

Pincent's Hill Tilehurst, Reading West Berkshire



Archaeological Evaluation Report



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Pincents Hill, Tilehurst, Reading

ARCHAEOLOGICAL EVALUATION

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Summary

In October 2009 Oxford Archaeology (OA) carried out a field evaluation at Pincents Hill, Tilehurst, Reading instructed by CgMs Consulting on behalf of Blue Living Ltd. The evaluation consisted of 29 trenches. Twenty-six of the trenches were situated in the Kennet Valley and three were located in a horse paddock off Pincents Lane on the northern edge of the Valley. The trenches located in the paddock revealed eight linear features, three of which produced dating evidence; at least six are thought to date to the Roman period. A post-medieval field boundary was revealed in two trenches situated at the eastern end of the site. Heavy truncation of the natural horizon was noted over a significant area within the valley associated with the creation of the golf course and recreation ground (no other archaeological features were found).

1 INTRODUCTION

1.1 Location and scope of work

1.1.1 In October 2009 OA carried out a field evaluation at Pincents Hill, Tilehurst, Reading (Fig. 1) for CgMs Consulting on behalf of Blue Living Ltd in respect of a planning application (09/01432/OUTMAJ) submitted to West Berkshire Council. The work was carried out in accordance with a specification produced by CgMs Consulting (Bourn 2009) and agreed with Duncan Coe Archaeological Officer for West Berkshire Council. The development site is situated south of Pincents Lane and to the west of Maggie Way, at grid reference SU 465450, 172260.

1.2 Geology and topography

1.2.1 The northern extent of the site lies on an area of high ground (c.100m OD) which then slopes down to 53m OD to the south and southwest towards the M4. The geology of the site consists predominantly of the Lambeth Group (clay, silt and sand) while the north-western part is London Clay. A small area of drift geology known as Gerrards Cross Gravel Formation is present across the northern section of the site. Areas of modern disturbance and earthen bank remains are present close to Pincents Manor. Isolated earthen bank remains and a pond are situated within the site, relict features of a former golf course.

1.3 Archaeological background

1.3.1 The archaeological background to the evaluation has been the subject of a separate desk study (Heard and Pugh, 2008) the results of which are summarized below.

1.3.2 The Trust for Wessex Archaeology (TWA) undertook a limited evaluation of the site in 1987 (Trust for Wessex Archaeology 1987). This comprised the excavation of a number of test pits and a few longer trenches. The evaluation did not reveal any archaeological features but did recover a number of prehistoric flint artefacts and Roman pottery. The nature of the finds is possibly suggestive of settlement activity nearby.

1.3.3 Roman brick, tile and tesserae were said to have been found close to Pincents Farm in 1897 (VCH 1906, 215), as well as a coin of Domitian (MWB3661/UID241363), the location of the finds are also marked on the 1912-1975 Ordnance Survey Maps. These finds suggest the presence of a Roman building; the site has been included in Scott's gazetteer of Roman villas (Scott 1993). Three sherds of Roman 'grey cooking pot' were found in the



1960s whilst digging on the site of the Roman building. The farmer stated that nothing was uncovered when the field was ploughed during the Second World War.

2 EVALUATION AIMS

- 2.1.1 To establish the presence/absence of archaeological remains within the proposal area and to determine the extent, condition, nature, character, quality and date of any archaeological remains present.
- (i) To establish the ecofactual and environmental potential of archaeological deposits and features.
 - (ii) To clarify the results of the TWA 1987 evaluation.
 - (iii) To make available the results of the investigation.

3 EVALUATION METHODOLOGY

3.1 Scope of fieldwork

- 3.1.1 The evaluation consisted of 29 trenches (Fig. 2). However, Trench 20 was not excavated due to its close proximity to a badger sett. Trenches 1 and 2 were located in a horse paddock south of Pincents Lane. Trench 2 was divided into two parts (2a and 2b) following discussions with Duncan Coe, County Archaeologist, West Berkshire Council. The second part of Trench 2 was positioned to further clarify the alignment and character of linear features identified in Trench 1. Twenty-six trenches were located in the Kennet Valley each measuring 50m x 1.8m. A number of trenches were slightly repositioned to avoid badger setts, features associated with the golf course and paths.

3.2 Fieldwork methods and recording

- 3.2.1 The overburden was removed under close archaeological supervision by a 360° mechanical excavator fitted with a toothless bucket. A JCB excavator was used in the area of the horse paddock due to the access restrictions.
- 3.2.2 The trenches were cleaned by hand as required and features sampled to determine their extent and nature, and to retrieve finds. All trenches and deposits were recorded using proforma sheets. All archaeological features were planned and where excavated their sections drawn at scales of 1:20. Features were photographed using black and white print film and digital format. Recording followed procedures laid down in the *OAU Fieldwork Manual* (ed D Wilkinson, 1992).

3.3 Finds

- 3.3.1 Finds were recovered by hand during the course of the excavation and bagged by context.

3.4 Presentation of results

- 3.4.1 A description of soil and ground conditions is given and the distribution of archaeological deposits described. The results of the evaluation are summarised, and trenches are broadly described by area, with a more detailed description reserved for trenches containing noteworthy deposits. This is followed by a description of the finds and a discussion and interpretation of the results.



- 3.4.2 A table of contexts is given which details individual contexts and states the depth of the underlying natural horizon within each trench.

4 RESULTS: GENERAL

4.1 Soils and ground conditions

- 4.1.1 The natural geology varied throughout the site. The eastern area of the site is predominantly a mid brown clay and sandy silts of the Lambeth Group. London Clay was identified in the north western area. Gerrards Cross Gravel Formation was identified in the three trenches located in the horse paddock at the northernmost extent of the site. This field is generally flat with a slight slope to the south, and contained the remains of low narrow banks said to be the remains of WW II allotment boundaries.
- 4.1.2 The site is generally dry and well drained and the water table was not encountered in any of the evaluation trenches.
- 4.1.3 Significant landscaping deposits were identified in the southern and western areas of the site. These were up to 1.4m thick and generally consisted of silty sands and clay. The landscaping deposits identified to the south (Trenches 21-23) are likely to be a result of the landscaping of the recreation ground adjacent to the site (Trust for Wessex Archaeology 1987) . Further landscaping deposits were identified in the valley area associated with the formation of bunkers and greens for the former golf course.

4.2 Distribution of archaeology

- 4.2.1 Significant archaeological features were identified to the north of the site in Trenches 1 and 2b. A field boundary, probably dating to the post medieval period, was identified at the south east extremity of the site.

5 RESULTS: DESCRIPTIONS

5.1 Horse paddock (Trench 1)

- 5.1.1 Trench 1 (Fig. 3) was aligned north-west south-east and located close to the eastern boundary of the paddock. This trench revealed six linear features.
- 5.1.2 Starting from the north western end of the trench, the first ditch (102) was aligned east-west. It was 1.25m wide and filled with a loose dark grey sandy silt (103) with 20% sub angular flint pebbles. It appeared to cut the fill of ditch 104 to the south although this relationship was not clear. This feature was not excavated.
- 5.1.3 A ditch (104) aligned northeast-southwest was revealed directly to the south of ditch 102. This was 3m wide and filled with a loose mid/dark grey sandy silt (105) with 25% poorly sorted sub angular pebbles. This feature was partially excavated. A number of sherds of domestic wares were recovered dating to the Late Iron Age/Early Roman periods. The dimensions, character and alignment of this feature suggest that it is the same ditch as 205 identified in Trench 2b.
- 5.1.4 Two ditches (106 and 108) aligned east-west and north-south respectively were revealed. Neither ditch was excavated, but in plan ditch 108 appeared earlier than ditch 106. Both ditches were filled with a loose mid grey sandy silt, with the fill of 108 (109) having a slightly higher percentage of flint pebbles (20%). No finds were recovered from the fill of ditch 106 (107), but a number of sherds dating to the Late Iron Age/Early Roman period were recovered from the surface fill (109) of ditch 108.



- 5.1.5 Ditch 110 was located in the middle of the trench. This was 1.05m wide and aligned east-west. This feature was excavated to a depth of 0.3m for finds retrieval, producing a single sherd of abraded Samian ware, tentatively dated to the 2nd century.
- 5.1.6 The south-eastern most feature in this trench was ditch 112. This was 0.65m wide with straight well defined edges. This feature was not excavated and no finds were recovered from the surface.

5.2 Horse Paddock (Trenches 2a and 2b)

- 5.2.1 Trench 2a was located at the south-western corner of the paddock and aligned northeast-southwest. As no archaeological features were being revealed it was suggested by Duncan Coe (Archaeological Officer for West Berkshire Council) that excavation cease and continue in a new location to further investigate the alignment and nature of the features identified in Trench 1 and to establish if archaeological features crossed the recently installed path of the water pipeline running parallel to Trench 1.
- 5.2.2 Trench 2b (Fig. 4) was aligned northwest-southeast, parallel to and 35m west of Trench 1. Two linear features were revealed.
- 5.2.3 A ditch terminus (207) aligned northeast-southwest was revealed. This feature was 0.65m wide and filled with a loose dark grey sandy silt (208). This feature was not excavated as a quantity of pottery dating to the Late Iron Age/Early Roman period was recovered from its surface.
- 5.2.4 A 2.1m wide ditch (205) aligned northeast-southwest was also revealed. This was filled with a loose dark grey sandy silt (206). This feature was partially excavated but no finds were recovered. The dimensions, character and alignment of this feature suggest that it is likely to be a continuation of ditch 104, identified in Trench 1, which was dated to the Late Iron Age/Early Roman period.
- 5.2.5 A small, shallow, circular feature (210) was investigated. This was 0.4m in diameter and 0.06m deep and filled with a moderately compact mid grey brown sandy silt with frequent charcoal (211). The edges of this feature were ill defined and the fill was suggestive of burnt out roots.

5.3 North-eastern area (Trenches 3-10)

- 5.3.1 Trenches 3 to 10 were all placed on the relatively steep slope forming the northern slope of the Kennet Valley at the eastern end of the site. This area is characterised by rough ground and the remains of earthworks associated with the former golf course.
- 5.3.2 Apart from a modern landscaping deposit identified in Trench 4 all the trenches in this area revealed topsoil, averaging 0.35m in depth, directly overlaying the natural geology. The natural geology identified in the majority of the trenches (Trenches 4, 5, 6, 8 and 10) consisted of a compact mid-brown clay with occasional gravel bands. However, the northern end of Trenches 3 and 7 and the eastern end of Trench 9 were higher up the slope to the north and revealed natural gravels.

5.4 Western area (Trenches 15-19)

- 5.4.1 Trenches 15 and 16 (Fig. 2) were located on the northern face of the dry valley. These trenches revealed topsoil, averaging 0.32m thick, directly overlying natural sand. Trenches 17, 18 and 19 were placed across the base of the dry valley. A deposit up to 0.82m in depth was identified within the trenches. The deposit generally consisted of a



compact mid-brown silty sand, with occasional charcoal, CBM and modern debris. This deposit is probably associated with landscaping for the golf course. No archaeological features or deposits were identified.

5.5 Southern area (Trenches 21-24)

5.5.1 These trenches were located at the southern end of the site on ground gently sloping to the south. These trenches were typified by a landscaping deposit between 0.8m and 1.3m deep, which is probably associated with landscaping of the adjacent recreation ground to the southeast. No archaeological features were identified.

5.6 South-eastern area (Trenches 26 and 29)

5.6.1 These trenches (Figs. 2, 5 and 6) were located at the south eastern corner of the site. They revealed an average of 0.3m of topsoil directly onto natural clay. A ditch (2903 and 2603) was revealed at the eastern end of Trench 29 and continued through the middle of Trench 26. The dimensions of this ditch averaged 0.6m wide and 0.4m deep and it was generally filled with a compact brown clay silt (2904 and 2602).

5.7 South-eastern area (Trenches 25, 27, 28)

5.7.1 These Trenches were located on a relatively flat area in the southern part of the site. They revealed a topsoil typically 0.3m deep onto a brown clay natural. No archaeological features were identified.

5.8 Central area (Trenches 11-14)

5.8.1 This field is covered in well maintained grass and was not part of the former golf course. A dry valley starts at the eastern side of this field and extends into the western area. Trenches 12 and 14 were placed through the base of the dry valley. Trenches 11 and 13 were placed on a slight ridge on the southern side of the valley.

5.8.2 Trench 12 revealed a linear feature (1204) at the base of the dry valley. This feature was 1.2m wide and 0.45m in depth and filled with a compact mid grey brown sandy silt (1205). This feature's position and alignment (NE-SW) corresponded to the base of the dry valley. Although this feature appeared ditch-like in plan, the diffused edges and character suggested it was formed by saturation of the ground at the base of the valley during wet periods. A single fragment of medieval tile was recovered from this feature. This feature was overlain by two distinct colluvial deposits (1202, 1203) totalling 0.84m in depth. The colluvial deposits generally consisted of moderately compact, mid brown silty sands, with the upper deposit (1202) being slightly darker.

5.8.3 Trench 14 was excavated to a maximum safe depth of 1.2m, but did not reach natural geology. Three colluvial deposits (1402, 1403, 1404) were identified. These generally consisted of moderately compact mid-brown silty sands, with the upper deposit having a significantly higher percentage of chalk inclusions. Small abraded fragments of ceramic building material were noted from each of the deposits but not retained.

5.8.4 Trenches 11 and 13 both revealed 0.36m of topsoil directly overlying natural geology, which consisted of yellow sandy gravels. No archaeological features or deposits were identified.



6 FINDS

6.1 General

6.1.1 A total of 15 sherds of pottery weighing 261.3g were recovered. These are mostly of Late Iron Age/ Early Roman date but include one sherd of Samian ware, possibly dating to the 2nd century. One undiagnostic flint flake was recovered. All the pottery was examined and spot-dated. As the quantity of pottery is so small it has not been presented in a separate table but is shown below.

6.2 Roman Pottery

6.2.1 Context 105, 4 sherds (4 distinct vessels), 33.2g: 1 flint and grog tempered body sherd from a jar. 2 grog tempered body sherds. 1 sand tempered body sherd. Late Iron Age-Early Roman date.

6.2.2 Context 109, 4 sherds, 19g: Four joining black burnished body sherds. Late Iron Age-Early Roman date.

6.2.3 Context 111, 1 sherd, 3.8g. Very abraded Samian sherd. Possibly 2nd century.

6.2.4 Context 208, 6 sherds from 5 distinct vessels, 205.3g: two coarse flint tempered body sherds. One sand tempered storage jar rim. 2 grog tempered body sherds. 1 sand tempered body sherd. Late Iron Age-Early Roman date.

6.3 Lithics

6.3.1 Context 100, one undiagnostic flake.

6.4 Ceramic Building Material

6.4.1 Context 1404, five fragments of medieval tile.

6.4.2 Context 1205, one fragment of medieval tile.

7 DISCUSSION AND INTERPRETATION

7.1 Reliability of field investigation

7.1.1 The Trenches were positioned to give good overall coverage of the site area. Ground conditions were good and the natural horizon clearly visible. Features were well defined and despite limited hand excavation undertaken, sufficient dating material was recovered to mean that the results of the evaluation are considered reliable.

7.2 Overall interpretation

Summary of results

7.2.1 Despite a visual scan of the spoil heaps only one undiagnostic flint flake was recovered from the topsoil. This is at odds with the number (14) found in the evaluation conducted by the Trust for Wessex Archaeology in 1987. The Trust for Wessex Archaeology evaluation was carried out prior to landscaping for the golf course which probably involved significant soil movements and possibly the importation of topsoil. This is likely to have had a significant effect on the distribution of finds.

7.2.2 The Roman features identified in the horse paddock on the gravel plateau present significant evidence of Roman activity. These features appear to be field or enclosure



boundaries. The finds recovered suggest settlement activity in the vicinity. This evidence may relate may relate to the evidence of a Roman building (UID241363) found close to Pincents Farm 400m to the west.

- 7.2.3 The ditch identified in Trenches 26 and 29 closely relates to a field boundary visible on the Tilehurst Enclosure maps, 1817 and 1843. It is no longer visible on the Ordnance Survey map of 1878-79.
- 7.2.4 It is evident that significant areas of the site have been affected by landscaping. The archaeological horizon has been truncated by works relating to the creation of the recreation ground to the south as identified in the Trust for Trust for Wessex Archaeology evaluation carried out in 1987. Extensive landscaping was carried out (post 1987) in the form of bunkers, greens and ponds during the formation of the now disused golf course which occupied a large part of the present evaluation area.



APPENDIX A. ARCHAEOLOGICAL CONTEXT INVENTORY

Context No.	Type	Depth (m)	Width (m)	Description/Comment	Finds	Date
Trench 1						
Height of Natural 100.47m OD, gently sloping to south						
101	Layer	0.3m		Topsoil	CBM	PM (Post-medieval)
102	Cut	0.5m	1.25m	Ditch		
103	Fill			Fill of 102, unexcavated		
104	Cut		3m	Ditch		
105	Fill			Fill of 104, excavated to a depth of 0.3m	Pottery	LIA-ER (Late Iron Age/Early Roman)
106	Cut		1m	Ditch		
107	Fill			Fill of 106, unexcavated		
108	Cut		1.25m	Ditch		
109	Fill			Fill of 108, unexcavated	Pottery	LIA-ER
110	Cut		1.05m	Ditch		
111	Fill			Fill of 110, excavated to a depth of 0.2m	Pottery	Possibly 2 nd century
112	Cut		0.65m	Ditch		
113	Fill			Fill of 112 unexcavated		
114	Layer			Subsoil		
115	Layer			Natural gravel		
Trench 2a						
Height of Natural 97.2m OD						
201	Layer	0.2m		Topsoil		
202	Layer	0.2m		Sub soil		
203	Layer			Natural Gravel		
Trench 2b						
Height of Natural 99.46m OD						
204	Layer	0.2m		Topsoil		
205	Cut		2.1m	Ditch		
206	Fill			Fill of 205, excavated to a depth of 0.3m		
207	Cut		0.65m	Ditch terminus		
208	Fill			Fill of 207, unexcavated	Pottery	LIA-ER
209	Layer			Natural Gravel		
210	Cut	0.06m	0.4m	Possibly burnt out root?		
211	Fill			Fill of 210		
Trench 3						



Context No.	Type	Depth (m)	Width (m)	Description/Comment	Finds	Date
Height of Natural 93.06m OD at north end. 87.45m OD at south end. Trench slopes steeply down to south.						
301	Layer	0.25m		Topsoil		
302	Layer			Natural		
Trench 4						
Height of Natural 90.88m OD at N end.86.18m OD at south end, Trench slopes steeply to south.						
401	Layer	0.25m		Topsoil		
401	Layer	1m	8m	Landscaping deposit		Mod
403	Layer			Natural		
Trench 5						
Height of Natural 89.58m OD at north end. 82.98m OD at south end, Trench slopes steeply to south.						
501	Layer	0.3m		Topsoil		
502	Layer			Natural		
Trench 6						
Height of Natural 85.12m OD at NW end. 81.95m OD at SE end, Trench slopes gently to south.						
601	Layer	0.3m		Topsoil		
601	Layer			Natural		
Trench 7						
Height of Natural 91.90m OD at north end. 82.9m OD at south end, Trench slopes steeply to south.						
701	Layer	0.34m		Topsoil		
702	Layer			Natural		
Trench 8						
Height of Natural 85.91m OD at NE end. 79.9m OD at SW end, Trench slopes steeply to SW.						
801	Layer	0.32		Topsoil		
802	Layer			Natural		
Trench 9						
Height of Natural 88.54m OD at west end. 86.6m OD at east end, Trench slopes gently to east.						
901	Layer	0.34		Topsoil		
902	Layer			Landscaping deposit		Mod
903	Layer			Natural		
Trench 10						
Height of Natural 82.80m OD at north end. 75.51m OD at south end, Trench slopes steeply to south.						
1001	Layer	0.35m		Topsoil	Flint	Pre-Hist
1002	Layer	0.2m		Landscaping deposit		Mod
1003	Layer			Natural		
Trench 11						



Context No.	Type	Depth (m)	Width (m)	Description/Comment	Findings	Date
Height of Natural 74.05m OD. Trench located on level ground.						
1101	Layer	0.34m		Topsoil		
1102	Layer			Natural		
Trench 12						
Height of Natural 73.47m OD at west end. 77.32m OD at east end, Trench placed across base of dry valley.						
1201	Layer	0.32m		Topsoil		
1202	Layer	0.56m Max		Colluvium	CBM	medieval
1203	Layer	0.28m		Colluvium		
1204	Cut	0.4m	0.8m	Naturally formed feature		
1205	Fill	0.4m	0.8m	Natural, discoloured by water at base of dry valley	CBM	medieval
Trench 13						
Height of Natural 74.06m OD. Trench placed across base of dry valley.						
1301	Layer	0.4m		Topsoil		
1302	Layer			Natural		
Trench 14						
Height of Natural 72.06m OD at lowest point in dry valley						
1401	Layer	0.36m		Topsoil		
1402	Layer	0.18m		Colluvium		
1403	Layer	0.5m		Colluvium		
1404	Layer			Colluvium, base not reached	CBM	medieval
Trench 15						
Height of Natural 75.09m OD at NE end. 71.3m OD at SW end, Trench slopes to south-west						
1501	Layer	0.3m		Topsoil		
1502	Layer			Natural		
Trench 16						
Height of Natural 70.19m OD at NE end. 67.0m OD at SW end, Trench slopes gently to south.						
1601	Layer	0.34m		Topsoil		
1602	Layer			Natural		
Trench 17						
Height of Natural 71.92m OD at south end. 68.86m OD at north end, Trench slopes steeply to north.						
1701	Layer	0.34m		Topsoil		
1702	Layer	0.38m		Colluvium		
1703	Layer	0.6m		Colluvium		
1704	Layer	Natural				



Context No.	Type	Depth (m)	Width (m)	Description/Comment	Findings	Date
Trench 18						
Height of Natural 63.35m OD						
1801	Layer	0.36m		Topsoil		
1802	Layer	0.8m		Landscaping deposit		Mod
1803	Layer			Natural		
Trench 19						
Height of Natural 61.74m OD at north end. 59.58m OD at south end, Trench slopes gently to south.						
1901	Layer	0.3m		Topsoil		
1902	Layer	0.82m		Landscaping deposit		Mod
1903	Layer			Natural		
Trench 21						
Height of Natural 62.81m OD at west end. 61.84m OD at east end.						
2101	Layer	0.28m		Topsoil		
2102	Layer	0.8m		Landscaping deposit		Mod
2103	Layer			Natural		
Trench 22						
Height of Natural 64.1m OD at eastern end. 63.12m OD at west end.						
2201	Layer	0.3m		Topsoil		
2202	Layer	1.3m		Landscaping deposit		Mod
2203	Layer			Natural		
Trench 23						
Height of Natural 65.64m OD at north end. 62.05m OD at east end.						
2301	Layer	0.36m		Topsoil		
2302	Layer	1.4m		Landscaping deposit		Mod
2303						
Trench 24						
Height of Natural 70.98m OD at NE end. 69.6mOD at SW end.						
2401	Layer	0.3m		Topsoil		
2402	Layer	0.82m		Landscaping deposit		Mod
2403	Layer			Natural		
Trench 25						
Height of Natural 76.7m OD at north end. 73.1m OD at west end.						
2501	Layer	0.2m		Topsoil		
2502	Layer	0.5m		Landscaping deposit		Mod
2503	Layer			Natural		
Trench 26						



Context No.	Type	Depth (m)	Width (m)	Description/Comment	Findings	Date
Height of Natural 74.17m OD at east end. 77.84mOD at east end, Trench slopes steeply to west.						
2601	Layer	0.32m		Topsoil		
2602	Fill	0.4m		Fill of 2603		
2603	Cut	0.5m	0.8m	Ditch	No	
2604	Layer			Natural		
Trench 27						
Height of Natural 77.69m OD at NE end. 75.45m OD at SW end.						
2701	Layer	0.3m		Topsoil		
2702	Layer			Natural		
Trench 28						
Height of Natural 79.1m OD at SW end. 79.47m OD at NE end.						
2801	Layer	0.3m		Topsoil		
2802				Natural		
Trench 29						
Height of Natural 79.08m OD at north end. 77.88m OD at south end.						
2901	Layer	0.32m		Topsoil		
2902	Layer			Natural		
2903	Cut	0.32m	0.6m	Ditch		
2904	Fill	0.32m		Fill of 2903	No	



APPENDIX B. BIBLIOGRAPHY AND REFERENCES

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APPENDIX C. SUMMARY OF SITE DETAILS

Site name: Pincent's Lane, Tilehurst

Site code: TILPIN 09

Grid reference: SU 465450, 172260.

Type of evaluation: Trenching

Date and duration: 2nd-15th October 2009

Area of site: 21 hectares

Summary of results: A number of Roman linear features and a Post-medieval field boundary were discovered.

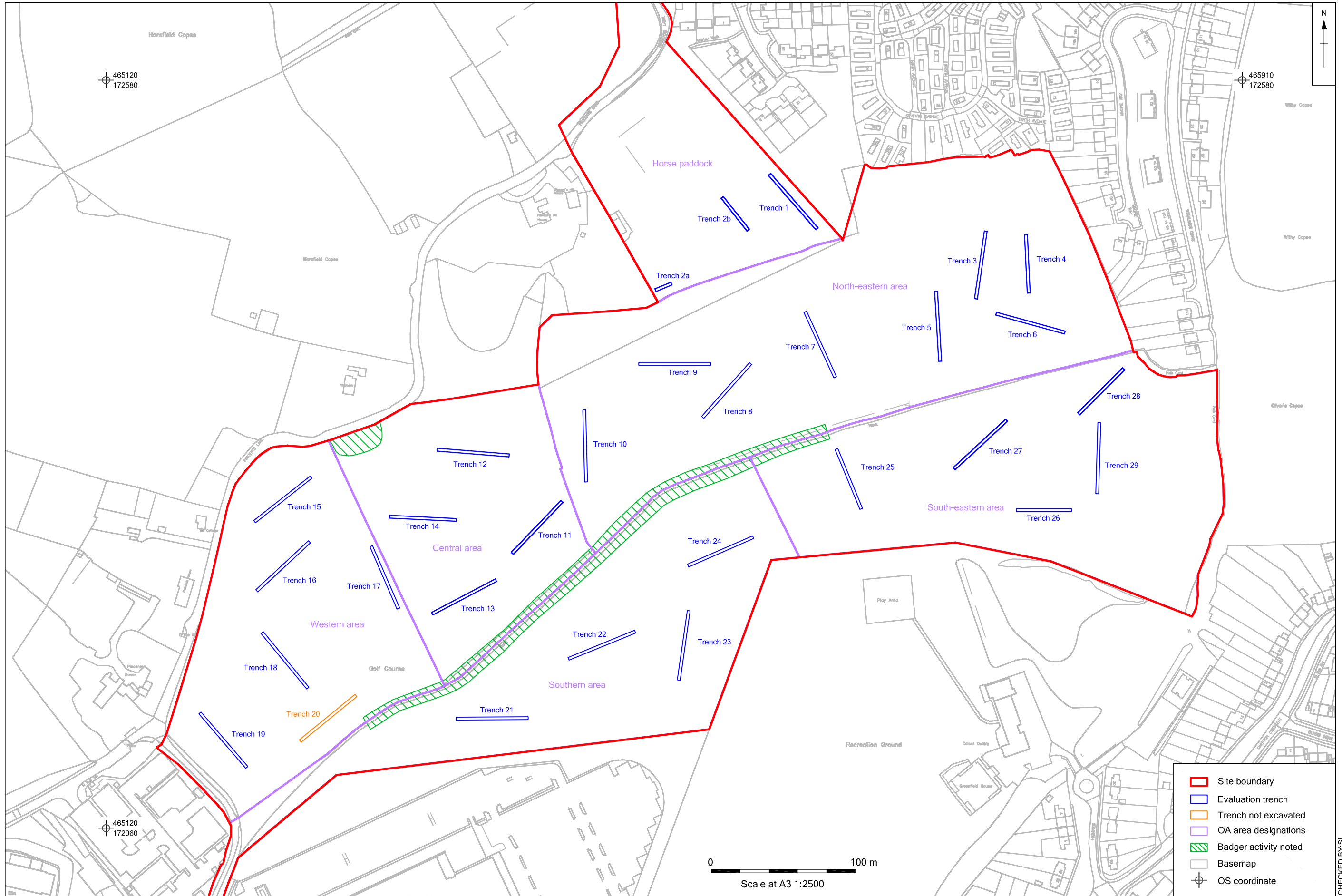
Location of archive: The archive is currently held at OA, Janus House, Osney Mead, Oxford, OX2 0ES, and will be deposited with West Berkshire Museum in due course, under the following accession number: NEBYM:2009.38



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Figure 1: Site location

X:\Pincents Hill, Reading\010\Geomatics\02 CAD\001\current\Pincents Hill.dwg(A3 landscape)***Evaluation Trenches*Anne Kilgour Cooper* 13 Nov 2009



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Figure 2. Trench Locations

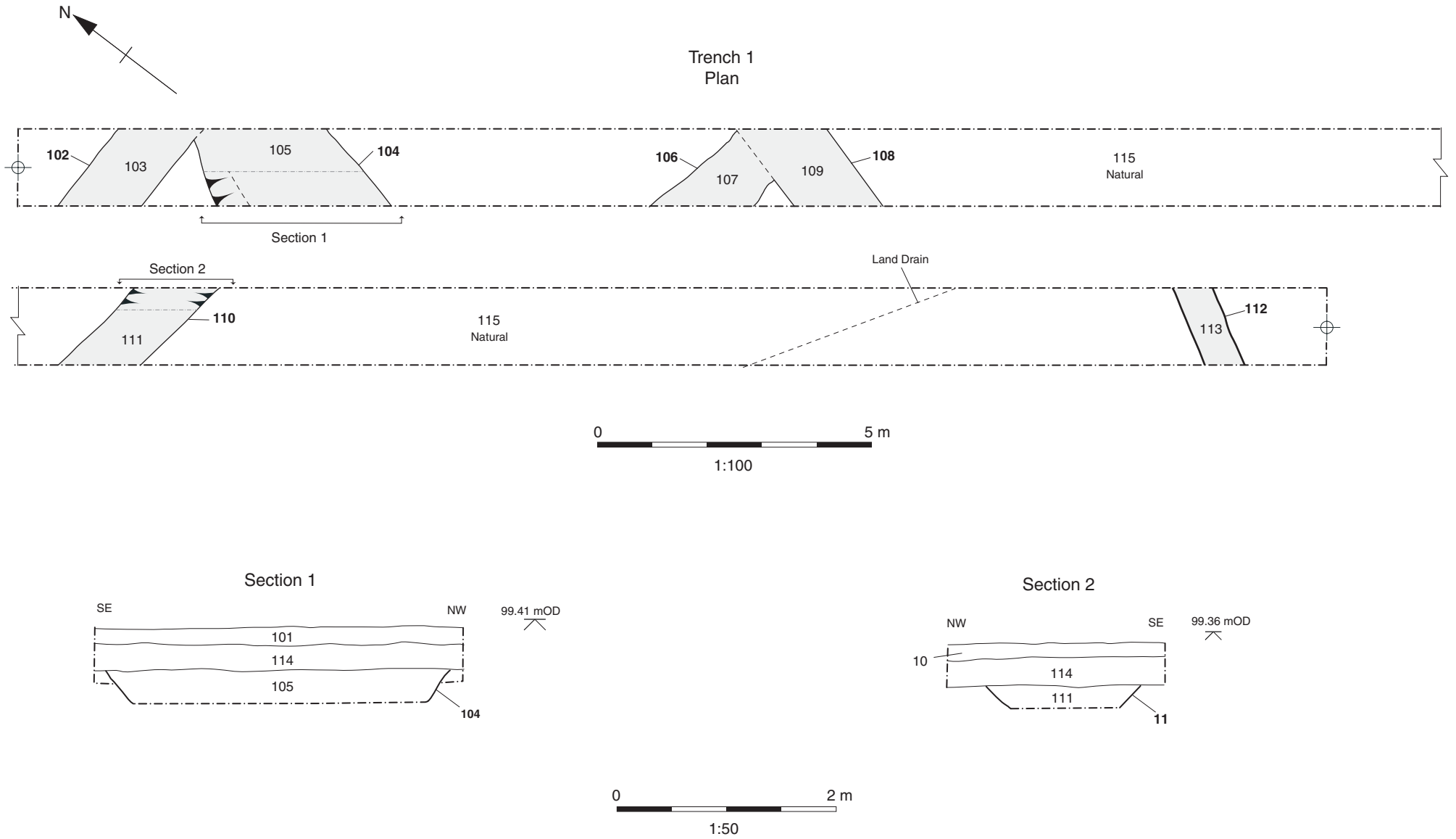


Figure 3: Trench 1, plan and sections

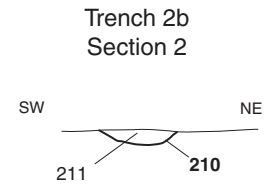
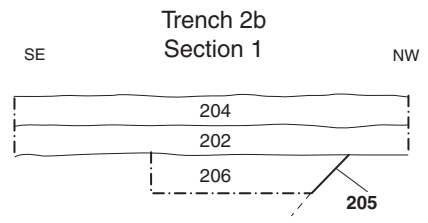
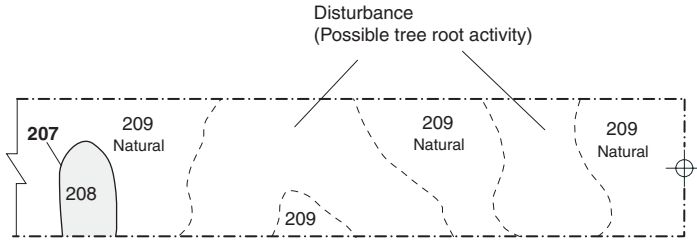
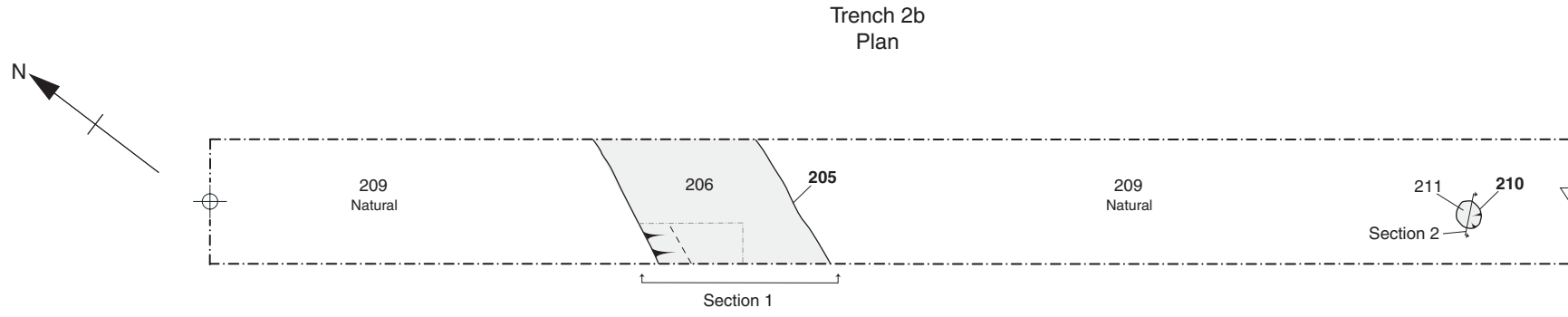
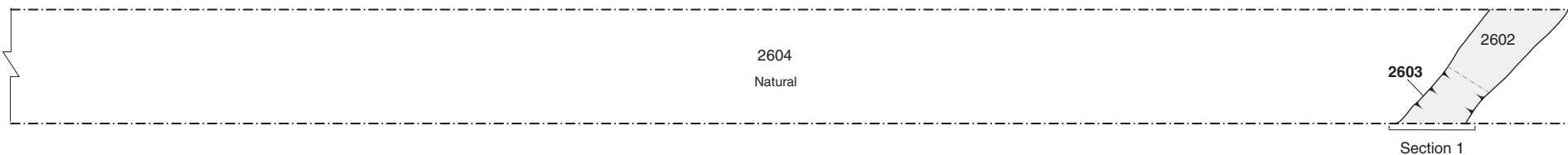
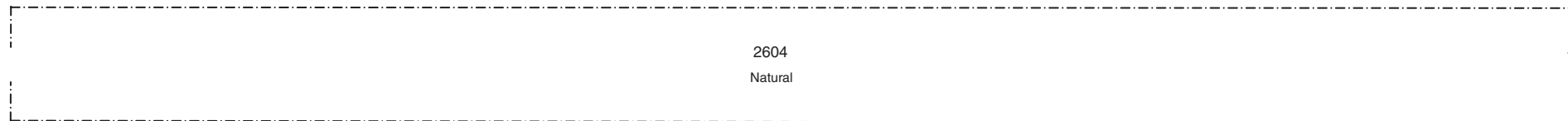


Figure 4: Trench 2b, plan and sections



Trench 26 Plan



Section 1

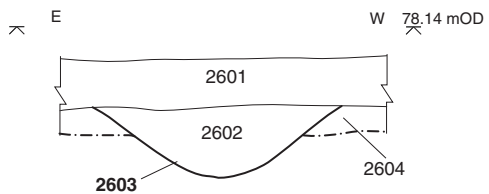


Figure 5: Trench 26, plan and section

Trench 29 Plan

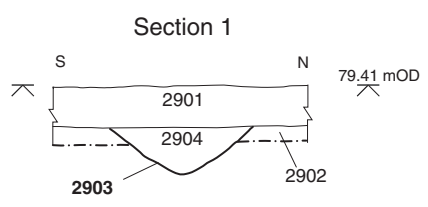
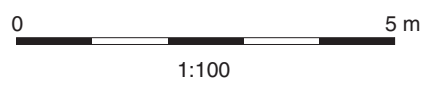
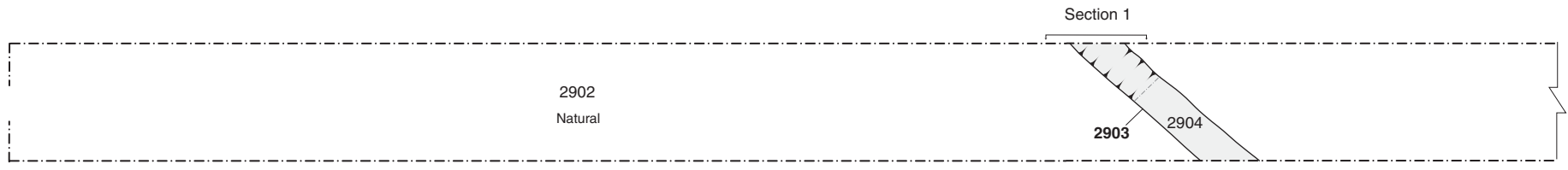


Figure 6: Trench 29, plan and section



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