

**NEW SCIENCE PARK,  
INLANDS FARM,  
WANBOROUGH,  
WILTSHIRE.**

**NGR: SU 1998 8310 (centred)**

**ARCHAEOLOGICAL EVALUATION**



(1107) (1108) and [1109] Post-excavation Southeast Facing

November 2019  
Report No. 1337



**ARCHAEOLOGICAL CONSULTANCY, MANAGEMENT & FIELD SERVICES**

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Pre-excavation Shot of Trench 11, Looking North

November 2019  
Report No. 1337

**Quality Assurance**

This Document has been compiled and authorised in accordance with AMS's Quality Procedures (ISO 9001: 2015)

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## **SUMMARY**

This report presents the findings of the archaeological evaluation undertaken by Foundations Archaeology between 4<sup>th</sup> and 24<sup>th</sup> October 2018, 10<sup>th</sup> and 17<sup>th</sup> July and 12<sup>th</sup> August to 30<sup>th</sup> September 2019 on land at Inlands Farm, Wanborough (NGR: SU 1998 8310 (centred)). The project was commissioned by Turley Associates Ltd. on behalf of Wasdell Properties Ltd.

Planning permission is to be sought for the erection of a new Science Park on land at Inlands Farm, Wanborough.

Archaeological features were identified in Trenches 1, 9, 11, 12, 13, 21, 22, 27, 39, 65, 67, 74, 86, 129, 145 and 146.

The results of the evaluation trenching demonstrated that the majority of the archaeology was present within the area of known Roman occupation in the western side of the site. Where artefactual evidence was recovered, this appeared to corroborate the proposed Roman date, with pottery dates spanning the late 1st century through to the 4th century AD, with most wares probably dating from the later 2nd century into the 4th century.

In general, the geophysical survey plots correlated well with the evaluation results in the area of the Roman settlement, although a number of discrete features or internal features within identified enclosures were only identified by the evaluation trenching; while a number of the linear features identified by the geophysics in Trenches 1, 2, 4 and 8 were not present within the evaluation trenches. Although unlikely, it is possible that some of the more ephemeral linear features which were present for the survey may have been further truncated or removed by subsequent ploughing between the date of the geophysical survey and the evaluation. The geophysical survey did not appear to correlate well with the evaluation results outside of the Roman settlement area and there was no evidence within the evaluation trenches for any of the strong dipolar results identified by the geophysical survey.

There was a sparsity of dating evidence within the excavated features outside the Roman settlement with the only securely dated archaeology consisting of two discrete features within Trench 129, which contained late Prehistoric pottery. Further evidence of Prehistoric activity within the site can be evinced by the recovery of a small fragment of early Prehistoric pottery from probable linear [909], along with a flint blade fragment recovered by hand-cleaning across nearby feature [903]. A residual sherd of late Prehistoric pottery, similar to that present in Trench 129, was recovered from fill (1106). A blade fragment of probable Mesolithic to Early Neolithic date and a cutting flake of probable Late Neolithic to Early Bronze Age date recovered from the subsoil in Trench 1 and Trench 13 respectively. All of the recovered Prehistoric evidence appeared to be localised within the southwestern side of the site, within the vicinity of the known Roman farmstead, which may suggest that this area was more favourable for settlement during the earlier periods, although no later Bronze Age or Iron Age activity is currently.



## **New Science Park, Inlands Farm, Wanborough, Wiltshire: Archaeological Evaluation**

Archaeological deposits in the footprint of the Phase 1 building (Trenches 21 to 33) were limited to an undated probable pit in Trench 21, two parallel undated linear features in Trench 22 and three co-axial undated linear features in Trench 27. However, features [2203] and [2703] were probably equivalent and correlated well with the location and orientation of the former field division present on the early OS maps.

The undated northwest-southeast aligned gullies in Trenches 67, 74 and 86 have been interpreted as being contemporary, probably forming a co-axial field system along with nearby northeast-southwest gully [6503].

Evidence for Post-Roman activity was limited to a single residual Medieval jug strap handle recovered during hand-cleaning across the surface of linear [905]. No Medieval or Post-medieval features were identified, although evidence for Modern agricultural activity was apparent in a majority of the trenches.

## GLOSSARY OF ARCHAEOLOGICAL TERMS AND ABBREVIATIONS

### Archaeology

For the purpose of this project, archaeology is taken to mean the study of past human societies through their material remains from prehistoric times to the modern era. No rigid upper date limit has been set, but AD 1900 is used as a general cut-off point.

### CBM

Ceramic Building Material.

### Medieval

The period between AD 1066 and AD 1500.

### Natural

In archaeological terms this refers to the undisturbed natural geology of a site.

### NGR

National Grid Reference from the Ordnance Survey Grid.

### OD

Ordnance datum; used to express a given height above sea-level. (AOD Above Ordnance Datum).

### OS

Ordnance Survey.

### Post-medieval

The period between AD 1500 and AD 1900.

### Prehistoric

The period prior to the Roman invasion of AD 43, traditionally sub divided into; *Palaeolithic* – c. 500,000 BC to c. 12,000 BC; *Mesolithic* – c. 12,000 BC to c. 4,500 BC; *Neolithic* – c. 4,500 BC to c. 2,000 BC; *Bronze Age* – c. 2,000 BC to c. 800 BC; *Iron Age* – c. 800 BC to AD 43.

### Roman

The period traditionally dated AD 43 until AD 410.

### Saxon

The period between AD 410 and AD 1066.

## 1 INTRODUCTION

- 1.1 This report presents the findings of the archaeological evaluation undertaken by Foundations Archaeology between 4th and 24th October 2018, 10th and 17th July and 12th August to 30th September 2019 on land at Inlands Farm, Wanborough (NGR: SU 1998 8310 (centred)). The project was commissioned by Turley Associates Ltd. on behalf of Wasdell Properties Ltd.
- 1.2 The project was conducted in accordance with the approved Written Scheme of Investigation (WSI), prepared by Foundations Archaeology (2018), CIfA *Standard and Guidance for Archaeological Field Evaluation* (2014), the *Standards for Field Evaluation and Assessment in Wiltshire* (CAS 1995) and complies with the principles of NPPF (2018).
- 1.3 The code of conduct of the Chartered Institute for Archaeologists was adhered to throughout.
- 1.4 This report constitutes the results for the evaluation works.

## 2 PROJECT BACKGROUND

- 2.1 Planning permission is being sought for the construction of a new Science Park on land at Inlands Farm, Wanborough, Wiltshire.
- 2.2 The site is located immediately west of Wanborough. The site occupies an area of approximately 37 ha and is bordered by Pack Hill road to the south and by The Marsh road to the west/northwest. The northeast and east of the site is bordered by fields. The land to the east rises quickly to where Wanborough sits atop a low hill; the village of Wanborough is divided into Lower Wanborough to the north and Upper Wanborough, to the south. To the north of the site is the hamlet of Wanborough Marsh, which lies at approximately the same level as the site. Between Wanborough and Wanborough Marsh are fields, whose elevation lies just above the level of the site and which contain two farmsteads of historic interest as well as outlier buildings associated with the villages. To the west of the site the A419 divides the rural area around Wanborough from the built-up outskirts of Swindon. To the north, west and south of the site the area remains countryside with dispersed villages and farmsteads.
- 2.3 The geology within the site comprises *Gault formation - mudstone*, with no superficial deposits recorded (BGS – on line viewer). The land within the site is generally flat, lying at an elevation of approximately 99m AOD in the north and 106m AOD in the south. Field 2, however, rises steeply (128m AOD) to the south/southeast, towards Upper Wanborough.
- 2.4 A Heritage Impact Assessment was carried out by Foundations Archaeology in 2017 and the assessment should be read in conjunction with this document. The assessment indicated that there would be a high level of superficial

damage to any surviving archaeology from agricultural activities, with a high potential for Prehistoric and Roman archaeology.

- 2.5 A number of geophysical surveys have been undertaken on different parts of the site by Archaeological Surveys Ltd. and Atkins and the results suggest that the western side of the site contains settlement evidence, which is most likely Roman in date. Surrounding this area there is a high likelihood of encountering significant archaeological deposits.
- 2.6 A large scale evaluation was carried out by Cotswold Archaeology in April and May 2018 to inform the proposed route of the Southern Connector Road. The results of this work are not yet available, however, part of this evaluation encompassed the western edge of the current development area.
- 2.7 Between October 2015 and November 2016, Wessex Archaeology (Post Excavation Assessment, August 2019) undertook a programme of archaeological mitigation works between Blunsdon Hill Reservoir and Whitefield C Reservoir. Within this scheme Sites 3.3 and 3.4 were located to the west of our study area, within the field between the A419 and The Marsh.
  - 2.7.1 During the works by Wessex Archaeology, Site 3.3 was found to contain extensive remains of Medieval/Post-medieval ridge and furrow, but no further archaeological features or deposits. By contrast, Site 3.4, which was situated approximately 70m west of the probable Romano-British occupation site present within the present study area, contained significant archaeological remains. The majority of the identified features were ditches which appeared to form part of an associated field/enclosure system. There was a paucity of dating evidence from this work, which suggested that the site was away from the main focus of occupation. The recovered finds from this site included probable Mesolithic worked flint, later Prehistoric struck flint, along with Iron Age and Roman pottery.
- 2.8 This evaluation constitutes the initial phase of archaeological works. The results of this evaluation will influence any further archaeological mitigation works.
- 2.9 The study area therefore contained the potential for archaeological features and deposits, predominantly associated with the Prehistoric, Roman and Post-medieval periods. This did not prejudice the works against the recovery of finds or features associated with other periods.

### **3 AIMS**

- 3.1 The aims of the archaeological evaluation were to gather high quality data from the direct observation of archaeological deposits in order to provide sufficient information to establish the nature, extent, preservation and potential of any surviving archaeological remains. This would allow informed planning

decisions to be taken regarding the archaeological provision for the areas affected by the proposed development.

3.2 These aims were achieved through pursuit of the following specific objectives:

i) To define and identify the nature of archaeological deposits on site, and date these where possible;

ii) To attempt to characterise the nature of the archaeological sequence and recover as much information as possible about the spatial patterning of features present on the site;

iii) To recover a well dated stratigraphic sequence and recover coherent artefact, ecofact and environmental samples;

iv) To determine the potential of the site to provide palaeoenvironmental and/or economic evidence and the forms in which such evidence may be present;

v) To establish the relationship of any remains to the surrounding contemporary landscape.

## **4 METHODOLOGY**

4.1 The evaluation was excavated in three phases, however the works comprise a total of one hundred and forty-seven 50m evaluation trenches, which were excavated across the evaluation area, as shown in Figures 2 and 3. Due to the complexity of the archaeological resource within the area of the known Roman settlement at the western side of the site; the County Archaeologist requested that only a sample of the archaeological features be excavated, with the remaining archaeology recorded in plan.

4.2 Non-significant overburden was removed, under constant archaeological supervision, to the top of the archaeological deposits or the underlying natural deposits, whichever was encountered first. This was achieved through the use of a mechanical excavator, equipped with a toothless grading bucket. Spoil tips were visually scanned for finds.

4.3 All excavation and recording work was undertaken in accordance with the WSI and the Foundations Archaeology Technical Manual 3: Excavation Manual.

## **5 RESULTS**

5.1 This document presents the results of the evaluation works. A full description of all contexts identified during the course of the evaluation is presented in Appendix 1, along with a report on the recovered ceramics in Appendix 2. A



report on the flint in Appendix 3 with a table showing the miscellaneous finds in Appendix 4. A summary of the results is given below.

- 5.2 The stratigraphy across the site was fairly uniform and consisted of natural orange/red brown sands and clays, sealed by an intermittent mid grey brown/orange grey brown silty clay subsoil/plough damaged natural, which was in turn sealed by a dark grey/dark red brown silty clay ploughsoil. There was evidence of plough damage and truncation across the majority of the excavated trenches. In a number of the trenches no subsoil was preserved, with the ploughsoil directly sealing the natural deposits.
- 5.3 Archaeological deposits were encountered in Trenches 1, 9, 11, 12, 13, 21, 22, 27, 39, 67, 86, 129, 145 and 146. Modern features were present in Trenches 3, 4, 5, 6, 10, 12, 17, 19, 21, 111, 133 and 144 with land drains encountered in the majority of the trenches.
- 5.4 **Trench 1** (Figure 4)
- 5.4.1 Trench 1 contained a single northwest-southeast aligned shallow linear [103], with a rounded base, which was present near the eastern end of the trench. The linear contained a single fill (104) but did not contain any charcoal or artefactual material. This feature was sealed by subsoil (102) and cut the natural deposits.
- 5.4.2 Feature [103] was not identified by geophysical survey, however, it was on a similar alignment to the feature present near the western end of the trench, which was identified by geophysical survey but not by evaluation.
- 5.4.3 A Prehistoric flint blade fragment was recovered from the subsoil of Trench 1.
- 5.5 **Trench 9** (Figure 5)
- 5.5.1 Trench 9 was split into two trenches due to the presence of overhead cables. The western trench was within the area of known Roman settlement and was almost entirely filled with intercutting archaeological features, with Roman pottery visible as surface finds. As a result, these features were only partly investigated.
- 5.5.2 Sections were excavated on the two possible north-south aligned linear features [909] and [911]. Both of these features were shallow in profile, however linear [909] contained a single small fragment of Prehistoric pottery, whereas [911] contained a single small fragment of 2<sup>nd</sup> century+ Roman pottery. Feature [911] was disturbed by a Modern land drain.
- 5.5.3 It was not possible to ascertain the relationships between the spread of features in plan as the individual fills were very similar in appearance. Some of the features correlated with the geophysical survey and it would seem likely that [903] was the corner of an enclosure ditch; with features [905], [907], [909] and [911] representing internal features for the enclosure. A large quantity of

Roman pottery was recovered during hand-cleaning across these features, along with a Prehistoric flint blade fragment from the surface of feature [903] and a Medieval jug strap from the surface of [905].

## 5.6 Trench 11 (Figure 6)

5.6.1 Trench 11 was also excavated within an area of known Roman settlement and therefore only a small sample of the identified archaeology was excavated. Archaeological features were present throughout the length of the trench.

5.6.2 An east-west aligned linear feature [1105] present at the northern end of the trench was not excavated, but had visible surface finds of 2<sup>nd</sup> century+ Roman pottery. A large expanse of probable Roman features, which correlated well with one location of the sub-square enclosures identified by geophysical survey was identified in the centre of the trench. A roughly east-west aligned deposit (1107), which contained frequent large stone inclusions was present at the centre of this archaeological zone. Excavation demonstrated that deposit (1107) did not contain any dating evidence, but it clearly sealed deposit (1108), which contained 4<sup>th</sup> century Roman pottery, along with hand-made iron nails and animal bone. Deposit (1107) had been disturbed by previous ploughing activity and was not identified by geophysical survey, so it was unclear if this feature represented a localised area of hard standing within the enclosure, or demolition material. Deposit (1108) was may have been cut by possible linear feature [1109], which had a steep, sloping side and a flat base. Feature [1109], which contained a single fill (1110) from which 3<sup>rd</sup> to 4<sup>th</sup> century Roman pottery, animal bone and handmade iron nails were recovered, was identified within the excavated section and may have been partly sealed by (1107). Feature [1109] was only partly excavated and it was consequently unclear how far it continued to the north. Further soil deposits were present to the north and south of stony deposit (1107); slight colour changes in the soils to the north, suggested either multiple fills in a single feature or multiple intercutting features. The northern and southern edges of this archaeological zone were on slightly different alignments, indicative of multiple intercutting features.

5.6.3 A probable pit [1111], was identified to the south of the archaeological zone but was not excavated.

## 5.7 Trench 12 (Figure 7)

5.7.1 Trench 12 was also located within an area of known Roman settlement and therefore only a small sample of the identified archaeology was excavated.

5.7.2 Probable ditch [1203] was aligned northwest-southeast; it had a wide, shallow base and contained single fill (1205), which yielded Roman pottery of a 1<sup>st</sup> century+ date, a hand-made iron nail and animal bone. This probable ditch may have been cut by feature [1204], which contained fills (1206) and (1207), although it is possible that deposit (1207) represented a separate feature cut into the top of [1204]. Fill (1207) did not contain any dating evidence, but fill

(1206) did yield six fragments of 2<sup>nd</sup> century+ Roman pottery and a fragment of CBM, along with hand-made iron nails, animal bone and a possible fragment of heated stone. The full extent of this feature was unclear as it was truncated to the southwest by a large Modern service cut.

5.7.3 Feature [1203] correlated well with the corner of a sub-rectangular enclosure identified by geophysical survey. Feature [1204] was contained within the enclosure, but was not identified by the survey.

5.7.4 A northwest-southeast aligned linear feature [1208] was present near to the southwestern end of the trench. This feature was not excavated but 2<sup>nd</sup> century+ Roman pottery, possible daub and possible heated stone were recovered from the surface fill. This feature was not identified by geophysical survey, but it was on a similar alignment to a linear identified by the survey a few metres to the northwest of the evaluation trench and may represent a continuation of this feature.

## 5.8 Trench 13 (Figure 8)

5.8.1 The northwestern end of the trench was within the area of known Roman settlement and therefore only a small sample of the identified archaeology was excavated.

5.8.2 The trench contained two east northeast-west southwest aligned linear features [1303] and [1307], which roughly correlated with a sub-rectangular enclosure identified by geophysical survey. These features were not excavated, but were recorded in plan. Surface finds of 2<sup>nd</sup> century+ Roman pottery were associated with linear [1303]. A shallow probable pit [1305] was only partially contained within the trench between the two linear features and therefore within the enclosure. It contained a single fill (1306) which yielded seven fragments of Roman CBM and rare charcoal.

5.8.3 A late Prehistoric cutting flake was recovered from the subsoil of Trench 13.

## 5.9 Trench 21 (Figure 9)

5.9.1 Trench 21 contained a single discrete archaeological feature [2103]; this was only partly contained within the trench but was most likely a flat based pit. The feature contained a single fill but did not contain any charcoal or artefactual evidence. This feature was not identified by the geophysical survey but was located to the east of a large area of Modern disturbance, which roughly correlated with a spread of debris, which had been identified by the survey.

## 5.10 Trench 22 (Figure 10)

5.10.1 Roughly parallel northwest-southeast aligned gullies, [2203] and [2205] were present at the western end of Trench 22, although feature [2205] appeared to turn slightly east at its southeast end. Both contained a single fill, had steep,

sloping sides and a flat base but no charcoal or artefactual evidence was recovered from either feature. Neither feature was identified by the geophysical survey. However, feature [2203] was in a similar location and orientation to the former field division present on the early OS maps.

#### 5.11 Trench 27 (Figure 11)

5.11.1 Two linear features [2703] and [2705] sited approximately 3m apart and on a roughly parallel northwest-southeast alignment were present within the northern half of the trench. A third ditch [2707] on a co-axial alignment would most have likely interacted with ditch [2703] immediately east of the trench baulk. No charcoal or artefactual evidence was present in features [2703] and [2705], but rare charcoal and possible tiny CBM fragments were present in [2707].

5.11.2 The features present in Trench 27 did not match any identified geophysical features. However, feature [2703] was in a similar location and orientation to the former field division present on the early OS maps and may be equivalent to [2203]. Linear [2705] was most likely equivalent to linear [2205] present in Trench 22.

#### 5.12 Trench 39 (Figure 12)

5.12.1 A northwest-southeast linear ditch [3903] was present within the eastern end of the trench. No dating evidence was recovered but the feature correlated marginally well with the curvilinear feature identified by the geophysical survey.

#### 5.13 Trench 65 (Figure 13)

5.13.1 A northeast-southwest aligned gully [6503] was identified at the southwest end of Trench 65. The feature was undated but was on a co-axial alignment with gullies [6703] and [6706] in Trench 67 and, as such, may be considered contemporary. This feature was not identified by the geophysical survey.

#### 5.14 Trench 67 (Figure 14)

5.14.1 Two northwest-southeast orientated gullies [6703] and [6707] were identified at the western end of the trench. Both features were undated, but it would seem likely that they were contemporary considering their size, fill and location. Linear feature [6707] may be a continuation of gully [7407/11/13/15] present in Trench 74.

5.14.2 A small sub-circular pit or posthole was located between the gullies. This feature was also undated.

5.14.3 The linear features were not identified by the geophysical survey, however, a number of discrete features were present on the survey within the vicinity of the trench.

5.15 **Trench 74** (Figure 15)

5.15.1 An undated northwest-southeast aligned gully [7407/11/13/15] was identified along the southeastern half of the trench and terminated at the southeastern end. The gully interacted with undated northeast-southwest aligned linears [7402/05] and [7409] but it was not possible to determine the stratigraphic relationship of the features due to the similarity of the fills. Gully [7407/11/13/15] has been interpreted as a continuation of feature [6707] located in Trench 67.

5.15.2 The features were not identified by the geophysical survey.

5.16 **Trench 86** (Figure 16)

5.16.1 An undated northwest-southeast aligned gully [8603/5/7] on a similar alignment to gullies [6707]/ [7407/11/13/15] and [6703] was identified along the southeastern half of the trench and has been interpreted as forming part of a contemporary field system. This feature was not identified by the geophysical survey.

5.17 **Trench 129** (Figure 17)

5.17.1 Two discrete features, [12902] and [12904] were identified near to the centre of Trench 129. Feature [12902] was a probable stakehole, which contained six sherds of later Prehistoric pottery. Feature [12904] may have been of natural origin but it contained three large sherds of later Prehistoric pottery similar to that present in [12902]. Neither feature was identified by the geophysical survey, however, the survey did indicate that there may be further discrete features within the vicinity of the trench.

5.18 **Trench 145** (Figure 18)

5.18.1 Two substantial west-northwest to east-southeast aligned parallel ditches [14504] and [14506] were located within the southwest end of Trench 145. No dating evidence was recovered from either feature but similarities between them indicate that they are probably contemporary. The geophysical survey did not extend into the location of Trench 145. Additionally, a previous geophysical survey by Atkins in 2017 across fields directly northwest of this area did not appear to locate any similar ditched features.

5.19 **Trench 146** (Figure 19)

5.19.1 A northwest-southeast aligned gully [14604] and a north-south aligned ditch [14606] were identified within Trench 146A. Both features were undated and were located outside of the area of the geophysical survey.



## 6 DISCUSSION

- 6.1 Archaeological features were identified in Trenches 1, 9, 11, 12, 13, 21, 22, 27, 39, 65, 67, 74, 86, 129, 145 and 146.
- 6.2 The results of the evaluation trenching demonstrated that the majority of the archaeology was present within the area of known Roman occupation in the western side of the site. Where artefactual evidence was recovered, this appeared to corroborate the proposed Roman date, with pottery dates spanning the late 1<sup>st</sup> century through to the 4<sup>th</sup> century, with most wares probably dating from the later 2<sup>nd</sup> century into the 4<sup>th</sup> century.
- 6.3 In general, the geophysical survey correlated well with the evaluation results in the area of the Roman settlement, although, discrete features or internal features within identified enclosures were only identified through evaluation trenching and a number of the linear features identified by the geophysical survey in Trenches 1, 2, 4 and 8 were not present within the evaluation trenches. Although unlikely, it is possible that the more ephemeral linear features which were present for the survey may have been further truncated or removed by subsequent ploughing between the date of the geophysical survey and the evaluation works, so as to be no longer be apparent. The geophysical survey did not appear to correlate well with the evaluation results outside of the Roman settlement area and there was no evidence within the evaluation trenches for any of the strong dipolar results identified by the geophysical survey.
- 6.4 There was a sparsity of dating evidence within the excavated features outside the Roman settlement with the only securely dated archaeology consisting of two discrete features within Trench 129, which contained late Prehistoric pottery. Further evidence of Prehistoric activity within the site can be evinced by the recovery of a small fragment of early Prehistoric pottery from probable linear [909], along with a flint blade fragment recovered by hand-cleaning across nearby feature [903]. A residual sherd of late Prehistoric pottery, similar to that present in Trench 129, was recovered from fill (1106). A blade fragment of probable Mesolithic to Early Neolithic date and a cutting flake of probable Late Neolithic to Early Bronze Age date recovered from the subsoil in Trench 1 and Trench 13 respectively. All of the recovered Prehistoric evidence appeared to be localised within the southwestern side of the site, within the vicinity of the known Roman farmstead, which may suggest that this area was more favourable for settlement during the earlier periods, although no later Bronze Age or Iron Age activity is currently known.
- 6.5 Archaeological deposits in the footprint of the Phase 1 building (Trenches 21 to 33) were limited to an undated probable pit in Trench 21, two parallel undated linear features in Trench 22 and three co-axial undated linear features in Trench 27. However, features [2203] and [2703] were probably equivalent and correlated well with the location and orientation of the former field division present on the early OS maps.

- 6.6 The undated northwest-southeast aligned gullies in Trenches 67, 74 and 86 have been interpreted as being contemporary, probably forming a co-axial field system along with nearby northeast-southwest gully [6503].
- 6.7 Evidence for post Roman activity was limited to a single residual Medieval jug strap handle recovered during hand-cleaning across the surface of linear [905]. No Medieval or Post-medieval features were identified, although evidence for modern agricultural activity was apparent in the majority of the trenches.
- 6.8 The archive is currently held at the offices of Foundations Archaeology but the physical archive will be deposited within 12 months with Swindon Museum and Art Gallery and the digital archive will be deposited with ADS. A short note will be submitted for publication in the relevant local archaeological journal and an OASIS form will also be submitted to ADS.

## 7 BIBLIOGRAPHY

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## 8 ACKNOWLEDGEMENTS

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APPENDIX 1: The Stratigraphic Data

CXT	L(m)	W(m)	D(m)	Description	Later Than	Earlier Than
				<b>TRENCH ONE:</b> 50m long by 1.8m wide. Natural deposits consisted reddish brown gault formation, encountered at an average depth of 0.29m below the Modern Ground Surface Level (100.8mAOD).		
101	50+	1.8+	0.16	Topsoil; Dark greyish brown loose silty clay.	102	N/a
102	50+	1.8+	0.13	Subsoil; Mid greyish brown firm silty clay. Roman CBM and flint blade fragment recovered.	Natural	101
[103]	2.6+	0.71	0.14	Northwest-southeast aligned shallow linear feature with gentle sloping sides and a concave base. Contained fill (104).	Natural	104
104	2.6+	0.71	0.14	Fill of [103]. Mid orangish brown loose silty clay. No charcoal inclusions. Did not contain artefacts.	[103]	102
				<b>TRENCH TWO:</b> 50.5m long by 1.8m wide. Natural deposits consisted reddish brown gault formation with patches of orangey brown plastic clay, encountered at an average depth of 0.28m below the Modern Ground Surface Level (100.93mAOD). Did not contain any archaeological features or deposits.		
201	50.5+	1.8+	0.22	Topsoil; Dark greyish brown loose silty clay.	202	N/A
202	50.5+	1.8+	0.06	Subsoil; Mid greyish brown firm silty clay. Fragment of 1st century BC/AD amphora recovered	Natural	201
				<b>TRENCH THREE:</b> 50.5m long by 1.8m wide. Natural deposits consisted reddish brown gault formation, encountered at an average depth of 0.28m below the Modern Ground Surface Level (101.22m AOD). Did not contain any archaeological finds, features or deposits.		
301	50.5+	1.8+	0.18	Topsoil; Dark greyish brown loose silty clay.	302	N/A
302	50.5+	1.8+	0.1	Subsoil; Mid greyish brown firm silty clay.	Natural	301

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CXT	L(m)	W(m)	D(m)	Description	Later Than	Earlier Than
				<b>TRENCH FOUR:</b> 50.9m long by 1.8m wide. Natural deposits consisted reddish brown gault formation, encountered at an average depth of 0.35m below the Modern Ground Surface Level (101.03m AOD). Did not contain any archaeological features or deposits.		
401	50.9+	1.8+	0.24	Topsoil; Dark greyish brown loose silty clay.	402	N/A
402	50.9+	1.8+	0.11	Subsoil; Mid greyish brown firm silty clay. Total of 13 fragments of 3rd to 4th century pottery recovered.	Natural	401
				<b>TRENCH FIVE:</b> 50.2m long by 1.8m wide. Natural deposits consisted reddish brown gault formation, encountered at an average depth of 0.36m below the Modern Ground Surface Level (101.5m AOD). Did not contain any archaeological finds, features or deposits.		
501	50.2+	1.8+	0.27	Topsoil; Dark greyish brown loose silty clay.	502	N/A
502	50.2+	1.8+	0.09	Subsoil; Mid greyish brown firm silty clay.	Natural	501
				<b>TRENCH SIX:</b> A=18.9m long by 1.8m wide. B=21.30m long by 1.8m wide. Natural deposits consisted reddish brown gault formation, encountered at an average depth of 0.37m below the Modern Ground Surface Level (101.73m AOD). Did not contain any archaeological finds, features or deposits.		
601	40.2+	1.8+	0.28	Topsoil; Dark greyish brown loose silty clay.	602	N/A
602	40.2+	1.8+	0.09	Subsoil; Mid greyish brown firm silty clay.	Natural	601
				<b>TRENCH SEVEN:</b> A= 18.9m long by 1.8m wide. B= 21.30m long by 1.8m wide. Natural deposits consisted reddish brown gault formation, encountered at an average depth of 0.25m below the Modern Ground Surface Level (101.61m AOD). Did not contain any archaeological finds, features or deposits.		
701	45.2+	1.8+	0.23	Topsoil; Dark greyish brown loose silty clay.	702	N/A
702	45.2+	1.8+	0.02	Subsoil; Mid greyish brown firm silty clay.	Natural	701

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CXT	L(m)	W(m)	D(m)	Description	Later Than	Earlier Than
				<b>TRENCH EIGHT:</b> 51.7m long by 1.8m wide. Natural deposits consisted reddish brown gault formation, encountered at an average depth of 0.30m below the Modern Ground Surface Level 101.42m AOD). Did not contain any archaeological features or deposits.		
801	51.7+	1.8+	0.28	Topsoil; Dark greyish brown loose silty clay. Total of three fragments of 2nd century+ pottery and Roman CBM recovered.	802	N/A
802	51.7+	1.8+	0.02	Subsoil; Mid greyish brown firm silty clay.	Natural	801
				<b>TRENCH NINE:</b> A= 20.4m long by 1.8m wide. B=22.3m long by 1.8m wide. Natural deposits consisted reddish brown gault formation, encountered at an average depth of 0.31 below the Modern ground Surface Level (101.91m AOD).		
901	42.7+	1.8+	0.27	Topsoil; Dark greyish brown loose silty clay.	902	N/A
902	42.7+	1.8+	0.04	Subsoil; Mid greyish brown firm silty clay. Total of five fragments of 2nd century+ pottery and Roman CBM recovered.	Natural	901
[903]	1.8+	7.1+	N/A	Northwest-southeast aligned wide linear feature. Not excavated. Contained (904).		902
904	1.8+	7.1+	N/A	Fill of [903]. Dark greyish brown compact clay. Contained a single flint blade fragment.		902
[905]	1+	1.98	N/A	North-south aligned linear feature. Not excavated. Contained (906).		902
906	1+	1.98	N/A	Fill of [905]. Dark greyish brown compact clay. A total of 26 sherds of Roman pottery, along with a residual 13th to 15th Medieval jug strap were recovered during hand-cleaning.		902
[907]	1.8+	7.6+	N/A	North-south aligned wide linear feature. Not excavated. Contained (908).		902
908	1.8+	7.6+	N/A	Fill of [907]. Dark greyish brown compact clay. Roman pottery of 3rd to 4th century date recovered from top of feature during hand cleaning.		902
[909]	1+	0.59	0.11	North-south aligned shallow linear feature. Gentle sloping sides and a concave base. Contained fill (910).	Natural	910
910	1+	0.59	0.11	Fill of [909]. Mid orangish grey firm silty clay. Contained rare charcoal inclusions. Small fragment of Prehistoric pottery present.	[909]	902



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CXT	L(m)	W(m)	D(m)	Description	Later Than	Earlier Than
[911]	1.8+	1.36	0.19	North-south aligned linear feature, gentle sloping sides and a concave base. Contained (912).	Natural	912
912	1.8+	1.36	0.19	Fill of [911]. Dark greyish brown compact clay. Contained rare charcoal inclusions. Contained a sherd of 2nd century+ Roman pottery, a handmade iron nail and a possible fragment of daub. Cut by Modern ceramic land drain.	[911]	902
				<b>TRENCH TEN:</b> 50.5m long by 1.8m wide. Natural deposits consisted reddish brown gault formation, encountered at an average depth of 0.29m below the Modern Ground Surface Level (101.71m AOD). Did not contain any archaeological features or deposits.		
1001	50.5+	1.8+	0.27	Topsoil; Dark greyish brown loose silty clay.	1002	N/A
1002	50.5+	1.8+	0.02	Subsoil; Mid greyish brown firm silty clay. Single fragment of 2nd century+ pottery recovered.	Natural	1001
				<b>TRENCH ELEVEN:</b> 49.2m long by 1.8m wide. Natural deposits consisted reddish brown gault formation, encountered at an average depth of 0.27m below the Modern Ground Surface Level (101.74m AOD).		
1101	49.2+	1.8+	0.22	Topsoil; Dark greyish brown loose silty clay.	1102	N/A
1102	49.2+	1.8+	0.05	Subsoil; Mid greyish brown firm silty clay. A total of 13 fragments of 2nd century+ pottery, a handmade iron nail and a piece of Roman CBM were recovered.	Natural	1101
[1103]	2.7+	2.5 to 15?	?	Northeast-southwest aligned probable linear feature. Not excavated. Contained (1104). In area of multiple fills and unclear if [1103] represented a single large feature, with multiple fills or a series of intercutting features.	Natural	1104
1104	2.7+	2.5	?	Fill of [1103]. Mid grey brown silty clay, frequent stones on surface. A total of eight fragments of 3rd to 4th century Roman pottery recovered during cleaning.	[1103]	1102
[1105]	1.8+	1	?	East-west aligned probable linear feature. Not excavated. Contained (1106).	Natural	1106

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CXT	L(m)	W(m)	D(m)	Description	Later Than	Earlier Than
1106	1.8+	1	?	Fill of [1105]. Mid grey brown silty clay. A total of four sherds of 2nd century+ pottery and a handmade iron nail were recovered during hand cleaning.	[1105]	1102
1107	1.8+	4	upto 0.17	East-west aligned probable linear deposit. Mid blue grey firm silty clay, with no obvious charcoal. Possible hardstanding within the enclosure or demolition layer.	1108, [1109]?	1102
1108	1.8+	3.8+	upto 0.2	Deposit. Mid orange grey firm sandy clay, with rare charcoal. Contained 15 sherds of 4th century Roman pottery two fragments of animal bone and a handmade iron nail.	Natural	1107, [1109]
[1109]	1.8+	1?	0.33	Probable east-west linear cut. Only partly excavated but southern edge had steep sloping sides and a flat base. Contained (1110). Unclear northern edge.	1108	1107?
1110	1.8+	1		Fill of [1109]. Mid grey brown silty clay. No obvious charcoal but occasional small pieces of mineralised iron visible. Contained 17 sherds of 3rd to 4th century Roman pottery, three fragments of animal bone, six iron nails and CBM.	[1109], 1108	1107?
				<b>TRENCH TWELVE:</b> 50.4m long by 1.8m wide. Natural deposits consisted reddish brown gault formation, encountered at an average depth of 0.2m below the Modern Ground Surface Level (100.16m AOD).		
1201	50.4+	1.8+	0.18	Topsoil; Dark greyish brown loose silty clay.	1202	N/A
1202	50.4+	1.8+	0.02	Subsoil; Mid greyish brown firm silty clay. A total of 17 fragments of 2nd century+ pottery, two handmade iron nails and a piece of Roman CBM were recovered.	Natural	1201
[1203]	2+	1.97+	0.46	Northwest-southeast aligned linear feature with moderate sloping sides and a concave base. Contained fill (1205).	Natural, [1204]	1202
[1204]	1.8+	10.5+	0.3	North-south aligned linear cut, with steep sloping side and flat base. Only eastern edge visible as western edge appeared to have been truncated by a Modern cut. Contained (1206) and (1207).	[1203], Natural	1202

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CXT	L(m)	W(m)	D(m)	Description	Later Than	Earlier Than
1205	2+	1.97+	0.46	Fill of [1203]. Mid orange brown plastic silty clay, with occasional stone inclusions, but no obvious charcoal. Contained three sherds of mid 1st century+ pottery, a piece of animal bone and a handmade nail.	[1203]	[1204]
1206	1.8+	1.6+	0.3	Primary fill of [1204]. Mid brown grey firm silty clay, occasional charcoal inclusions. Contained 13 sherds of 2nd century+ pottery, three handmade iron nails, a possible piece of heated stone and Roman CBM.	Natural, 1205	1207, 1202
1207	1+	0.82	0.15	Possible secondary fill of [1204]. Dark grey brown firm silty clay, with occasional stone inclusions. Slightly irregular in plan and did not continue north of sondage, probable lens within cut [1204].	1206	1202
[1208]	2+	upto 2.2	?	Northwest-southeast aligned linear cut. Not excavated. Contained (1209).	Natural	1202
1209	2+	upto 2.2	?	Fill of [1208]. Mid grey brown silty clay, with rare charcoal flecks visible. A total of 13 sherds of 2nd century+ Roman pottery, three fragments of possible heated stone and two possible fragments of daub recovered during hand-cleaning.	[1208]	1202
				<b>TRENCH THIRTEEN:</b> 50.9m long by 1.8m wide. Natural deposits consisted reddish brown gault formation, encountered at an average depth of 0.22m below the Modern Ground Surface Level (102.11m AOD).		
1301	50.9+	1.8+	0.2	Topsoil; Dark greyish brown loose silty clay.	1302	N/A
1302	50.9+	1.8+	0.02	Subsoil; Mid greyish brown firm silty clay. A total of five sherds of 2nd century+ Roman pottery and a flint cutting flake recovered.	Natural	1301
[1303]	1.8+	upto 1.9	?	Northeast-southwest aligned probable linear feature. Not excavated. Contained (1304).	Natural	1302
1304	1.8+	upto 1.9	?	Fill of [1304]. Mid grey brown silty clay, with rare charcoal flecks. Contained nine sherds of 2nd century+ pottery.	[1303]	1302
[1305]	1.2+	0.7+	0.18	Probable pit cut. Only partly contained within the trench but had shallow sloping sides and a shallow concave base. Contained (1306).	Natural	1302

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CXT	L(m)	W(m)	D(m)	Description	Later Than	Earlier Than
1306	1.2+	0.7+	0.18	Fill of [1305]. Dark grey brown clay, with rare stone and charcoal inclusions. Contained seven fragments of Roman CBM.	[1305]	1302
[1307]	2.2+	1.4	?	East-west aligned probable linear feature. Not excavated. Contained (1308).	Natural	1302
1308	2.2+	1.4	?	Fill of [1307]. Mid grey brown silty clay, with rare charcoal flecks.	[1307]	1302
				<b>TRENCH FOURTEEN:</b> 48.5m long by 1.8m wide. Natural deposits consisted reddish brown gault formation, encountered at an average depth of 0.25m below the Modern Ground Surface Level (102.4m AOD). Did not contain any archaeological features or deposits.		
1401	48.5+	1.8+	0.23	Topsoil; Dark greyish brown loose silty clay.	1402	N/A
1402	48.5+	1.8+	0.02	Subsoil; Mid greyish brown firm silty clay. Contained one sherd of 2nd century+ Roman pottery.	Natural	1401
				<b>TRENCH FIFTEEN:</b> 50.7m long by 1.8m wide. Natural deposits consisted reddish brown gault formation, encountered at an average depth of 0.37m below the Modern Ground Surface Level (102.35m AOD). Did not contain any archaeological finds, features or deposits.		
1501	50.7+	1.8+	0.22	Topsoil; Dark greyish brown loose silty clay.	1502	N/A
1502	50.7+	1.8+	0.15	Subsoil; Mid greyish brown firm silty clay.	Natural	1501
				<b>TRENCH SIXTEEN:</b> 49.2m long by 1.8m wide. Natural deposits consisted reddish brown gault formation, encountered at an average depth of 0.38m below the Modern Ground Surface Level (102.75m AOD). Did not contain any archaeological finds, features or deposits.		
1601	49.2+	1.8+	0.23	Topsoil; Dark greyish brown loose silty clay.	1602	N/A
1602	49.2+	1.8+	0.15	Subsoil; Mid greyish brown firm silty clay.	Natural	1601
				<b>TRENCH SEVENTEEN:</b> 50.3m long by 1.8m wide. Natural deposits consisted reddish brown gault formation, encountered at an average depth of 0.37m below the Modern Ground Surface Level (102.56m AOD). Did not contain any archaeological finds, features or deposits.		
1701	50.3+	1.8+	0.24	Topsoil; Dark greyish brown loose silty clay.	1702	N/A
1702	50.3+	1.8+	0.13	Subsoil; Mid greyish brown firm silty clay.	Natural	1701

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CXT	L(m)	W(m)	D(m)	Description	Later Than	Earlier Than
				<b>TRENCH EIGHTEEN:</b> 48.5m long by 1.2m wide. Natural deposits consisted reddish brown gault formation, encountered at an average depth of 0.22m below the Modern Ground Surface Level (102.72m AOD). Did not contain any archaeological finds, features or deposits.		
1801	48.5+	1.8+	0.21	Topsoil; Dark greyish brown loose silty clay.	1802	N/A
1802	48.5+	1.8+	0.1	Subsoil; Mid greyish brown firm silty clay.	Natural	1801
				<b>TRENCH NINETEEN:</b> 50.3m long by 1.8m wide. Natural deposits consisted reddish brown gault formation, encountered at an average depth of 0.3m below the Modern Ground Surface Level (102.94m AOD). Did not contain any archaeological finds, features or deposits.		
1901	50.3+	1.8+	0.22	Topsoil; Dark greyish brown loose silty clay.	1902	N/A
1902	50.3+	1.8+	0.08	Subsoil; Mid greyish brown firm silty clay.	Natural	1901
				<b>TRENCH TWENTY:</b> 49.7m long by 1.8m wide. Natural deposits consisted reddish brown gault formation, encountered at an average depth of 0.32m below the Modern Ground Surface Level (103.21m AOD). Did not contain any archaeological finds, features or deposits.		
2001	49.7+	1.8+	0.22	Topsoil; Dark greyish brown loose silty clay.	2002	N/A
2002	49.7+	1.8+	0.1	Subsoil; Mid greyish brown firm silty clay.	Natural	2001
				<b>TRENCH TWENTY-ONE:</b> 49.2m long by 1.8m wide. Natural deposits consisted orangey yellow and grey plastic clay, encountered at an average depth of 0.28m below the Modern Ground Surface Level (10.29m AOD).		
2101	49.2+	1.8+	0.24	Topsoil; Dark greyish brown loose silty clay.	2102	N/A
2102	49.2+	1.8+	0.04	Subsoil; Mid greyish brown firm silty clay.	Natural	2101
[2103]	1+	2.76	0.22	Sub-rectangular probable discrete feature with sloping sides and a slightly undulating base. Contained fill (2104). Only partly contained within the trench.	Natural	2104
2104	1+	2.76	0.22	Fill of [2103]. Dark greyish brown firm clay with rare small stones and stone fragments. No charcoal inclusions. Did not contain artefacts.	[2103]	2102
				<b>TRENCH TWENTY-TWO:</b> 50m long by 1.8m wide. Natural deposits consisted orangey yellow and grey plastic clay, encountered at an average depth of 0.34m below the Modern Ground Surface Level (104.90m AOD).		



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CXT	L(m)	W(m)	D(m)	Description	Later Than	Earlier Than
2201	50+	1.8+	0.22	Topsoil; Dark greyish brown loose silty clay.	2202	N/A
2202	50+	1.8+	0.12	Subsoil; Mid greyish brown firm silty clay.	Natural	2201
[2203]	3.4+	0.41	0.17	Northwest-southeast aligned shallow linear feature with steep sloping sides and a concave base. Contained fill (2204).	Natural	2204
2204	3.4+	0.41	0.17	Fill of [2203]. Mid brownish grey firm clay with rare small sub-circular pebbles. No charcoal inclusions. Did not contain artefacts. Probably equivalent to [2703].	[2203]	2202
[2205]	3.6+	0.56	0.23	Northwest-southeast aligned linear feature with steep sloping sides and a flat base. Contained fill (2206). Turned slightly east at the southeast end.	Natural	2206
2206	3.6+	0.56	0.23	Fill of [2205]. Mid greyish brown firm clay. Evidence of bioturbation; rooting. No charcoal inclusions. Did not contain artefacts. Probably equivalent to [2703].	[2205]	2202
				<b>TRENCH TWENTY-THREE:</b> 50.1m long by 1.8m wide. Natural deposits consisted orangey yellow and grey plastic clay, encountered at an average depth of 0.27m below the Modern Ground Surface Level (105.59m AOD). Did not contain any archaeological features or deposits.		
2301	50.1+	1.8+	0.2	Topsoil; Dark greyish brown loose silty clay. Single sherd of 1st to 2nd century Roman pottery recovered.	2302	N/A
2302	50.1+	1.8+	0.07	Subsoil; Mid greyish brown firm silty clay.	Natural	2301
				<b>TRENCH TWENTY-FOUR:</b> 50.9m long by 1.8m wide. Natural deposits consisted orangey yellow and grey plastic clay, encountered at an average depth of 0.27m below the Modern Ground Surface Level (104.67m AOD). Did not contain any archaeological finds, features or deposits.		
2401	50.9+	1.8+	0.22	Topsoil; Dark greyish brown loose silty clay.	2402	N/A
2402	50.9+	1.8+	0.05	Subsoil; Mid greyish brown firm silty clay.	Natural	2401

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CXT	L(m)	W(m)	D(m)	Description	Later Than	Earlier Than
				<b>TRENCH TWENTY-FIVE:</b> 50.2m long by 1.8m wide. Natural deposits consisted orangey yellow and grey plastic clay, encountered at an averaged depth of 0.28m below the Modern Ground Surface Level (102.87m AOD). Did not contain any archaeological finds, features or deposits.		
2501	50.2+	1.8+	0.21	Topsoil; Dark greyish brown loose silty clay.	2502	N/A
2502	50.2+	1.8+	0.07	Subsoil; Mid greyish brown firm silty clay.	Natural	2501
				<b>TRENCH TWENTY-SIX:</b> 49.2m long by 1.8m wide. Natural deposits consisted orangey yellow and grey plastic clay, encountered at an average depth of 0.30m below the Modern Ground Surface Level (105.54m AOD). Did not contain any archaeological finds, features or deposits.		
2601	49.2+	1.8+	0.21	Topsoil; Dark greyish brown loose silty clay.	2602	N/A
2602	49.2+	1.8+	0.09	Subsoil; Mid greyish brown firm silty clay.	Natural	2601
				<b>TRENCH TWENTY-SEVEN:</b> 50.7m long by 1.8m wide. Natural deposits consisted orangey yellow and grey plastic clay, encountered at an average depth of 0.32m below the Modern Ground Surface Level (105.78m AOD).		
2701	50.7+	1.8+	0.24	Topsoil; Dark greyish brown loose silty clay. Single sherd of 1st to 2nd century Roman pottery recovered.		
2702	50.7+	1.8+	0.08	Subsoil; Mid greyish brown firm silty clay.		
[2703]	2.35+	0.73	0.25	Northwest-southeast aligned linear feature with moderate sloping sides and a narrow concave base. Contained fill (2704). Probably equivalent to [2203].	Natural	2704
2704	2.35+	0.73	0.25	Fill of [2703]. Mid greyish brown firm clay. No charcoal inclusions. Did not contain artefacts.	[2703]	2702
[2705]	2.32+	0.45	0.12	Northwest-southeast aligned shallow linear feature with moderate sloping sides and a concave base. Contained fill (2706)	Natural	2706
2706	2.32+	0.45	0.12	Fill of [2705]. Mid orangish grey firm clay. No charcoal inclusions. Did not contain artefacts. Probably equivalent to [2205].	[2705]	2702
[2707]	2.4+	1.2	0.2	Northeast-southwest aligned linear feature with gentle sloping sides and a concave base. Contained fill (2708).	Natural	2708

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CXT	L(m)	W(m)	D(m)	Description	Later Than	Earlier Than
2708	2.4+	1.2	0.2	Fill of [2707]. Dark greyish brown firm clay with rare charcoal inclusions. Contained possible small smears of CBM.	[2707]	2702
				<b>TRENCH TWENTY-EIGHT:</b> 50.9m long by 1.8m wide. Natural deposits consisted orange yellow and grey plastic clay, encountered at an average depth of 0.29m below the Modern Ground Surface Level (105.27m AOD). Did not contain any archaeological finds, features or deposits.		
2801	50.9+	1.8+	0.2	Topsoil; Dark greyish brown loose silty clay.	2802	N/A
2802	50.9+	1.8+	0.07	Subsoil; Mid greyish brown firm silty clay.	Natural	2801
				<b>TRENCH TWENTY-NINE:</b> 50.3m long by 1.8m wide. Natural deposits consisted orangey yellow and grey plastic clay, encountered at an average depth of 0.38m below the Modern Ground Surface Level (105.75m AOD). Did not contain any archaeological finds, features or deposits.		
2901	50.3+	1.8+	0.24	Topsoil; Dark greyish brown loose silty clay.	2902	N/A
2902	50.3+	1.8+	0.24	Subsoil; Mid greyish brown firm silty clay.	Natural	2901
				<b>TRENCH THIRTY:</b> 50.7m long by 1.8m wide. Natural deposits consisted orangey yellow and grey plastic clay, encountered at an average depth of 0.24m below the Modern Ground Surface Level (105.30m AOD). Did not any archaeological finds, features or deposits.		
3001	50.7+	1.8+	0.2	Topsoil; Dark greyish brown loose silty clay.	3002	N/A
3002	50.7+	1.8+	0.04	Subsoil; Mid greyish brown firm silty clay.	Natural	3001
				<b>TRENCH THIRTY-ONE:</b> 50.5m long by 1.8m wide. Natural deposits consisted orangey yellow and grey plastic clay, encountered at an average depth of 0.36 below the Modern Ground Surface Level (105.83m AOD). Did not contain any archaeological finds, features or deposits.		
3101	50.5+	1.8+	0.24	Topsoil; Dark greyish brown loose silty clay.	3102	N/A
3102	50.5+	1.8+	0.12	Subsoil; Mid greyish brown firm silty clay.	Natural	3101
				<b>TRENCH THIRTY-TWO:</b> 50.3m long by 1.8m wide. Natural deposits consisted orangey yellow and grey plastic clay, encountered at an average depth of 0.37m below the Modern Ground Surface Level (106.31m AOD). Did not contain any archaeological finds, features or deposits.		
3201	50.3+	1.8+	0.24	Topsoil; Dark greyish brown loose silty clay.	3202	N/A

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CXT	L(m)	W(m)	D(m)	Description	Later Than	Earlier Than
3203	50.3+	1.8+	0.13	Subsoil; Mid greyish brown firm silty clay.	Natural	3201
				<b>TRENCH THIRTY-THREE:</b> 49m long by 1.8m wide. Natural deposits consisted orangey yellow and grey plastic clay, encountered at an average depth of 0.3m below the Modern Ground Surface Level (106.62m AOD). Did not contain any archaeological finds, features or deposits.		
3301	49+	1.8+	0.22	Topsoil; Dark greyish brown loose silty clay.	3302	N/A
3302	49+	1.8+	0.08	Subsoil; Mid greyish brown firm silty clay.	Natural	3301
				<b>TRENCH THIRTY-FOUR:</b> 50m long by 1.8m wide. Natural deposits consisted reddish brown gault formation, encountered at an average depth of 0.28m below the Modern Ground Surface Level (99.27mAOD). Did not contain any archaeological finds, features or deposits.		
3401	50+	1.8+	0.28	Topsoil; Dark greyish brown loose silty clay.	Natural	N/A
				<b>TRENCH THIRTY-FIVE:</b> 48m long by 1.8m wide. Natural deposits consisted reddish brown gault formation, encountered at an average depth of 0.23m below the Modern Ground Surface Level (99.36m AOD). Did not contain any archaeological finds, features or deposits.		
3501	48+	1.8+	0.23	Topsoil; Dark greyish brown loose silty clay.	Natural	N/A
				<b>TRENCH THIRTY-SIX:</b> 47m long by 1.8m wide. Natural deposits consisted reddish brown gault formation, encountered at an average depth of 0.54m below the Modern Ground Surface Level (99.05m AOD). Did not contain any archaeological finds, features or deposits.		
3601	47+	1.8+	0.21	Topsoil; Dark brown black loose silty clay.	3602	N/A
3602	47+	1.8+	0.33	Subsoil; Mid grey brown firm silty clay.	Natural	3601
				<b>TRENCH THIRTY-SEVEN:</b> 46m long by 1.8m wide. Natural deposits consisted reddish brown gault formation, encountered at an average depth of 0.66m below the Modern Ground Surface Level (99.32m AOD). Did not contain any archaeological finds, features or deposits.		
3701	46+	108+	0.24	Topsoil; Dark greyish brown loose silty clay.	3702	N/A
3702	46+	1.8+	0.42	Subsoil; Mid grey brown firm silty clay.	Natural	3701

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CXT	L(m)	W(m)	D(m)	Description	Later Than	Earlier Than
				<b>TRENCH THIRTY-EIGHT:</b> 50m long by 1.8m wide. Natural deposits consisted reddish brown gault formation, encountered at an average depth of 0.44m below the Modern Ground Surface Level (99.41m AOD). Did not contain any archaeological finds, features or deposits.		
3801	50+	1.8+	0.23	Topsoil; Dark greyish brown loose silty clay.	3802	N/A
3802	50+	1.8+	0.21	Subsoil; Mid grey brown firm silty clay.	Natural	3801
				<b>TRENCH THIRTY-NINE:</b> 49m long by 1.8m wide. Natural deposits consisted reddish brown gault formation, encountered at an average depth of 0.38m below the Modern Ground Surface Level (99.73m AOD).		
3901	49+	1.8+	0.13	Topsoil; Dark greyish brown loose silty clay.	3902	N/A
3902	49+	1.8+	0.25	Subsoil; Mid grey brown firm silty clay.	Natural	3901
[3903]	4.7+	1.36	0.32	Southeast - Northwest aligned linear, shallow depth with a concave base and steep sloping sides. Contained fill (3904).	Natural	3904
3904	4.7+	1.36	0.32	Fill of [3903], mid grey brown soft silt clay, occasional small stones inclusions, no charcoal or finds.	[3903]	3902
				<b>TRENCH FORTY:</b> 50m long by 1.8m wide. Natural deposits consisted reddish brown gault formation, encountered at an average depth of 0.43m below the Modern Ground Surface Level (99.41m AOD). Did not contain any archaeological finds, features or deposits.		
4001	50+	1.8+	0.16	Topsoil; Dark greyish brown loose silty clay.	4002	N/A
4002	50+	1.8+	0.27	Subsoil; Mid grey brown firm silty clay.	Natural	4001
				<b>TRENCH FORTY-ONE:</b> 49m long by 1.8m wide. Natural deposits consisted reddish brown gault formation, encountered at an average depth of 0.5m below the Modern Ground Surface Level (99.54m AOD). Did not contain any archaeological finds, features or deposits.		
4101	49+	1.8+	0.22	Topsoil; Dark greyish brown loose silty clay.	4102	N/A
4102	49+	1.8+	0.28	Subsoil; Mid grey brown firm silty clay.	Natural	4101

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CXT	L(m)	W(m)	D(m)	Description	Later Than	Earlier Than
				<b>TRENCH FORTY-TWO:</b> 49m long by 1.8m wide. Natural deposits consisted reddish brown gault formation, encountered at an average depth of 0.56m below the Modern Ground Surface Level (99.42m AOD). Did not contain any archaeological finds, features or deposits.		
4201	49+	1.8+	0.32	Topsoil; Dark greyish brown loose silty clay.	4202	N/A
4202	49+	1.8+	0.24	Subsoil; Mid grey brown firm silty clay.	Natural	4201
				<b>TRENCH FORTY-THREE:</b> 50m long by 1.8m wide. Natural deposits consisted reddish brown gault formation, encountered at an average depth of 0.46m below the Modern Ground Surface Level (99.79m AOD). Did not contain any archaeological finds, features or deposits.		
4301	50+	1.8+	0.21	Topsoil; Dark greyish brown loose silty clay.	4302	N/A
4302	50+	1.8+	0.25	Subsoil; Mid grey brown firm silty clay.	Natural	4301
				<b>TRENCH FORTY-FOUR:</b> 50m long by 1.8m wide. Natural deposits consisted mottled orange grey plastic clay, encountered at an average depth of 0.29m, below the Modern Ground Surface Level (100.1m AOD). Did not contain any archaeological finds, features or deposits.		
4401	50+	1.8+	0.09	Topsoil; Dark greyish brown loose silty clay.	4402	N/A
4402	50+	1.8+	0.2	Subsoil; Mid grey brown firm silty clay.	Natural	4401
				<b>TRENCH FORTY-FIVE:</b> 50m long by 1.8m wide. Natural deposits consisted mottled orange grey plastic clay, encountered at an average depth of 0.21m below the Modern Ground Surface Level (99.94m AOD). Did not contain any archaeological finds, features or deposits.		
4501	50+	1.8+	0.21	Topsoil; Dark greyish brown loose silty clay.		
				<b>TRENCH FORTY-SIX:</b> A=8.1m long by 1.8m wide. B=35.5m long by 1.8m wide. Natural deposits consisted reddish brown gault formation, encountered at an average depth of 0.55m below the Modern Ground Surface Level (99.96m AOD). Did not contain any archaeological finds, features or deposits.		
4601	46+	1.8+	0.21	Topsoil; Dark greyish brown loose silty clay.	4602	N/A
4602	0.27+	1.8+	0.19	Subsoil; Mid grey brown firm silty clay.	Natural	4601
4603	0.15+	1.8+	0.15	Mid grey brown loose silt clay, plough damaged layer.	Natural	4601

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CXT	L(m)	W(m)	D(m)	Description	Later Than	Earlier Than
				<b>TRENCH FORTY-SEVEN:</b> 49m long by 1.8m wide. Natural deposits consisted reddish brown gault formation, encountered at an average depth of 0.49m below the Modern Ground Surface Level (99.86m AOD). Did not contain any archaeological finds, features or deposits.		
4701	49+	1.8+	0.25	Topsoil; Dark greyish brown loose silty clay.	4702	N/A
4702	49+	1.8+	0.24	Subsoil; Mid grey brown firm silty clay.	Natural	4701
				<b>TRENCH FORTY-EIGHT:</b> 50m long by 1.8m wide. Natural deposits consisted reddish brown gault formation, encountered at an average depth of 0.35m below the Modern Ground Surface Level (100.42m AOD). No archaeological finds, features or deposits.		
4801	50+	1.8+	0.17	Topsoil; Dark greyish brown loose silty clay.	4802	N/A
4802	50+	1.8+	0.18	Subsoil; Mid grey brown firm silty clay.	Natural	4801
				<b>TRENCH FORTY-NINE:</b> 49m long by 1.8m wide. Natural deposits consisted reddish brown clay, encountered at an average depth of 0.3m below the Modern Ground Surface Level (100.3m AOD). Did not contain any archaeological finds, features or deposits.		
4901	49+	1.8+	0.17	Topsoil; Dark greyish brown loose silty clay.	4902	N/A
4902	49+	1.8+	0.13	Subsoil; Mid grey brown mottled firm silty clay.	Natural	4901
				<b>TRENCH FIFTY:</b> 47m long by 1.8m wide. Natural deposits consisted blue grey silt clay, encountered at an average depth of 0.32m below the Modern Ground Surface Level (100.42m AOD). Did not contain any archaeological finds, features or deposits.		
5001	47+	1.8+	0.14	Topsoil; Dark greyish brown loose silty clay.	5002	N/A
5002	47+	1.8+	0.18	Subsoil; Mid brown grey mottled loose silty clay.	Natural	5001
				<b>TRENCH FIFTY-ONE:</b> 50m long by 1.8m wide. Natural deposits consisted reddish brown silt clay, encountered at an average depth of 0.47m below the Modern Ground Surface Level (100.55m AOD). Did not contain any archaeological finds, features or deposits.		
5101	50+	1.8+	0.25	Topsoil; Dark greyish brown loose silty clay.	5102	N/A
5102	25+	1.8+	0.22	Subsoil; Mid grey brown loose silty clay.	Natural	5101



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CXT	L(m)	W(m)	D(m)	Description	Later Than	Earlier Than
				<b>TRENCH FIFTY-TWO:</b> 47m long by 1.8m wide. Natural deposits consisted yellowish brown clay, encountered at an average depth of 0.45m below the Modern Ground Surface Level (100.49m AOD). Did not contain archaeological finds, features or deposits.		
5201	47+	1.8+	0.22	Topsoil; Dark greyish brown loose silty clay.	5202	N/A
5202	47+	1.8+	0.23	Subsoil; Mid grey brown loose silty clay.	Natural	5201
				<b>TRENCH FIFTY-THREE:</b> A=31.6m long by 1.8m wide. B=13.8m long by 1.8m wide. Natural deposits consisted yellowish brown clay, encountered at an average depth of 0.35m below the Modern Ground Surface Level (100.73m AOD). Did not contain archaeological finds, features or deposits.		
5301	57+	1.8+	0.35	Topsoil; Dark greyish brown loose silty clay.	Natural	N/A
				<b>TRENCH FIFTY-FOUR:</b> 44m long by 1.8m wide. Natural deposits consisted brownish grey clay, encountered at an average depth of 0.43m below the Modern Ground Surface Level (100.9m AOD). Did not contain archaeological finds, features or deposits.		
5401	44+	1.8+	0.22	Topsoil; Dark greyish brown loose silty clay.	5402	N/A
5402	44+	1.8+	0.21	Subsoil; Mid grey brown loose silty clay.	Natural	5401
				<b>TRENCH FIFTY-FIVE:</b> 50m long by 1.8m wide. Natural deposits consisted mid brown orange clay, encountered at an average depth of 0.38m below the Modern Ground Surface Level (100.95m AOD). Did not contain archaeological finds, features or deposits.		
5501	50+	1.8+	0.23	Topsoil; Dark greyish brown loose silty clay.	5502	N/A
5502	50+	1.8+	0.15	Subsoil; Mid grey brown loose silty clay.	Natural	5501
				<b>TRENCH FIFTY-SIX:</b> 48m long by 1.8m wide. Natural deposits consisted mid brown orange clay, encountered at an average depth of 0.34m below the Modern Ground Surface Level (100.34m AOD). Did not contain any archaeological finds, features or deposits.		
5601	48+	1.8+	0.12	Topsoil; Dark greyish brown loose silty clay.	5602	N/A
5602	48+	1.8+	0.22	Subsoil; Mid grey brown loose silty clay.	Natural	5601

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CXT	L(m)	W(m)	D(m)	Description	Later Than	Earlier Than
				<b>TRENCH FIFTY-SEVEN:</b> 47m long by 1.8m wide. Natural deposits consisted mid brown orange clay, encountered at an average depth of 0.34m below the Modern Ground Surface Level (100.81m AOD). Did not contain any archaeological finds, features or deposits.		
5701	47+	1.8+	0.18	Topsoil; Dark greyish brown loose silty clay.	5702	N/A
5702	47+	1.8+	0.16	Subsoil; Dark brown grey loose silty clay.	Natural	5701
				<b>TRENCH FIFTY-EIGHT:</b> 48m long by 1.8m wide. Natural deposits consisted brown orange clay, encountered at an average depth of 0.36m below the Modern Ground Surface Level (101.22m AOD). Did not contain any archaeological finds, features or deposits.		
5801	48+	1.8+	0.15	Topsoil; Dark greyish brown loose silty clay.	5802	N/A
5802	48+	1.8+	0.21	Subsoil; Mid brown grey loose silty clay.	Natural	5801
				<b>TRENCH FIFTY-NINE:</b> 49m long by 1.8m wide. Natural deposits consisted brown orange clay, encountered at an average depth of 0.47m below the Modern Ground Surface Level (101.23m AOD). Did not contain any archaeological finds, features or deposits.		
5901	49+	1.8+	0.2	Topsoil; Dark greyish brown loose silty clay.	5902	N/A
5902	49+	1.8+	0.27	Subsoil; Mid brown grey loose silty clay.	Natural	5901
				<b>TRENCH SIXTY:</b> 45m long by 1.8m wide. Natural deposits consisted yellowish brown clay, encountered at an average depth of 0.88m below the Modern Ground Surface Level (101.27m AOD). Did not contain any archaeological finds, features or deposits.		
6001	45+	1.8+	0.51	Topsoil; Dark greyish brown loose silty clay.	6002	N/A
6002	45+	1.8+	0.14	Plough damaged topsoil; Mid brown grey loose silty clay.	6003	6001
6003	45+	1.8+	0.23	Subsoil; Reddish brown loose silty clay.	Natural	6002
				<b>TRENCH SIXTY-ONE:</b> 50m long by 1.8m wide. Natural deposits consisted orangish brown clay, encountered at an average depth of 0.4m below the Modern Ground Surface Level (101.75m AOD). Did not contain any archaeological finds, features or deposits.		

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CXT	L(m)	W(m)	D(m)	Description	Later Than	Earlier Than
6101	50+	1.8+	0.25	Topsoil; Dark greyish brown loose silty clay.	6102	N/A
6102	50+	1.8+	0.15	Subsoil; Mid brown grey loose silty clay.	Natural	6101
				<b>TRENCH SIXTY-TWO:</b> 51m long by 1.8m wide. Natural deposits consisted orangish brown clay, encountered at an average depth of 0.24m below the Modern Ground Surface Level (101.3m AOD). Did not contain any archaeological finds, features or deposits.		
6201	51+	1.8+	0.24	Topsoil; Dark greyish brown loose silty clay.	Natural	N/A
				<b>TRENCH SIXTY-THREE:</b> 49m long by 1.8m wide. Natural deposits consisted orangish brown clay, encountered at an average depth of 0.31m below the Modern Ground Surface Level (101.46m AOD). No archaeological finds, features or deposits.		
6301	49+	1.8+	0.17	Topsoil; Dark greyish brown loose silty clay.	6302	N/A
6302	49+	1.8+	0.14	Plough damaged natural/subsoil; yellowish grey loose silty clay.	Natural	6301
				<b>TRENCH SIXTY-FOUR:</b> 48m long by 1.8m wide. Natural deposits consisted orangish grey clay, encountered at an average depth of 0.36m below the Modern Ground Surface Level (101.6m AOD). Did not contain any archaeological finds, features or deposits.		
6401	48+	1.8+	0.2	Topsoil; Dark greyish brown loose silty clay.	6402	N/A
6402	48+	1.8+	0.16	Plough damaged natural/subsoil; yellowish grey loose silty clay.	Natural	6401
				<b>TRENCH SIXTY-FIVE:</b> 51m long by 1.8m wide. Natural deposits consisted yellowish brown clay, encountered at an average depth of 0.39m below the Modern Ground Surface Level (102.01m AOD).		
6501	51+	1.8+	0.22	Topsoil; Dark greyish brown loose silty clay.	6502	N/A
6502	51+	1.8+	0.17	Plough damaged natural/subsoil; Yellowish grey loose silty clay.	6503	6501
[6503]	3.6+	0.39	0.2	Northeast-Southwest aligned linear, shallow with a concaved base and sloped sides. Contained fill 6504.	Natural	6504
6504	3.6+	0.39	0.2	Dark grey brown firm silt clay, fill of 6503. Contained no finds or charcoal inclusions.	[6503]	6502

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CXT	L(m)	W(m)	D(m)	Description	Later Than	Earlier Than
				<b>TRENCH SIXTY-SIX:</b> 45m long by 1.8m wide. Natural deposits consisted reddish brown clay, encountered at an average depth of 0.41m below the Modern Ground Surface Level (101.96m AOD). Did not contain any archaeological finds, features or deposits.		
6601	45+	1.8+	0.17	Topsoil; Dark greyish brown loose silty clay.	6602	N/A
6602	45+	1.8+	0.24	Plough damaged natural/subsoil; yellowish grey loose silty clay.	Natural	6601
				<b>TRENCH SIXTY-SEVEN:</b> 46m long by 1.8m wide. Natural deposits consisted reddish brown clay, encountered at an average depth of 0.6m below the Modern Ground Surface Level (102.19m AOD).		
6701	46+	1.8+	0.23	Topsoil; Dark greyish brown loose silty clay.	6702	N/A
6702	46+	1.8+	0.37	Plough damaged natural/subsoil; yellowish grey loose silty clay.	Natural	6701
[6703]	2+	0.7	0.22	Northwest-southeast aligned linear feature with moderate sloping sides and a concave base. Contained fill (6704).	Natural	6704
6704	2+	0.7	0.22	Fill of [6703]. Dark greyish brown firm clay. Rare charcoal inclusions. Did not contain artefacts.	[6703]	6702
[6705]	0.36	0.38	0.16	Sub-circular pit or posthole, with gentle sloping sides and a concave base. Contained fill (6706).	Natural	6706
6706	0.36	0.38	0.16	Fill of [6705]. Dark greyish brown firm silty clay. Rare charcoal inclusions. Did not contain artefacts.	[6705]	6702
[6707]	1.8+	0.4	0.12	Northwest-southeast aligned linear feature with gentle sloping sides and a concave base. Contained fill (6708).	Natural	6708
6708	1.8+	0.4	0.12	Fill of [6707]. Dark greyish brown firm clay. Rare charcoal inclusions. Did not contain artefacts.	[6707]	6702

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CXT	L(m)	W(m)	D(m)	Description	Later Than	Earlier Than
				<b>TRENCH SIXTY-EIGHT:</b> 48.4m long by 1.8m wide. Natural deposits consisted reddish brown and yellow plastic clay, encountered at an average depth of 0.44m below the Modern Ground Surface Level (102.06m AOD). Did not contain any archaeological finds, features or deposits.		
6801	48.4+	1.8+	0.2	Topsoil; Dark greyish brown loose silty clay.	6802	N/A
6802	48.4+	1.8+	0.24	Plough damaged natural/subsoil; yellowish grey loose silty clay.	Natural	6801
				<b>TRENCH SIXTY-NINE:</b> 49.9m long by 1.8m wide. Natural deposits consisted reddish brown and yellow plastic clay, encountered at an average depth of 0.42m below the Modern Ground Surface Level (101.90m AOD). Did not contain any archaeological finds, features or deposits.		
6901	49.9+	1.8+	0.21	Topsoil; Dark greyish brown loose silty clay.	6902	N/A
6902	49.9+	1.8+	0.21	Plough damaged natural/subsoil; yellowish grey loose silty clay.	Natural	6901
				<b>TRENCH SEVENTY:</b> 50m long by 1.8m wide. Natural deposits consisted reddish brown and yellow plastic clay, encountered at an average depth of 0.39 below the Modern Ground Surface Level (102.67m AOD). Did not contain any archaeological finds, features or deposits.		
7001	50+	1.8+	0.22	Topsoil; Dark greyish brown loose silty clay.	7002	N/A
7002	50+	1.8+	0.17	Plough damaged natural/subsoil; yellowish grey loose silty clay.	Natural	7001
				<b>TRENCH SEVENTY-ONE:</b> 49.1m long by 1.8m wide. Natural deposits consisted reddish brown and yellow plastic clay, encountered at an average depth of 0.48m below the Modern Ground Surface Level (102.35m AOD). Did not contain any archaeological finds, features or deposits.		
7101	49.1+	1.8+	0.3	Topsoil; Dark greyish brown loose silty clay.	7102	N/A
7102	49.1+	1.8+	0.18	Plough damaged natural/subsoil; yellowish grey loose silty clay.	Natural	7101
				<b>TRENCH SEVENTY-TWO:</b> 51.3m long by 1.8m wide. Natural deposits consisted reddish brown and yellow plastic clay, encountered at an average depth of 0.30m below the Modern Ground Surface Level (102.6m AOD). Did not contain any archaeological finds, features or deposits.		

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CXT	L(m)	W(m)	D(m)	Description	Later Than	Earlier Than
7201	51.3+	1.8+	0.17	Topsoil; Dark greyish brown loose silty clay.	7202	N/A
7202	51.3+	1.8+	0.13	Plough damaged natural/subsoil; yellowish grey loose silty clay.	Natural	7201
				<b>TRENCH SEVENTY-THREE:</b> 49.6m long by 1.8m wide. Natural deposits consisted reddish brown and yellow plastic clay, encountered at an average depth of 0.42m below the Modern Ground Surface Level (102.64m AOD). Did not contain any archaeological finds, features or deposits.		
7301	49.6+	1.8+	0.16	Topsoil; Dark greyish brown loose silty clay.	7302	N/A
7302	49.6+	1.8+	0.26	Plough damaged natural/subsoil; yellowish grey loose silty clay.	Natural	7301
				<b>TRENCH SEVENTY-FOUR:</b> 48.9m long by 1.8m wide. Natural deposits consisted reddish brown and yellow plastic clay, encountered at an average depth of 0.43m below the Modern Ground Surface Level (102.79m AOD).		
7401	48.9+	1.8+	0.43	Topsoil; Dark greyish brown loose silty clay.	Natural	N/A
[7402]	1.5+	1.06	0.63	Northeast-southwest aligned linear feature with steep sloping sides and a narrow concave base. Contained fills (7403), (7404). Unclear relationship with [7407/11/13/15].	Natural	7403
7403	1.5+	1.06	0.63	Fill of [7402]. Mid orangish grey firm clay with occasional small sub-angular stones and stone fragments. No charcoal inclusions. Did not contain artefacts.	[7402]	7404
7404	1.5+	0.85	0.24	Fill of [7402]. Dark orangish grey firm clay. No charcoal inclusions. Did not contain artefacts. Possible recut.	7404	7401
[7405]	1.5+	0.85	0.23+	Northeast-southwest aligned linear feature with steep sloping sides and a narrow concave base. Contained fill (7406). Unclear relationship with [7407/11/13/15].	Natural	7406
7406	1.5+	0.85	0.23+	Fill of [7405]. Mid orangish grey firm clay. No charcoal inclusions. Did not contain artefacts.	[7405]	7401
[7407]	23.2+	0.68+	0.19	Northwest-south east aligned linear feature with moderate sloping sides and a concave base. Contained fill (7408). Unclear relationship with [7402/05].	Natural	7408
7408	23.2+	0.68+	0.19	Fill of [7407]. Mid orangish grey firm clay. No charcoal inclusions. Did not contain artefacts.	[7407]	7401

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CXT	L(m)	W(m)	D(m)	Description	Later Than	Earlier Than
[7409]	1.1+	1.5	0.13	Northeast-southwest aligned shallow, wide linear feature with sloping sides and a slightly concave base. Contained fill (7410). Unclear relationship with [7407/11/13/15].	Natural	7410
7410	1.1	1.5	0.13	Fill of [7409]. Light orangish brown firm clay. No charcoal inclusions. Did not contain artefacts.	[7409]	7401
[7411]	23.2+	0.68+	0.21	Northwest-south east aligned linear feature with moderate sloping sides and a concave base. Contained fill (7412). Unclear relationship with [7409].	Natural	7412
7412	23.2+	0.68+	0.21	Fill of [7411]. Mid orangish grey firm clay. No charcoal inclusions. Did not contain artefacts.	[7411]	7401
[7413]	23.2+	0.68+	0.21	Northwest-southeast aligned linear feature with moderate sloping sides and a concave base. Contained fill (7414).	Natural	7414
7414	23.2+	0.68+	0.21	Fill of [7413]. Mid orangish grey firm clay. No charcoal inclusions. Did not contain artefacts.	[7413]	7401
[7415]	23.2+	0.68+	0.14	Northwest-southeast aligned linear feature with moderate sloping sides and a concave base. Contained fill (7416).	Natural	7416
7416	23.2+	0.68+	0.14	Fill of [7415]. Mid orangish grey firm clay. No charcoal inclusions. Did not contain artefacts.	[7415]	7401
				<b>TRENCH SEVENTY-FIVE:</b> 50m long by 1.8m wide. Natural deposits consisted reddish brown and yellow plastic clay, encountered at an average depth of 0.44m below the Modern Ground Surface Level (102.82m AOD). Did not contain any archaeological finds, features or deposits.		
7501	50+	1.8+	0.17	Topsoil; Dark greyish brown loose silty clay.	7502	N/A
7502	50+	1.8+	0.27	Plough damaged natural/subsoil; yellowish grey loose silty clay.	Natural	7501
				<b>TRENCH SEVENTY-SIX:</b> A=36.5m long by 1.8m wide. B=10.9m long by 1.8m wide. Natural deposits consisted reddish brown and yellow plastic clay, encountered at an average depth of 0.17m below the Modern Ground Surface Level (103.36m AOD). Did not contain any archaeological finds, features or deposits.		
7601	47.4+	1.8+	0.11	Topsoil; Dark greyish brown loose silty clay.	7602	N/A
7602	47.4+	1.8+	0.22	Plough damaged natural/subsoil; yellowish grey loose silty clay.	Natural	7601



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CXT	L(m)	W(m)	D(m)	Description	Later Than	Earlier Than
				<b>TRENCH SEVENTY-SEVEN:</b> 50.9m long by 1.8m wide. Natural deposits consisted reddish brown and yellow plastic clay, encountered at an average depth of 0.37m below the Modern Ground Surface Level (103.34m AOD). Did not contain any archaeological finds, features or deposits.		
7701	50.9+	1.8+	0.18	Topsoil; Dark greyish brown loose silty clay.	7702	N/A
7702	50.9+	1.8+	0.19	Plough damaged natural/subsoil; yellowish grey loose silty clay.	Natural	7701
				<b>TRENCH SEVENTY-EIGHT:</b> 52.1m long by 1.8m wide. Natural deposits consisted reddish brown and yellow plastic clay, encountered at an average depth of 0.3m below the Modern Ground Surface Level (103.39m AOD). Did not contain any archaeological finds, features or deposits.		
7801	52.1+	1.8+	0.19	Topsoil; Dark greyish brown loose silty clay.	7802	N/A
7802	52.1+	1.8+	0.11	Plough damaged natural/subsoil; yellowish grey loose silty clay.	Natural	7801
				<b>TRENCH SEVENTY-NINE:</b> A=30.7m long by 1.8m wide. B=30.9m long by 1.8m wide. Natural deposits consisted reddish brown and yellow plastic clay, encountered at an average depth of 0.46 below the Modern Ground Surface Level (103.96m AOD). Did not contain any archaeological finds, features or deposits.		
7901	61.6+	1.8+	0.23	Topsoil; Dark greyish brown loose silty clay.	Natural	N/A
7902	61.6+	1.8+	0.23	Plough damaged natural/subsoil; yellowish grey loose silty clay.		
				<b>TRENCH EIGHTY:</b> A=27.8m long by 1.8m wide. B=17.7m long by 1.8m wide. Natural deposits consisted reddish brown and yellow clay, encountered at an average depth of 0.3m below the Modern Ground Surface Level (104.17m AOD). Did not contain any archaeological finds, features or deposits.		
8001	45.5+	1.8+	0.19	Topsoil; Dark greyish brown loose silty clay.	8002	N/A
8002	45.5+	1.8+	0.11	Plough damaged natural/subsoil; yellowish grey loose silty clay.	Natural	8001
				<b>TRENCH EIGHTY-ONE:</b> 49.3 long by 1.8m wide. Natural deposits consisted reddish brown and yellow plastic clay, encountered on average at 0.43m below the Modern Ground Surface Level (105.21m AOD). Did not contain any archaeological finds, features or deposits.		
8101	49.3+	1.8+	0.23	Topsoil; Dark greyish brown loose silty clay.	8102	N/A
8102	49.3+	1.8+	0.2	Plough damaged natural/subsoil; yellowish grey loose silty clay.	Natural	8101

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CXT	L(m)	W(m)	D(m)	Description	Later Than	Earlier Than
				<b>TRENCH EIGHTY-TWO:</b> 49.4m long by 1.8m wide. Natural deposits consisted reddish brown and yellow plastic clay, encountered on average at 0.42m below the Modern Ground Surface Level (104.88m AOD). Did not contain any archaeological finds, features or deposits.		
8201	49.4+	1.8+	0.19	Topsoil; Dark greyish brown loose silty clay.	8202	N/A
8202	49.4+	1.8+	0.23	Plough damaged natural/subsoil; yellowish grey loose silty clay.	Natural	8201
				<b>TRENCH EIGHTY-THREE:</b> A=11.1m long by 1.8m wide. B=37.7m long by 1.8m wide. Natural deposits consisted reddish brown and yellow plastic clay, encountered on average at 0.35m below the Modern Ground Surface Level (105.7m AOD). Did not contain any archaeological finds, features or deposits.		
8301	48.8+	1.8+	0.14	Topsoil; Dark greyish brown loose silty clay.	8302	N/A
8302	48.8+	1.8+	0.21	Plough damaged natural/subsoil; yellowish grey loose silty clay.	Natural	8301
				<b>TRENCH EIGHTY-FOUR:</b> 49.9m long by 1.8m wide. Natural deposits consisted grey brown and yellow plastic clay, encountered on average at 0.41m below the Modern Ground Surface Level (103.97m AOD). Did not contain any archaeological finds, features or deposits.		
8401	49.9+	1.8+	0.2	Topsoil: Dark greyish brown loose silty clay.	8402	N/A
8402	49.9	1.8+	0.13 to 0.37	Plough damaged natural/subsoil; grey brown firm silty clay. Deposit deeper at the southwest end.	Natural	8401
				<b>TRENCH EIGHTY-FIVE:</b> 48.5m long by 1.8m wide. Natural deposits consisted grey brown and yellow plastic clay, encountered on average at 0.51m below the Modern Ground Surface Level (103.46m AOD). Did not contain any archaeological finds, features or deposits.		
8501	48.5+	1.8+	0.22	Topsoil; Dark greyish brown loose silty clay.	8502	N/A
8502	48.5	1.8+	0.35	Plough damaged natural/subsoil; orange brown firm silty clay.	Natural	8501
				<b>TRENCH EIGHTY-SIX:</b> 49.8m long by 1.8m wide. Natural deposits consisted mid grey/orange brown plastic clay, encountered on average at 0.56m below the Modern Ground Surface Level (103.80m AOD).		

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CXT	L(m)	W(m)	D(m)	Description	Later Than	Earlier Than
8601	49.8+	1.8+	0.22	Topsoil; Dark greyish brown loose silty clay.	8602	N/A
8602	49.8	1.8+	0.24 to 0.4	Subsoil; mid grey brown firm silty clay. Deposit deeper to southeast end.	Natural	8601
[8603]	40+	0.66	0.2	Northwest-southeast aligned linear feature with moderate sloping sides and a concave base. Contained fill (8604). Continuation of [8605] and [8607].	Natural	8604
8604	1.2+	0.66	0.2	Fill of [8603]. Dark grey brown firm silty clay. rare charcoal inclusions. Did not contain artefacts. Equivalent to (8606) and (8608).	[8603]	8602
[8605]	40+	0.63	0.35	Northwest-southeast aligned linear feature with steep sloping sides and a slightly pointed base. Contained fill (8606). Continuation of [8603] and [8607].	Natural	8606
8606	0.9+	0.63	0.35	Fill of [8605]. Dark grey brown firm silty clay. rare charcoal inclusions. Did not contain artefacts. Equivalent to (8604) and (8608).	[8605]	8602
[8607]	40+	0.52+	0.2+	Northwest-southeast aligned linear feature with moderate sloping sides and a concave base. Contained fill (8608). Continuation of [8603] and [8605]. Feature continued beyond the southwestern baulk.	Natural	8608
8608	1+	0.52+	0.2+	Fill of [8607]. Dark grey brown firm silty clay. rare charcoal inclusions. Did not contain artefacts. Equivalent to (8604) and (8606).	[8607]	8602
				<b>TRENCH EIGHTY-SEVEN:</b> 48.6m long by 1.8m wide. Natural deposits consisted mid grey brown plastic clay, encountered on average at 0.41m below the Modern Ground Surface Level (104.59m AOD). Did not contain any archaeological finds, features or deposits.		
8701	48.6+	1.8+	0.2	Topsoil; Dark greyish brown loose silty clay.	8702	N/A
8702	48.6+	1.8+	0.24	Plough damaged natural/subsoil; mid grey brown firm silty clay.	Natural	8701
				<b>TRENCH EIGHTY-EIGHT:</b> 48.9m long by 1.8m wide. Natural deposits consisted mid grey brown plastic clay, encountered on average at 0.37m below the Modern Ground Surface Level (105.55m AOD). Did not contain any archaeological finds, features or deposits.		
8801	48.9+	1.8+	0.24	Topsoil; Dark greyish brown loose silty clay.	8802	N/A
8802	48.9+	1.8+	0.18	Plough damaged natural/subsoil; mid grey brown firm silty clay.	Natural	8801

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CXT	L(m)	W(m)	D(m)	Description	Later Than	Earlier Than
				<b>TRENCH EIGHTY-NINE:</b> 51.2m long by 1.8m wide. Natural deposits consisted mid grey brown plastic clay, encountered on average at 0.35m below the Modern Ground Surface Level (105.57m AOD). Did not contain any archaeological finds, features or deposits.		
8901	51.2+	1.8+	0.35	Topsoil; Dark greyish brown loose silty clay.	Natural	N/A
				<b>TRENCH NINETY:</b> 49.5m long by 1.8m wide. Natural deposits consisted mid grey brown plastic clay, encountered on average at 0.28m below the Modern Ground Surface Level (108.16m AOD). Did not contain any archaeological finds, features or deposits.		
9001	49.5+	1.8+	0.28	Topsoil; Dark greyish brown loose silty clay.	Natural	N/A
				<b>TRENCH NINETY-ONE:</b> 49.4m long by 1.8m wide. Natural deposits consisted mid grey brown plastic clay, encountered on average at 0.28m below the Modern Ground Surface Level (108.01m AOD). Did not contain any archaeological finds, features or deposits.		
9101	49.4+	1.8+	0.3	Topsoil; Dark greyish brown loose silty clay.	Natural	N/A
				<b>TRENCH NINETY-TWO:</b> 49.7m long by 1.8m wide. Natural deposits consisted mid grey brown plastic clay, encountered on average at 0.44m below the Modern Ground Surface Level (107.80m AOD). Did not contain any archaeological finds, features or deposits.		
9201	49.7+	1.8+	0.21	Topsoil; Dark greyish brown loose silty clay.	9202	N/A
9202	49.7+	1.8+	0.24	Plough damaged natural/subsoil; mid grey brown firm silty clay.	Natural	9201
				<b>TRENCH NINETY-THREE:</b> 49m long by 1.8m wide. Natural deposits consisted mid grey brown plastic clay, encountered on average at 0.35m below the Modern Ground Surface Level (107.87m AOD). Did not contain any archaeological finds, features or deposits.		
9301	49+	1.8+	0.25	Topsoil; Dark greyish brown loose silty clay.	9302	N/A
9302	40+	1.8+	upto 0.2	Plough damaged natural/subsoil; mid grey brown firm silty clay. Peters out to the southwest.	Natural	9301
				<b>TRENCH NINETY-FOUR:</b> 49.6m long by 1.8m wide. Natural deposits consisted mid grey brown plastic clay, encountered on average at 0.20m below the Modern Ground Surface Level (106.90m AOD). Did not contain any archaeological finds, features or deposits.		

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CXT	L(m)	W(m)	D(m)	Description	Later Than	Earlier Than
9401	49.6+	1.8+	0.2	Topsoil; Dark greyish brown loose silty clay.	Natural	N/A
				<b>TRENCH NINETY-FIVE:</b> 48m long by 1.8m wide. Natural deposits consisted mid grey brown plastic clay, encountered on average at 0.27m below the Modern Ground Surface Level (107.22m AOD). Did not contain any archaeological finds, features or deposits.		
9501	48+	1.8+	0.21	Topsoil; Dark greyish brown loose silty clay.	9502	N/A
9502	40+	1.8+	up to 0.11	Plough damaged natural/subsoil; mid grey brown firm silty clay. Peters out to the north.	Natural	9501
				<b>TRENCH NINETY-SIX:</b> 49.6m long by 1.8m wide. Natural deposits consisted mid grey brown plastic clay, encountered on average at 0.27m below the Modern Ground Surface Level (106.72m AOD). Did not contain any archaeological finds, features or deposits.		
9601	49.6	1.8+	0.23	Topsoil; Dark greyish brown loose silty clay.	9602	N/A
9602	45+	1.8+	up to 0.1	Plough damaged natural/subsoil; mid grey brown firm silty clay. Peters out to the northeast.	Natural	9601
				<b>TRENCH NINETY-SEVEN:</b> 49.6m long by 1.8m wide. Natural deposits consisted mid grey brown plastic clay, encountered on average at 0.25m below the Modern Ground Surface Level (106.11m AOD). Did not contain any archaeological finds, features or deposits.		
9701	49.6+	1.8+	0.25	Topsoil; Dark greyish brown loose silty clay.	Natural	N/A
				<b>TRENCH NINETY-EIGHT:</b> 49m long by 1.8m wide. Natural deposits consisted mid grey brown plastic clay, encountered on average at 0.22m below the Modern Ground Surface Level (105.89m AOD). Did not contain any archaeological finds, features or deposits.		
9801	49+	1.8+	0.22	Topsoil; Dark greyish brown loose silty clay.	Natural	N/A
				<b>TRENCH NINETY-NINE:</b> 47m long by 1.8m wide. Natural deposits consisted mid grey brown plastic clay, encountered on average at 0.20m below the Modern Ground Surface Level (105.50m AOD). Did not contain any archaeological finds, features or deposits.		

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CXT	L(m)	W(m)	D(m)	Description	Later Than	Earlier Than
9901	47+	1.8+	upto 0.3	Topsoil; Dark greyish brown loose silty clay. Deeper to the west.	Natural	N/A
				<b>TRENCH ONE HUNDRED:</b> 49.3m long by 1.8m wide. Natural deposits consisted mid grey brown plastic clay, encountered on average at 0.19m below the Modern Ground Surface Level (105.16m AOD). Did not contain any archaeological finds, features or deposits.		
10001	49.3+	1.8+	0.19	Topsoil; Dark greyish brown loose silty clay.	Natural	N/A
				<b>TRENCH ONE HUNDRED AND ONE:</b> 50.6m long by 1.8m wide. Natural deposits consisted mid grey brown plastic clay, encountered on average at 0.18m below the Modern Ground Surface Level (105.17m AOD). Did not contain any archaeological finds, features or deposits.		
10101	50.6+	1.8+	0.18	Topsoil; Dark greyish brown loose silty clay.	Natural	N/A
				<b>TRENCH ONE HUNDRED AND TWO:</b> 51.2m long by 1.8m wide. Natural deposits consisted mid grey brown plastic clay, encountered on average at 0.19m below the Modern Ground Surface Level (105.05m AOD). Did not contain any archaeological finds, features or deposits.		
10201	51.2+	1.8+	0.19	Topsoil; Dark greyish brown loose silty clay.	Natural	N/A
				<b>TRENCH ONE HUNDRED AND THREE:</b> 50.3m long by 1.8m wide. Natural deposits consisted mid grey brown plastic clay, encountered on average at 0.25m below the Modern Ground Surface Level (105.68m AOD). Did not contain any archaeological finds, features or deposits.		
10301	50.3+	1.8+	0.25	Topsoil; Dark greyish brown loose silty clay.	Natural	N/A
				<b>TRENCH ONE HUNDRED AND FOUR:</b> 51m long by 1.8m wide. Natural deposits consisted mid grey brown plastic clay, encountered on average at 0.23m below the Modern Ground Surface Level (104.76m AOD). Did not contain any archaeological finds, features or deposits.		
10401	51+	1.8+	0.23	Topsoil; Dark greyish brown loose silty clay.	Natural	N/A
				<b>TRENCH ONE HUNDRED AND FIVE:</b> 49.5m long by 1.8m wide. Natural deposits consisted mid grey brown plastic clay, encountered on average at 0.26m below the Modern Ground Surface Level (104.24m AOD). Did not contain any archaeological finds, features or deposits.		

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CXT	L(m)	W(m)	D(m)	Description	Later Than	Earlier Than
10501	49.5	1.8+	0.26	Topsoil; Dark greyish brown loose silty clay.	Natural	N/A
				<b>TRENCH ONE HUNDRED AND SIX:</b> 50.3m long by 1.8m wide. Natural deposits consisted mid grey brown plastic clay, encountered on average at 0.38m below the Modern Ground Surface Level (104m AOD). Did not contain any archaeological finds, features or deposits.		
10601	50.3+	1.8+	0.34	Topsoil; Dark greyish brown loose silty clay.	10602	N/A
10602	50.3+	1.8+	0.04	Plough damaged natural/subsoil; mid grey brown firm silty clay.	Natural	10601
				<b>TRENCH ONE HUNDRED AND SEVEN:</b> 49.6m long by 1.8m wide. Natural deposits consisted mid grey brown plastic clay, encountered on average at 0.30m below the Modern Ground Surface Level (103.70m AOD). Did not contain any archaeological finds, features or deposits.		
10701	49.6+	1.8+	0.3	Topsoil; Dark greyish brown loose silty clay.	Natural	N/A
				<b>TRENCH ONE HUNDRED AND EIGHT:</b> 50.6m long by 1.8m wide. Natural deposits consisted mid grey brown plastic clay, encountered on average at 0.34m below the Modern Ground Surface Level (103.88m AOD). Did not contain any archaeological finds, features or deposits.		
10801	50.6+	1.8+	0.34	Topsoil; Dark greyish brown loose silty clay.	Natural	N/A
				<b>TRENCH ONE HUNDRED AND NINE:</b> 49.9m long by 1.8m wide. Natural deposits consisted mid grey brown plastic clay, encountered on average at 0.24m below the Modern Ground Surface Level (103.44m AOD). Did not contain any archaeological finds, features or deposits.		
10901	49.9+	1.8+	upto 0.34	Topsoil; Dark greyish brown loose silty clay. Deeper to the southeast.	Natural	N/A
				<b>TRENCH ONE HUNDRED AND TEN:</b> 46m long by 1.8m wide. Natural deposits consisted of mid grey brown yellow compact, plastic clay with grey patches throughout and moderate, small sub-angular stones. Encountered on average at 0.36m below the Modern Ground Surface Level (102.7m AOD). No archaeological finds, features or deposits. A single modern service trench was present.		
11001	46+	1.8+	0.19	Topsoil: mid black brown loose silt clay, no inclusions.	11002	N/A
11002	46+	1.8+	0.17	Plough damaged natural/subsoil: mid grey orange brown firm, plastic clay, no inclusions.	Natural	11001



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CXT	L(m)	W(m)	D(m)	Description	Later Than	Earlier Than
				<b>TRENCH ONE HUNDRED AND ELEVEN:</b> 49m long by 1.8m wide. Natural deposits consisted of mid orange brown compact, plastic clay with grey patches throughout and moderate, medium sub-angular stone inclusions. Encountered on average at 0.46m below the Modern Ground Surface Level (102.0m AOD). No archaeological finds, features or deposits. Three modern service trenches were present and a geotechnical pit at the west end.		
11101	49+	1.8+	0.16	Topsoil: mid black brown loose silt clay with small, sub-angular stone inclusions.	11102	N/A
11102	49+	1.8+	0.25	Subsoil: mid grey pink/orange brown firm, plastic clay with moderate small, sub-angular stone inclusions.	Natural	11101
				<b>TRENCH ONE HUNDRED AND TWELVE:</b> 48m long by 1.8m wide. Natural deposits consisted of orange brown compact, plastic clay with grey mottling and moderate, small sub-angular stone inclusions. Encountered on average at 0.34m below the Modern Ground Surface Level (102.95m AOD). No archaeological finds, features or deposits. A single modern service trench was present.		
11201	48+	1.8+	0.15	Topsoil: black brown loose silt clay, no inclusions.	11202	N/A
11202	48+	1.8+	0.19	Subsoil: pink grey brown firm, plastic clay, no inclusions.	Natural	11201
				<b>TRENCH ONE HUNDRED AND THIRTEEN:</b> 48m long by 1.8m wide. Natural deposits consisted of mid grey orange brown compact, plastic clay with moderate, medium sub-angular stone inclusions. Encountered on average at 0.42m below the Modern Ground Surface Level (102.3m AOD). No archaeological finds, features or deposits. Three modern service trenches were present.		
11301	48+	1.8+	0.19	Topsoil: mid black brown loose silt clay, rare tiny sub-angular stone inclusions.	11302	N/A
11302	48+	1.8+	0.22	Plough damaged natural/subsoil: mid orange grey firm, plastic clay with moderate tiny, sub-angular stone inclusions.	Natural	11301
				<b>TRENCH ONE HUNDRED AND FOURTEEN:</b> 49m long by 1.8m wide. Natural deposits consisted of mid grey/blue brown compact, plastic clay with grey patches throughout and moderate, medium sub-angular stone inclusions. Encountered on average at 0.46m below the Modern Ground Surface Level (103.3m AOD). No archaeological finds, features or deposits. Five modern service trenches were present.		

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CXT	L(m)	W(m)	D(m)	Description	Later Than	Earlier Than
11401	49+	1.8+	0.21	Topsoil: mid black brown loose silt clay, moderate tiny sub-angular stone inclusions.	11402	N/A
11402	49+	1.8+	0.25	Plough damaged natural/subsoil: mid orange grey firm, plastic clay with moderate tiny, sub-angular stone inclusions.	Natural	11401
				<b>TRENCH ONE HUNDRED AND FIFTEEN:</b> 49m long by 1.8m wide. Natural deposits consisted of mid grey brown yellow compact, plastic clay with grey patches throughout and occasional small sub-angular stone inclusions. Encountered on average at 0.34m below the Modern Ground Surface Level (103.75m AOD). No archaeological finds, features or deposits. A single modern service trench was present.		
11501	49+	1.8+	0.12	Topsoil: mid black brown loose silt clay, no inclusions.	11502	N/A
11502	49+	1.8+	0.21	Plough damaged natural/subsoil: mid grey-orange brown-yellow firm, plastic clay, no inclusions.	Natural	11501
				<b>TRENCH ONE HUNDRED AND SIXTEEN:</b> 49m long by 1.8m wide. Natural deposits consisted of mid grey brown yellow compact, plastic clay with grey patches throughout and occasional medium sub-angular stone inclusions. Encountered on average at 0.43m below the Modern Ground Surface Level (103.9m AOD). No archaeological finds, features or deposits. A single modern service trench was present.		
11601	49+	1.8+	0.21	Topsoil: mid black brown loose silt clay, moderate small rounded stone inclusions.	11602	N/A
11602	49+	1.8+	0.22	Plough damaged natural/subsoil: pink-grey brown-yellow firm, plastic clay.	Natural	11601
				<b>TRENCH ONE HUNDRED AND SEVENTEEN:</b> 49m long by 1.8m wide. Natural deposits consisted of mid brown/orange yellow compact, plastic clay with blue-grey patches throughout and frequent, medium sub-angular stone inclusions. Encountered on average at 0.26m below the Modern Ground Surface Level (104.2m AOD). No archaeological finds, features or deposits. A single modern service trench was present.		

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CXT	L(m)	W(m)	D(m)	Description	Later Than	Earlier Than
11701	49+	1.8+	0.17	Topsoil: mid black brown loose silt clay, moderate small rounded stone inclusions.	11702	N/A
11702	49+	1.8+	0.18	Plough damaged natural/subsoil: mid grey brown yellow firm, plastic clay with rare small sub-angular stone inclusions.	Natural	1171
				<b>TRENCH ONE HUNDRED AND EIGHTEEN:</b> 51m long by 1.8m wide. Natural deposits consisted of pale grey yellow compact, plastic clay. Encountered on average at 0.26m below the Modern Ground Surface Level (105.1m AOD). No archaeological finds, features or deposits.		
11801	51+	1.8+	0.26	Topsoil: mid black brown loose silt clay.	Natural	N/A
				<b>TRENCH ONE HUNDRED AND NINETEEN:</b> 48m long by 1.8m wide. Natural deposits consisted of light grey yellow compact, plastic clay. Encountered on average at 0.22m below the Modern Ground Surface Level (104.95m AOD). No archaeological finds, features or deposits. A single modern service trench was present.		
11901	48+	1.8+	0.2	Topsoil: mid black brown loose silt clay.	Natural	N/A
				<b>TRENCH ONE HUNDRED AND TWENTY:</b> 49.5m long by 1.8m wide. Natural deposits consisted of mid grey brown compact, plastic clay with orange patches throughout and moderate, small sub-angular stone inclusions. Encountered on average at 0.41m below the Modern Ground Surface Level (104.7m AOD). No archaeological finds, features or deposits. A single modern service trench was present.		
12001	49.5+	1.8+	0.22	Topsoil: mid black brown loose silt clay, rare tiny rounded stone inclusions.	12002	N/A
12002	49.5+	1.8+	0.2	Plough damaged natural/subsoil: mid pink-grey orange-brown firm, plastic clay, no inclusions.	Natural	12001
				<b>TRENCH ONE HUNDRED AND TWENTY ONE:</b> 48m long by 1.8m wide. Natural deposits consisted of yellow and light grey compact, plastic clay. Encountered on average at 0.20m below the Modern Ground Surface Level (105.3m AOD). No archaeological finds, features or deposits. A single modern service trench was present.		
12101	48+	1.8+	0.22	Topsoil: mid black brown loose silt clay.	Natural	N/A

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CXT	L(m)	W(m)	D(m)	Description	Later Than	Earlier Than
				<b>TRENCH ONE HUNDRED AND TWENTY TWO:</b> 48.5m long by 1.8m wide. Natural deposits consisted of yellow and light grey compact, plastic clay. Encountered on average at 0.23m below the Modern Ground Surface Level (106.6m AOD). No archaeological finds, features or deposits.		
12201	48.5+	1.8+	0.23	Topsoil: mid black brown loose silt clay.	Natural	N/A
				<b>TRENCH ONE HUNDRED AND TWENTY THREE:</b> 50m long by 1.8m wide. Natural deposits consisted of yellow and light grey compact, plastic clay. Encountered on average at 0.31m below the Modern Ground Surface Level (106.1m AOD). No archaeological finds, features or deposits.		
12301	50+	1.8+	0.31	Topsoil: mid black brown loose silt clay.	Natural	N/A
				<b>TRENCH ONE HUNDRED AND TWENTY FOUR:</b> 48m long by 1.8m wide. Natural deposits consisted of yellow and light grey compact, plastic clay. Encountered on average at 0.31m below the Modern Ground Surface Level (106.7m AOD). No archaeological finds, features or deposits.		
12401	48+	1.8+	0.31	Topsoil: mid black brown loose silt clay.	Natural	N/A
				<b>TRENCH ONE HUNDRED AND TWENTY FIVE:</b> 50m long by 1.8m wide. Natural deposits consisted of yellow and light grey compact, plastic clay. Encountered on average at 0.27m below the Modern Ground Surface Level (106.7m AOD). No archaeological finds, features or deposits.		
12501	50+	1.8+	0.27	Topsoil: mid black brown loose silt clay.	Natural	N/A
				<b>TRENCH ONE HUNDRED AND TWENTY SIX:</b> 49m long by 1.8m wide. Natural deposits consisted of yellow and light grey compact, plastic clay. Encountered on average at 0.22m below the Modern Ground Surface Level (106.8m AOD). No archaeological finds, features or deposits.		
12601	49+	1.8+	0.22	Topsoil: mid black brown loose silt clay.	Natural	N/A
				<b>TRENCH ONE HUNDRED AND TWENTY SEVEN:</b> 47.8m long by 1.8m wide. Natural deposits consisted of blue grey compact, plastic clay. Encountered on average at 0.57m below the Modern Ground Surface Level (102.7m AOD). No archaeological finds, features or deposits. A single modern service trench was present.		

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CXT	L(m)	W(m)	D(m)	Description	Later Than	Earlier Than
12701	47.8+	1.8+	0.23	Topsoil: mid black brown loose silt clay, rare tiny rounded stone inclusions.	12702	N/A
12702	47.8+	1.8+	0.34	Plough damaged natural: yellow plastic clay.	Natural	12701
				<b>TRENCH ONE HUNDRED AND TWENTY EIGHT:</b> 50.6m long by 1.8m wide. Natural deposits consisted of orange yellow compact, plastic clay. Encountered on average at 0.28m below the Modern Ground Surface Level (104.05m AOD). No archaeological finds, features or deposits.		
12601	50.6+	1.8+	0.28	Topsoil: mid black brown loose silt clay.	Natural	N/A
				<b>TRENCH ONE HUNDRED AND TWENTY NINE:</b> 48.3m long by 1.8m wide. Natural deposits consisted of yellow grey plastic clay with occasional very large boulder inclusions, encountered at an average depth of 0.24m below the Modern Ground Surface Level (104.1m AOD).		
12901	43.8+	1.8+	0.24	Topsoil; mid grey silt clay.	Natural	N/A
[12902]	0.28	0.2	0.18	Small circular steep-sided, flat-based stake hole.	Natural	12903
12903	0.28	0.2	0.18	Fill of [12901]. Dark grey plastic clay. Frequent charcoal inclusions. Contained six sherds of Prehistoric pottery.	[12902]	12901
[12904]	0.85+	1.11	0.11	Shallow amorphous feature with an irregular base which contained two large boulders of likely natural origin. Possible natural feature.	Natural	12905
12905	0.85+	1.11	0.11	Fill of [12904]. Light grey plastic clay. Occasional charcoal inclusions. Contained three sherds of Prehistoric pottery.	[12904]	12901
				<b>TRENCH ONE HUNDRED AND THIRTY:</b> 47.5m long by 1.8m wide. Natural deposits consisted of orange yellow compact, plastic clay. Encountered on average at 0.37m below the Modern Ground Surface Level (103.65m AOD). No archaeological finds, features or deposits. A single modern service trench for a watermain was present.		
13001	47.5+	1.8+	0.23	Topsoil: mid black brown loose silt clay, rare tiny rounded stone inclusions.	13002	N/A
13002	47.5+	1.8+	0.14	Plough damaged natural: yellow plastic clay.	Natural	13001

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CXT	L(m)	W(m)	D(m)	Description	Later Than	Earlier Than
				<b>TRENCH ONE HUNDRED AND THIRTY ONE:</b> 49.4m long by 1.8m wide. Natural deposits consisted of orange yellow compact, plastic clay. Encountered on average at 0.19m below the Modern Ground Surface Level (103.7m AOD). No archaeological finds, features or deposits.		
13101	49.4+	1.8+	0.19	Topsoil: mid black brown loose silt clay.	Natural	N/A
				<b>TRENCH ONE HUNDRED AND THIRTY TWO:</b> 49.2m long by 1.8m wide. Natural deposits consisted of orange yellow compact, plastic clay with patches of grey. Encountered on average at 0.26m below the Modern Ground Surface Level (103.3m AOD). No archaeological finds, features or deposits.		
13201	49.2+	1.8+	0.26	Topsoil: mid black brown loose silt clay.	Natural	N/A
				<b>TRENCH ONE HUNDRED AND THIRTY THREE:</b> 53.9m long by 1.8m wide. Natural deposits consisted of orange yellow compact, plastic clay. Encountered on average at 0.50m below the Modern Ground Surface Level (103.18m AOD). No archaeological finds, features or deposits. A geotechnical test-pit was present at the south end.		
13301	53.9+	1.8+	0.27	Topsoil: mid black brown loose silt clay, rare tiny rounded stone inclusions.	13302	N/A
13302	53.9+	1.8+	0.08-0.29	Plough damaged natural: orange yellow plastic clay.	13303, Natural	13301
13303	5.3	0.1+	0.14	Layer: Probable layer of redeposited light grey clay. Did not continue across the width of the trench.	13302	13301
				<b>TRENCH ONE HUNDRED AND THIRTY FOUR:</b> 50.5m long by 1.8m wide. Natural deposits consisted of orange yellow and grey compact, plastic clay. Encountered on average at 0.20m below the Modern Ground Surface Level (102.9m AOD). No archaeological finds, features or deposits.		
13401	5.05+	1.8+	0.2	Topsoil: mid black brown loose silt clay.	Natural	N/A

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CXT	L(m)	W(m)	D(m)	Description	Later Than	Earlier Than
				<b>TRENCH ONE HUNDRED AND THIRTY FIVE:</b> 47.5m long by 1.8m wide. Natural deposits consisted of orange and grey compact, plastic clay. Encountered on average at 0.23m below the Modern Ground Surface Level (102.9m AOD). No archaeological finds, features or deposits. Two modern service trenches were present.		
13501	47.5+	1.8+	0.23	Topsoil: mid black brown loose silt clay.	Natural	N/A
				<b>TRENCH ONE HUNDRED AND THIRTY SIX:</b> 48.6m long by 1.8m wide. Natural deposits consisted of orange yellow and grey compact, plastic clay. Encountered on average at 0.25m below the Modern Ground Surface Level (102.7m AOD). No archaeological finds, features or deposits.		
13601	48.6+	1.8+	0.25	Topsoil: mid black brown loose silt clay.	Natural	N/A
				<b>TRENCH ONE HUNDRED AND THIRTY SEVEN:</b> 49.4m long by 1.8m wide. Natural deposits consisted of orange and grey compact, plastic clay. Encountered on average at 0.44m below the Modern Ground Surface Level (102.15m AOD). No archaeological finds, features or deposits. A single modern service trench was present.		
13701	49.4+	1.8+	0.2	Topsoil: mid black brown loose silt clay.	13702	N/A
13702	49.4+	1.8+	0.32	Plough damaged natural: orange grey plastic clay.	Natural	13701
				<b>TRENCH ONE HUNDRED AND THIRTY EIGHT:</b> 47.5m long by 1.8m wide. Natural deposits consisted of orange yellow plastic clay. Encountered on average at 0.40m below the Modern Ground Surface Level (103.1m AOD). No archaeological finds, features or deposits.		
13801	47.5+	1.8+	0.26	Topsoil: mid black brown loose silt clay.	13802	N/A
13802	47.5+	1.8+	0.14	Plough damaged natural: orange yellow plastic clay.	Natural	1381
				<b>TRENCH ONE HUNDRED AND THIRTY NINE:</b> 48.8m long by 1.8m wide. Natural deposits consisted of orange and grey plastic clay. Encountered on average at 0.81m below the Modern Ground Surface Level (101.8m AOD). No archaeological finds, features or deposits.		
13901	48.8+	1.8+	0.23-0.36	Topsoil: mid black brown loose silt clay.	13902	N/A
13902	48.8+	1.8+	0.52	Plough damaged natural: orange grey plastic clay.	Natural	13901



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CXT	L(m)	W(m)	D(m)	Description	Later Than	Earlier Than
				<b>TRENCH ONE HUNDRED AND FORTY:</b> 47m long by 1.8m wide. Natural deposits consisted of orange and grey plastic clay. Encountered on average at 0.72m below the Modern Ground Surface Level (102.2m AOD). No archaeological finds, features or deposits. A single modern service trench was present.		
14001	47+	1.8+	0.23-0.36	Topsoil: mid black brown loose silt clay.	14002	N/A
14002	47+	1.8+	0.52	Plough damaged natural: orange grey plastic clay.	Natural	14001
				<b>TRENCH ONE HUNDRED AND FORTY ONE:</b> 47.1m long by 1.8m wide. Natural deposits consisted of orange and grey compact, plastic clay. Encountered on average at 0.78m below the Modern Ground Surface Level (101.7m AOD). No archaeological finds, features or deposits. Three modern service trenches were present.		
14101	47.1+	1.8+	0.29	Topsoil: mid black brown loose silt clay.	14102, 14103	N/A
14102	47.1+	1.8+	0.49	Plough damaged natural: orange grey plastic clay.	Natural	14101
14103	2+	1.8+	0.4	Layer: light grey silt clay	14102	14101
				<b>TRENCH ONE HUNDRED AND FORTY TWO:</b> 45.3m long by 1.8m wide. Natural deposits consisted of orange and grey silt clay. Encountered on average at 0.74m below the Modern Ground Surface Level (101.1m AOD). No archaeological finds, features or deposits. A single modern service trench was present.		
14201	45.3+	1.8+	0.32	Topsoil: mid black brown loose silt clay.	14202	N/A
14202	45.3+	1.8+	0.33-0.5	Plough damaged natural: orange grey silt clay.	Natural	14201
				<b>TRENCH ONE HUNDRED AND FORTY THREE:</b> 43.9m long by 1.8m wide. Natural deposits consisted of brown yellow and grey plastic clay. Encountered on average at 0.33m below the Modern Ground Surface Level (100.75m AOD). No archaeological finds, features or deposits. A single modern service trench was present.		
14301	43.9+	1.8+	0.33	Topsoil: mid black brown loose silt clay.	Natural	N/A

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CXT	L(m)	W(m)	D(m)	Description	Later Than	Earlier Than
				<b>TRENCH ONE HUNDRED AND FORTY FOUR:</b> Trench split into two around a public byway. East end: 13.3m long by 1.8m wide. West end: 29.6m long by 1.8m wide. Natural deposits consisted of brown yellow and grey plastic clay. Encountered on average at 0.59m below the Modern Ground Surface Level (101.1m AOD). A modern service trench and a geotechnical test-pit were present in the west part of the trench.		
14401	43+	1.8+	0.2	Topsoil: mid black brown loose silt clay.	14402	N/A
14402	43+	1.8+	0.25	Subsoil: brown yellow plastic clay.	14403	14402
14403	43+	1.8+	0.16	Plough damaged natural: brown yellow silt clay.	Natural	14403
				<b>TRENCH ONE HUNDRED AND FORTY FIVE:</b> 48.1m long by 1.8m wide. Natural deposits consisted of brown yellow and grey plastic clay. Encountered on average at 0.55m below the Modern Ground Surface Level (99.8m AOD).		
14501	48.1	1.8+	0.29	Topsoil: mid grey silt clay.	14502	N/A
14502	48.1	1.8+	0.17	Subsoil: mid brown grey silt clay.	14503	14502
14503	48.1	1.8+	0.12	Plough damaged natural: yellow grey clay.	Natural	14503
[14504]	1.8+	1.35	0.9	East-west aligned linear feature with steeply sloping sides and a narrow concave base.	Natural	14503
14505	1.8+	1.35	0.9	Fill of [14504]: Grey plastic clay with small to medium stone and stone fragment inclusions and occasional charcoal flecks. No artefacts present.	14503	14504
[14506]	1.8+	0.9	0.74	Deep east-west aligned linear feature with near vertical sides and a flat base.	Natural	14503
14507	1.8+	0.9	0.74	Fill of [14506]: Dark grey firm boulder clay with rare stone inclusions. No artefacts present.	14503	14506
				<b>TRENCH ONE HUNDRED AND FORTY SIX:</b> Trench split into two around a public byway. A: 27.4m long by 1.8m wide. B: 24.3m long by 1.8m wide. Natural deposits consisted of brown yellow and grey plastic clay. Encountered on average at 0.77m below the Modern Ground Surface Level (105.7m AOD). A single modern service trench was present.		

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CXT	L(m)	W(m)	D(m)	Description	Later Than	Earlier Than
14601	52+	1.8+	0.19-0.34	Topsoil: mid grey silt clay.	14602	N/A
14602	52+	1.8+	0.31	Subsoil: mid brown grey silt clay.	14603	14602
14603	52+	1.8+	0.19	Plough damaged natural: yellow grey clay.	Natural	14603
[14604]	3.7+	0.4	0.14	North-south aligned gully with sloping sides and a narrow base.	Natural	14603
14605	3.7+	0.4	0.14	Fill of [14604]: Light brown firm boulder clay with frequent rooting.	14603	14604
[14606]	2+	1.32	0.43	Deep north-south aligned linear feature with sloping sides and a narrow base.	Natural	14603
14607	2+	1.32	0.43	Fill of [14606]: Dark grey and white mottled firm boulder clay with rare small stone inclusions.	14603	14606
				<b>TRENCH ONE HUNDRED AND FORTY SEVEN:</b> 41m long by 1.8m wide. Natural deposits consisted of brown yellow and grey plastic clay. Encountered on average at 0.81m below the Modern Ground Surface Level (100.4m AOD). No archaeological finds, features or deposits.		
14701	41+	1.8+	0.19	Topsoil: mid black brown loose silt clay.	14702	N/A
14702	41+	1.8+	0.31	Subsoil: mid brown grey silt clay.	14703	14702
14703	41+	1.8+	0.2	Plough damaged natural: yellow grey clay.	Natural	14703

## APPENDIX 2: The Pottery by Dr Jane Timby

### 1 Introduction

1.1 The archaeological evaluation undertaken at Inlands Farm, Wanborough resulted in the recovery of a moderately small assemblage of 222 sherds of pottery weighing 2417 g and with an estimated vessel equivalence (EVE) based on rims of 2.05. The assemblage largely dates to the Roman period but with one medieval and 12 prehistoric sherds also present. In addition there are 22 fragments of ceramic building material (CBM).

1.2 The pottery was recorded using the recommendations outlined in Pottery Standards (Barclay *et al.* 2016). To this end it was examined macroscopically and sorted into fabrics based on inclusions present, the frequency and grade of the inclusions and the firing colour. The sorted fabrics were quantified by sherd count and weight by recorded context. Freshly broken sherds were counted as single pieces. Rims were additionally coded to general form and measured for the diameter and the estimation of rim equivalence (EVE) (cf. Orton *et al.* 1993). Named traded Roman wares are coded using the National Roman fabric reference collection (Tomber and Dore 1998) (codes in brackets) whilst other wares are coded more generically according to firing colour and inclusions. The resulting data is summarised along with provisional spot dates on Table 1.

1.3 In terms of condition the material is moderately well preserved with an overall average sherd weight of 10.8 g although many of the sherds are quite worn and abraded and in a few cases stained with a brown discolouration.

1.4 Pottery was recovered from 13 of the 33 excavated trenches with a total of 17 archaeological contexts. Additional material was recovered from topsoil and subsoil horizons. Individual amounts ranged from single sherds to a maximum of 37 sherds from linear [903].

1.5 No detailed library research has been carried out in conjunction with the assessment to place the assemblages into a local or regional context.

### 2 Description of pottery

2.1 The earliest pottery is a single very small sherd (1 g in weight) of grog and sand tempered ware from linear [909] with an oxidised exterior and black interior. The sherd appears to be residual but the firing character and fabric might suggest it is of earlier prehistoric date.

2.2 Ten sherds of handmade, calcined flint-tempered ware are present from cxts (12903) and (12905) and as a single residual sherd in (1106) which

are likely to date to the later prehistoric period. None of the pieces are featured.

- 2.3 Most of the pottery dates to the Roman period with material spanning the later 1st century through to the 4<sup>th</sup> century. Continental and regional imports are quite modest. The former is limited to a single abraded sherd of South Gaulish samian (LGF SA), probably a Dragendorff 18 dish, from the fill of a late Roman ditch and an abraded rim from a Pascual 1 type amphora from Catalonia, Spain (CAT AM) from the subsoil. This is also likely to be an early Roman import.
- 2.3 Regional imports area also quite limited. The most common are sherds of south-east (DOR BB1) and south-west (SOW BB1) black burnished ware with examples of jars, flanged rim, conical and grooved rim bowls and one plain-sided dish. The forms are mainly typical of the later Roman period. Other imports largely represented by single sherds include Oxfordshire colour-coated, white-slipped and whiteware mortaria; a Verulamium-type flagon handle and two sherds of New Forest colour-coated ware.
- 2.4 Most of the other wares appear to be Wiltshire products with sherd of Savernake ware storage jar, and sandy ware products from the North Wiltshire industries.
- 2.5 The vessel repertoire is quite limited with the only featured rim sherds coming from jars, bowls and dishes. Other sherds intimate a more diverse range with flagon, beaker and mortaria.
- 3 Post-Roman
  - 3.1 A single medieval jug strap handle came from linear [905].
- 4 Ceramic building material
  - 4.1 Twenty-two fragments of probably CBM were noted weighing 343 g. Most pieces are very abraded and can only be classified as lumps. The only recognisable form is part of an imbrex from cxt (1110. The fabrics suggest all the CBM is likely to be Roman in date.
- 5 Chronology and distribution
  - 5.1 The incidence of material recovered is quite low and is particularly focussed around trenches 9, 11 and 12 which account for 80% of the pottery found. The few sherds of prehistoric pottery hint at an earlier presence in the area but the focus of activity lies in the Roman period with most of the wares probably dating from the later 2<sup>nd</sup> century into

the 4<sup>th</sup> century. Whilst the Savernake ware and Wiltshire sandy wares could potentially date from the later 1<sup>st</sup> –early 2<sup>nd</sup> century the groups are too small to be certain if the features date this early.

- 5.2 The presence of the Catalan amphora and South Gaulish samian along with some of the coarsewares such as the Savernake ware, which is circulating from the mid-1<sup>st</sup> century on, hint at earlier activity in the locality but most of this material came from subsoil horizons.
- 5.3 The proximity of the small town at Wanborough may account for some of the oddities in the group which would otherwise be typical of a Roman rural settlement. The almost complete absence of any Central Gaulish samian is unusual but may simply be a reflection of the sample or may be chronological and that most of the feature fills are dating to the later Roman period.
- 4.2 No further work is recommended on this particular assemblage from a ceramic viewpoint although if further work takes place at the locality it should be taken into account in any future analysis. It is recommended that the pottery is retained but the CBM could be discarded.

### *References*

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Tomber, R and Dore, J, 1998, *The National Roman fabric reference collection: a handbook*, Museum of London / English Heritage/ British Museum (<http://www.romanpotterystudy.org/>).

New Science Park, Inlands Farm, Wanborough, Wiltshire: Archaeological Evaluation

Cxt	Cut	Type	Preh	sam	Amp	BB1	Sav	NWILRE	NWILOX	Other	Med	Tot No	Tot Wt	Date	CBM no	CBM wt
102	0	subsoil	0	0	0	0	0	0	0	0	0	0	0	Roman	2	100
202	0	subsoil	0	0	1	0	0	0	0	0	0	1	11	C1 BC-AD		
402	0	subsoil	0	0	0	0	0	13	0	0	0	13	152	C3-C4		
801	0	topsoil	0	0	0	0	0	0	0	3	0	3	7	C2+	1	6
902	0	subsoil	0	0	0	1	0	1	3	0	0	5	19	C2+	1	8
904	903	linear	0	0	0	1	7	17	3	9	0	37	563	C3		
906	905	linear	0	0	0	4	3	15	0	4	1	27	234	13-15th/Ro	2	19
908	907	linear	0	0	0	1	1	5	0	4	0	11	93	IC3-C4		
910	909	linear	1	0	0	0	0	0	0	0	0	1	1	?prehistoric		
912	911	linear	0	0	0	1	0	0	0	0	0	1	2	C2+		
1002	0	subsoil	0	0	0	0	0	0	0	1	0	1	6	C2+		
1102	0	subsoil	0	0	0	1	1	11	0	0	0	13	128	C2+	1	1
1104			0	0	0	0	0	6	1	1	0	8	57	IC3-C4		
1106			1	0	0	0	0	2	0	1	0	4	71	C2+		
1108	0	layer	0	0	0	5	0	8	0	2	0	15	120	C4		
1110	1109	linear?	0	1	0	8	1	0	2	5	0	17	156	IC3-C4	6	127
1202	0	subsoil	0	0	0	4	2	11	0	0	0	17	190	IC2+	1	42
1205	1203	linear?	0	0	0	0	2	0	0	1	0	3	222	mid C1 AD +		
1206	1204	feature	0	0	0	0	1	1	2	2	0	6	66.5	C2+	1	3
1209	1208	linear	0	0	0	0	2	11	0	0	0	13	119	C2+		
1302	0	subsoil	0	0	0	1	1	2	0	1	0	5	55.5	C2+		
1304	1303	linear	0	0	0	2	0	6	0	1	0	9	56	C2+		
1306	1305	pit?	0	0	0	0	0	0	0	0	0	0	0	Roman	7	37
1402	0	subsoil	0	0	0	0	0	0	1	0	0	1	9	C2+		
2301		topsoil	0	0	0	0	1	0	0	0	0	1	5	C1/C2		



**New Science Park, Inlands Farm, Wanborough, Wiltshire: Archaeological Evaluation**

Cxt	Cut	Type	Preh	sam	Amp	BB1	Sav	NWILRE	NWILOX	Other	Med	Tot No	Tot Wt	Date	CBM no	CBM wt
2701	0	topsoil	0	0	0	0	0	0	0	1	0	1	26	C1/C2		
12903			6	0	0	0	0	0	0	0	0	6	20	Preh		
12905			3	0	0	0	0	0	0	0	0	3	28	Preh		
<b>TOTAL</b>			<b>11</b>	<b>1</b>	<b>1</b>	<b>29</b>	<b>22</b>	<b>109</b>	<b>12</b>	<b>36</b>	<b>1</b>	<b>222</b>	<b>2417</b>		<b>22</b>	<b>343</b>

Table 1: Provisional Pottery Dates.

### APPENDIX 3: The Flint Dr Robin Holgate, MCifA, FSA

#### *Introduction*

Three flints weighing 19.72g were recovered from contexts (102), (904) and (1302) see Tables 2 and 3). The flints probably date to the Mesolithic and later prehistoric periods.

#### *Raw material*

The flints were fashioned on dark brown or grey-brown nodular flint with cream cherty mottles. Cortex, where present, is thin and abraded, indicating that the flint originated from surface deposits, probably in the vicinity of the site.

#### *Technology and typology*

Two main strategies were pursued in working flint at the site. The first involved detaching blades from cores probably using soft hammers. The second flint-working strategy involved detaching the flakes from a core using hard, probably stone, hammer without abrading the platform edge of the core prior to detaching the flake.

#### *Discussion*

The two blade fragments probably date to the Mesolithic period, although they could be Early Neolithic in date. The cutting flake could date to the Late Neolithic period or Early Bronze Age but implements of this nature also occur in both the Late Bronze Age (*cf.* Fasham & Ross 1978; Ford *et al.* 1984, 164-7; Butler 2005, 187) and Iron Age (Young and Humphrey 1999, 240-1; Butler 2005, 189-91) assemblages.

#### *Recommendations for further work*

The flints recovered from the site are not unusual in any respect for a rural site of this nature. None of the finds require conservation and the finds have no potential for further analysis. They could, therefore, be archived, returned to the landowner or disposed of.

#### *References*

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- Ford, S., Bradley, R., Hawkes, J. and Fisher, P. 1984. Flint-working in the Metal Age. *Oxford J. Archaeol.* 3, 157-73.
- Young, R. and Humphrey, J. 1999. Flint Use in England after the Bronze Age: Time for a Re-evaluation? *Proc. Prehist. Soc.* 65, 231-42.

**Table 2. The flint assemblage.**

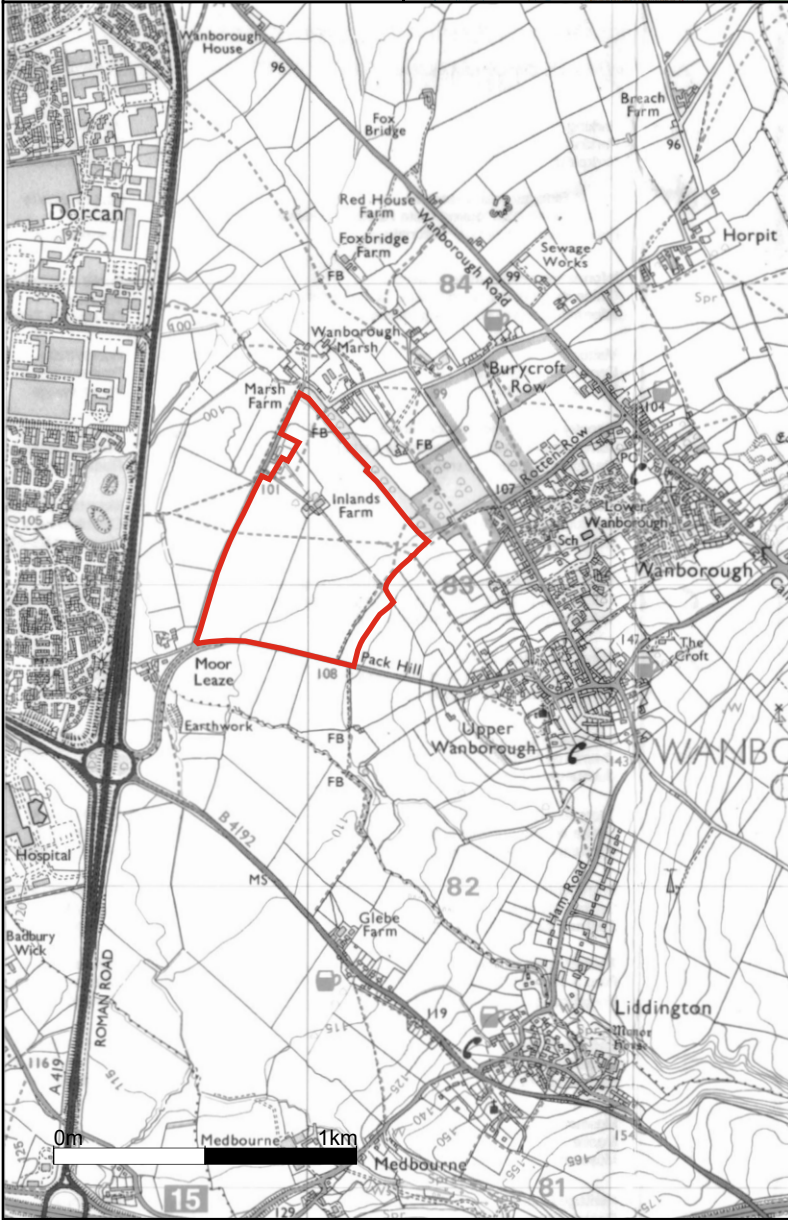
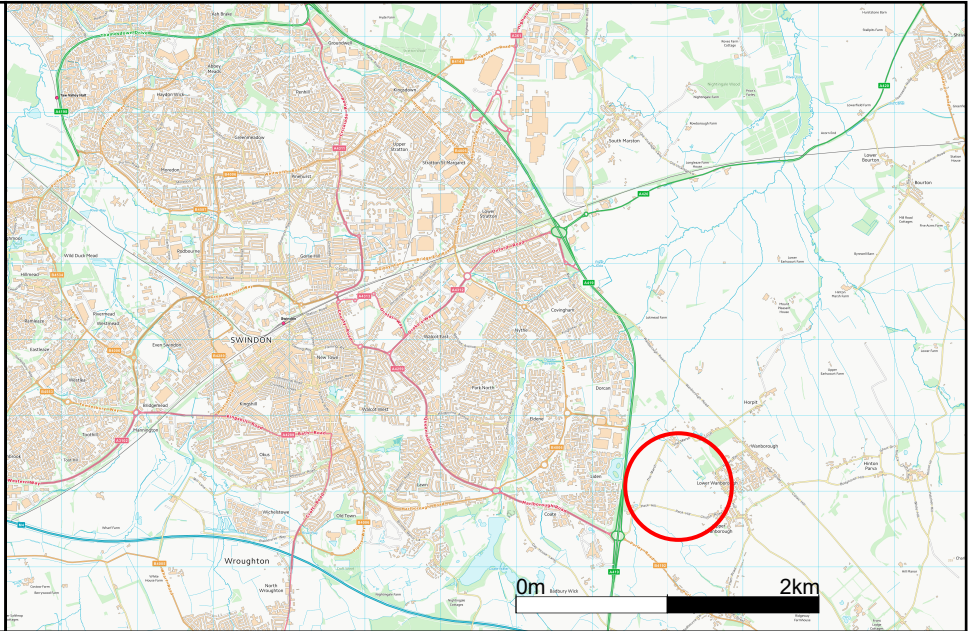
<b>Blade fragments</b>	<b>2</b>
<b>Cutting flake</b>	<b>1</b>
<b>TOTAL</b>	<b>3</b>

**Table 3. Description of flints by context.**

	<b>(102)</b>	<b>(904)</b>	<b>(1302)</b>	<b>Total</b>
<b>Blade fragments</b>	<b>1</b>	<b>1</b>	<b>-</b>	<b>2</b>
<b>Cutting flake</b>	<b>-</b>		<b>1</b>	<b>1</b>
<b>Flint assemblage - weight (g)</b>	<b>3.55</b>	<b>5.34</b>	<b>10.83</b>	<b>19.72</b>
<b>Flint assemblage - total</b>	<b>1</b>	<b>1</b>	<b>1</b>	<b>3</b>

**APPENDIX 4: The Miscellaneous Finds**

Context no	Animal bone	Metal	Flint	Heated stone?	Possible Daub
(102)			1 (4g)		
(904)			1 (6g)		
(912)		1 (7g) Fe handmade nail			1 (14g)
(1102)		1 (5g) Fe handmade nail			
(1106)		1 (4g) Fe handmade nail			
(1108)	2 (11g)	1 (11g) Fe handmade nail			
(1110)	3 (24g)	6 (23g) Fragments Fe handmade nails			
(1202)		2 (12g) Fragments of Fe handmade nails			
(1205)	1 (169g)	1 (12g) Fe handmade nail			
(1206)	1 (2g)	3 (4g) Fe handmade nails		1 (4g)	
(1209)				3 (10g)	2 (3g)
(1302)			1 (11g)		
U/S		1 (8g) Modern nail			



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**FIGURE 1: Site Location**



- Positive Linear Anomaly - Cut Feature of Archaeological Potential
- Positive Curvilinear/Rectilinear anomaly - enclosure ditch
- Positive Linear Anomaly - Possible Ditch-Like Feature
- Linear Anomaly - Of Agricultural Origin
- Linear Anomaly - Ridge and Furrow
- Negative Linear Anomaly - Material of Low Magnetic Susceptibility
- Discrete Positive Response - Possible Pit-Like Feature
- ▨ Magnetic Debris - Spread of Magnetically Thermoremanent/Ferrous Material
- ▨ Magnetic Disturbance From Ferrous Material
- Strong Multiple Dipolar Linear Anomaly - Pipeline / Cable / Service
- Strong Dipolar Anomaly - Ferrous Object

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**N**

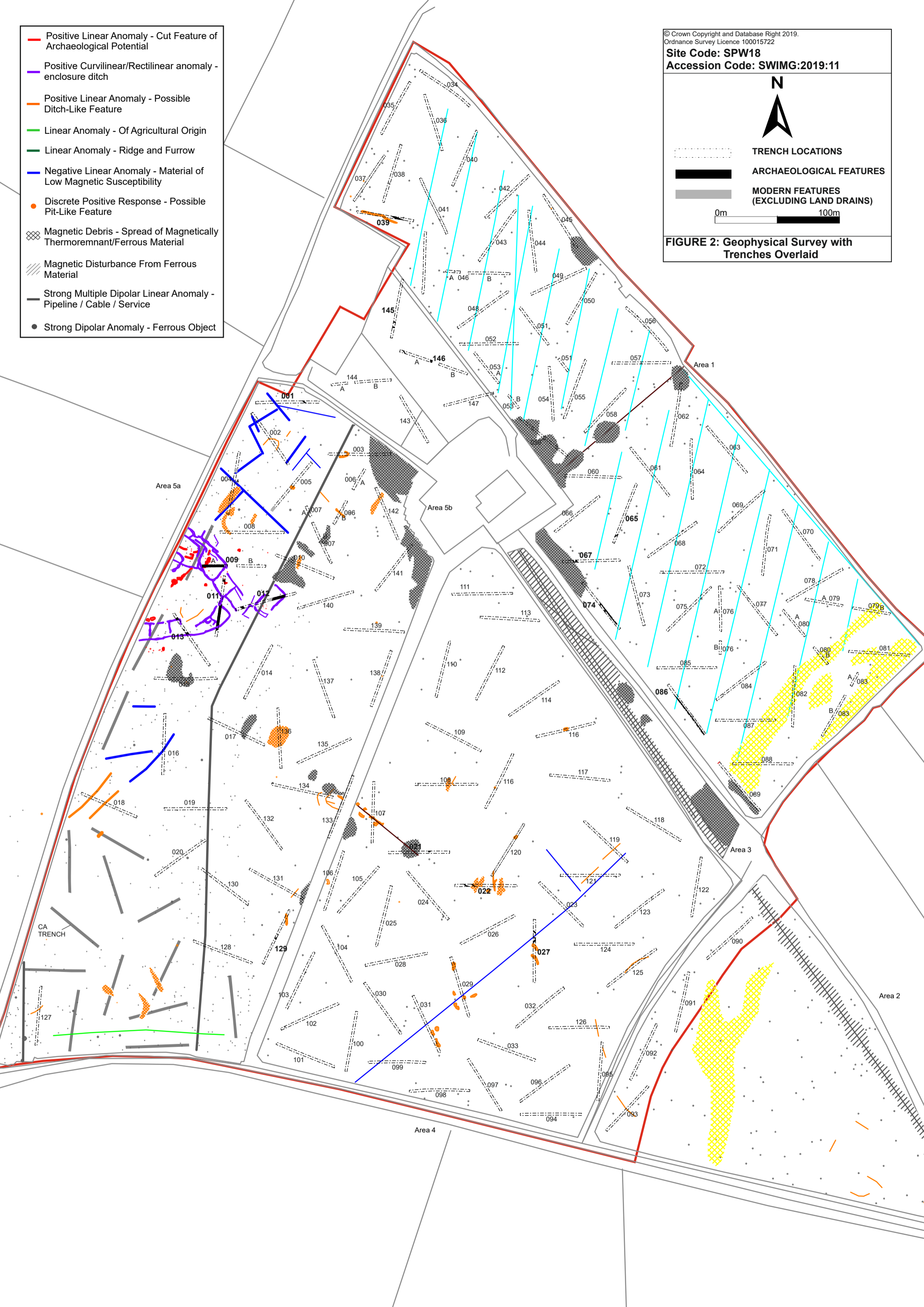
TRENCH LOCATIONS

ARCHAEOLOGICAL FEATURES

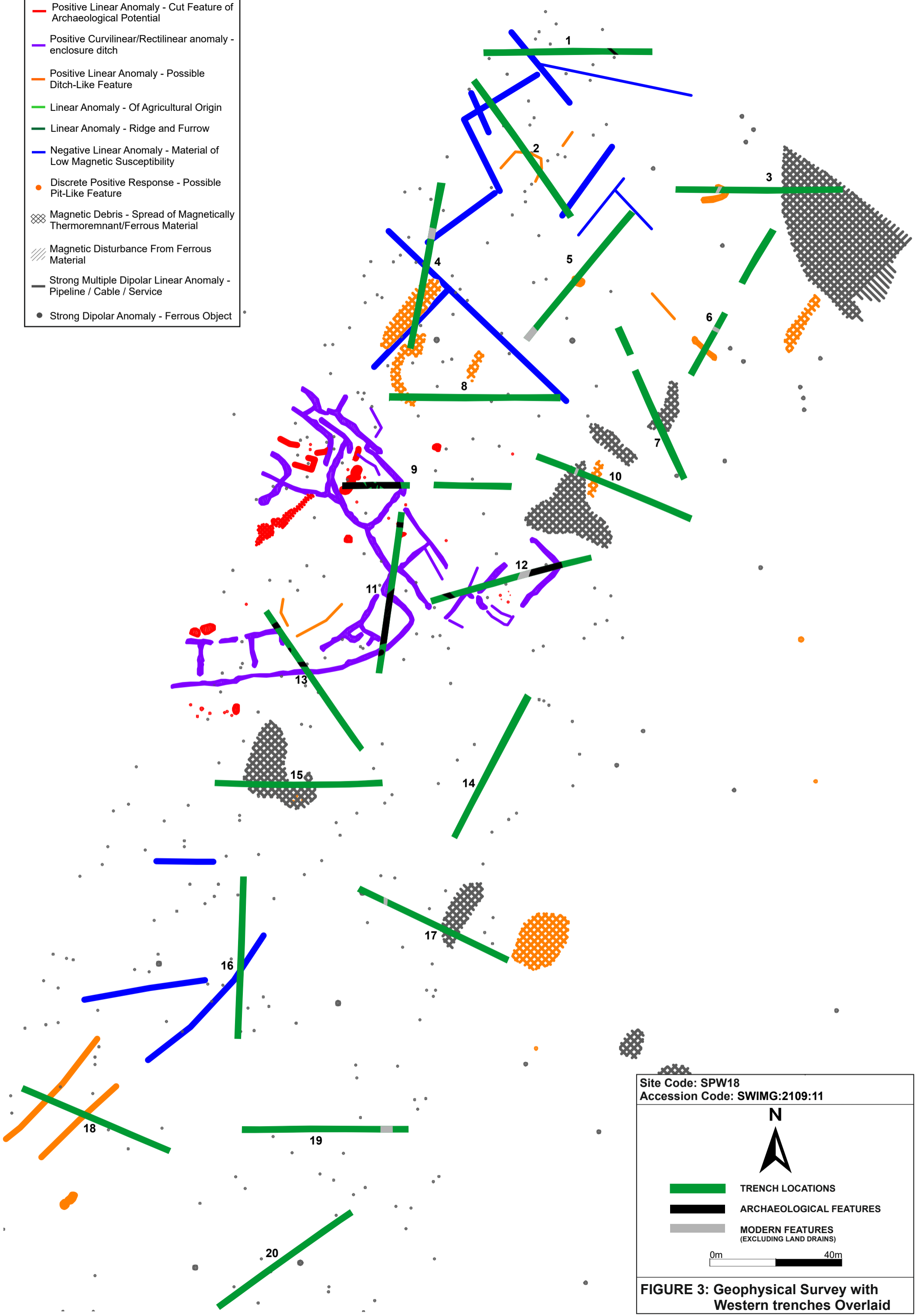
MODERN FEATURES  
(EXCLUDING LAND DRAINS)

0m 100m

**FIGURE 2: Geophysical Survey with Trenches Overlaid**



- Positive Linear Anomaly - Cut Feature of Archaeological Potential
- Positive Curvilinear/Rectilinear anomaly - enclosure ditch
- Positive Linear Anomaly - Possible Ditch-Like Feature
- Linear Anomaly - Of Agricultural Origin
- Linear Anomaly - Ridge and Furrow
- Negative Linear Anomaly - Material of Low Magnetic Susceptibility
- Discrete Positive Response - Possible Pit-Like Feature
- Magnetic Debris - Spread of Magnetically Thermoremanent/Ferrous Material
- Magnetic Disturbance From Ferrous Material
- Strong Multiple Dipolar Linear Anomaly - Pipeline / Cable / Service
- Strong Dipolar Anomaly - Ferrous Object



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 Accession Code: SWIMG:2109:11

**N**

— TRENCH LOCATIONS

— ARCHAEOLOGICAL FEATURES

— MODERN FEATURES (EXCLUDING LAND DRAINS)

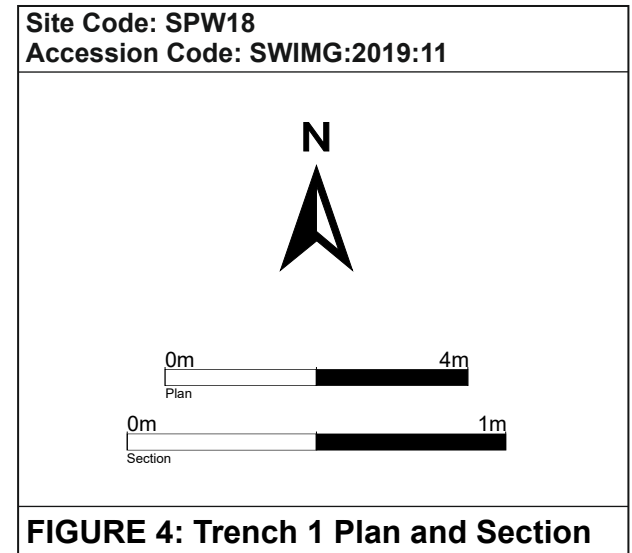
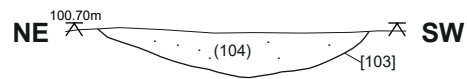
0m 40m

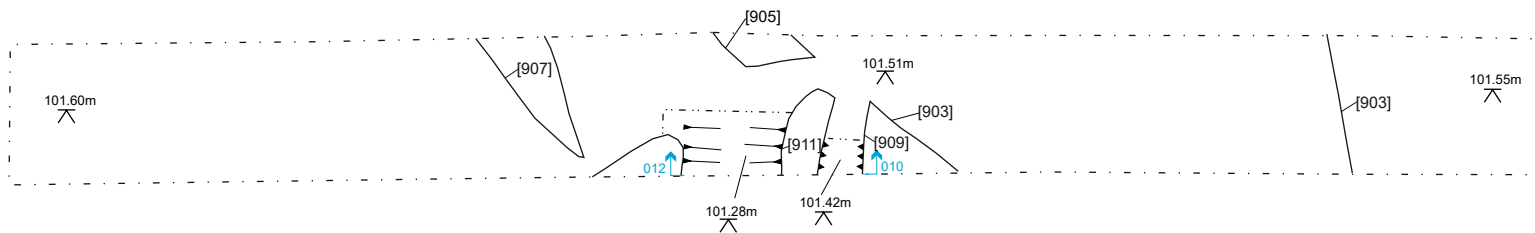
**FIGURE 3: Geophysical Survey with Western trenches Overlaid**



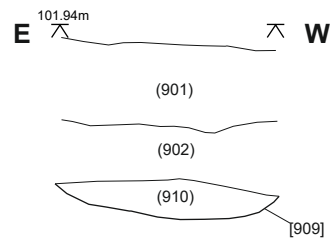


**008: NORTHWEST FACING SECTION [103]**

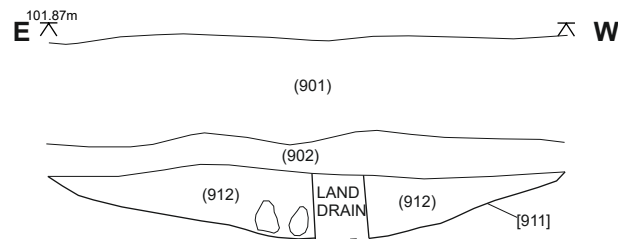




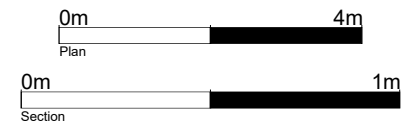
**010: NORTH FACING SECTION [909]**



**012: NORTH FACING SECTION [911]**

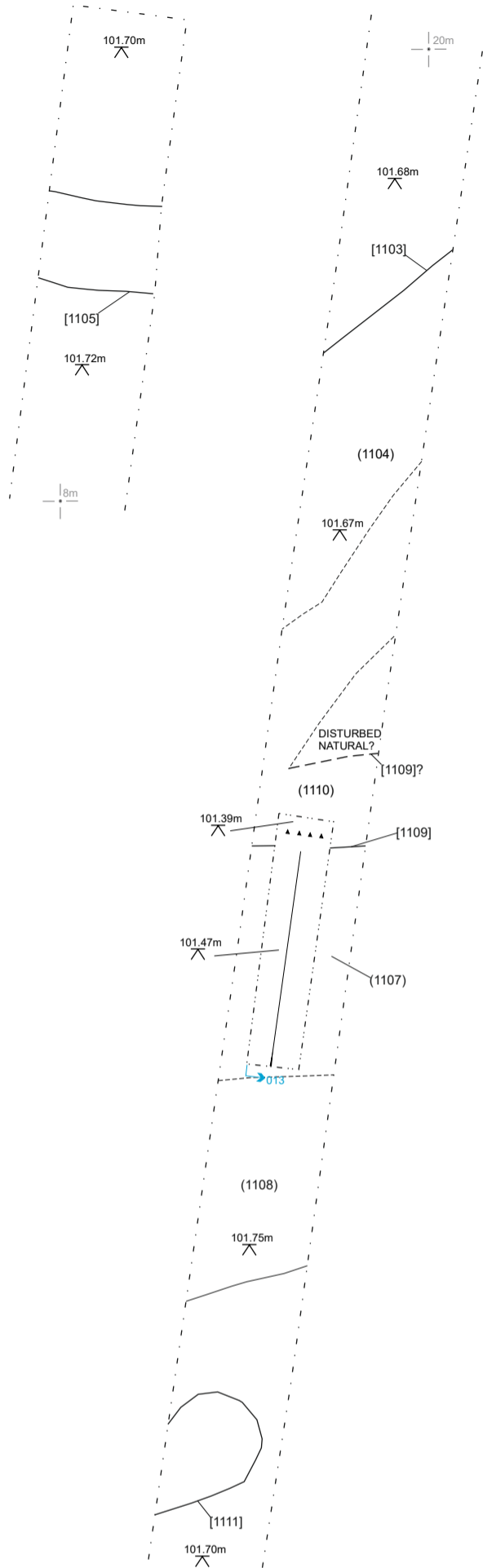


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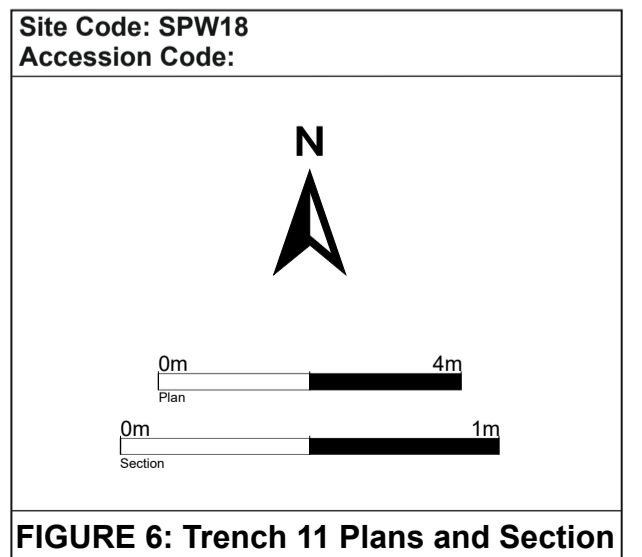
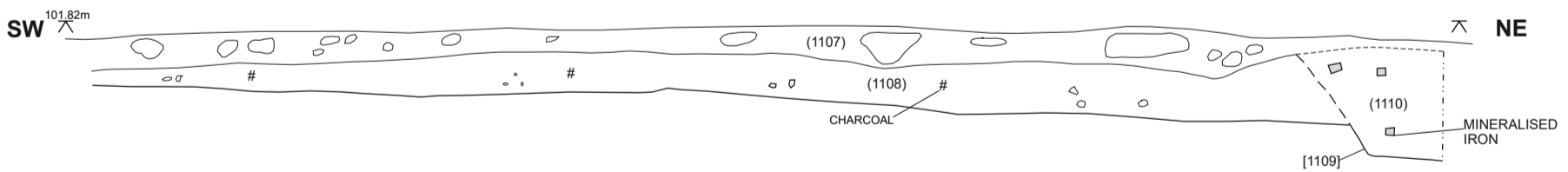


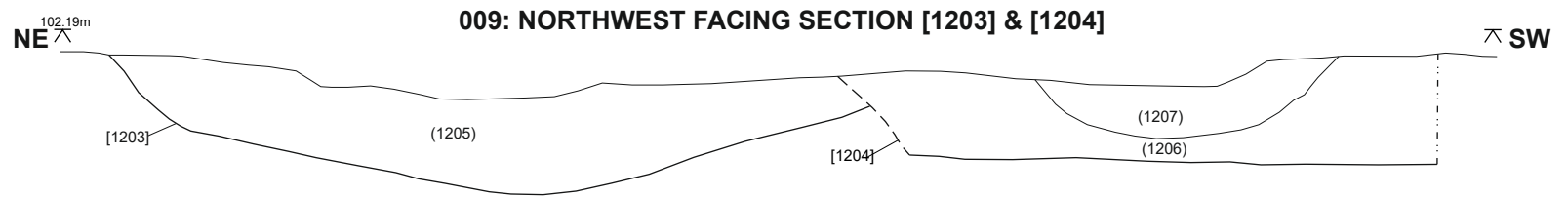
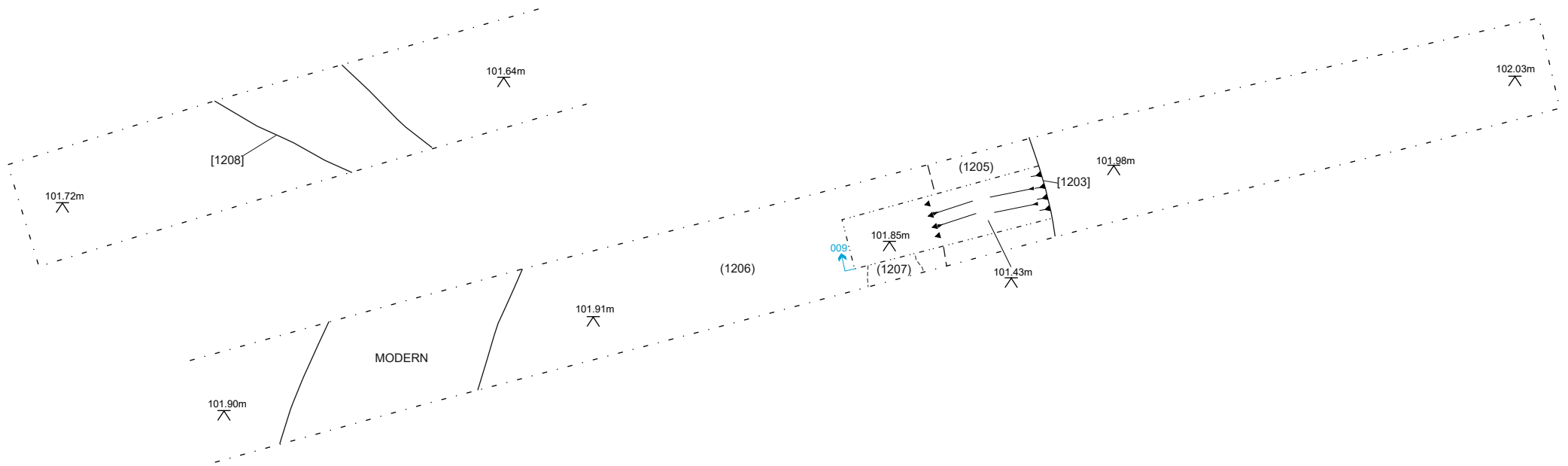
**FIGURE 5: Trench 9 Plan and Sections**

**TRENCH 11**



**013: SOUTHEAST FACING SECTION (1108), (1107) & [1109]**





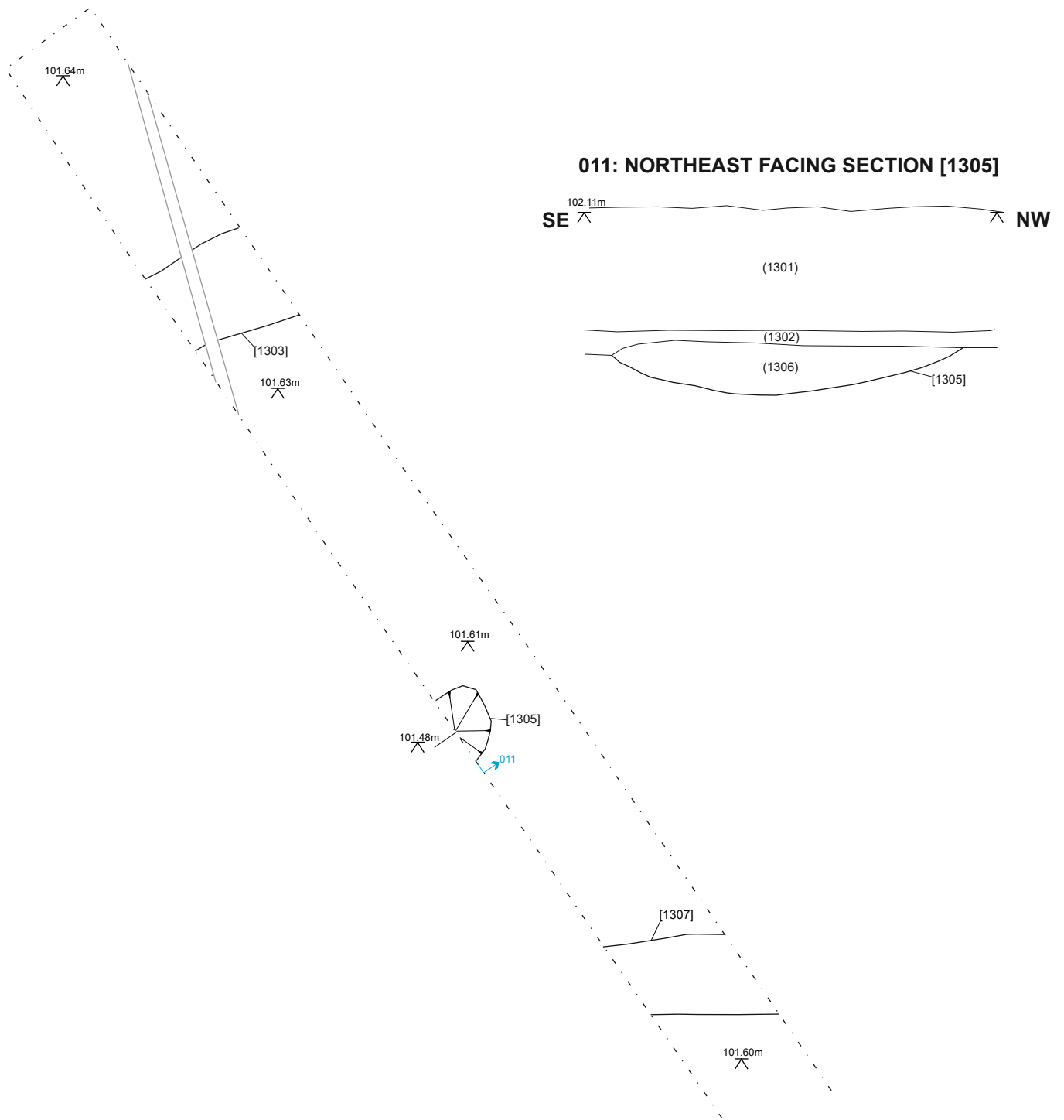
**Site Code: SPW18**  
**Accession Code: SWIMG:2019:11**

**N**

0m  4m  
 Plan

0m  1m  
 Section

**FIGURE 7: Trench 12 Plans and Section**



Site Code: SPW18  
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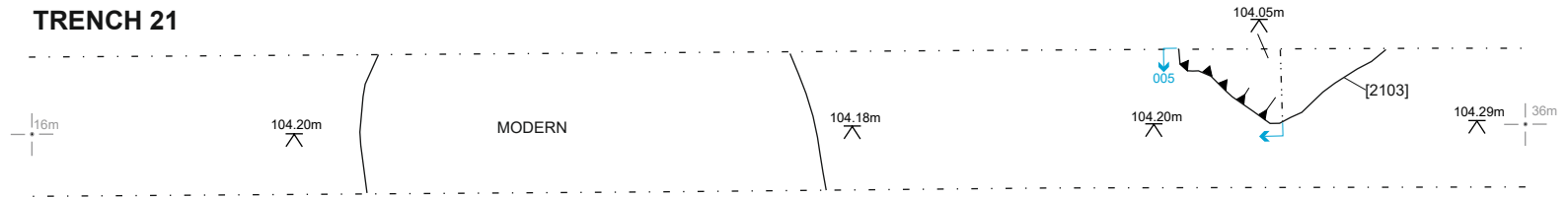
N

0m 4m  
 Plan

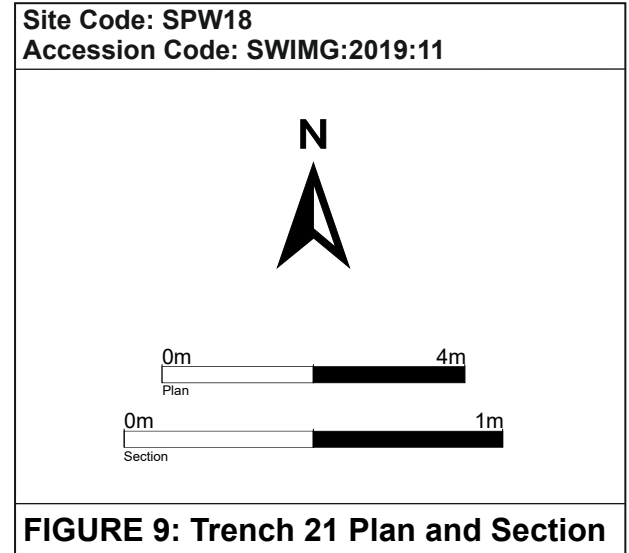
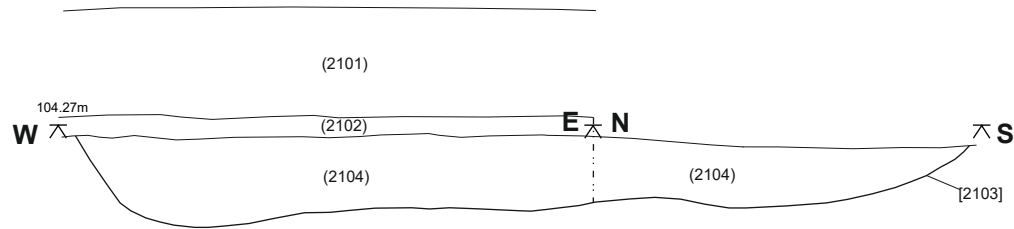
0m 1m  
 Section

**FIGURE 8: Trench 13 Plan and Section**

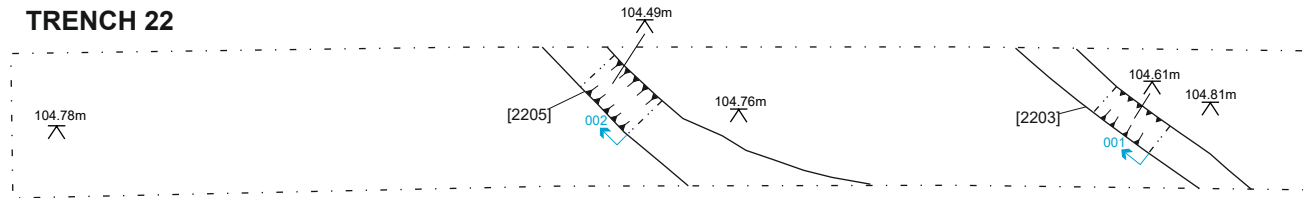
### TRENCH 21



### 005: SOUTH & WEST FACING SECTION [2103]



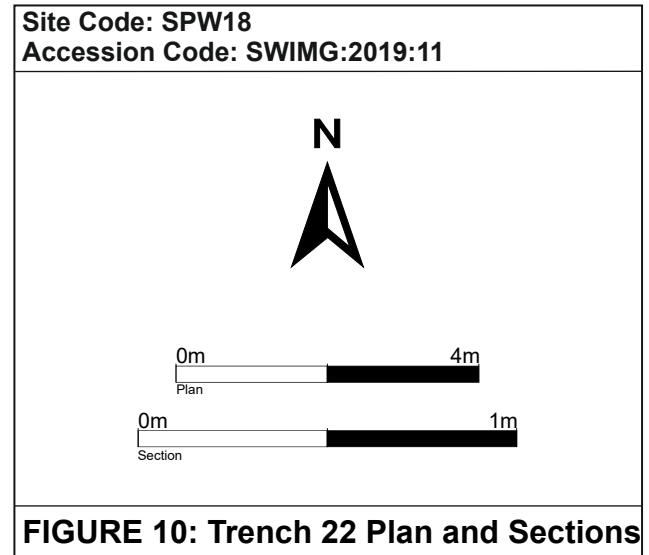
**TRENCH 22**



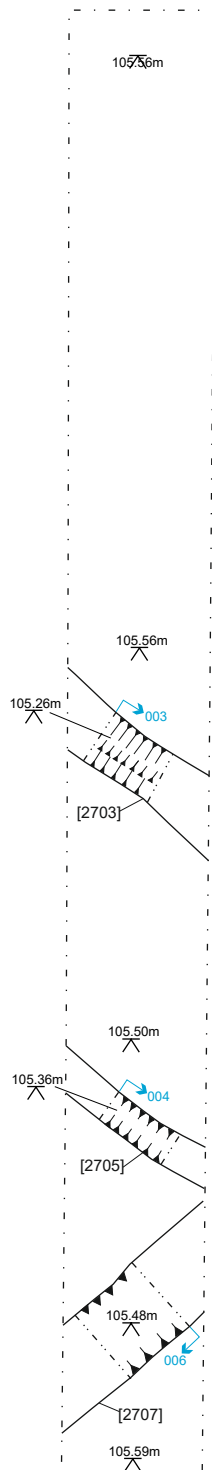
**001: NORTHWEST FACING SECTION [2203]**



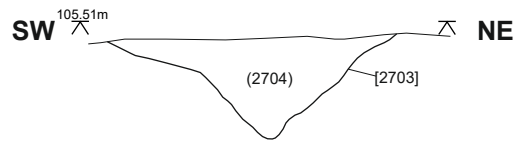
**002: NORTHWEST FACING SECTION [2205]**







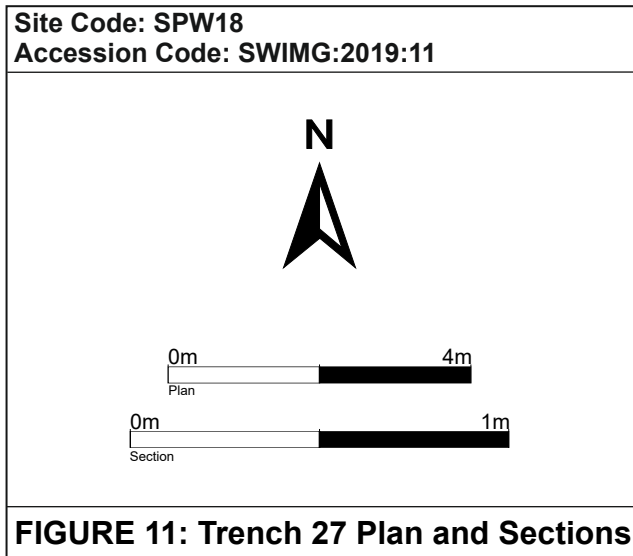
**003: SOUTHEAST FACING SECTION [2703]**

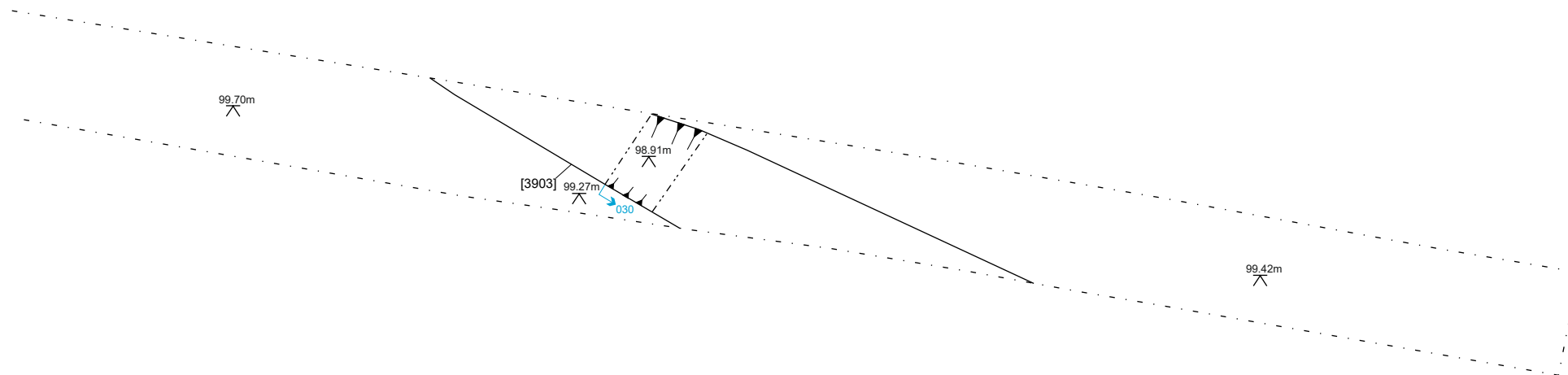


**006: SOUTHWEST FACING SECTION [2707]**

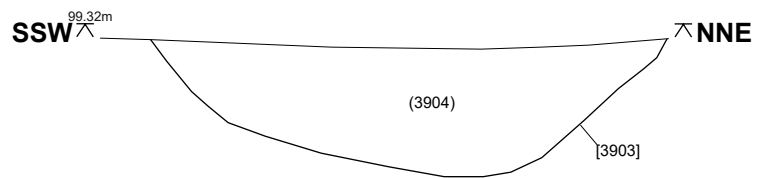


**004: SOUTHEAST FACING SECTION [2705]**

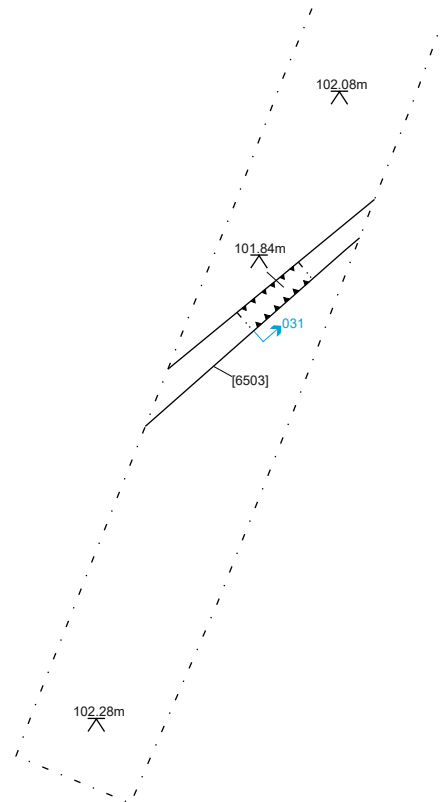




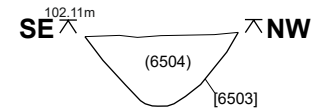
**030: EAST-SOUTHEAST FACING SECTION [3903]**



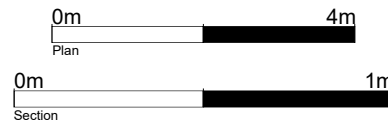
<p><b>Site Code: SPW18</b>  <b>Accession Code: SWIMG:2019:11</b></p>	
<p><b>N</b></p>	
<p>0m <span style="margin-left: 150px;">4m</span></p> <p>Plan</p>	
<p>0m <span style="margin-left: 150px;">1m</span></p> <p>Section</p>	
<p><b>FIGURE 12: Trench 39 Plan and Section</b></p>	



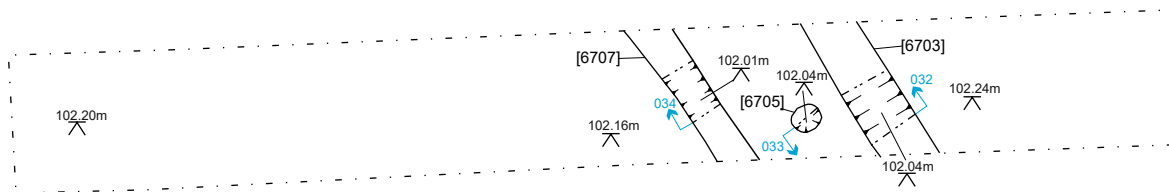
**031: NORTHEAST FACING SECTION [6503]**



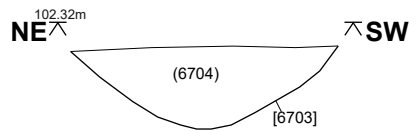
**Site Code: SPW18**  
**Accession Code: SWIMG:2019:11**



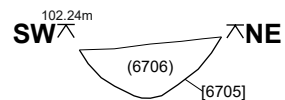
**FIGURE 13: Trench 65 Plan and Section**



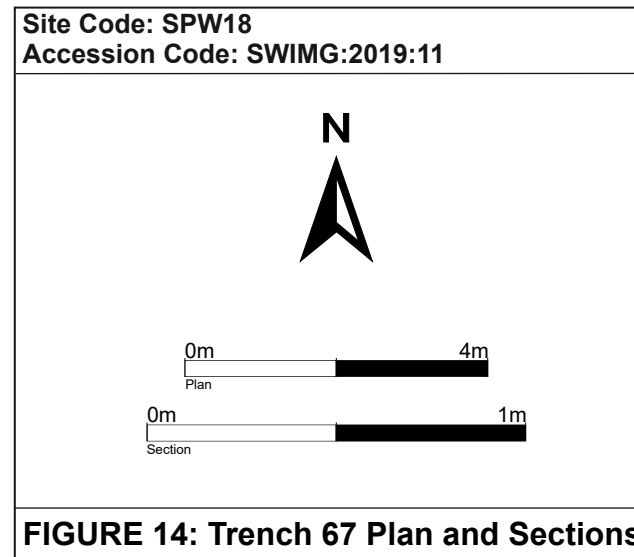
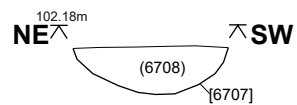
**032: NORTHWEST FACING SECTION [6703]**

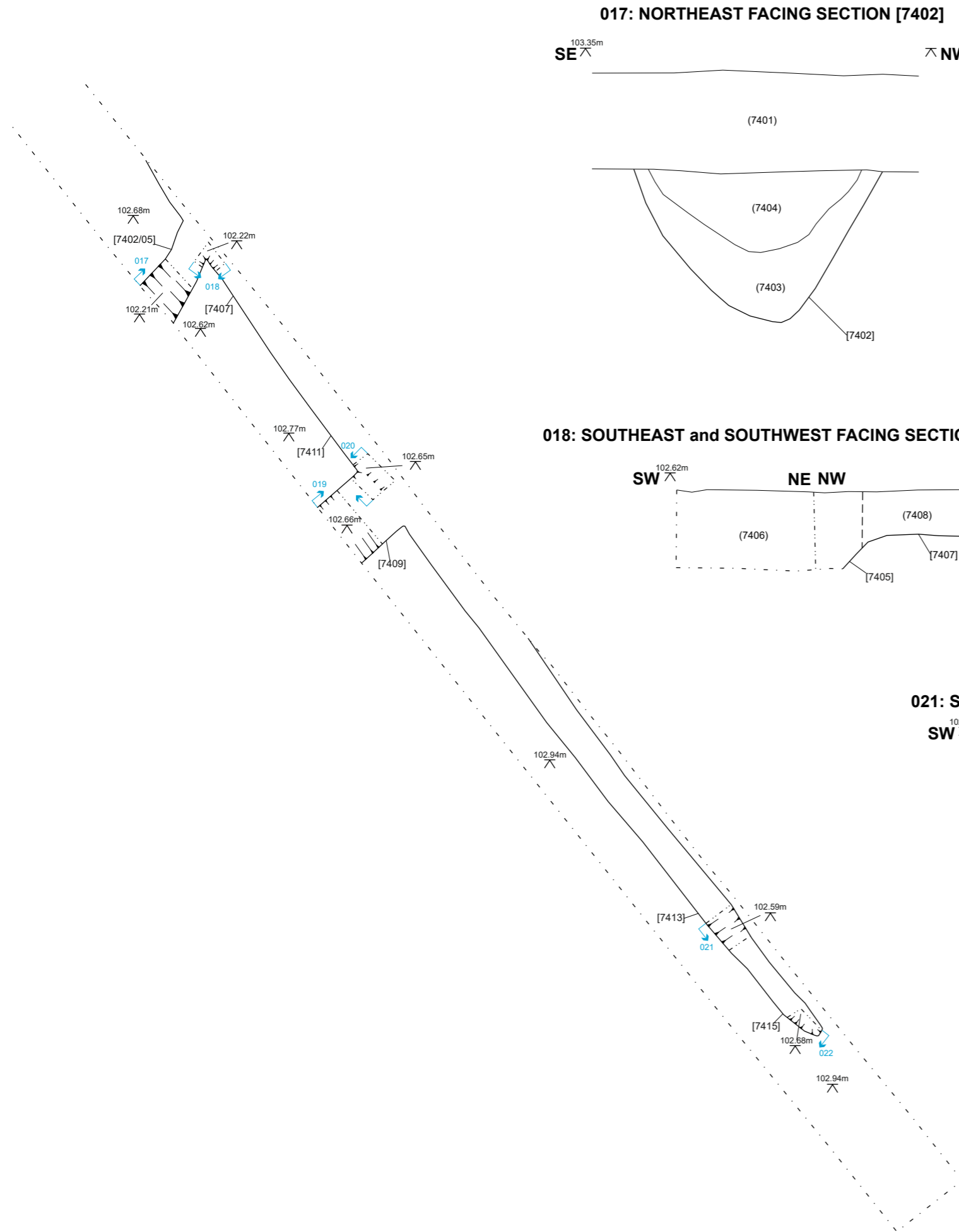


**033: SOUTHEAST FACING SECTION [6705]**

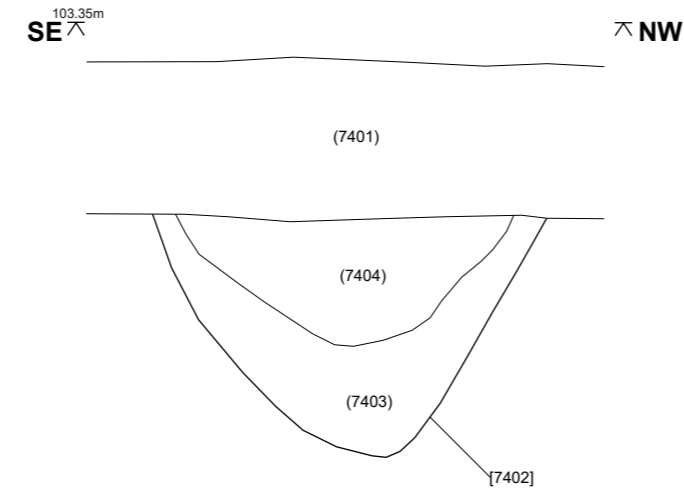


**034: NORTHWEST FACING SECTION [6707]**

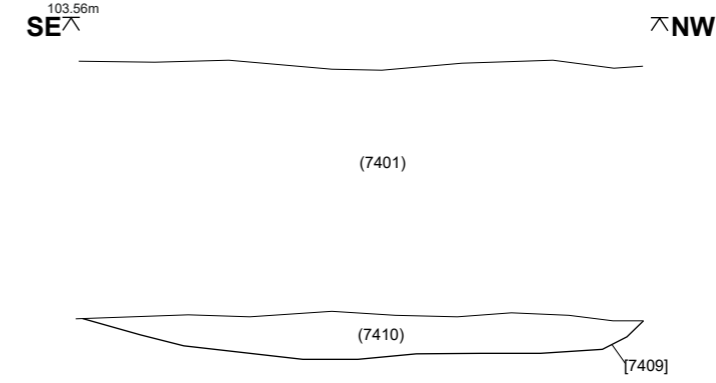




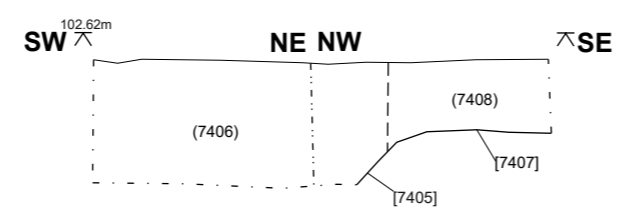
**017: NORTHEAST FACING SECTION [7402]**



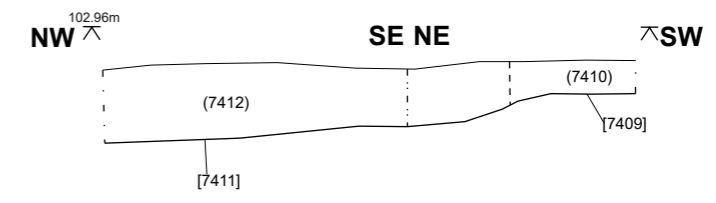
**019: NORTHEAST FACING SECTION [7409]**



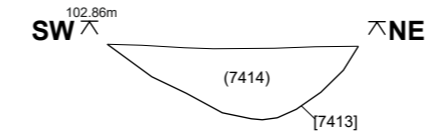
**018: SOUTHEAST and SOUTHWEST FACING SECTION [7405] and [7407]**



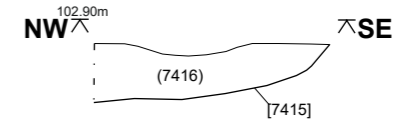
**020: SOUTHWEST and NORTHWEST FACING SECTION [7409] and [7411]**



**021: SOUTHEAST FACING SECTION [7413]**



**022: SOUTHWEST FACING SECTION [7415]**



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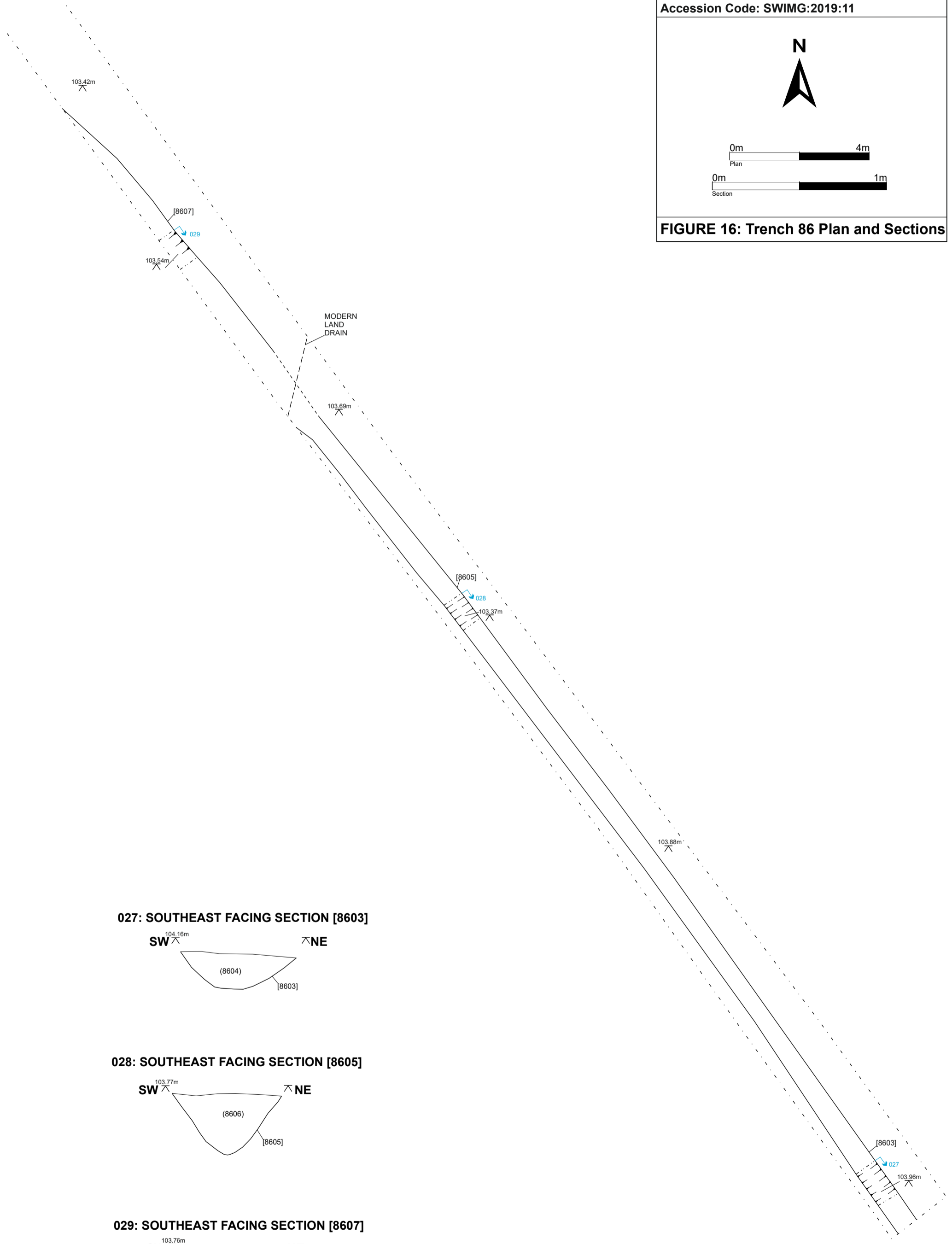
0m 4m  
Plan

0m 1m  
Section

**FIGURE 15: Trench 74 Plan and Sections**

Site Code: SPW18  
 Accession Code: SWIMG:2019:11

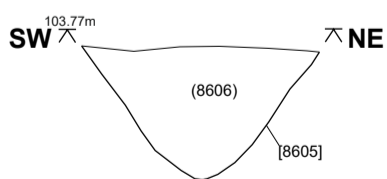
**FIGURE 16: Trench 86 Plan and Sections**



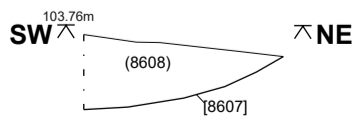
**027: SOUTHEAST FACING SECTION [8603]**



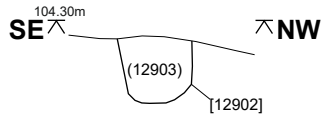
**028: SOUTHEAST FACING SECTION [8605]**



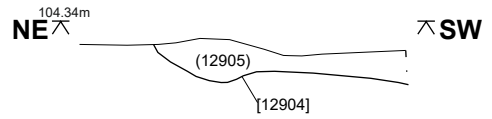
**029: SOUTHEAST FACING SECTION [8607]**



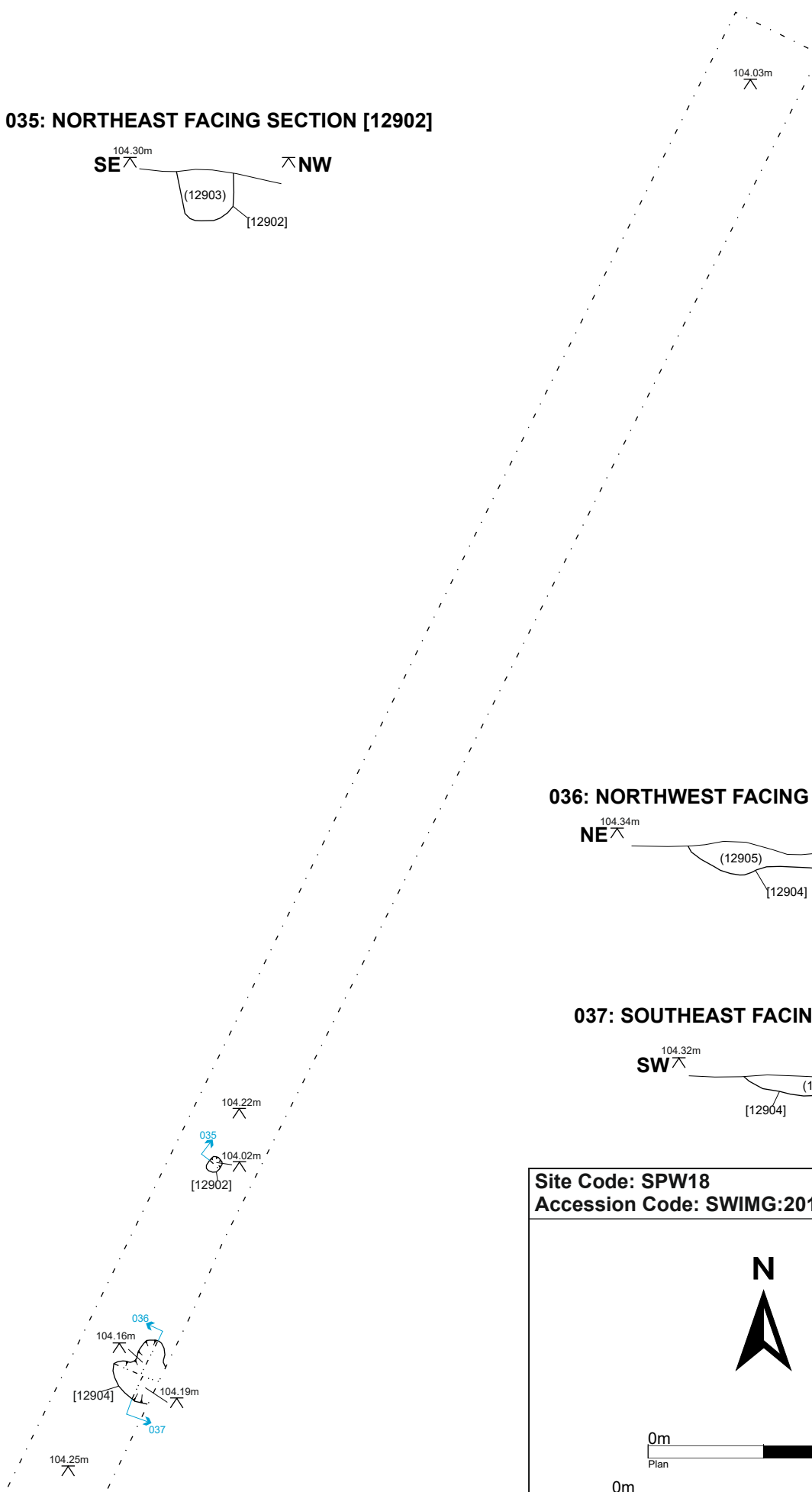
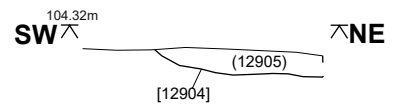
**035: NORTHEAST FACING SECTION [12902]**



**036: NORTHWEST FACING SECTION [12904]**



**037: SOUTHEAST FACING SECTION [12904]**



Site Code: SPW18  
Accession Code: SWIMG:2019:11

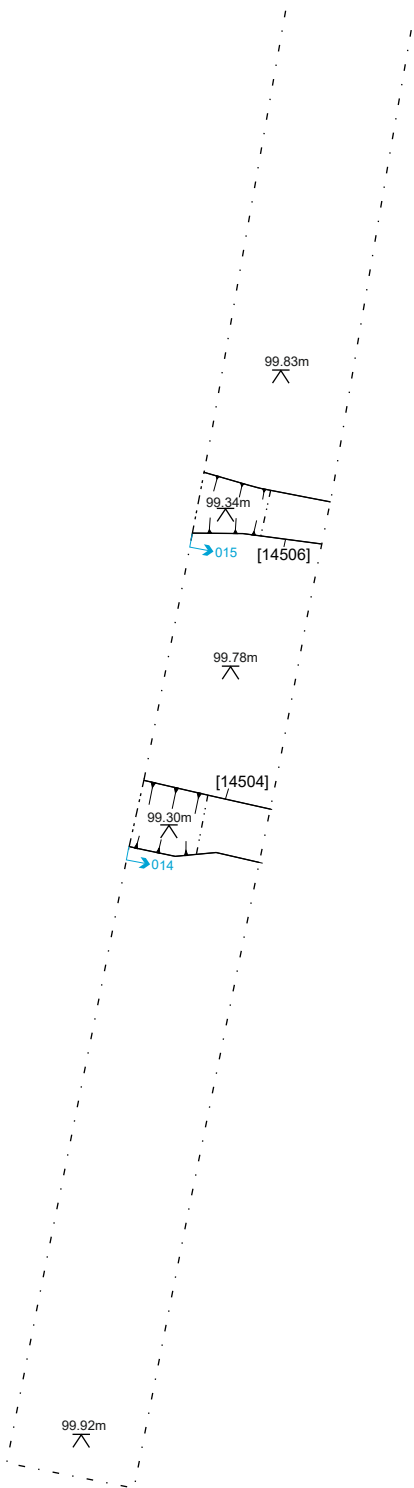
N

0m 4m  
Plan

0m 1m  
Section

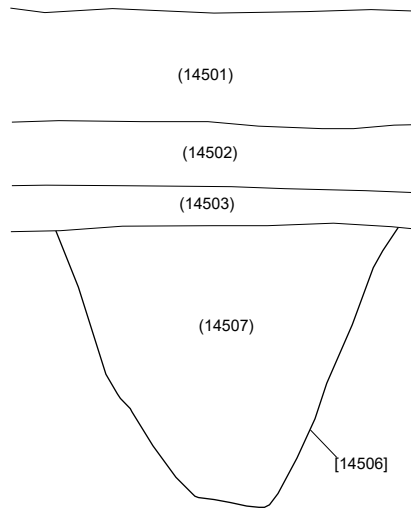
**FIGURE 17: Trench 129 Plan and Sections**





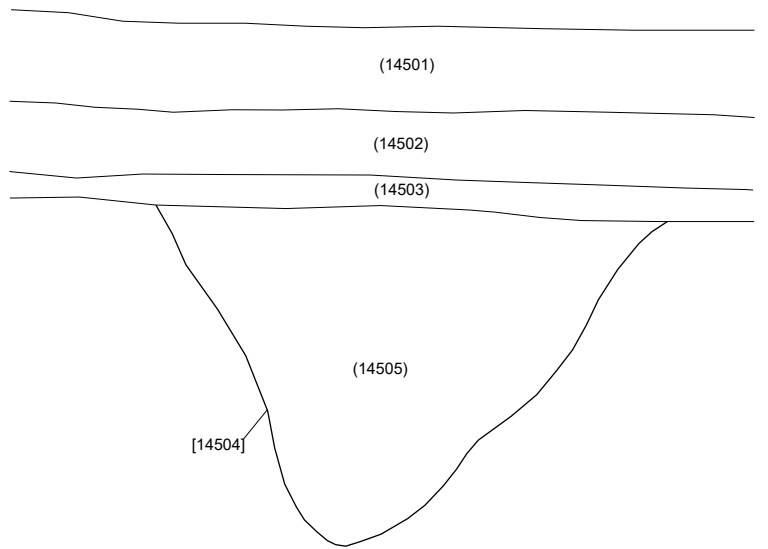
**015: EAST FACING SECTION [14506]**

100.79m  
S  N



**014: EAST FACING SECTION [14504]**

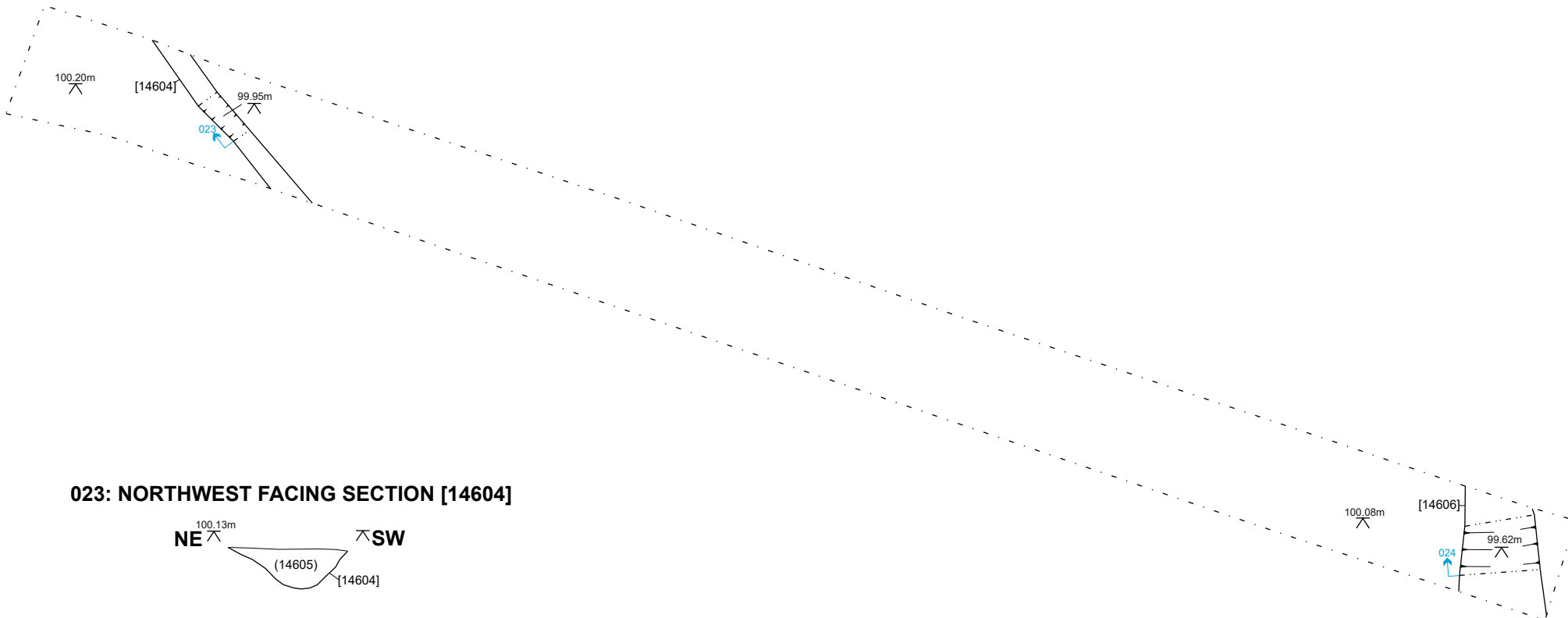
100.95m  
S  E



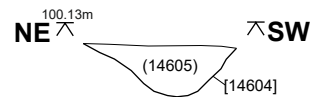
Site Code: SPW18  
Accession Code: SWIMG:2019:11



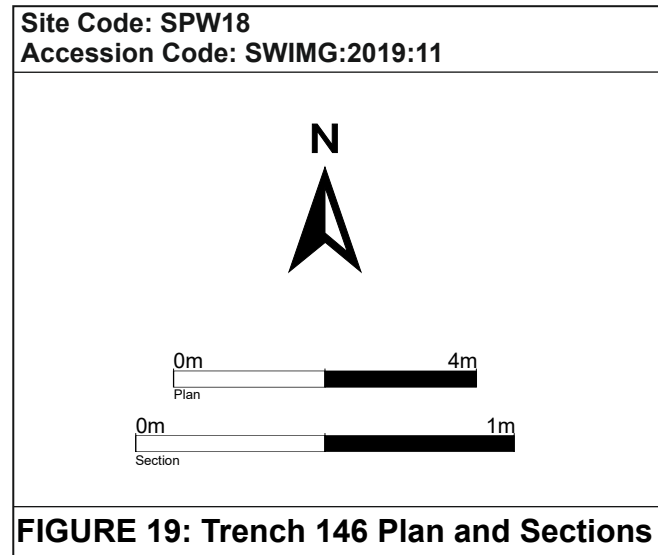
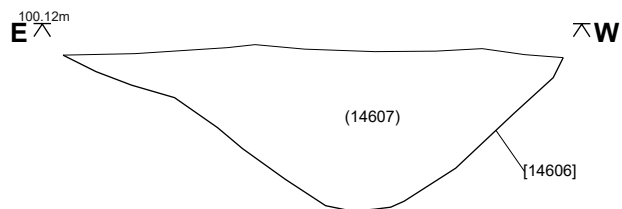
**FIGURE 18: Trench 145 Plan and Sections**



**023: NORTHWEST FACING SECTION [14604]**



**024: NORTH FACING SECTION [14606]**





Trench 9: Pre-excitation Looking East.



Trench 9: [909] & [911] North Facing Sections



Trench 11: Pre-excitation Shot of (1107), Looking West



Trench 129: [12904] West Facing Section

Site Code: SPW18

Accession Code: SWIMG:2019:11

**FIGURE 20: Selected Photographs**