

OS Grid Ref.: TL (Easting: 4265: Northing: 24277)

Reason: To evaluate area

Context:	Type:	Description:	Excavated:	Finds Present:
15300	Topsoil	Friable dark grey brown clay silt moderate small stones 0.38m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
15301	Subsoil	Friable mid orange brown chalky silt frequent small stones 0.11m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
15302	Natural	Firm light yellow brown silty chalk With variations of mid orange brown clay silt and grey white chalk	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 154

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.4 m. Max: 0.42 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 4033: Northing: 24284)

OS Grid Ref.: TL (Easting: 3983: Northing: 24284)

Reason: To evaluate area

Context:	Type:	Description:	Excavated:	Finds Present:
15400	Topsoil	Friable dark grey brown clay silt occasional small stones 0.25-0.3m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
15401	Subsoil	Friable mid red brown clay silt occasional small stones 0.15m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
15402	Natural	Firm light yellow brown silty chalk Variations of mid red brown clay silt and gravel	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 155

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.4 m. Max: 0.4 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3926: Northing: 24307)

OS Grid Ref.: TL (Easting: 3950: Northing: 24351)

Reason: To evaluate area

Context:	Type:	Description:	Excavated:	Finds Present:
15500	Topsoil	Friable dark grey brown clay silt occasional small stones 0.3m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
15501	Subsoil	Friable light yellow brown clay silt occasional small stones 0.1m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
15502	Natural	Firm light brown white silty chalk Variations of mid red brown clay silt and gravel	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 156

Max Dimensions: Length: 50.00 m. Width: 2.00 m. Depth to Archaeology Min: 0.31 m. Max: 0.43 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 4102: Northing: 24325)

OS Grid Ref.: TL (Easting: 4130: Northing: 24284)

Reason: To evaluate area

Context:	Type:	Description:	Excavated:	Finds Present:
15600	Topsoil	Friable dark grey brown clay silt moderate small stones 0.35m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
15601	Subsoil	Friable dark orange brown clay silt frequent small stones 0.1m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
15602	Natural	Firm light yellow brown clay silt occasional small-large stones	<input type="checkbox"/>	<input type="checkbox"/>
15603	Ditch	Linear N-S base: concave dimensions: max breadth 0.74m, max depth 0.27m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
15604	Lower fill	Friable light yellow green clay silt occasional small stones 0.11m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
15605	Upper fill	Friable mid grey brown clay silt moderate small-medium stones 0.24m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>



Trench: 157

Max Dimensions: Length: 50.00 m. Width: 2.00 m. Depth to Archaeology Min: 0.4 m. Max: 0.66 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 4187: Northing: 24312)

OS Grid Ref.: TL (Easting: 4233: Northing: 24333)

Reason: To evaluate area

Context:	Type:	Description:	Excavated:	Finds Present:
15700	Topsoil	Friable dark grey brown clay silt moderate small stones 0.34m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
15701	Subsoil	Friable mid orange brown clay silt frequent small stones 0.1-0.32m thick, thicker at east end of trench	<input checked="" type="checkbox"/>	<input type="checkbox"/>
15702	Natural	Firm light yellow brown silty chalk Variations of mid orange brown clay silt	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 158

Max Dimensions: Length: 50.00 m. Width: 2.00 m. Depth to Archaeology Min: 0.46 m. Max: 0.48 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 4307: Northing: 24331)

OS Grid Ref.: TL (Easting: 4331: Northing: 24287)

Reason: To evaluate area

Context:	Type:	Description:	Excavated:	Finds Present:
15800	Topsoil	Friable dark grey brown clay silt moderate small stones 0.37m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
15801	Subsoil	Friable mid orange brown clay silt moderate small stones 0.13m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
15802	Natural	Firm light yellow brown clay silt Variations of grey white silty chalk and orange brown clay silt and gravel	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 159

Max Dimensions: Length: 50.00 m. Width: 2.00 m. Depth to Archaeology Min: 0.51 m. Max: 0.53 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 4387: Northing: 24391)

OS Grid Ref.: TL (Easting: 4388: Northing: 24369)

Reason: To evaluate area

Context:	Type:	Description:	Excavated:	Finds Present:
15900	Topsoil	Friable dark grey brown clay silt occasional small stones 0.34m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
15901	Subsoil	Friable mid orange brown clay silt moderate small-medium stones 0.18m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
15902	Natural	Firm light orange brown silty gravel frequent small stones, moderate medium stones, occasional large stones Variations of silt and chalk patches	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 160

Max Dimensions: Length: 50.00 m. Width: 2.00 m. Depth to Archaeology Min: 0.42 m. Max: 0.43 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 4450: Northing: 24379)

OS Grid Ref.: TL (Easting: 4412: Northing: 24411)

Reason: To evaluate area

Context:	Type:	Description:	Excavated:	Finds Present:
16000	Topsoil	Friable dark grey brown clay silt occasional small stones 0.38m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
16001	Subsoil	Friable light yellow brown clay silt frequent small stones 0.08m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
16002	Natural	Firm light orange brown silty gravel frequent small-medium stones Occasional patches of grey white silty chalk	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 161

Max Dimensions: Length: 50.00 m. Width: 2.00 m. Depth to Archaeology Min: 0.44 m. Max: 0.44 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 4336: Northing: 24457)

OS Grid Ref.: TL (Easting: 4333: Northing: 24407)

Reason: To evaluate area

Context:	Type:	Description:	Excavated:	Finds Present:
16100	Topsoil	Friable dark grey brown clay silt occasional small stones 0.35m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
16101	Subsoil	Friable mid orange brown clay silt occasional small stones 0.09m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
16102	Natural	Firm light yellow brown clay silt Variations of grey white silty chalk and orange brown clay silt	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 162

Max Dimensions: Length: 50.00 m. Width: 2.00 m. Depth to Archaeology Min: 0.4 m. Max: 0.48 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 4269: Northing: 24378)

OS Grid Ref.: TL (Easting: 4226: Northing: 24403)

Reason: To evaluate area

Context:	Type:	Description:	Excavated:	Finds Present:
16200	Topsoil	Friable dark grey brown clay silt moderate small stones 0.34m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
16201	Subsoil	Friable mid orange brown clay silt moderate small stones 0.14m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
16202	Natural	Firm light yellow brown clay silt Variations of grey white silty chalk and orange brown clay silt and gravel	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 163

Max Dimensions: Length: 50.00 m. Width: 2.00 m. Depth to Archaeology Min: 0.4 m. Max: 0.42 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 4246: Northing: 24450)

OS Grid Ref.: TL (Easting: 4284: Northing: 24482)

Reason: To evaluate area

Context:	Type:	Description:	Excavated:	Finds Present:
16300	Topsoil	Friable dark grey brown clay silt occasional small stones 0.35m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
16301	Subsoil	Friable dark orange brown clay silt moderate small stones 0.08m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
16302	Natural	Firm light yellow brown clay silt	<input type="checkbox"/>	<input type="checkbox"/>
16303	Furrow	Linear N-S sides: concave base: concave dimensions: max breadth 2.4m, min breadth 1.8m, max depth 0.15m General number assigned to 2 furrows.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
16304	Fill	Friable mid grey brown clay silt occasional small-medium stones 0.15m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
16305	Ditch	Linear E-W sides: concave base: concave dimensions: max breadth 0.75m, max depth 0.12m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
16306	Fill	Friable mid grey brown clay silt occasional flecks chalk, occasional small-medium stones 0.12m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
16307	Ditch	Linear NW-SE sides: concave base: concave dimensions: max breadth 0.7m, max depth 0.1m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
16308	Fill	Friable mid grey brown clay silt occasional flecks chalk, occasional small-medium stones 0.1m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>



Trench: 164

Max Dimensions: Length: 50.00 m. Width: 2.00 m. Depth to Archaeology Min: 0.41 m. Max: 0.48 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 4171: Northing: 24422)

OS Grid Ref.: TL (Easting: 4144: Northing: 24380)

Reason: To evaluate area

Context:	Type:	Description:	Excavated:	Finds Present:
16400	Topsoil	Friable dark grey brown clay silt moderate small stones 0.37m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
16401	Subsoil	Friable mid orange brown clay silt moderate small stones 0.11m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
16402	Natural	Firm mid brown white silty chalk Variations of orange brown clay silt	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 165

Max Dimensions: Length: 50.00 m. Width: 2.00 m. Depth to Archaeology Min: 0.52 m. Max: 0.72 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 4077: Northing: 24390)

OS Grid Ref.: TL (Easting: 4031: Northing: 24369)

Reason: To evaluate area

Context:	Type:	Description:	Excavated:	Finds Present:
16500	Topsoil	Friable dark grey brown clay silt moderate small stones 0.39m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
16501	Subsoil	Friable mid orange brown clay silt moderate small stones, occasional medium stones 0.1-0.33m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
16502	Natural	Firm light yellow brown clay silt Variations with brown white silty chalk and orange brown patches of clay silt	<input type="checkbox"/>	<input type="checkbox"/>
16503	Furrow	N-S sides: concave base: concave dimensions: max breadth 1.95m, max depth 0.15m Possible furrow	<input checked="" type="checkbox"/>	<input type="checkbox"/>
16504	Fill	Friable dark grey brown clay silt occasional small stones 0.15m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>



Trench: 166

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.3 m. Max: 0.45 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3877: Northing: 24364)

OS Grid Ref.: TL (Easting: 3852: Northing: 24408)

Reason: To evaluate linear geophysical anomalies - possible driveway/trackway

Context:	Type:	Description:	Excavated:	Finds Present:
16600	Topsoil	Friable dark grey brown clay silt moderate small stones 0.3-0.4m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
16601	Subsoil	Friable mid orange brown clay silt moderate small stones 0.05-0.14m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
16602	Natural	Firm mid grey white silty chalk	<input type="checkbox"/>	<input type="checkbox"/>
16603	Ditch	Linear NE-SW sides: U-shaped base: concave dimensions: max breadth 2.3m, max depth 0.46m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
16604	Fill	Friable mid orange brown silty clay occasional flecks chalk, occasional small stones 0.46m thick	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
16605	Ditch	Linear NE-SW sides: convex base: flat dimensions: max breadth 1.6m, max depth 0.66m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
16606	Fill	Friable mid orange brown silty clay moderate small-medium stones 0.66m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>



Trench: 167

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.4 m. Max: 0.45 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3993: Northing: 24427)

OS Grid Ref.: TL (Easting: 3967: Northing: 24470)

Reason: To evaluate linear geophysical anomalies - possible driveway/trackway

Context:	Type:	Description:	Excavated:	Finds Present:
16700	Topsoil	Friable dark grey brown clay silt occasional small stones 0.3m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
16701	Subsoil	Friable mid grey brown clay silt occasional small stones 0.2m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
16702	Natural	Firm light yellow white silty chalk	<input type="checkbox"/>	<input type="checkbox"/>
16703	Gulley	Linear N-S sides: U-shaped base: flat dimensions: max breadth 0.71m, max depth 0.21m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
16704	Fill	Friable mid red brown clay silt frequent small stones, moderate medium stones 0.21m thick	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
16705	Ditch	Linear NW-SE sides: U-shaped base: uneven dimensions: max breadth 2.4m, max depth 0.54m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
16706	Fill	Friable mid grey brown clay silt frequent small-medium stones 0.54m thick	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
16707	Ditch	Linear NNE-SSW sides: concave base: uneven dimensions: max breadth 1.62m, max depth 0.35m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
16708	Fill	Friable mid red brown clay silt moderate small stones, occasional medium stones 0.35m thick	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
16709	Ditch	Linear NNE-SSW sides: U-shaped base: concave dimensions: max breadth 1.4m, max depth 0.33m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
16710	Fill	Friable mid grey brown clay silt occasional small-medium stones	<input checked="" type="checkbox"/>	<input type="checkbox"/>



Trench: 168

Max Dimensions: Length: 50.00 m. Width: 2.00 m. Depth to Archaeology Min: 0.4 m. Max: 0.45 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 4114: Northing: 24442)

OS Grid Ref.: TL (Easting: 4111: Northing: 24492)

Reason: To evaluate linear geophysical anomaly - possible droveway/trackway

Context:	Type:	Description:	Excavated:	Finds Present:
16800	Topsoil	Friable dark grey brown clay silt occasional small stones 0.36m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
16801	Subsoil	Friable dark orange brown clay silt moderate small stones, occasional medium stones 0.09m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
16802	Natural	Firm mid brown white silty chalk Patches of mid orange brown clay silt, possible plough scarring	<input type="checkbox"/>	<input type="checkbox"/>
16803	Ditch	Linear E-W sides: concave base: uneven dimensions: max breadth 1.1m, max depth 0.2m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
16804	Fill	Friable mid orange brown clay silt occasional small stones 0.2m thick	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>



Trench: 169

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.3 m. Max: 0.33 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3902: Northing: 24467)

OS Grid Ref.: TL (Easting: 3875: Northing: 24509)

Reason: To evaluate area

Context:	Type:	Description:	Excavated:	Finds Present:
16900	Topsoil	Friable dark grey brown clay silt occasional small stones 0.25-0.3m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
16901	Subsoil	Friable mid orange brown clay silt occasional flecks chalk, occasional small stones Not present at NW-end of trench, at SE-end of trench 0.08m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
16902	Natural	Firm light grey white silty chalk	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 170

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.25 m. Max: 0.3 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3918: Northing: 24551)

OS Grid Ref.: TL (Easting: 3968: Northing: 24551)

Reason: To evaluate curvilinear geophysical anomaly

Context:	Type:	Description:	Excavated:	Finds Present:
17000	Topsoil	Friable dark grey brown clay silt occasional small stones 0.3m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
17001	Subsoil	Friable light orange brown clay silt occasional flecks chalk 0.1m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
17002	Natural	Loose light brown orange sandy gravel	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 171

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.3 m. Max: 0.35 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3999: Northing: 24513)

OS Grid Ref.: TL (Easting: 4048: Northing: 24521)

Reason: To evaluate area

Context:	Type:	Description:	Excavated:	Finds Present:
17100	Topsoil	Friable dark grey brown clay silt occasional small stones 0.25m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
17101	Subsoil	Firm mid orange brown sandy clay moderate small-medium stones 0.1m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
17102	Natural	Loose light yellow white chalky gravel	<input type="checkbox"/>	<input type="checkbox"/>
17103	Ditch	Linear N-S sides: U-shaped base: concave dimensions: max breadth 0.95m, max depth 0.13m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
17104	Fill	Firm mid grey brown silty clay occasional small-medium stones 0.13m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>



Trench: 172

Max Dimensions: Length: 50.00 m. Width: 2.00 m. Depth to Archaeology Min: 0.42 m. Max: 0.45 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 4100: Northing: 24559)

OS Grid Ref.: TL (Easting: 4147: Northing: 24545)

Reason: To evaluate area

Context:	Type:	Description:	Excavated:	Finds Present:
17200	Topsoil	Friable dark grey brown clay silt moderate small stones 0.32m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
17201	Subsoil	Friable mid orange brown clay silt moderate small stones 0.14m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
17202	Natural	Firm light yellow brown clay silt occasional small stones	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 173

Max Dimensions: Length: 50.00 m. Width: 2.00 m. Depth to Archaeology Min: 0.39 m. Max: 0.47 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 4213: Northing: 24524)

OS Grid Ref.: TL (Easting: 4167: Northing: 24505)

Reason: To evaluate area

Context:	Type:	Description:	Excavated:	Finds Present:
17300	Topsoil	Friable dark grey brown clay silt moderate small stones 0.32m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
17301	Subsoil	Friable dark orange brown clay silt moderate small stones 0.15m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
17302	Natural	Firm light yellow brown clay silt moderate small stones	<input type="checkbox"/>	<input type="checkbox"/>
17303	Alluvium	Friable mid blue grey clay silt occasional small stones 0.19m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
17304	Furrow	Linear N-S sides: U-shaped base: concave dimensions: max breadth 1.m, max depth 0.06m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
17305	Fill	Friable mid brown grey clay silt occasional small-medium stones 0.06m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>



Trench: 174

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.37 m. Max: 0.48 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 4371: Northing: 24527)

OS Grid Ref.: TL (Easting: 4363: Northing: 24577)

Reason: To evaluate area

Context:	Type:	Description:	Excavated:	Finds Present:
17400	Topsoil	Friable dark grey brown clay silt moderate small stones 0.28m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
17401	Subsoil	Friable mid orange brown clay silt moderate small stones 0.19m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
17402	Natural	Loose mid orange white silty chalk frequent small stones	<input type="checkbox"/>	<input type="checkbox"/>
17403	Ditch	Linear NW-SE sides: U-shaped base: concave dimensions: max breadth 1.5m, max depth 0.38m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
17404	Lower fill	Firm light yellow grey silty clay occasional small-medium stones 0.38m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
17405	Upper fill	Friable mid blue brown silty clay occasional small stones 0.11m thick	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
17406	Layer	Layer of clay silt and stones with frequent modern brick and tile fragments. At least 4m long x c. 3m wide.	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 175

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.38 m. Max: 0.5 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 4315: Northing: 24656)

OS Grid Ref.: TL (Easting: 4296: Northing: 24702)

Reason: To evaluate linear geophysical anomaly

Context:	Type:	Description:	Excavated:	Finds Present:
17500	Topsoil	Friable dark grey brown clay silt occasional small stones 0.25-0.35m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
17501	Subsoil	Friable mid orange brown clay silt occasional small stones 0.13-0.15m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
17502	Natural	Firm mid orange brown silty clay	<input type="checkbox"/>	<input type="checkbox"/>
17503	Natural	Firm light grey white silty chalk	<input type="checkbox"/>	<input type="checkbox"/>
17504	Ditch	Linear NE-SW sides: irregular base: uneven dimensions: max breadth 0.88m, max depth 0.29m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
17505	Fill	Friable dark grey brown clay silt occasional small stones 0.29	<input checked="" type="checkbox"/>	<input type="checkbox"/>
17506	Furrow	Linear E-W dimensions: max breadth 4.6m, min breadth 1.9m General number assigned to 3 furrows, unexcavated	<input type="checkbox"/>	<input type="checkbox"/>
17507	Fill	Friable mid orange brown clay silt occasional small stones Unexcavated	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 176

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.3 m. Max: 0.38 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 4285: Northing: 24621)

OS Grid Ref.: TL (Easting: 4244: Northing: 24592)

Reason: To evaluate area

Context:	Type:	Description:	Excavated:	Finds Present:
17600	Topsoil	Friable dark grey brown silty clay moderate small-medium stones 0.36m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
17601	Subsoil	Friable mid grey brown silty clay 0.24m thick; deposit not present at SW half of trench	<input checked="" type="checkbox"/>	<input type="checkbox"/>
17602	Natural	Friable light grey white silty chalk	<input type="checkbox"/>	<input type="checkbox"/>
17607	Pit	Oval NE-SW sides: 45 degrees base: flat dimensions: max breadth 6.5m, max depth 0.7m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
17603	Upper fill	Firm dark blue grey silty clay moderate small-medium stones 0.24m thick	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
17604	Fill	Friable mid orange brown silty clay occasional small-medium stones 0.08m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
17605	Fill	Friable mid brown grey silty clay moderate medium stones, moderate small stones 0.28m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
17606	Fill	Firm mid blue grey silty clay moderate flecks chalk, frequent small-medium stones 0.14m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
17608	Pit	Oval NE-SW sides: concave base: concave dimensions: min breadth 1.m, min depth 0.11m Thought to be same feature as pit [17607] or extension of the same	<input checked="" type="checkbox"/>	<input type="checkbox"/>
17609	Fill	Firm dark blue grey silty clay moderate small-medium stones 0.11m Thick	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>



Trench: 177

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.35 m. Max: 0.35 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 4182: Northing: 24626)

OS Grid Ref.: TL (Easting: 4182: Northing: 24676)

Reason: To evaluate area

Context:	Type:	Description:	Excavated:	Finds Present:
17700	Topsoil	Friable dark brown grey silty clay occasional small stones 0.38m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
17701	Subsoil	Friable mid grey brown silty clay occasional small stones 0.1m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
17702	Natural	Firm light grey white silty chalk	<input type="checkbox"/>	<input type="checkbox"/>
17703	Ditch	Linear NE-SW sides: U-shaped base: concave dimensions: max breadth 1.05m, max depth 0.11m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
17704	Fill	Friable mid grey brown clay silt occasional small-medium CBM, occasional small-medium stones 0.11m thick	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>



Trench: 178

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.35 m. Max: 0.37 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 4130: Northing: 24719)

OS Grid Ref.: TL (Easting: 4260: Northing: 24759)

Reason: To evaluate linear geophysical anomalies - probable furrows

Context:	Type:	Description:	Excavated:	Finds Present:
17800	Topsoil	Friable dark grey brown clay silt occasional small stones 0.2-0.25m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
17801	Subsoil	Friable mid red brown clay silt occasional small stones 0.1-0.12m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
17802	Natural	Firm light yellow brown silty chalk	<input type="checkbox"/>	<input type="checkbox"/>
17803	Furrow	Linear N-S dimensions: max breadth 1.2m, min breadth 0.8m General number for 3 unexcavated furrows	<input type="checkbox"/>	<input type="checkbox"/>
17804	Fill	Friable mid red brown clay silt occasional small stones Unexcavated	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 179

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.4 m. Max: 0.55 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 4048: Northing: 24670)

OS Grid Ref.: TL (Easting: 4093: Northing: 24693)

Reason: To evaluate area

Context:	Type:	Description:	Excavated:	Finds Present:
17900	Topsoil	Friable dark grey brown clay silt occasional small stones 0.33m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
17901	Subsoil	Friable mid red brown clay silt occasional small stones 0.1-0.3m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
17902	Natural	Firm mid brown white silty chalk With variations of silty gravel	<input type="checkbox"/>	<input type="checkbox"/>
17903	Furrow	Linear NW-SE dimensions: max breadth 1.1m General number assigned to 4 furrows, unexcavated	<input type="checkbox"/>	<input type="checkbox"/>
17904	Fill	Friable mid grey brown silty clay frequent small stones Unexcavated	<input type="checkbox"/>	<input type="checkbox"/>
17905	Posthole	Sub-circular sides: U-shaped base: concave dimensions: max depth 0.12m, max diameter 0.4m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
17906	Fill	Loose mid grey brown silty clay moderate small stones 0.08m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
17907	Fill	Friable mid grey brown silty clay occasional small stones 0.12m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
17908	Posthole	Circular dimensions: max breadth 0.25m No. assigned to two postholes similar in nature and close to posthole [17905]	<input type="checkbox"/>	<input type="checkbox"/>
17909	Fill	Mid grey yellow silty clay	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 180

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.35 m. Max: 0.6 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3908: Northing: 24663)

OS Grid Ref.: TL (Easting: 3929: Northing: 24708)

Reason: To evaluate area

Context:	Type:	Description:	Excavated:	Finds Present:
18000	Topsoil	Friable dark brown grey clay silt occasional small stones 0.2-0.4m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
18001	Subsoil	Firm mid grey brown clay silt occasional small stones 0.3-0.4m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
18002	Natural	Firm light yellow white silty chalk With variations of mid orange brown silty gravel	<input type="checkbox"/>	<input type="checkbox"/>
18003	Ditch	Linear NW-SE sides: V-Shaped base: concave dimensions: max breadth 1.15m, max depth 0.55m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
18004	Lower fill	Compact mid brown grey silty gravel occasional flecks chalk 0.35m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
18005	Upper fill	Friable dark brown grey clay silt occasional small stones 0.22m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
18006	Ditch	Linear E-W sides: U-shaped base: concave dimensions: max breadth 0.9m, max depth 0.2m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
18007	Fill	Friable mid brown grey silty gravel occasional flecks chalk 0.2m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
18008	Ditch	Linear E-W sides: steep base: concave dimensions: max breadth 0.8m, max depth 0.5m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
18009	Fill	Friable mid brown grey silty clay occasional small stones 0.5m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
18010	Pit	Oval E-W sides: U-shaped base: concave dimensions: max breadth 0.6m, max depth 0.2m, max length 0.7m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
18011	Fill	Friable mid brown grey silty clay occasional small stones 0.2m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
18012	Ditch	Linear NW-SE sides: V-Shaped base: concave dimensions: max breadth 1.m, max depth 0.37m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
18013	Fill	Friable mid brown grey silty gravel frequent small stones 0.37m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
18014	Pit	Oval N-S sides: U-shaped base: concave dimensions: max breadth 0.7m, max depth 0.2m, max length 1.6m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
18015	Fill	Friable light grey brown silty gravel frequent small-large burnt stones 0.2m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
18016	Posthole	Circular sides: U-shaped base: flat dimensions: max depth 0.15m, max diameter 0.55m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
18017	Fill	Friable mid brown grey silty clay occasional small stones 0.15m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>



Trench: 181

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.35 m. Max: 0.35 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3983: Northing: 24766)

OS Grid Ref.: TL (Easting: 4006: Northing: 24722)

Reason: To evaluate linear geophysical anomalies - probable furrows

Context:	Type:	Description:	Excavated:	Finds Present:
18100	Topsoil	Friable dark grey brown clay silt occasional small stones 0.25m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
18101	Subsoil	Friable mid red brown clay silt occasional small stones 0.1m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
18102	Natural	Firm light yellow brown silty chalk	<input type="checkbox"/>	<input type="checkbox"/>
18103	Furrow	Linear NE-SW sides: concave base: concave dimensions: max breadth 1.4m, min breadth 1m, max depth 0.1m General number assigned to 6 furrows, unexcavated	<input type="checkbox"/>	<input type="checkbox"/>
18104	Fill	Friable mid orange brown clay silt occasional small-medium stones 0.1m thick where tested	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 182

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.4 m. Max: 0.4 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 4097: Northing: 24761)

OS Grid Ref.: TL (Easting: 4147: Northing: 24760)

Reason: To evaluate linear geophysical anomaly - probable boundary

Context:	Type:	Description:	Excavated:	Finds Present:
18200	Topsoil	Friable dark grey brown clay silt occasional small stones 0.3-0.35m Thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
18201	Subsoil	Friable mid orange brown clay silt occasional small stones 0.15m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
18202	Natural	Friable light grey white silty chalk	<input type="checkbox"/>	<input type="checkbox"/>
18203	Ditch	Linear N-S sides: concave base: uneven dimensions: max breadth 0.69m, max diameter 0.18m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
18204	Fill	Friable dark brown grey clay silt occasional small stones 0.18m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
18205	Ditch	Linear E-W sides: concave base: concave dimensions: max breadth 0.7m, max depth 0.15m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
18206	Fill	Friable mid orange brown clay silt occasional small stones 0.15m thick	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>



Trench: 183

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.45 m. Max: 0.45 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 4201: Northing: 24806)

OS Grid Ref.: TL (Easting: 4208: Northing: 24856)

Reason: To evaluate linear geophysical anomalies - probable furrows

Context:	Type:	Description:	Excavated:	Finds Present:
18300	Topsoil	Friable dark grey brown clay silt 0.3m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
18301	Subsoil	Friable mid orange brown clay silt occasional small stones 0.15m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
18302	Natural	Firm light grey white silty chalk	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 184

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.48 m. Max: 0.55 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 4146: Northing: 24844)

OS Grid Ref.: TL (Easting: 4100: Northing: 24863)

Reason: To evaluate linear geophysical anomalies - probable boundary and furrows

Context:	Type:	Description:	Excavated:	Finds Present:
18400	Topsoil	Friable dark grey brown clay silt occasional small stones 0.28-0.3m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
18401	Subsoil	Friable mid red brown clay silt occasional small stones 0.2-0.25m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
18402	Buried subsoil	Friable dark red brown clay silt occasional small stones Max. 0.3m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
18403	Buried subsoil	Friable dark grey brown clay silt occasional small stones Max. 0.1m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
18404	Natural	Friable light brown white silty chalk	<input type="checkbox"/>	<input type="checkbox"/>
18405	Furrow	Linear N-S dimensions: max breadth 1.2m, min breadth 0.8m General number assigned to 3 furrows, unexcavated	<input type="checkbox"/>	<input type="checkbox"/>
18406	Fill	Friable mid red brown clay silt occasional small stones	<input type="checkbox"/>	<input type="checkbox"/>
18407	Ditch	Linear N-S dimensions: max breadth 0.7m Ditch confirms geophysical anomaly and old maps, unexcavated as investigated in Tr 182	<input type="checkbox"/>	<input type="checkbox"/>
18408	Fill	Friable dark grey brown clay silt occasional small stones	<input type="checkbox"/>	<input type="checkbox"/>
18409	Posthole	Sub-circular E-W sides: U-shaped base: concave dimensions: max breadth 0.4m, max depth 0.25m, max length 0.42m Post hole probably beneath deposits (18402) and (18403)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
18410	Fill	Friable mid grey brown clay silt occasional small stones	<input checked="" type="checkbox"/>	<input type="checkbox"/>



Trench: 185

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.35 m. Max: 0.38 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 4044: Northing: 24820)

OS Grid Ref.: TL (Easting: 4007: Northing: 24852)

Reason: To evaluate linear geophysical anomalies - probable furrows

Context:	Type:	Description:	Excavated:	Finds Present:
18500	Topsoil	Friable dark grey brown clay silt occasional small stones 0.3m Thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
18501	Subsoil	Friable light grey brown clay silt occasional small stones 0.05-0.08m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
18502	Natural	Firm light yellow brown silty chalk	<input type="checkbox"/>	<input type="checkbox"/>
18503	Furrow	Linear NE-SW dimensions: max breadth 1.8m, min breadth 0.4m General number assigned to 6 furrows, unexcavated	<input type="checkbox"/>	<input type="checkbox"/>
18504	Fill	Friable mid red brown clay silt occasional small stones	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 186

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.41 m. Max: 0.41 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 4058: Northing: 24922)

OS Grid Ref.: TL (Easting: 4058: Northing: 24972)

Reason: To evaluate area

Context:	Type:	Description:	Excavated:	Finds Present:
18600	Topsoil	Friable dark grey brown clay silt occasional small stones 0.34m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
18601	Subsoil	Friable light brown white clay silt 0.07m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
18602	Natural	Firm light brown white silty chalk With variations of mid orange brown clay silt and gravel patches	<input type="checkbox"/>	<input type="checkbox"/>
18603	Pit	Sub-circular E-W sides: irregular base: flat dimensions: max depth 0.67m, min diameter 0.8m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
18604	Lower fill	Friable mid grey brown clay silt frequent small stones 0.28m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
18605	Fill	Friable mid grey brown clay silt occasional small stones 0.24m thick	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
18606	Fill	Friable mid grey brown clay silt occasional small stones 0.12m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
18607	Fill	Friable mid grey brown clay silt moderate flecks chalk, occasional small stones 0.13m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
18608	Upper fill	Friable mid grey brown clay silt occasional small stones 0.19m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>



Trench: 187

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.3 m. Max: 0.35 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 4156: Northing: 24918)

OS Grid Ref.: TL (Easting: 4177: Northing: 24964)

Reason: To evaluate linear geophysical anomalies - probable furrows

Context:	Type:	Description:	Excavated:	Finds Present:
18700	Topsoil	Friable mid grey brown clay silt moderate small stones, occasional medium stones 0.29m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
18701	Natural	Firm light brown white silty chalk	<input type="checkbox"/>	<input type="checkbox"/>
18702	Furrow	Linear NW-SE dimensions: max breadth 1.1m 2 unexcavated furrows	<input type="checkbox"/>	<input type="checkbox"/>
18703	Fill	Friable mid grey brown clay silt frequent small stones, occasional medium stones	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 188

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.45 m. Max: 0.6 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 4113: Northing: 25009)

OS Grid Ref.: TL (Easting: 4119: Northing: 25059)

Reason: To evaluate linear geophysical anomaly - probable boundary

Context:	Type:	Description:	Excavated:	Finds Present:
18800	Topsoil	Friable dark grey brown clay silt moderate small stones 0.35m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
18801	Subsoil	Friable mid yellow brown clay silt 0.25m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
18802	Natural	Firm mid yellow white silty chalk	<input type="checkbox"/>	<input type="checkbox"/>
18803	Ditch	Linear NW-SE sides: stepped base: flat dimensions: max breadth 1.3m, max depth 0.45m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
18804	Lower fill	Friable light grey brown clay silt moderate medium stones 0.2m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
18805	Upper fill	Friable mid grey brown clay silt moderate small-medium stones 0.25m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
18806	Gulley	Linear NW-SE sides: U-shaped base: concave dimensions: max breadth 0.35m, max depth 0.1m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
18807	Fill	Friable mid yellow brown clay silt occasional small stones 0.1m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
18808	Ditch	Linear NW-SE sides: U-shaped base: concave dimensions: max breadth 0.9m, max depth 0.55m Ditch cutting through subsoil	<input checked="" type="checkbox"/>	<input type="checkbox"/>
18809	Fill	Friable mid grey brown clay silt moderate small-medium stones 0.55m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>



Trench: 189

Max Dimensions: Length: 50.00 m. Width: 1.80 m. Depth to Archaeology Min: 0.45 m. Max: 0.52 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3576: Northing: 25119)

OS Grid Ref.: TL (Easting: 3545: Northing: 25082)

Reason: To evaluate linear geophysical anomalies associated with Romano-British farmstead

Context:	Type:	Description:	Excavated:	Finds Present:
18900	Topsoil	Friable dark grey brown clay silt occasional small stones 0.3m	<input checked="" type="checkbox"/>	<input type="checkbox"/>
18901	Subsoil	Friable mid grey brown clay silt occasional small stones 0.15-0.25m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
18902	Natural	Firm light grey white silty chalk Variations in the natural, the chalky natural extends over 12m NE-ward from SW end; the rest of the trench exposed firm, orange brown silty clay with occasional chalk flecks	<input type="checkbox"/>	<input type="checkbox"/>
18903	Ditch	Linear NW-SE dimensions: max breadth 1.4m Unexcavated	<input type="checkbox"/>	<input type="checkbox"/>
18904	Fill	Friable mid grey brown clay silt	<input type="checkbox"/>	<input type="checkbox"/>
18905	Ditch	Linear NW-SE dimensions: max breadth 2.45m Unexcavated	<input type="checkbox"/>	<input type="checkbox"/>
18906	Fill	Friable mid grey brown clay silt occasional small stones	<input type="checkbox"/>	<input checked="" type="checkbox"/>
18907	Pit	Sub-oval NW-SE dimensions: max breadth 0.8m, min length 1.3m Unexcavated	<input type="checkbox"/>	<input type="checkbox"/>
18908	Upper fill	Friable mid brown grey clay silt occasional small stones	<input type="checkbox"/>	<input type="checkbox"/>



Trench: 190

Max Dimensions: Length: 50.00 m. Width: 2.00 m. Depth to Archaeology Min: 0.51 m. Max: 0.6 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 3566: Northing: 24155)

OS Grid Ref.: TL (Easting: 3522: Northing: 24133)

Reason: To evaluate area

Context:	Type:	Description:	Excavated:	Finds Present:
19000	Topsoil	Friable mid grey brown clay silt occasional small stones 0.27-0.35m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
19001	Subsoil	Friable mid red brown clay silt occasional small stones 0.15-0.34m thick	<input checked="" type="checkbox"/>	<input type="checkbox"/>
19002	Natural	Friable light grey brown silty chalk Variations red brown clay silt and grey white silty chalk with gravel	<input type="checkbox"/>	<input type="checkbox"/>

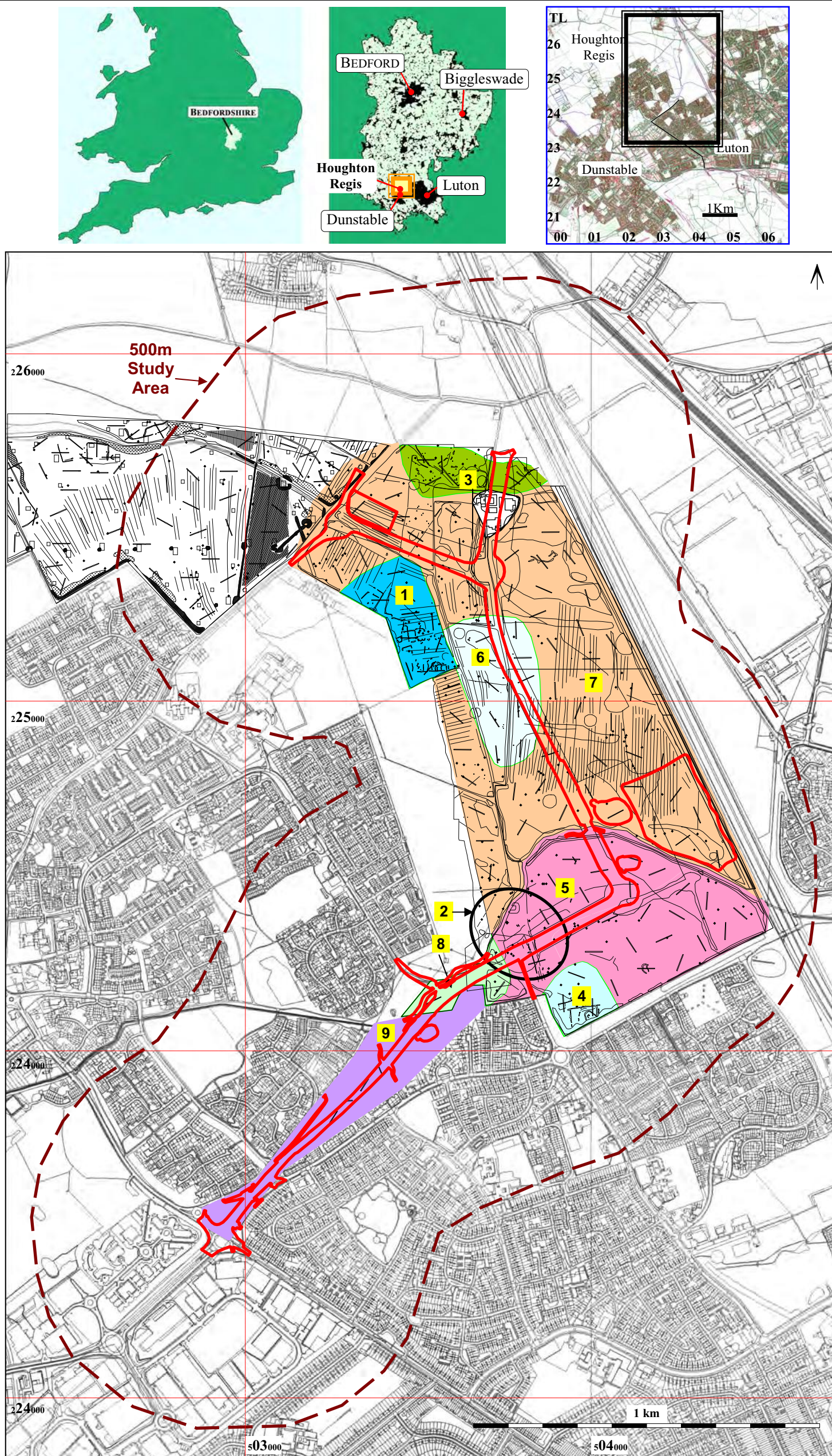


Figure 1: Site location and route, showing geophysical survey and trenches in the vicinity, plus Cultural Heritage Asset Groups

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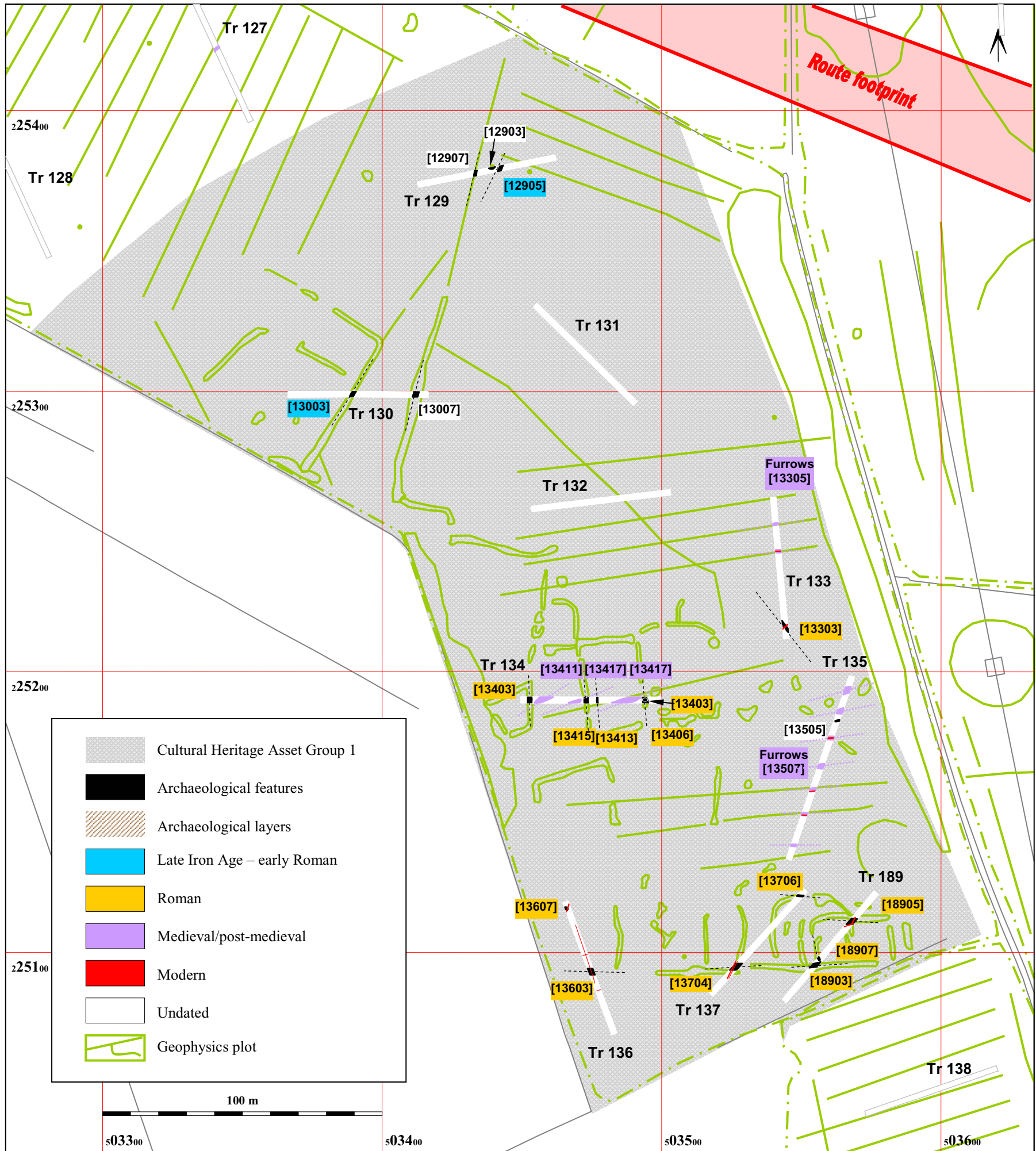


Figure 2 Cultural Heritage Asset Group 1

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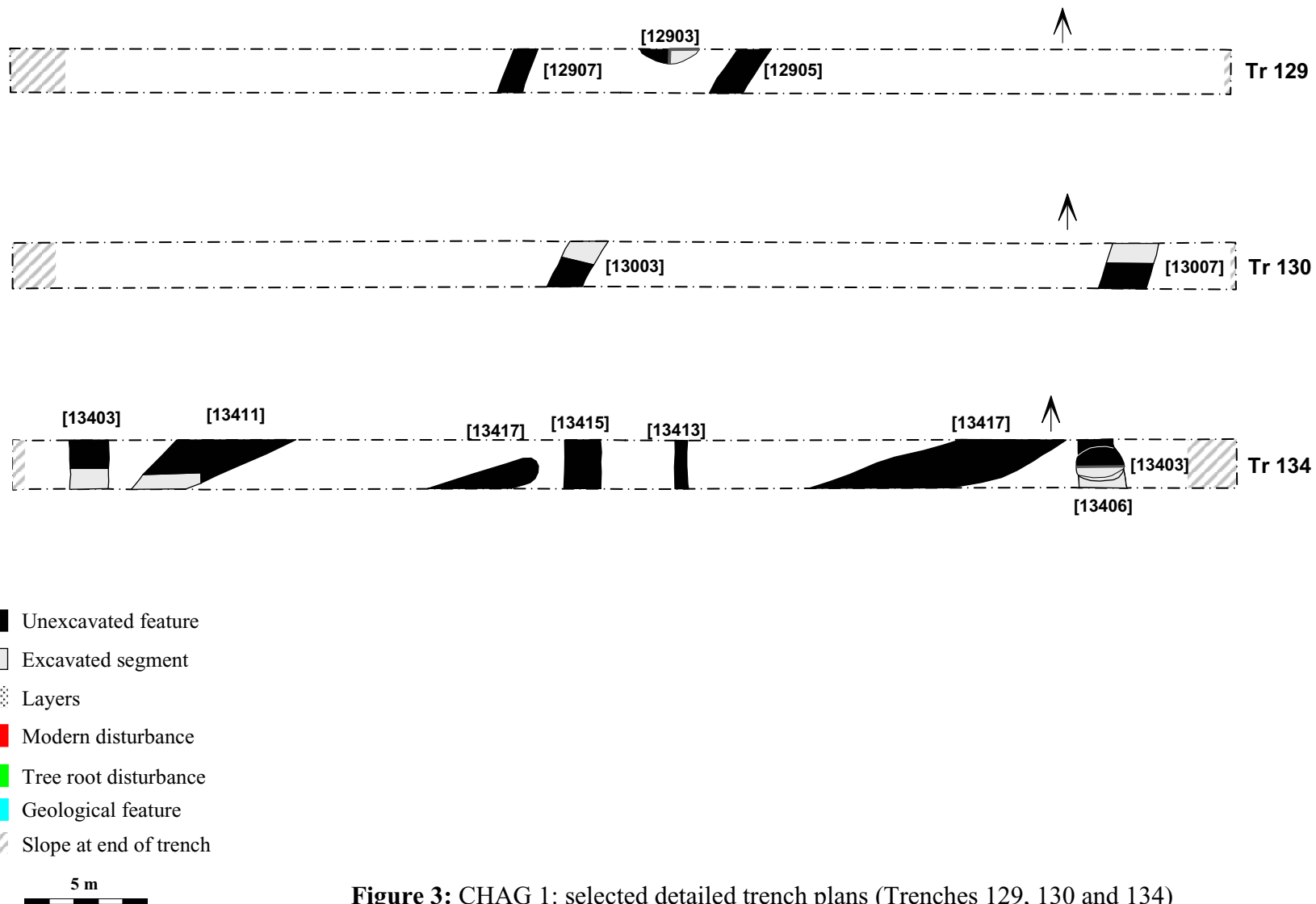
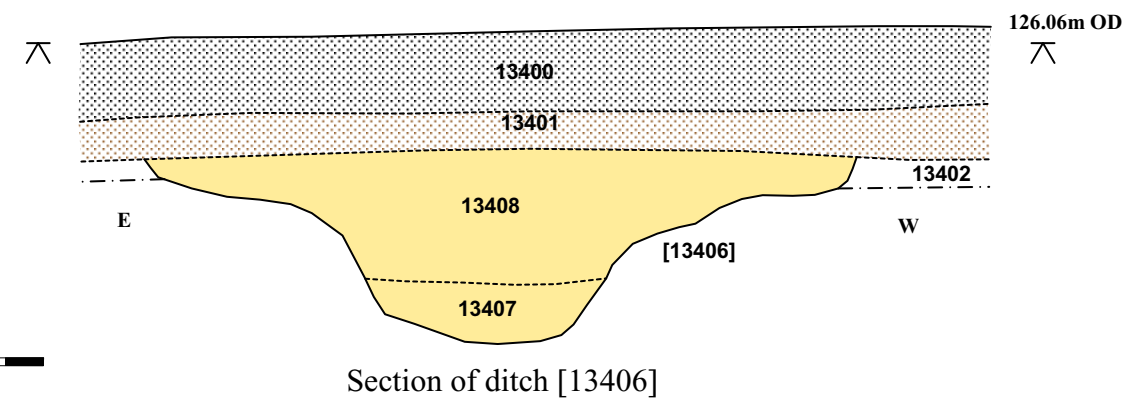
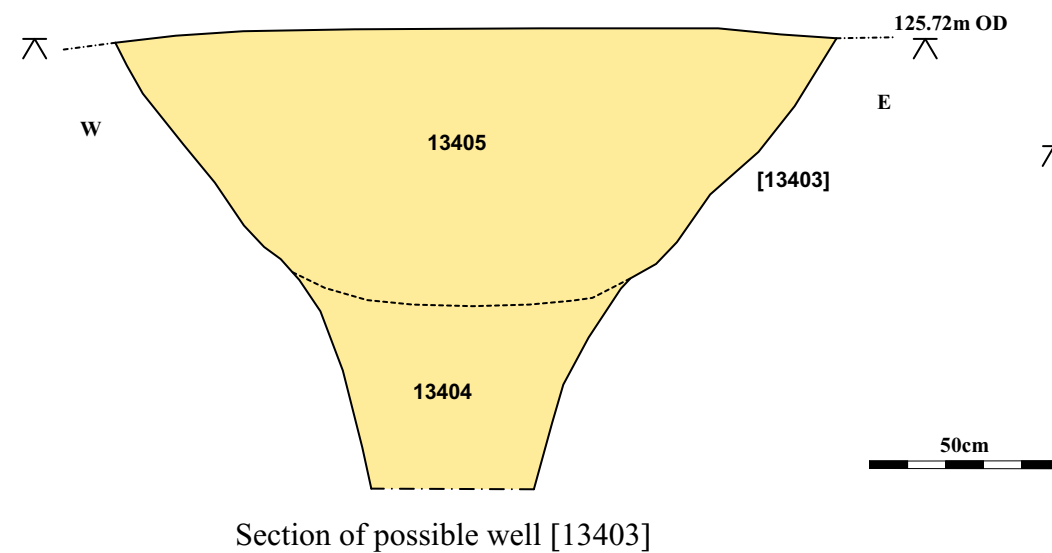
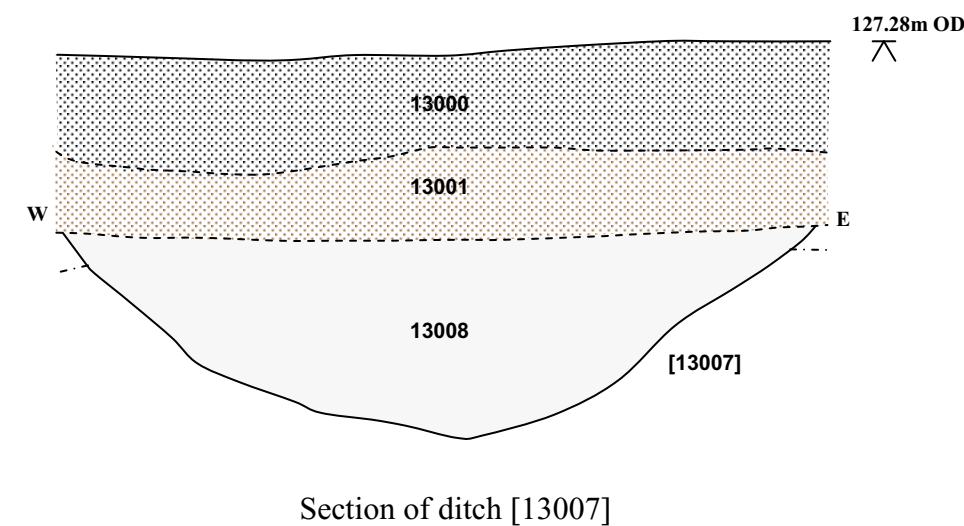
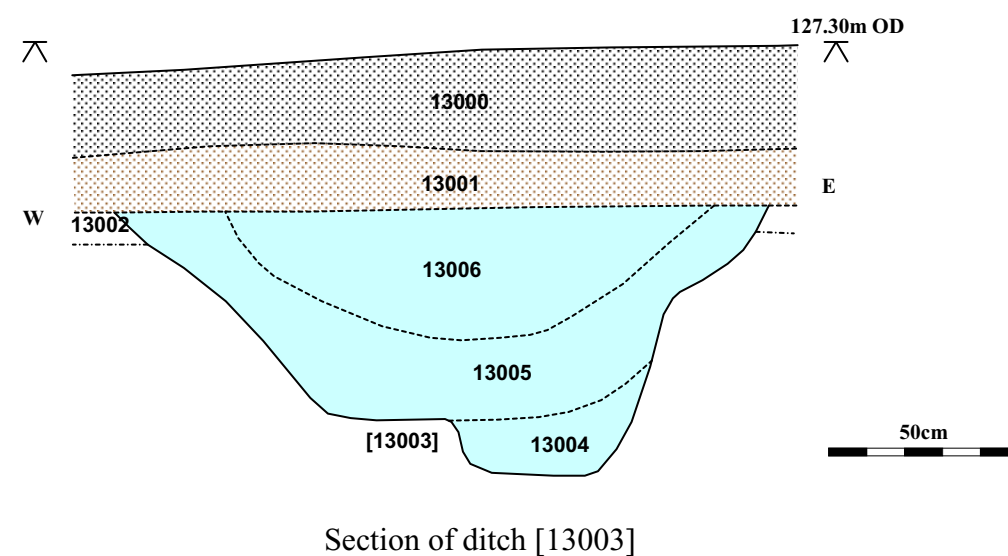


Figure 3: CHAG 1: selected detailed trench plans (Trenches 129, 130 and 134)



Photograph of ditch [13604]
Scale 1m



Photograph of ditch [12903]
Scale 1m



Photograph of ditch [13003]
Scale 1m

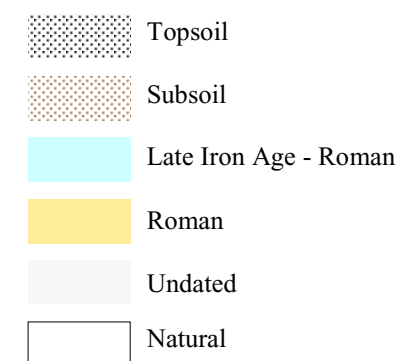
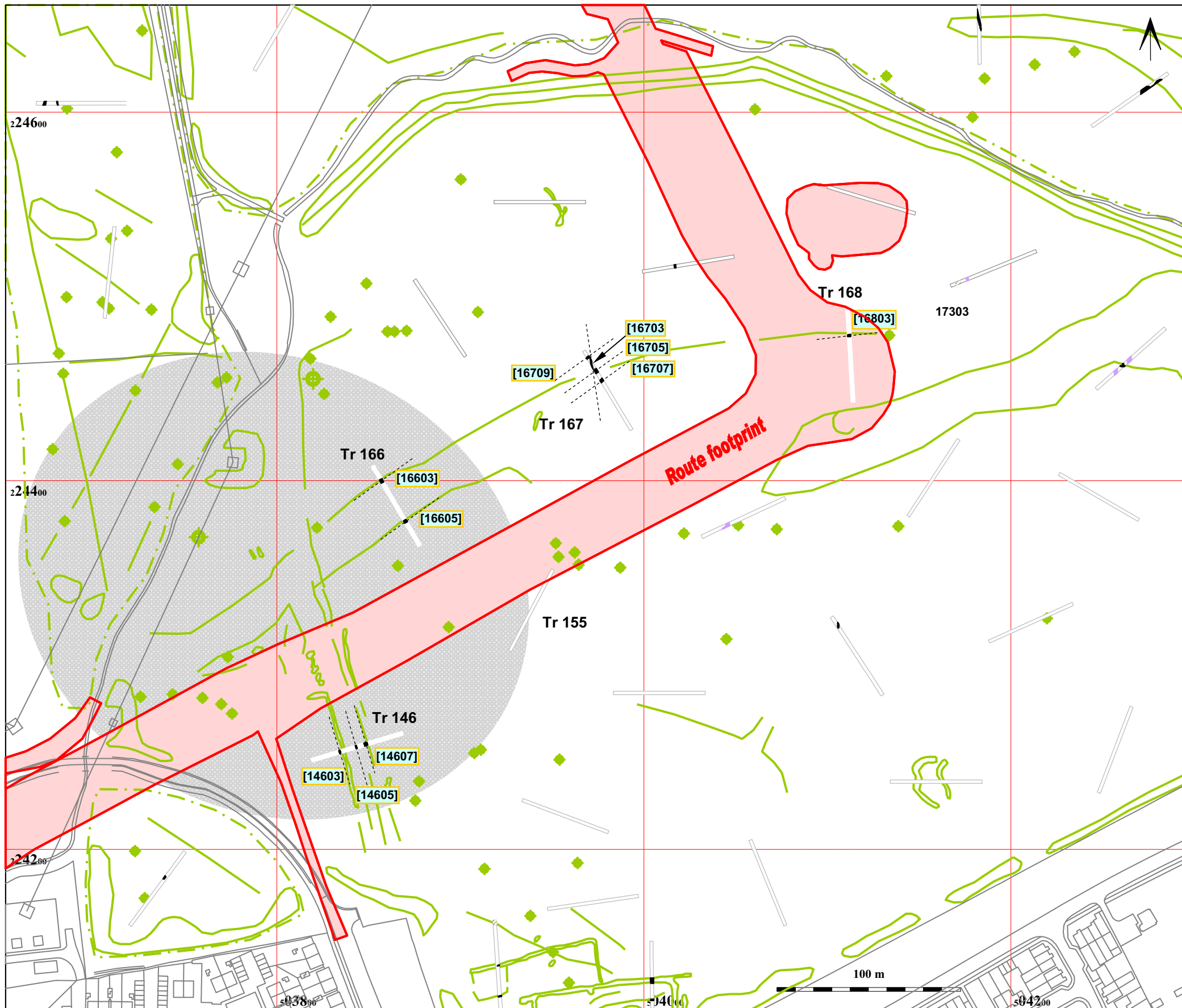


Figure 4: CHAG 1: selected sections and photographs










-  Cultural Heritage Asset Group 2
-  Archaeological features
-  Archaeological layers
-  Roman
-  Medieval
-  Undated
-  Geophysics plot

Figure 5: Cultural Heritage Asset Group 2

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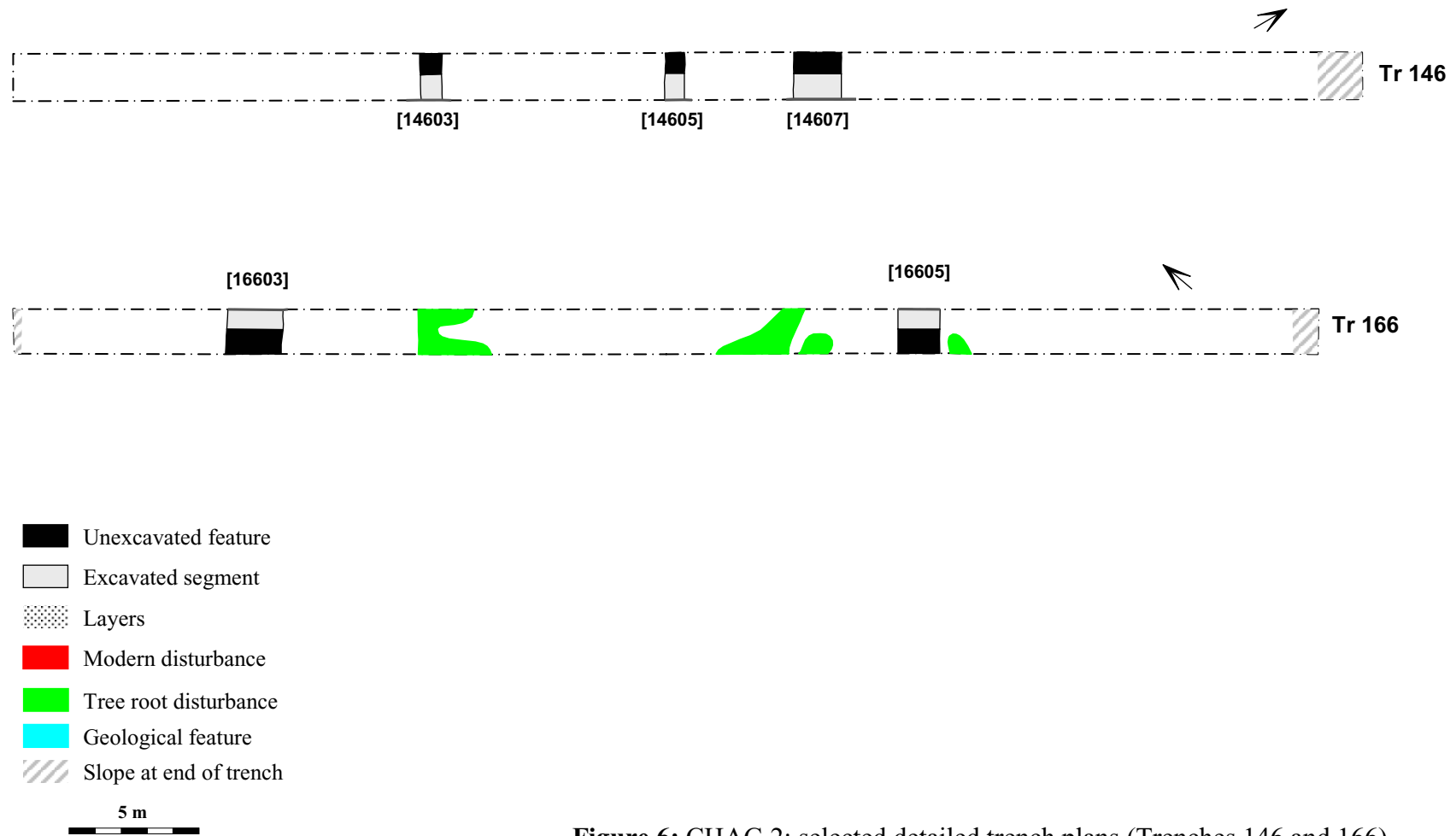


Figure 6: CHAG 2: selected detailed trench plans (Trenches 146 and 166)



Photograph of ditch [16603]
Scale 1m



Photograph of ditch [16605]
Scale 1m



Photograph of ditch [14607]
Scale 1m

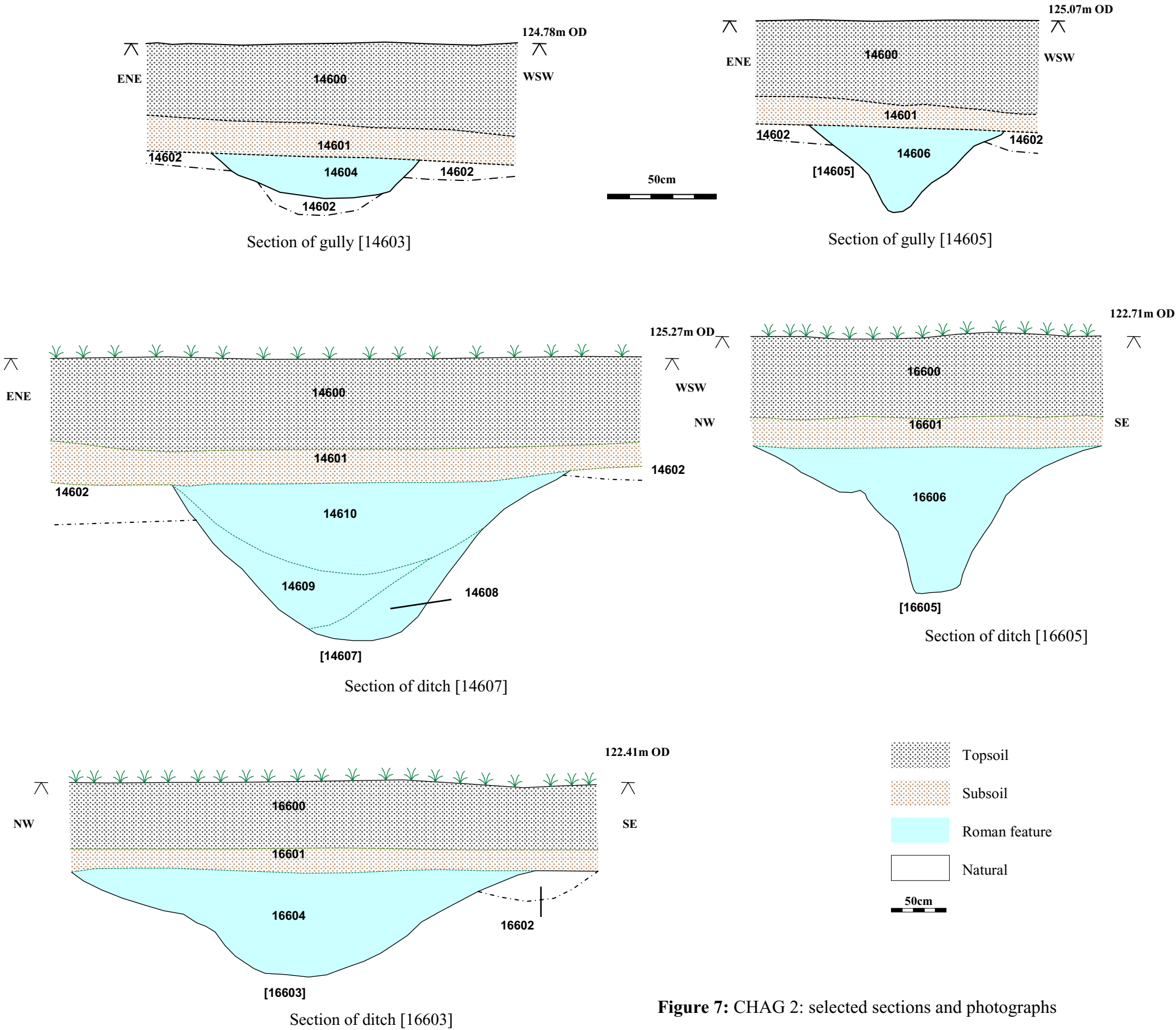


Figure 7: CHAG 2: selected sections and photographs

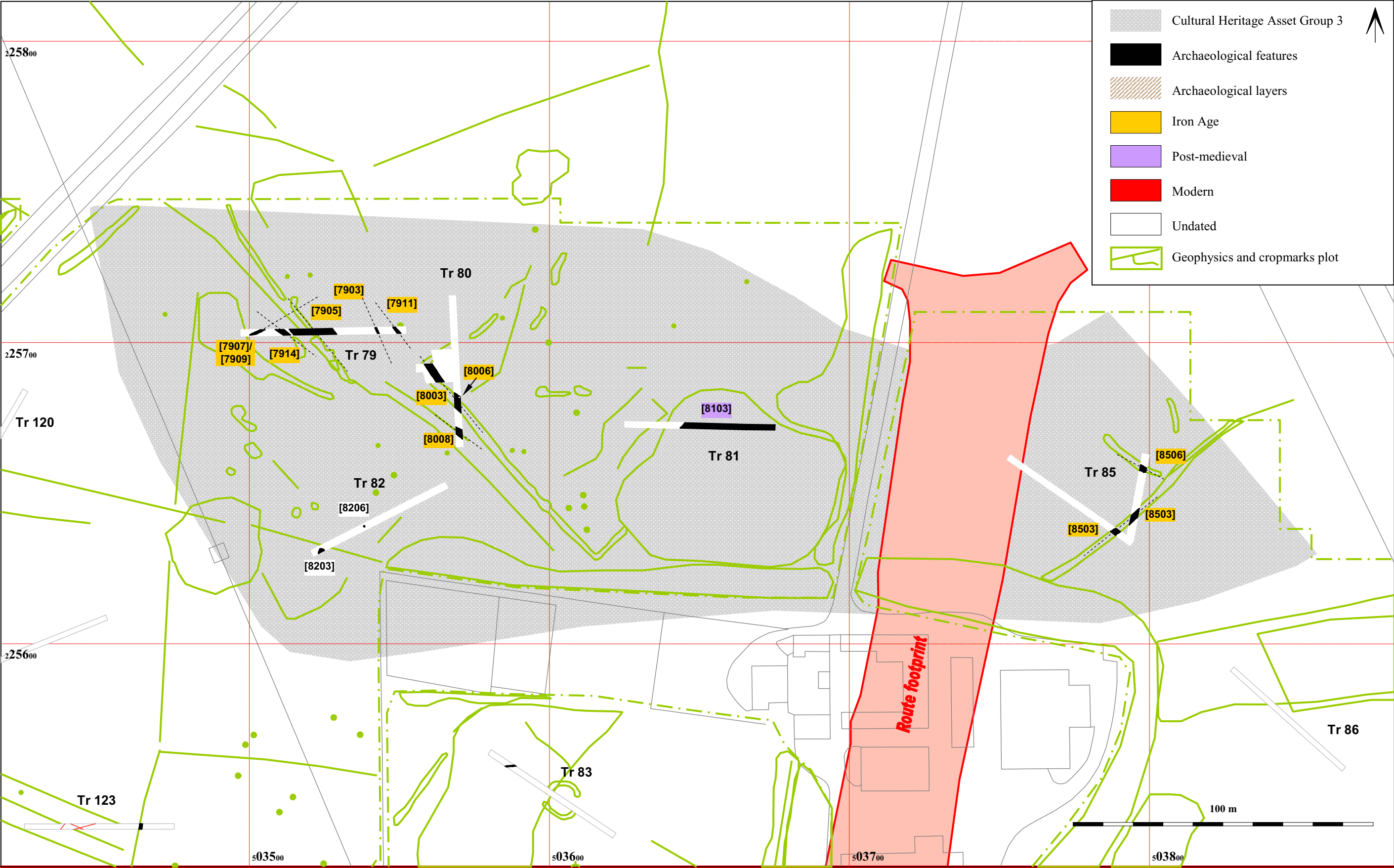


Figure 8: Cultural Heritage Asset Group 3

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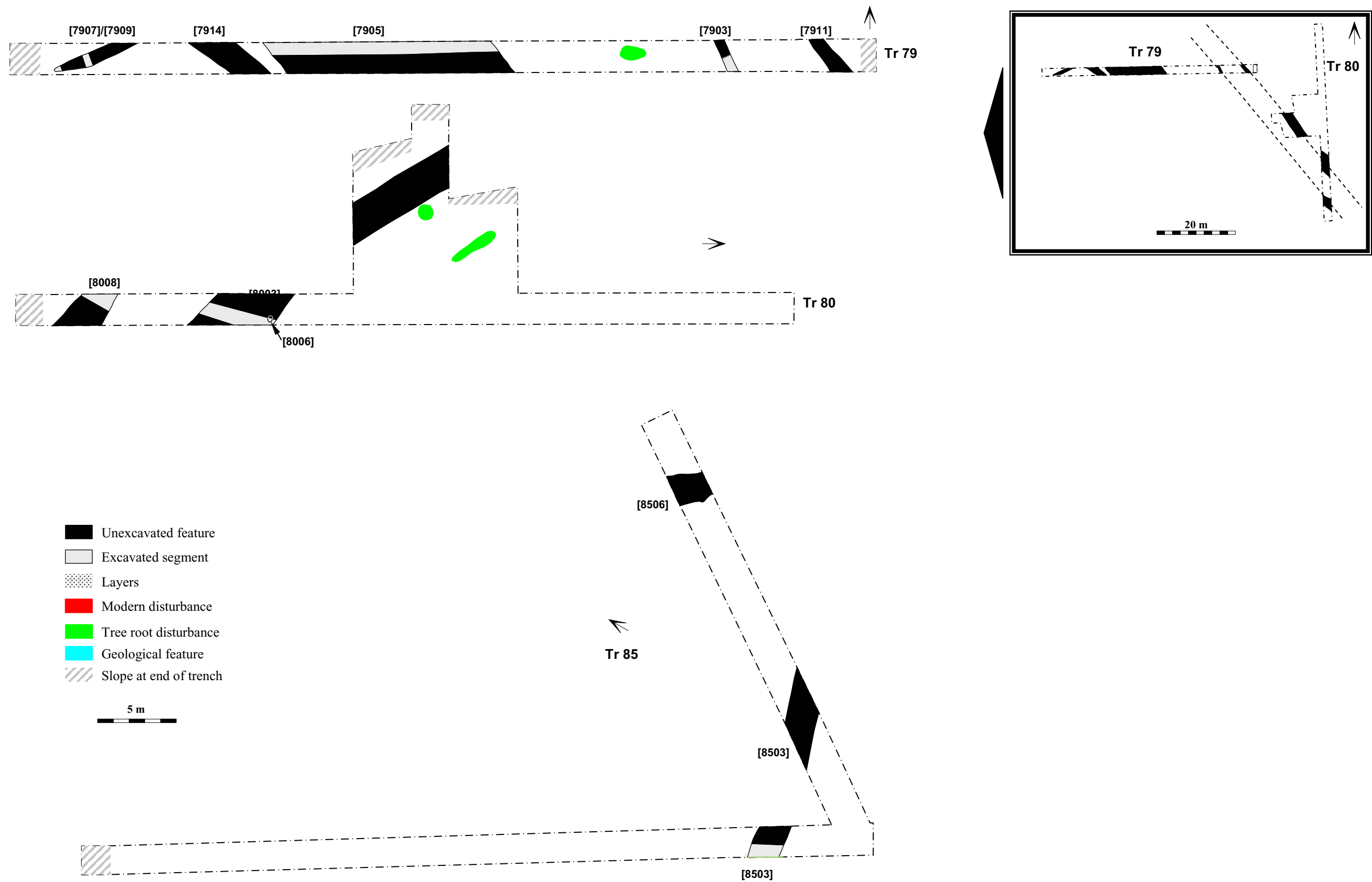
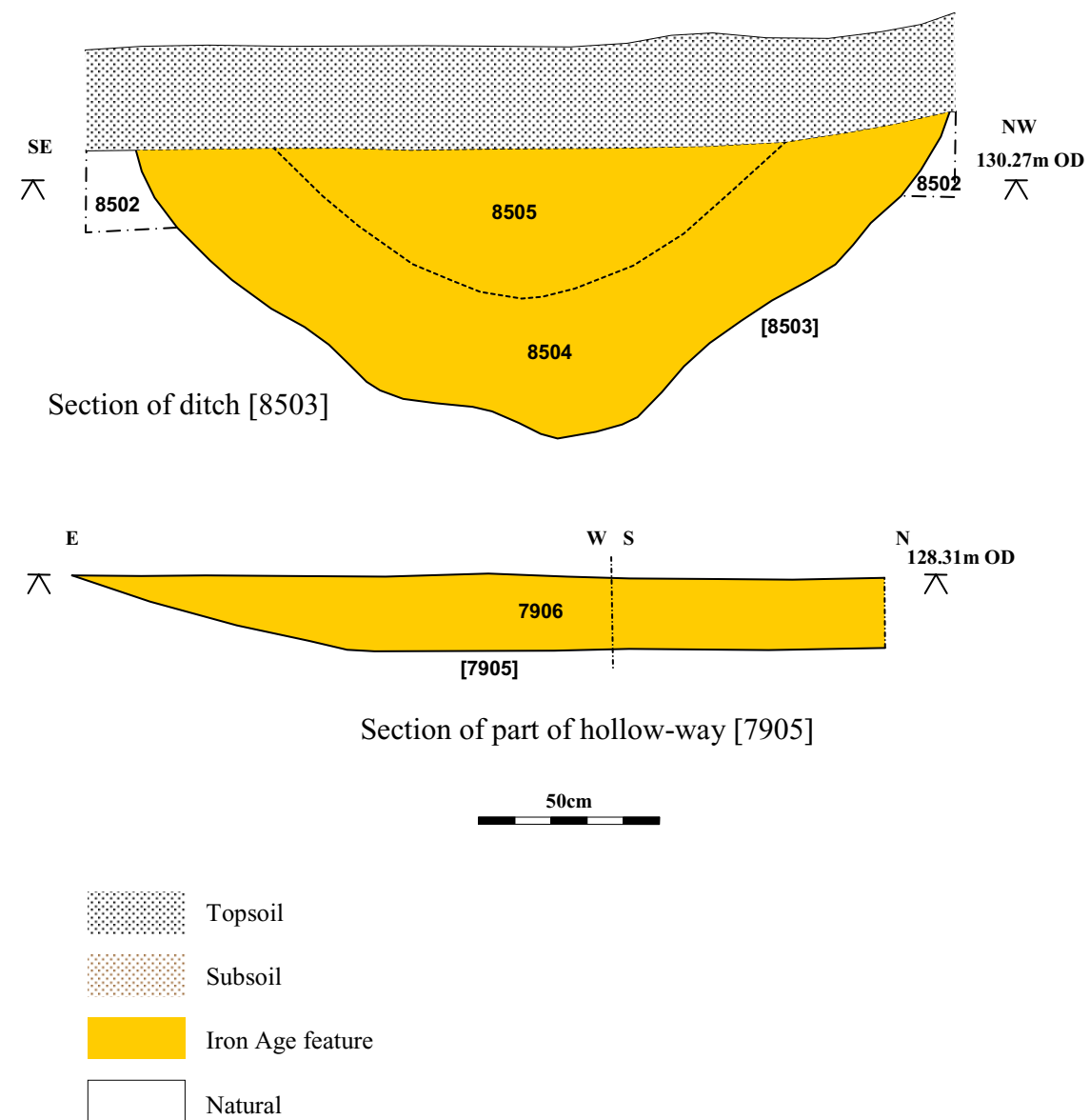


Figure 9: CHAG 3: selected detailed trench plans (Trenches 79, 80 and 85)



Photograph of hollow-way [7905]
Scale 2m

Figure 10: CHAG 3: selected sections and photograph








-  Cultural Heritage Asset Group 4
-  Archaeological features
-  Late Iron Age - Roman
-  Undated
-  Geophysics plot

Figure 11: Cultural Heritage Asset Group 4

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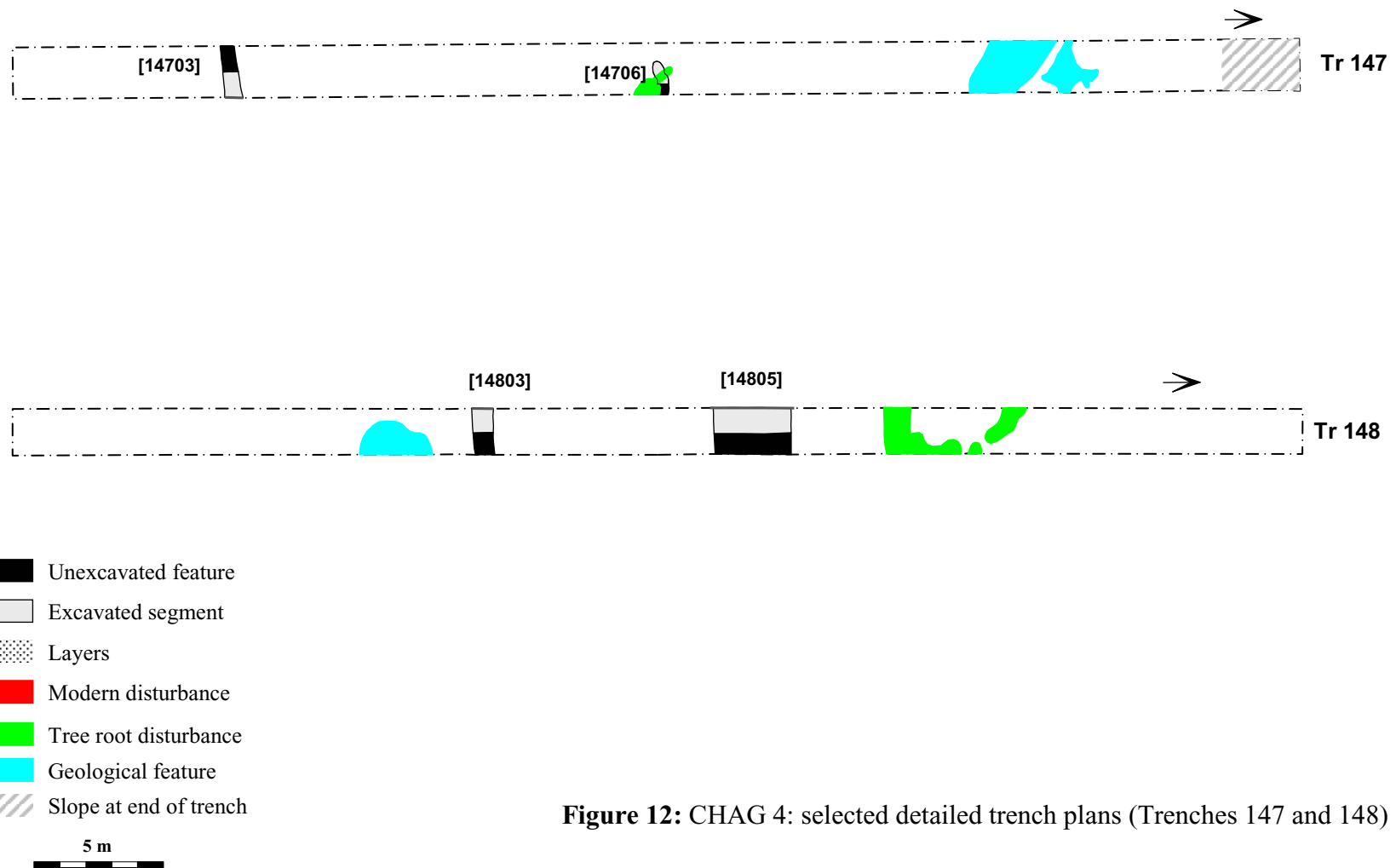
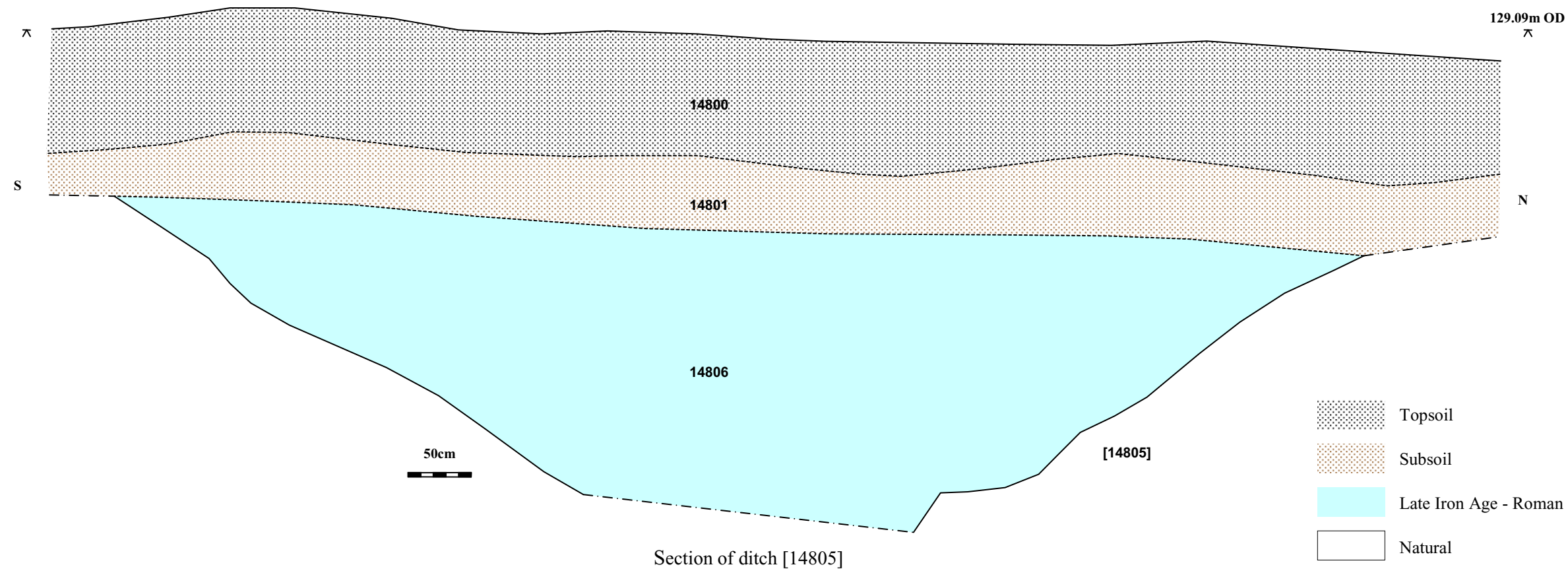


Figure 12: CHAG 4: selected detailed trench plans (Trenches 147 and 148)



Photograph of ditch [14805]
Scale 1m



Photograph of ditch [14803] Scale 40cm



Photograph of ditch [14703]
Scale 1m

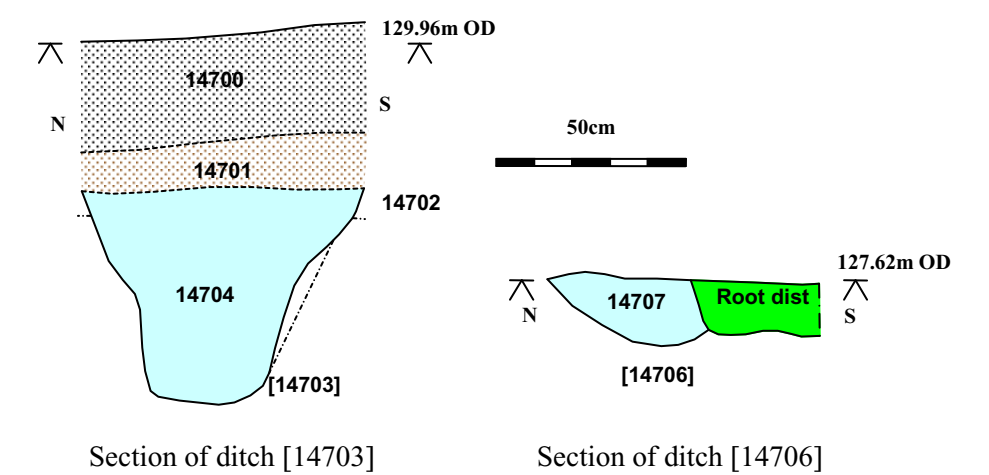
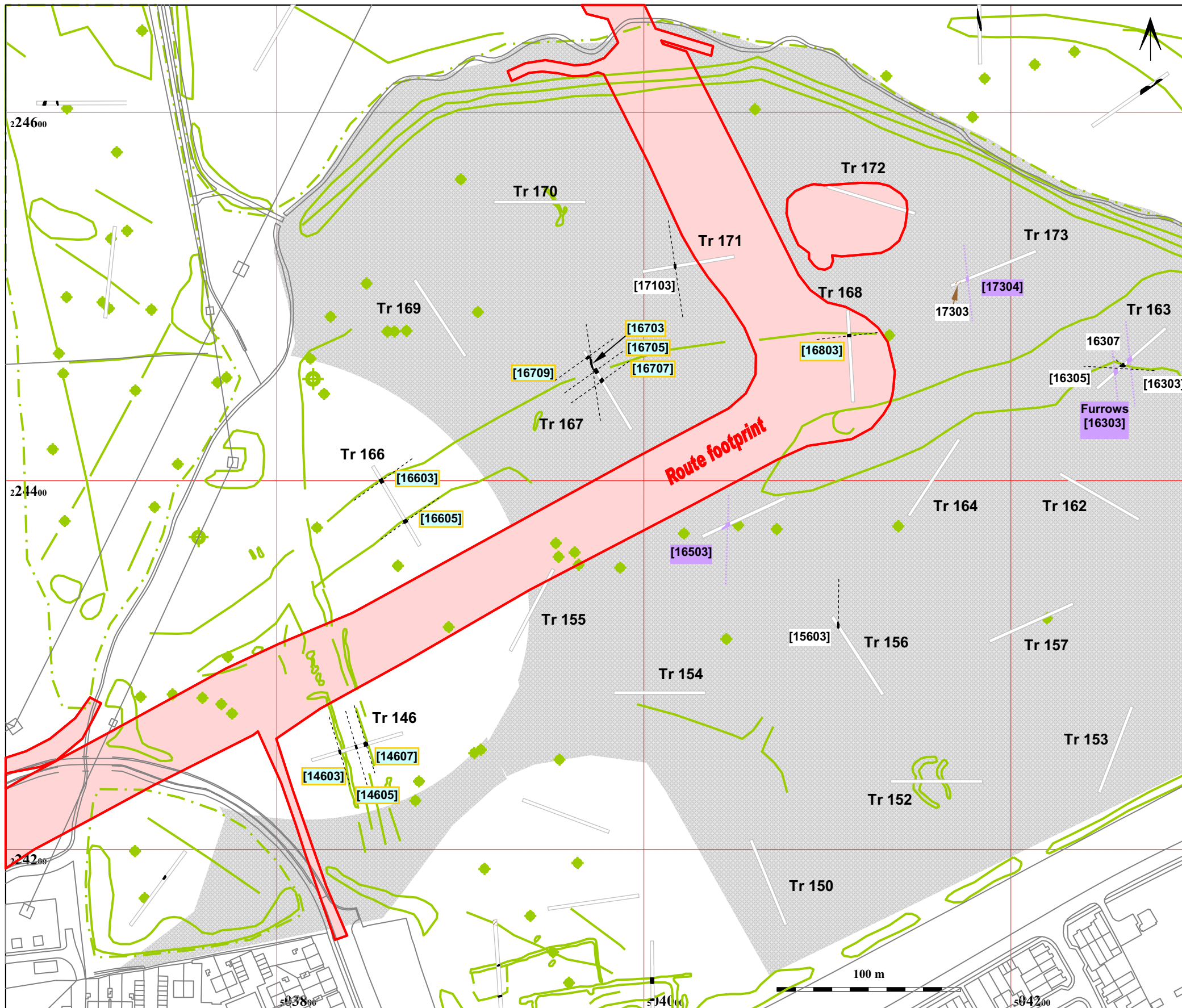


Figure 13: CHAG 4: selected sections and photographs



- Cultural Heritage Asset Group 5
- Archaeological features
- Archaeological layers
- Roman
- Medieval
- Undated
- Geophysics plot

Figure 14: Cultural Heritage Asset Group 5

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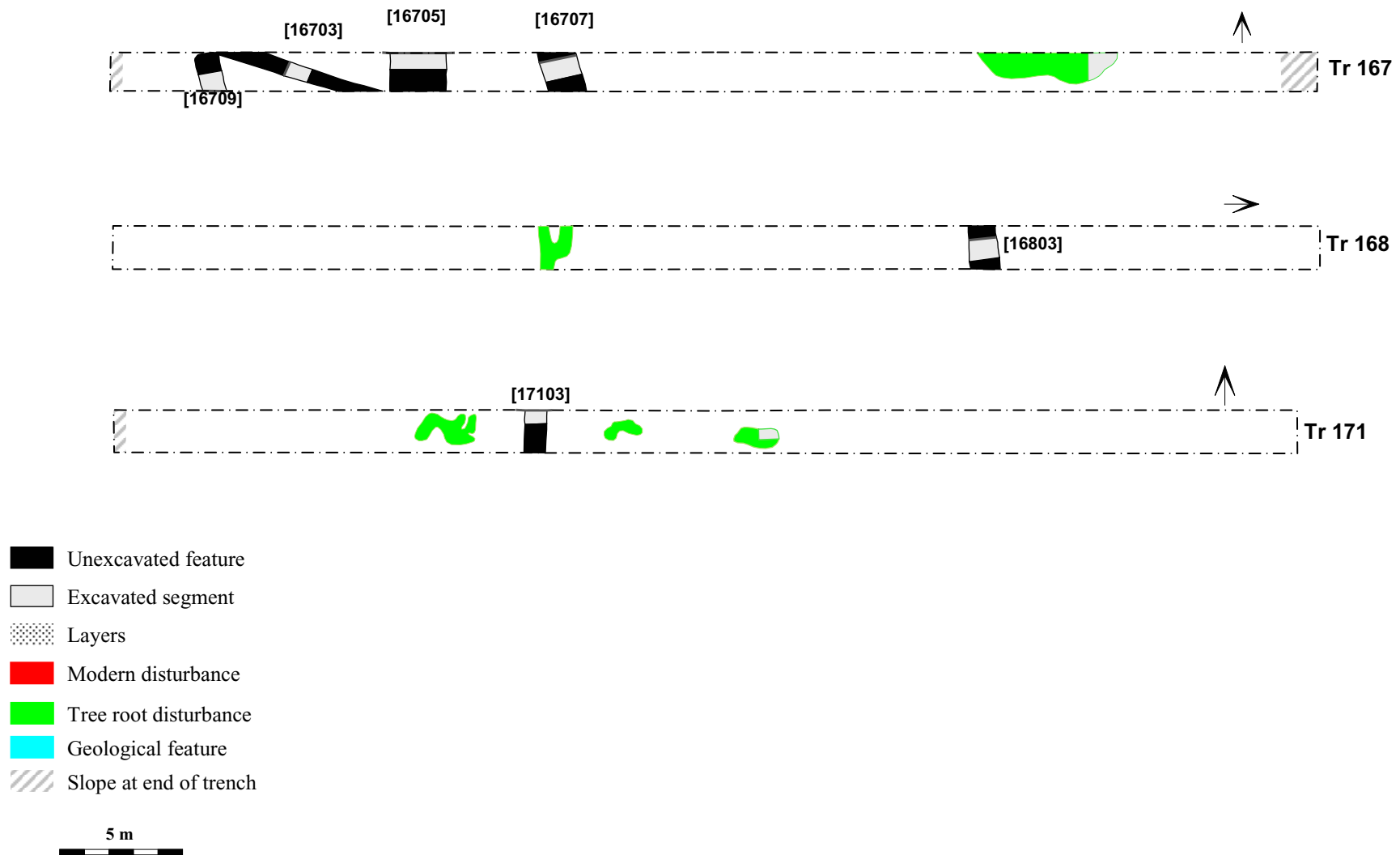
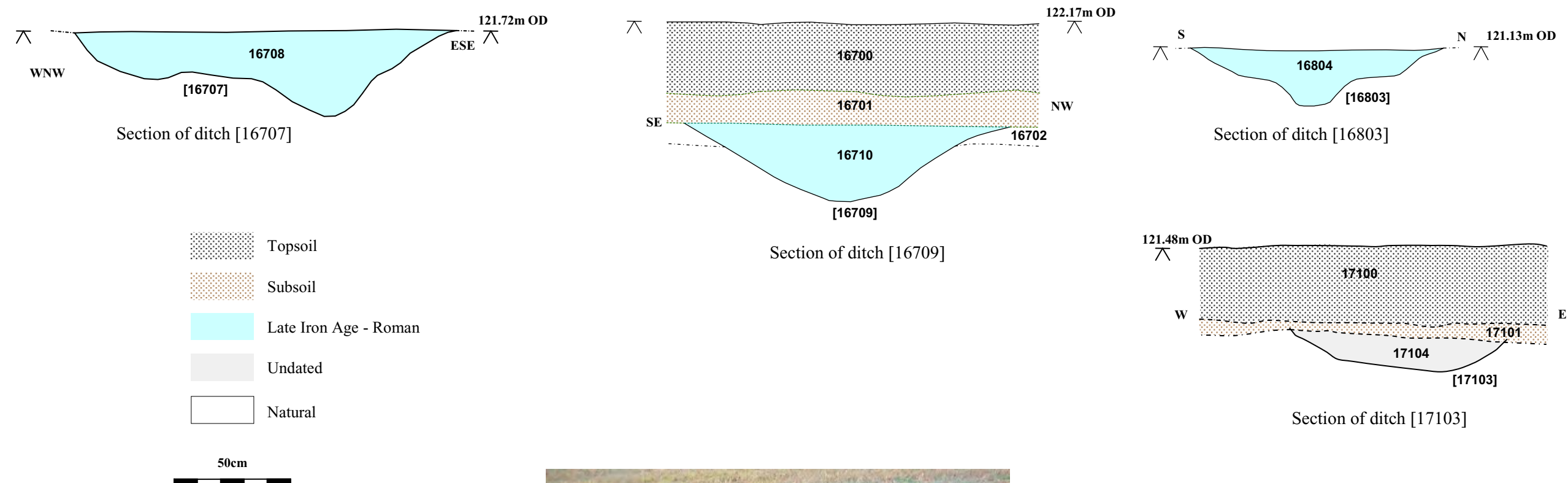


Figure 15: CHAG 5: selected detailed trench plans (Trenches 167, 168 and 171)



Photograph of ditch [16705]
Scale 1m



Photograph of ditch [17103]
Scale 1m



Photograph of ditch [16709]
Scale 1m

Figure 16: CHAG 5: selected sections and photographs

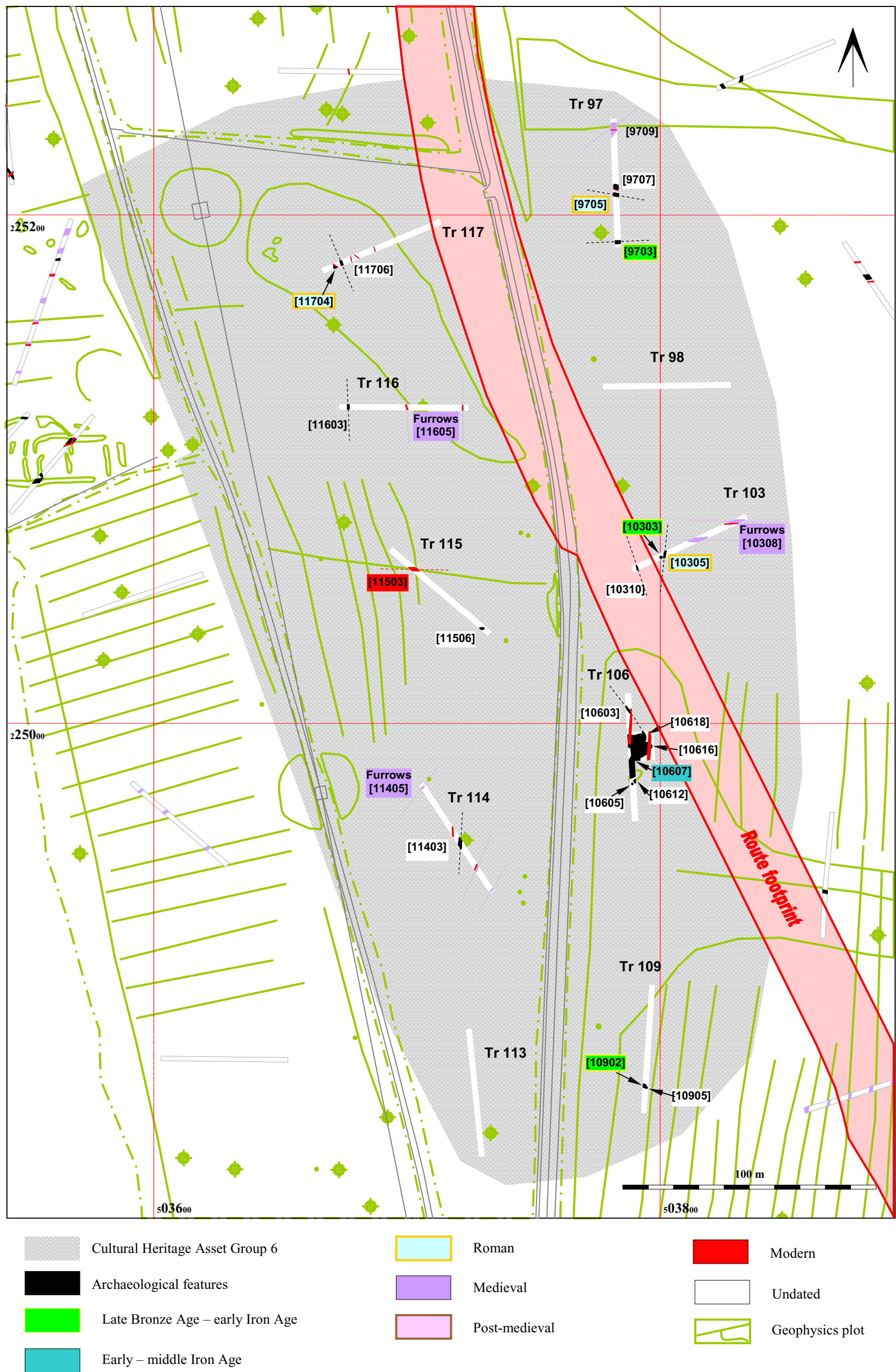


Figure 17: Cultural Heritage Asset Group 6

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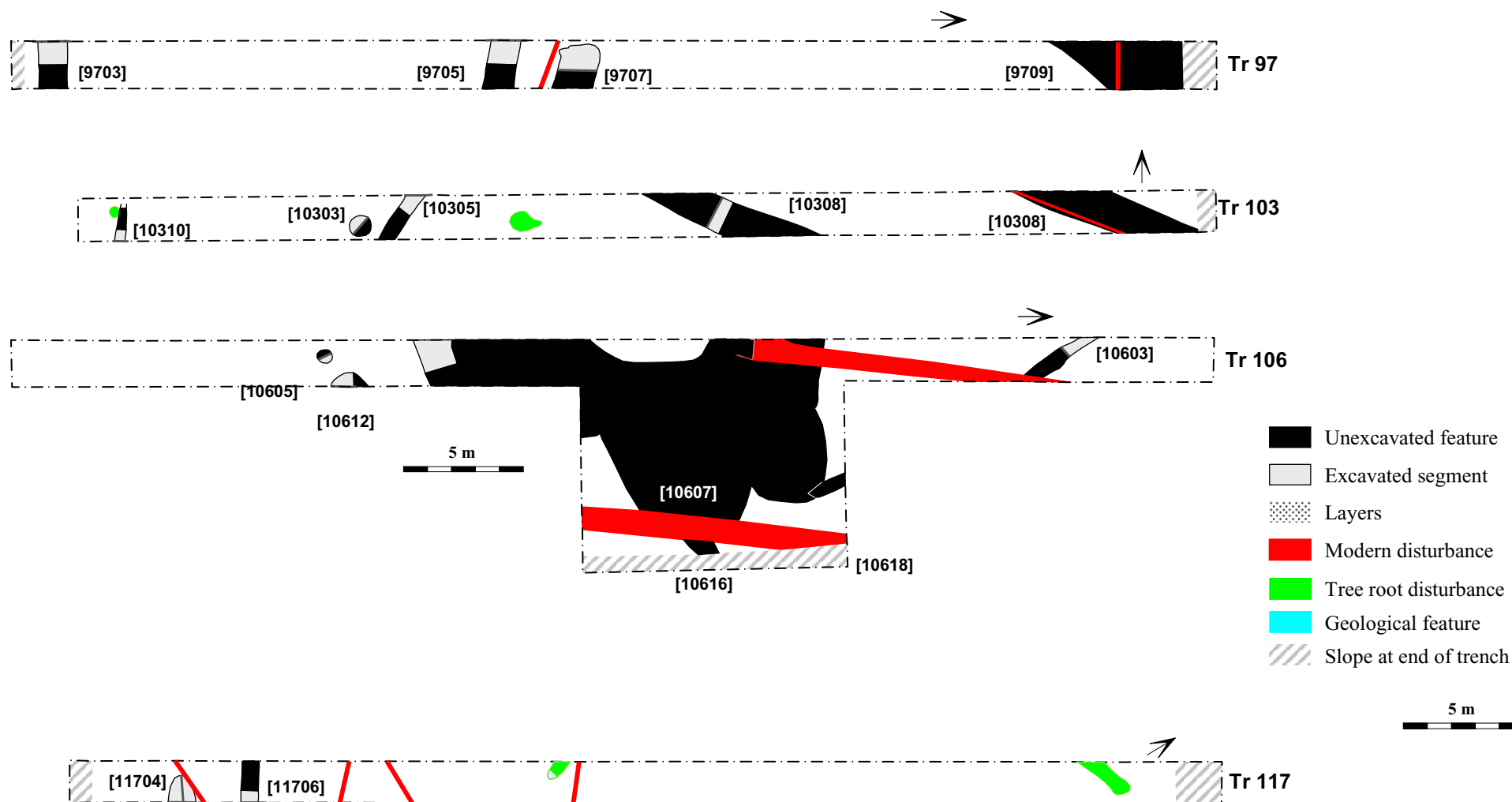
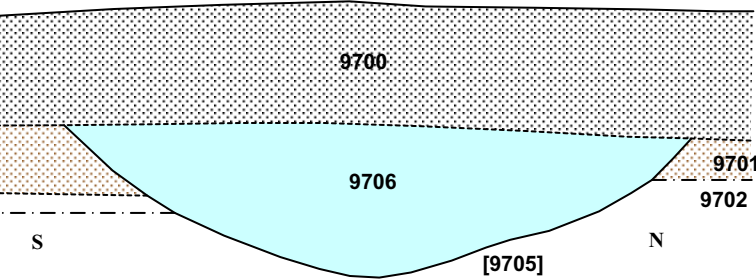
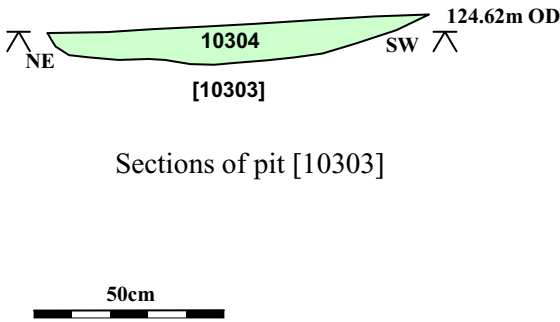


Figure 18: CHAG 6: selected detailed trench plans (Trenches 97, 103, 106 and 117)



Section of ditch [9705]



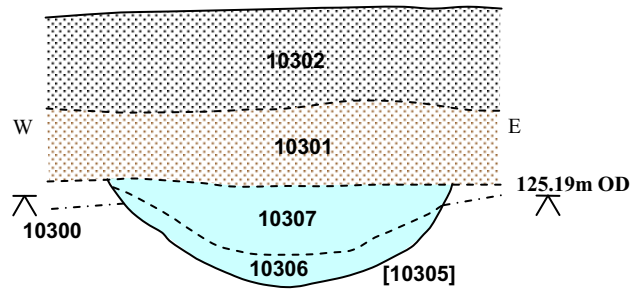
Sections of pit [10303]



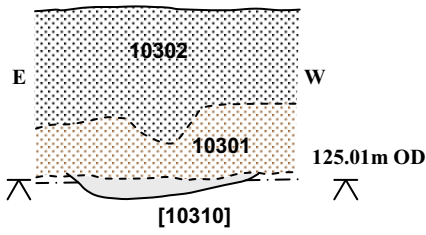
Photograph of ditch [9705]
Scale 40cm



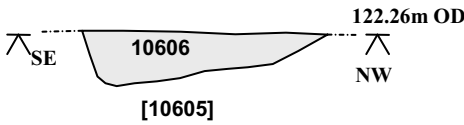
Photograph of ditch [9703]
Scale 40cm



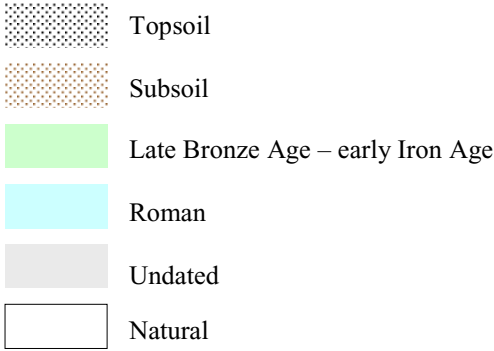
Section of ditch [10305]



Section of ditch [10310]



Sections of pit [10605]



Photograph of pit [10303]
Scale 40cm



Photograph of ditch [10305]
Scale 40cm

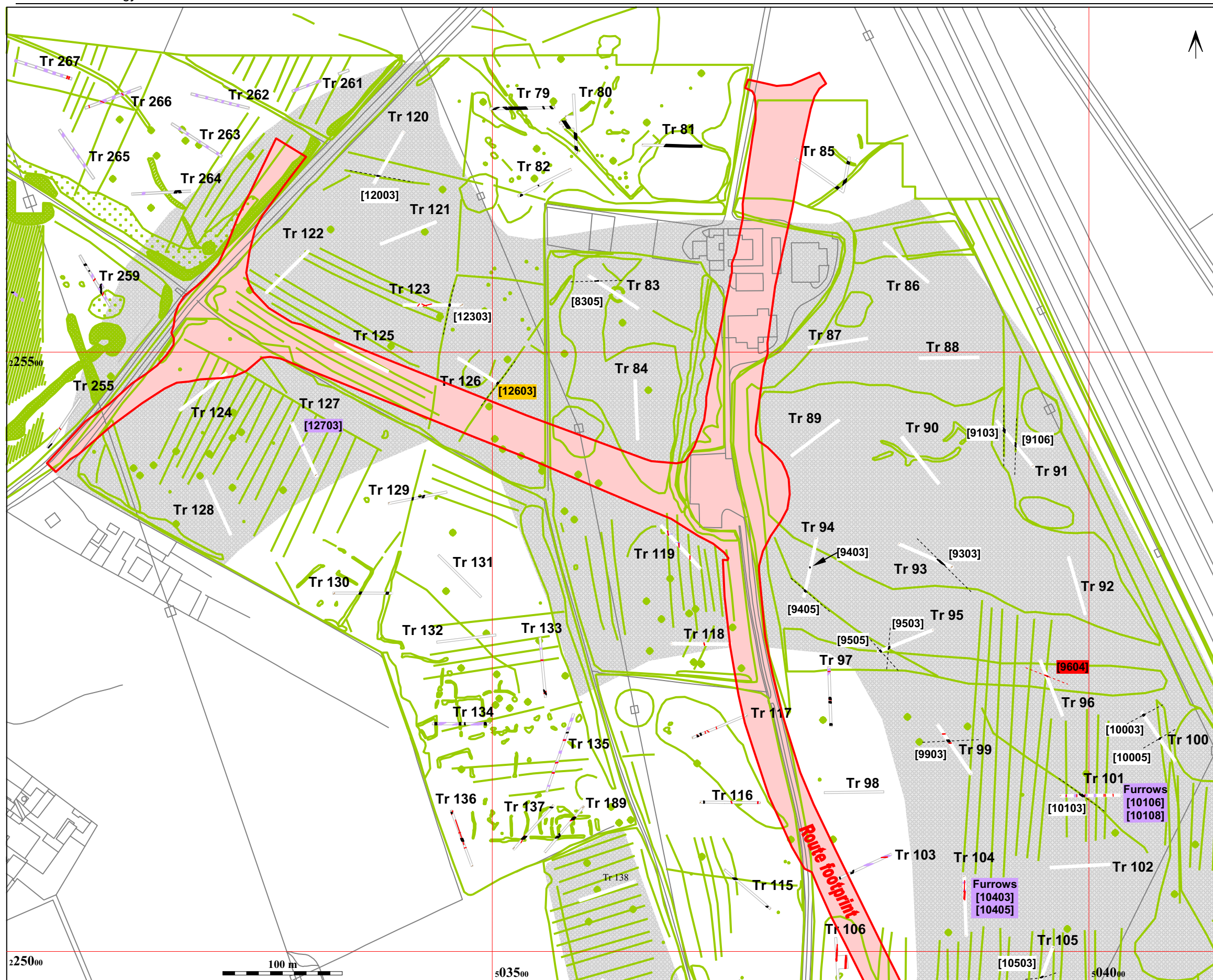


Photograph of pit [10612]
Scale 40cm



Photograph of ditch [11704]
Scale 40cm

Figure 19: CHAG 6: selected sections and photographs

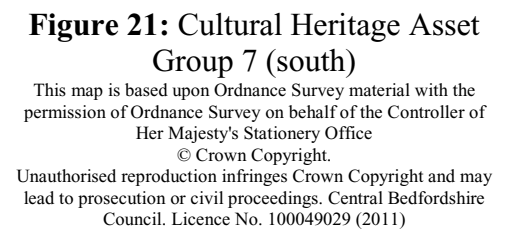


- Cultural Heritage Asset Group 7
- Archaeological features
- Archaeological layers
- Late Iron Age – early Roman
- Medieval
- Modern
- Undated
- Geophysics plot

Figure 20: Cultural Heritage Asset Group 7 (north)

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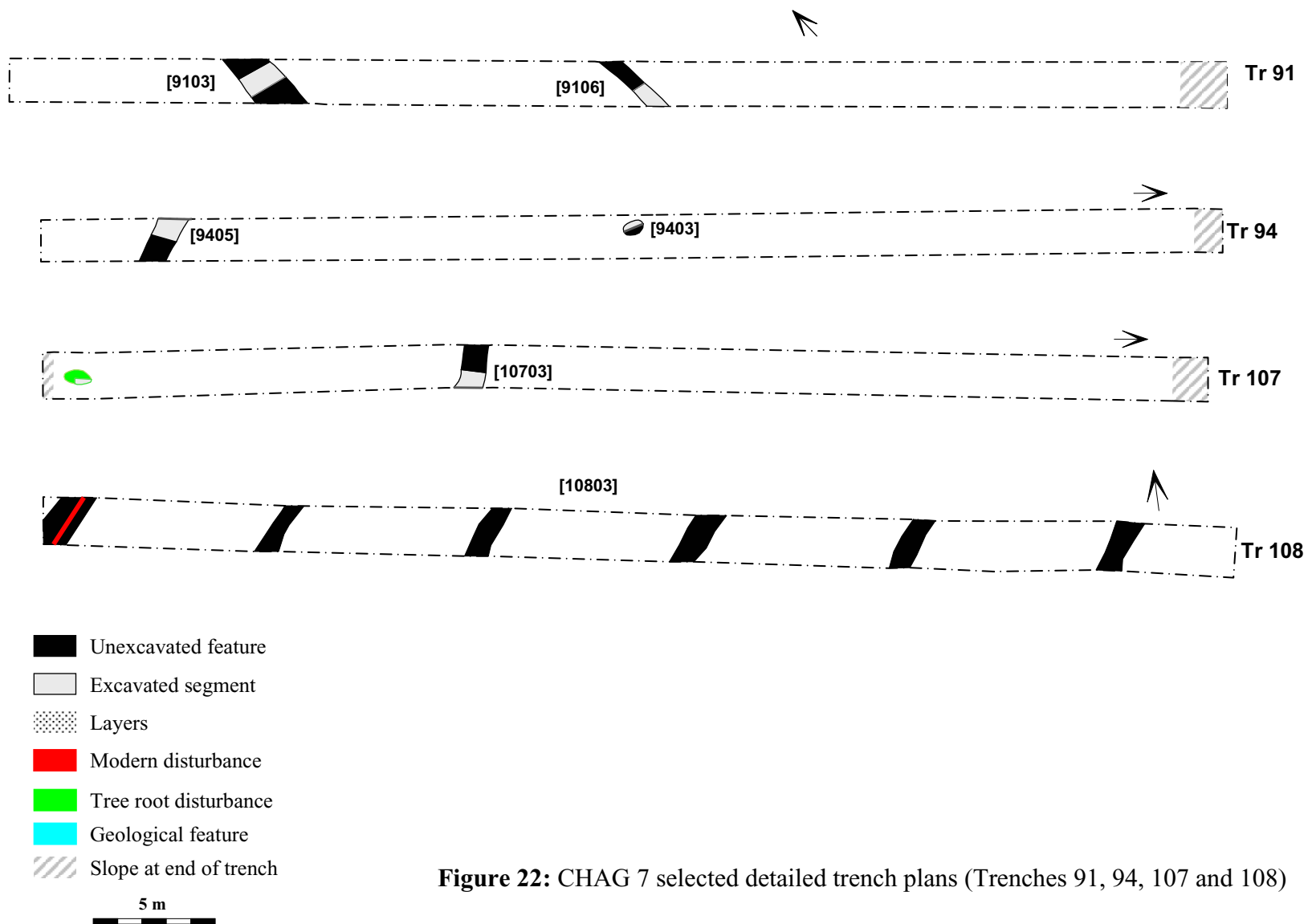


Figure 22: CHAG 7 selected detailed trench plans (Trenches 91, 94, 107 and 108)

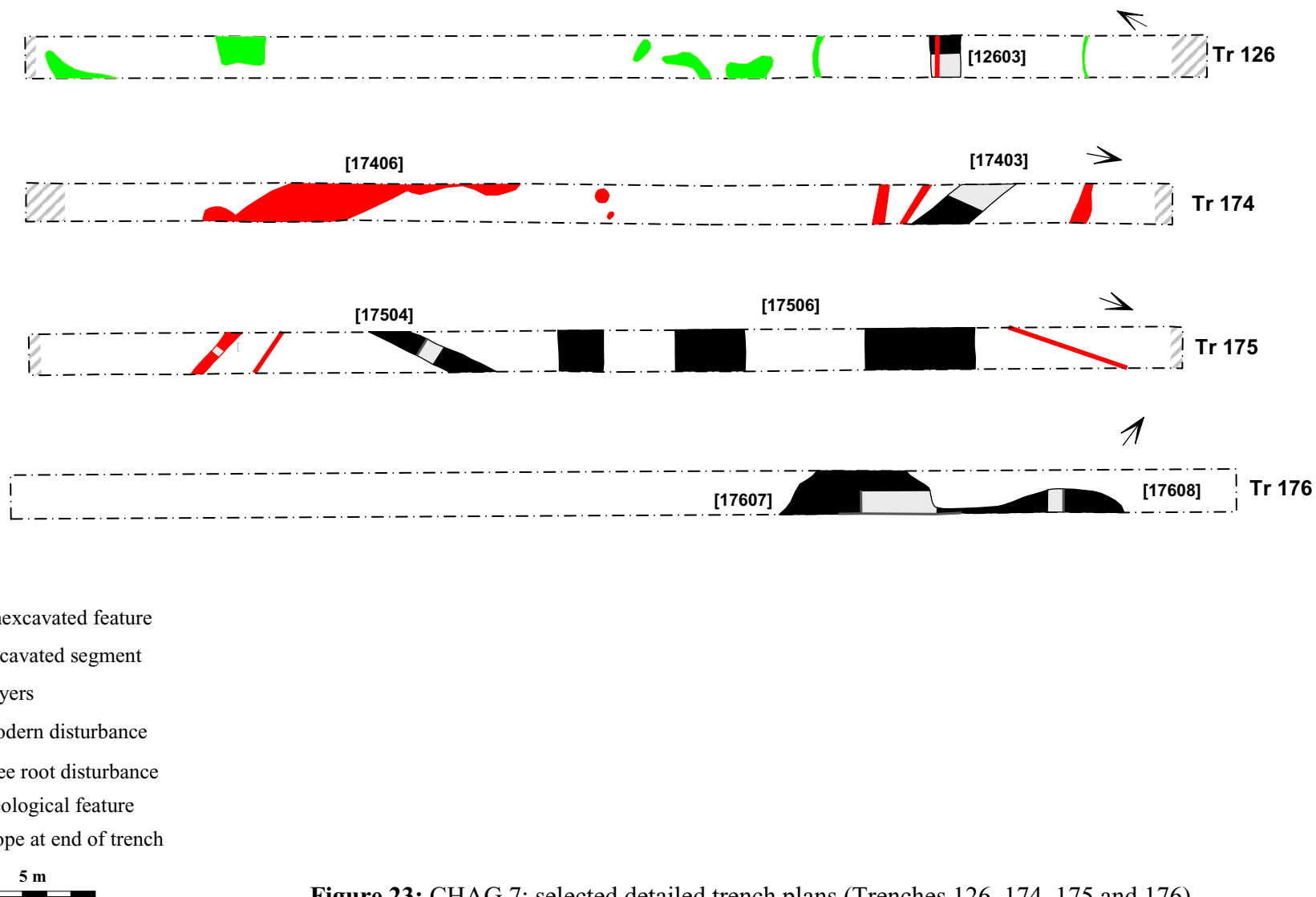


Figure 23: CHAG 7: selected detailed trench plans (Trenches 126, 174, 175 and 176)

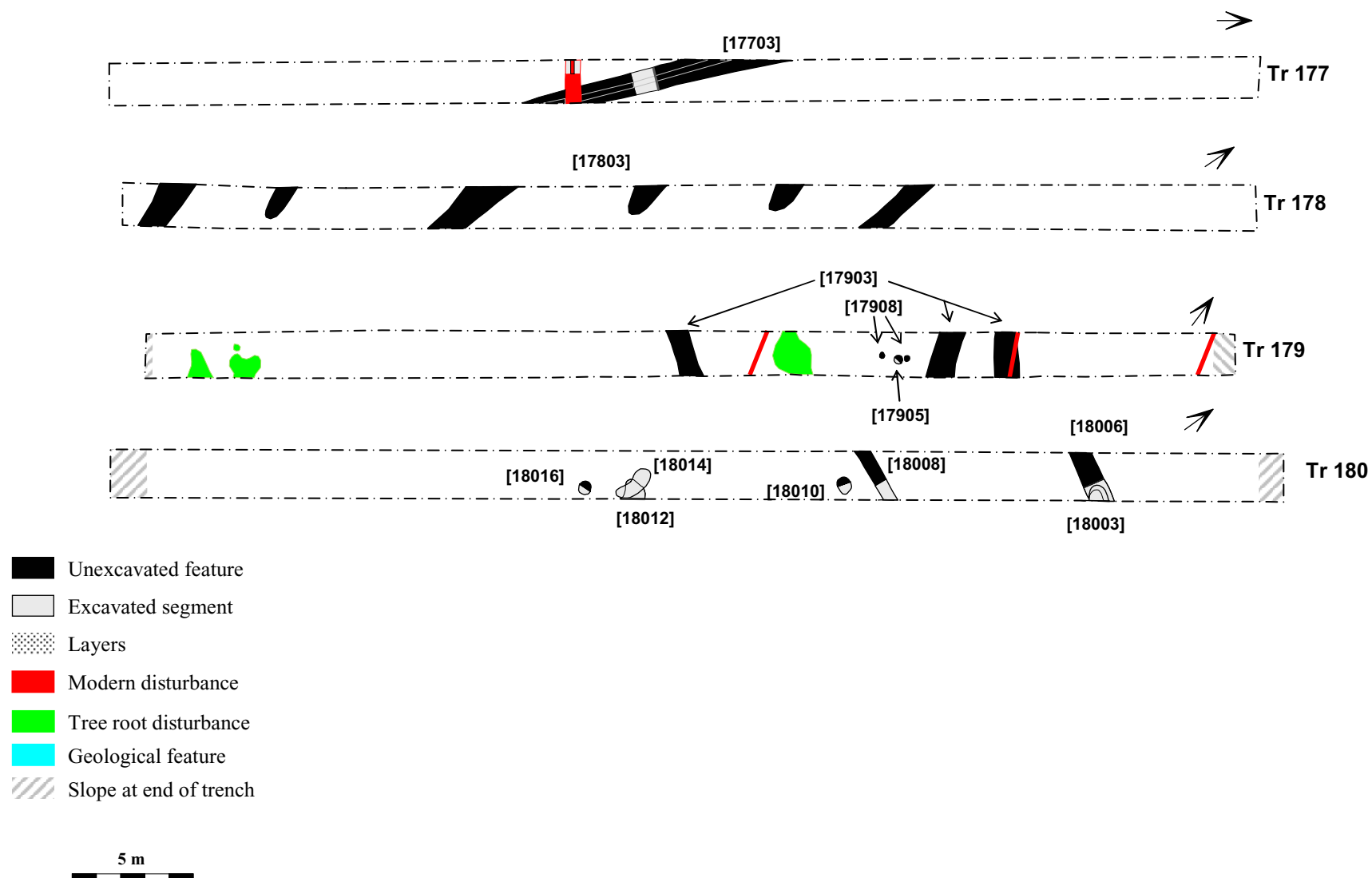


Figure 24: CHAG 7: selected detailed trench plans (Trench 177, 178, 179 and 180)

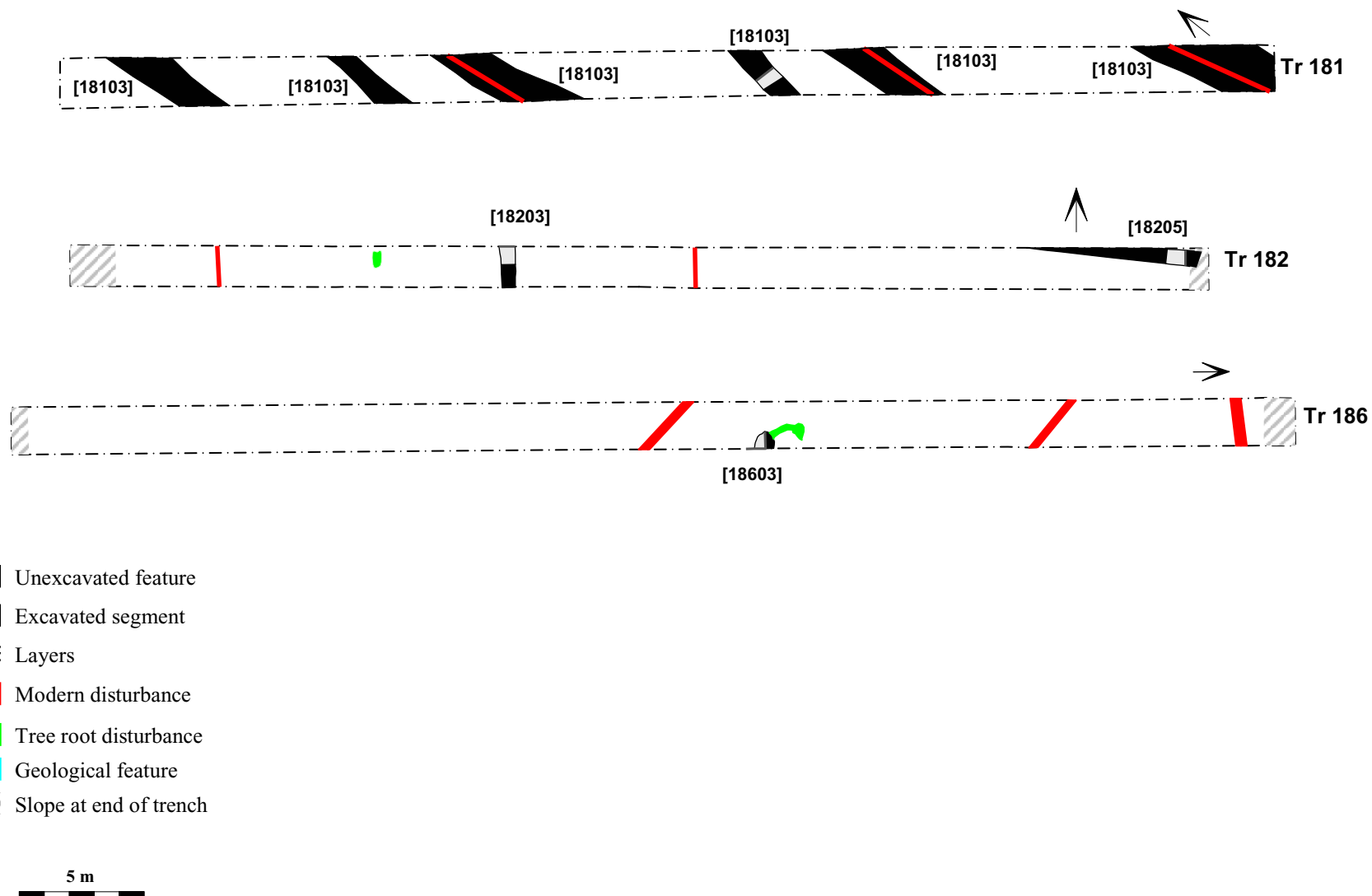
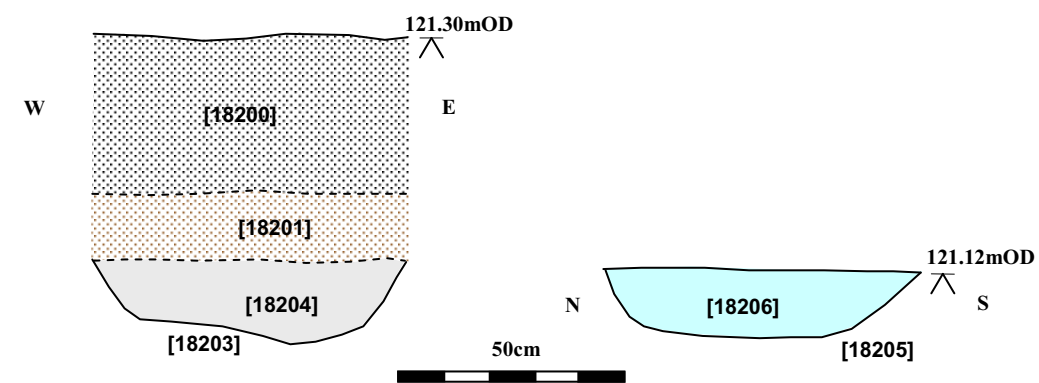
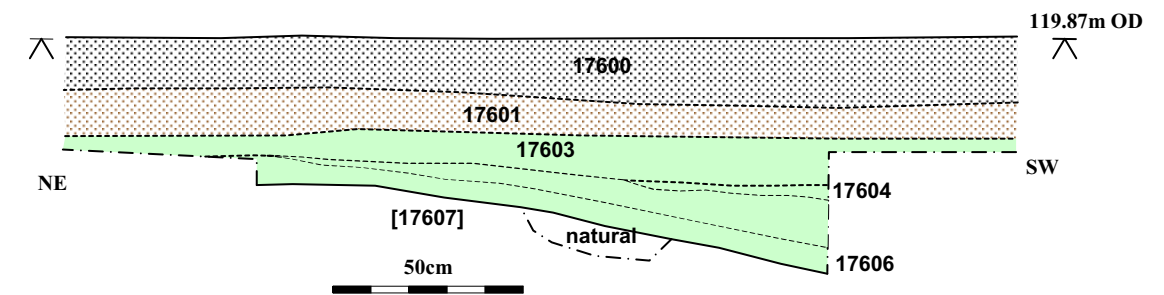
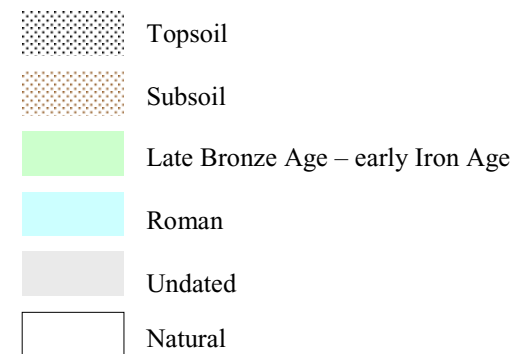


Figure 25: CHAG 7: selected detailed trench plans (Trench 181, 182 and 186)



Sections of ditches [18203] and [18205]



Section of pit [17607]



Photograph of ditch [17403] Scale 1m



Photograph of pit [17607] Scale 1m



Photograph of pit [17607] Scale 1m



Photograph of ditch [17504] Scale 1m

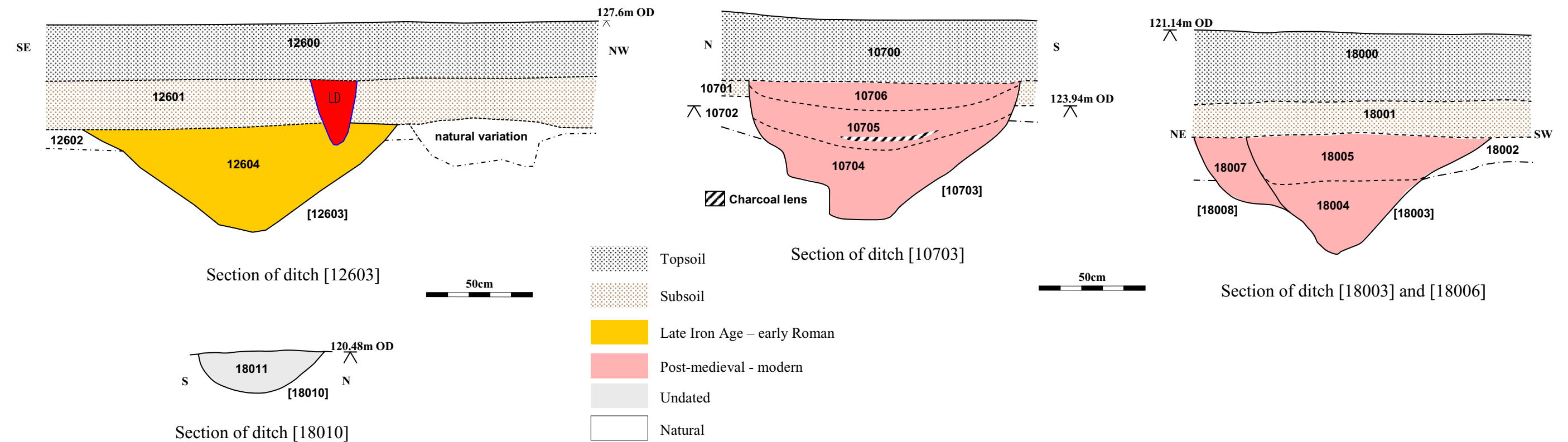


Photograph of French drain [17703] Scale 1m



Photograph of posthole [17905] Scale 0.4m

Figure 26: CHAG 7 (area of proposed borrow pit): selected sections and photographs



Photograph of ditch [9106]
Scale 40cm



Photograph of ditch [9103]
Scale 1m



Photograph of pit [18603]
Scale 40cm



Photograph of pit [18016]. Scale 40cm

Figure 27: CHAG 7: selected sections and photographs

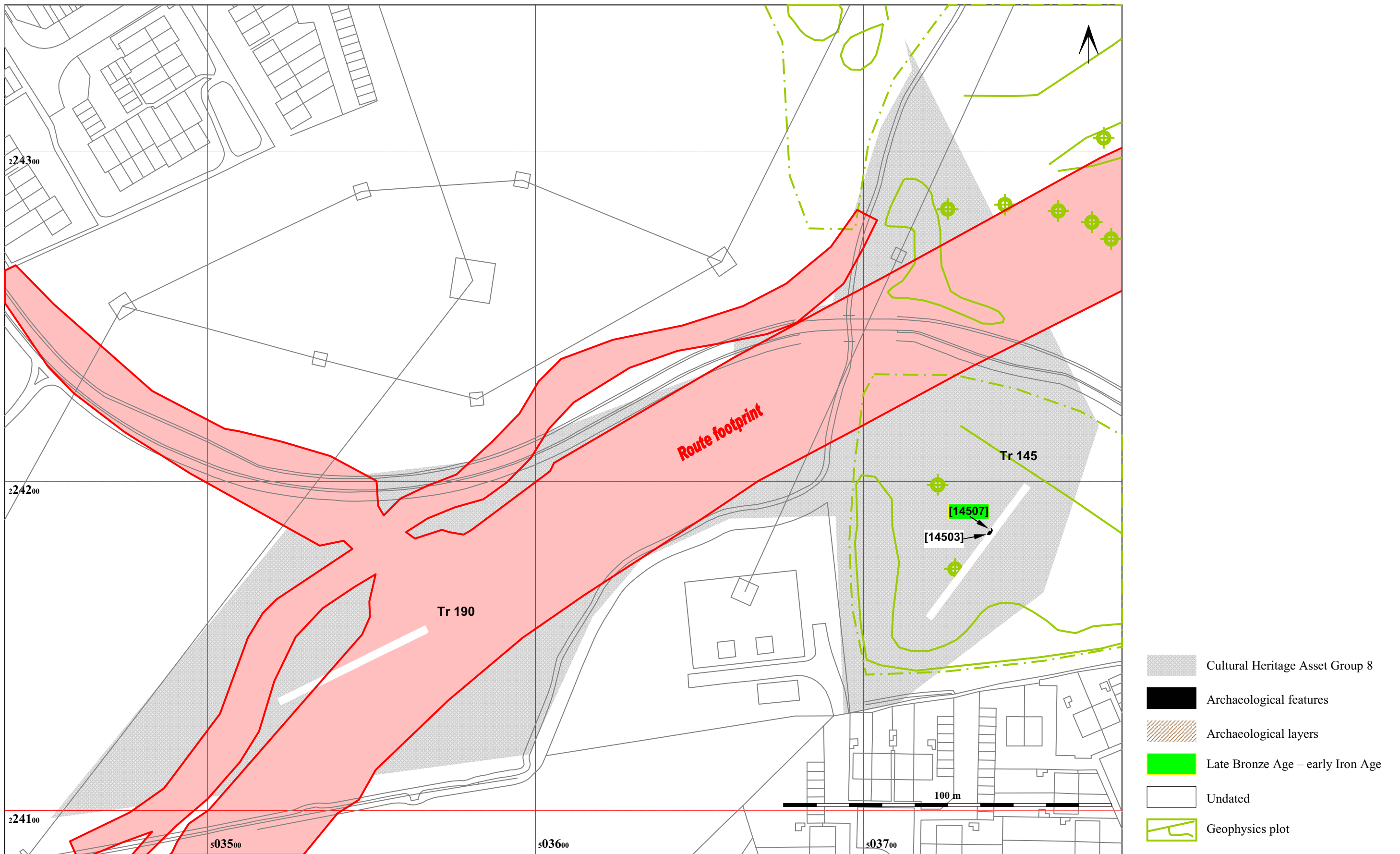
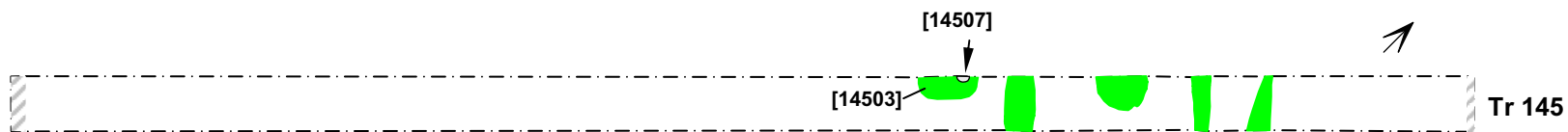









Figure 28: Cultural Heritage Asset Group 8

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-  Unexcavated feature
-  Excavated segment
-  Layers
-  Modern disturbance
-  Tree root disturbance
-  Geological feature
-  Slope at end of trench


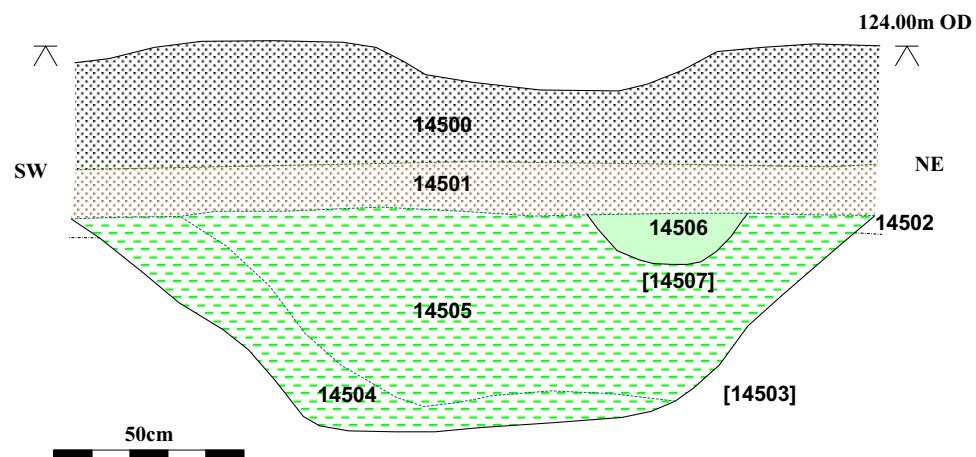
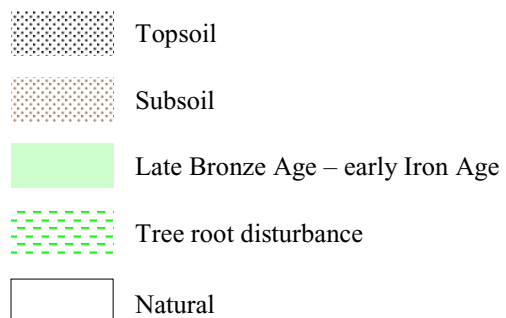
5 m


Figure 29: CHAG 8: selected detailed trench plans (Trench 145)



Section of probable tree-throw [14503] and pit [14507]



Photograph of tree-throw [14503] and pit [14507]
Scale 1m

Figure 30: CHAG 8: selected sections and photographs

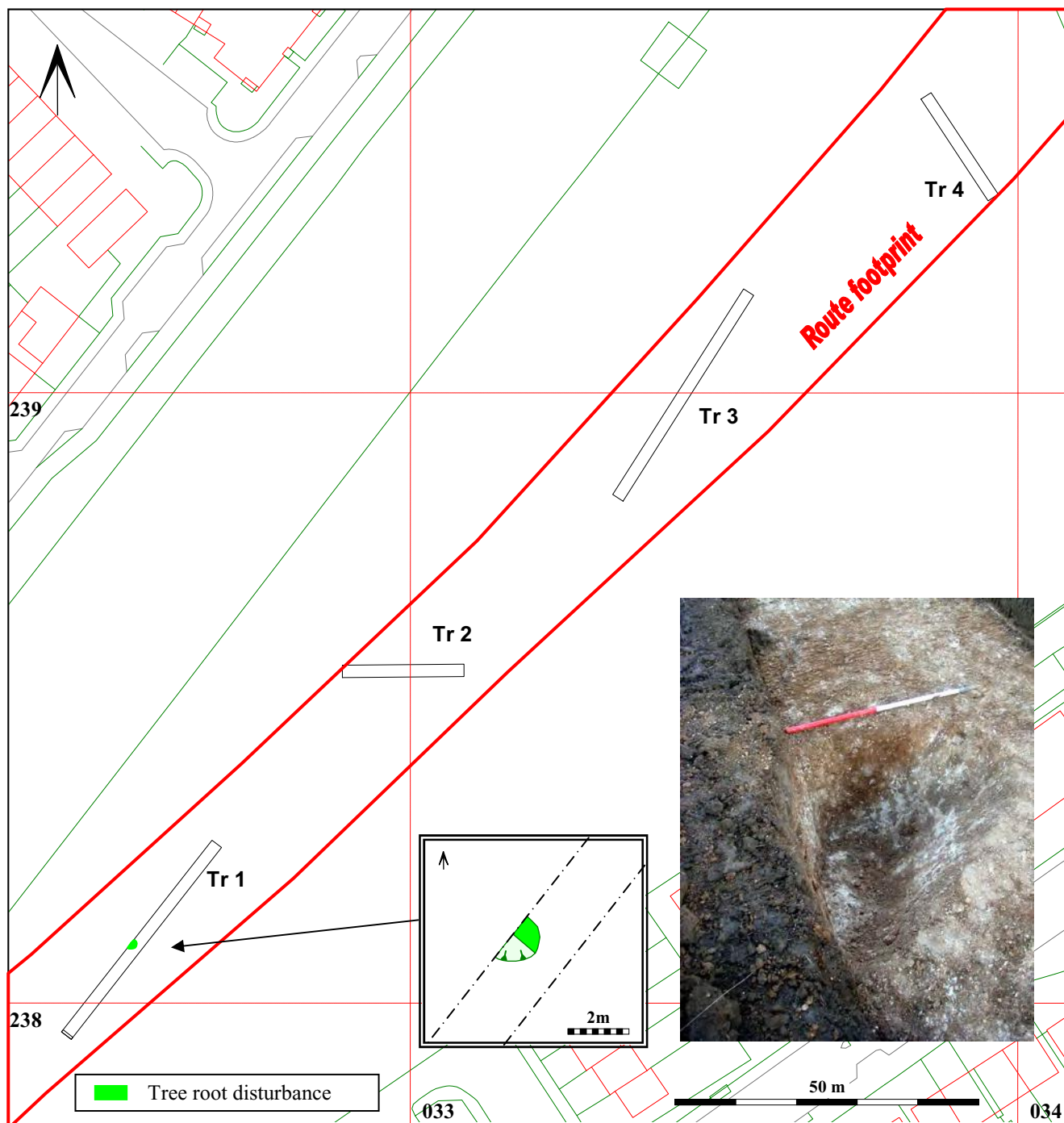


Figure 31: Cultural Heritage Asset Group 9

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