## LAND AT TREFINNICK FARM, BRAY SHOP, CORNWALL.

### NGR: SX 33584 74010

# **ARCHAEOLOGICAL EVALUATION**

**Quality Assurance** 

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## SUMMARY

Between the 25<sup>th</sup> June and 3<sup>rd</sup> July 2012, Foundations Archaeology undertook a programme of archaeological evaluation on land at Trefinnick Farm, Bray Shop, Cornwall (NGR: SX 33584 74010 - centred).

The project comprised the excavation and recording of fourteen trenches across a proposed development area, in order to test and refine the results of a previous geophysical survey.

The evaluation revealed the presence of 32 ditches, one of which was re-cut, a pit, a possible dew pond and a possible stake-hole. However, at least two of the ditches represented late Post-medieval/Modern field boundaries and one was the result of Modern ploughing. In general, the features were fairly well distributed across the majority of the evaluated area and most likely represent relic field systems, which are at present undated due to the lack of artefactual evidence.

A total of four features appear archaeological in nature. Pit [102] may represent localised quarrying and is probably related to the small group of pits present in the northern part of the study area, which were highlighted during the geophysical survey. Ditch [404] was substantial in size and yielded a single sherd of 14<sup>th</sup> to 15<sup>th</sup> century pottery, but was not picked up by the geophysical survey. Ditch [1204] and re-cut [1206] was indicated in the geophysical survey and was definitely archaeological in nature, but remains undated. Possible stakehole [814] was also undated.

Due to a lack of artefactual material, the identified deposits remained poorly dated and the archaeological potential of the site is low to medium.

### **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.

#### **Magnetic Survey**

Geophysical survey technique used to define areas of past human activity by mapping spatial variations and contrast in the magnetic properties of soil, subsoil and bedrock.

### Medieval

The period between the Norman Conquest (AD 1066) and circa AD 1500.

### Natural

In archaeological terms this refers to the undisturbed natural geology of a site, in this case *Tavy Formation* slate/shillet.

#### 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 circa 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 between AD 43 and AD 410.

# **1 INTRODUCTION**

- 1.1 This report presents the findings of an archaeological evaluation undertaken by Foundations Archaeology between the 25<sup>th</sup> June and 3<sup>rd</sup> July 2012 on land at Trefinnick Farm, Bray Shop, Cornwall (NGR: SX 33584 74010 – centred). The project was commissioned by Michael Minsky of Electro Green Power Ltd.
- 1.2 The project was undertaken in accordance with an approved Written Scheme of Investigation (Foundations Archaeology 2012) and the Institute for Archaeologists' *Standard and Guidance for Archaeological Field Evaluation* (2008).
- 1.3 The study area comprised five arable fields approximately 500m south-east of Bray Shop and is bounded by the B3257 to the north and north-east, by a stream to the east and by fields to the south and west (see Figure 1). The underlying geology predominantly consists of shillet with clay patches. At the time of the fieldwork, the land use comprised arable crop.

# 2 PROJECT BACKGROUND

- 2.1 A proposal has been submitted for the construction of a solar farm on land at Trefinnick Farm.
- 2.2 The proposed development area has been recorded on the Cornwall and Scilly Historic Environment Record (HER) as lying within land characterised as 'Farmland: Medieval' or 'Modern Enclosed Land'.
- 2.3 There are numerous archaeological sites in the vicinity of the development area, including two adjoining fields called 'Round Croft' 250m to the southwest of the study area (HER No. 10006) and a possible sub-circular, univallate enclosure, 43m in diameter shown on aerial photographs 400m to the east (HER No. 50094). Another Prehistoric enclosure may lie 100m to the west, where a cropmark feature measuring 200m by 80m (HER No. 173222) has been identified. A number of other sites are located within 600m of the site boundary.
- 2.4 An archaeological desk based assessment and geophysical survey (BaRAS 2012) has identified a number of possible archaeological features within the site (Figure 2). These include a number of linear and curving features, mainly interpreted as possibly of Medieval or Prehistoric date, although some maybe cultivation features. Two features [labelled 5-6] may represent a pound with an internal division in the corner of a field, a small enclosure or perhaps a building is suggested by two features [14 & 15].
- 2.5 The development area therefore contained the potential for the preservation of archaeological features and deposits, predominately dating to the Prehistoric

and Medieval periods. This did not prejudice the archaeological works against evidence related to other periods.

2.6 In light of the potential for the presence of archaeological features within the proposed development area, the Cornwall Council HEPAO required that an archaeological evaluation was undertaken in order to inform any future planning application.

## 3 AIMS

- 3.1 The aim of the archaeological evaluation was to gather high quality data from the direct observation of archaeological deposits, in order to allow the characterisation of the on-site archaeological resource.
- 3.2 This aim was achieved through pursuit of the following specific objectives:

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

ii) to attempt to characterize the nature of the archaeological sequence and recover information about the spatial patterning of features present on the site;

iii) where possible, to define a well dated stratigraphic sequence and recover coherent artefactual and environmental evidence;

iv/ a specific objective of this project was to establish the depths of archaeologically non-significant overburden within the site; in order to facilitate potential future mitigation of archaeological deposits, with a view to preservation *in-situ*. The archaeological evaluation, therefore, sought to minimize its impact upon archaeological deposits, whilst still achieving a coherent resource characterization.

# 4 METHODOLOGY

- 4.1 A total of fourteen trenches were excavated across the survey area, as shown in Figure 2.
- 4.2 Topsoil and non-significant overburden was removed to the top of the archaeological deposits or natural, whichever was encountered first. This was achieved by use of a 360° mechanical excavator, equipped with a toothless grading bucket. All mechanical excavation was conducted under the direction of a suitably experienced archaeologist. Thereafter, all additional excavation was conducted by hand.
- 4.3 A number of features in Trenches 1 and 8 could not be excavated due to severe flooding.

4.4 All excavation and recording work was undertaken in accordance with the Written Scheme of Investigation and the Foundations Archaeology Technical Manual 3: Excavation Manual.

# 5 RESULTS AND DISCUSSION

- 5.1 A full stratigraphic description of all contexts identified in the course of the project is detailed in Appendix 1. A summary discussion is given below. Plans and sections of features are shown in Figures 3 to 13.
- 5.2 Trenches 1 and 8 were located in slight hollows in the fields and were partly flooded upon excavation.
- 5.3 The site stratigraphy generally comprised natural slate/shillet and clay shillet directly overlaid by ploughsoil.
- 5.4 The evaluation revealed the presence of 32 ditches, one of which contained a re-cut, a pit, a possible dew pond and a possible stake-hole. However, at least two of the ditches represented late Post-medieval/Modern field boundaries and one was the result of Modern ploughing. In general, the features were fairly well distributed across the majority of the evaluated area and most likely represent relic field systems, which are at present undated due to the lack of artefactual evidence. However, the ditches appear to follow two different orientations (north-south and east-west/northwest-southeast and northeast-southwest), which may indicate two separate agricultural phases.
- 5.5 A total of four features appear archaeological in nature. Pit [102] may represent localised quarrying and is probably related to the small group of pits present in the northern part of the study area, which were highlighted during the geophysical survey. Ditch [404] was substantial in size and yielded a single sherd of 14th to 15th century pottery and animal bone, but was not picked up by the geophysical survey. Ditch [1204] and re-cut [1206] were indicated in the geophysical survey and were definitely archaeological in nature, but remain undated. Possible stakehole [814] was also undated.
- 5.6 There was a good correlation with the geophysical survey results in Trenches 1, 2, 3, 5, 6, 7, 8, 10, 11 and 12; however, the survey did not locate the ditches in trenches 3, 6, 8, 11 or 12 and also missed the substantial late Medieval ditch ([404]) in trench 4.
- 5.7 The fact that all the features were directly sealed beneath the ploughsoil, (with the exception of Modern feature [1104]), indicated that the site has been subjected to a high degree of plough truncation.
- 5.8 The evaluation has identified evidence for undated relic field systems, along with a possible Medieval ditch, an undated ditch with two phases of activity, probable quarrying and a possible stakehole. The archive is currently located at the offices of Foundations Archaeology but will be deposited, in due course, with the Royal Cornwall Museum. A short note will be submitted for

publication in the relevant local archaeological journal and an OASIS form will also be submitted to ADS.

### 6 **BIBLIOGRAPHY**

BaRAS. 2012. Archaeological Desk-based Assessment & Geophysical Survey of land at Trefinnick Farm, Bray Shop, Callington, Cornwall. Unpublished.

Foundations Archaeology. 2012. Land at Trefinnick Farm, Bray Shop, Cornwall: Written Scheme of Investigation for an Archaeological Evaluation. Unpublished.

Institute for Archaeologists. 2008. *Standard and Guidance for Archaeological Field Evaluation*. Unpublished.

## 7 ACKNOWLEDGEMENTS

Foundations Archaeology would like to thank Phil Coplestone of Cornwall Council, along with Peter Harfoot of Trefinnick Farm, Michael Minsky of Electro Green Power Ltd. and Peter Whitehead of Whitehead Planning for their assistance during the course of this project.

**APPENDIX 1: Stratigraphic Data** 

схт	L(m)	W(m)	D(m)	DESCRIPTION	CUTS/LATER THAN	CUT BY/EARLIER THAN
				TRENCH 1; 25m by 1.8m. Natural = variable mid to light beige clay shillet.		
101	na	na	0.32	Ploughsoil; mid brown friable clay silt.	nat.	na
[102]	2.73	>1.8	>0.35	Large cut feature, probably a pit, with steep edges. Not fully excavated	nat.	103
				due to flooding. Contained fill 103.		
103	2.73	>1.8	>0.35	Fill of feature [102]; mid brown clay silt, which contained occasional fragments	[102]	101
				of shillet, occasional lenses of re-deposited natural and occasional		
				charcoal flecks, along with an iron artefact; 236g (possible bolt).		
[104]	>3.65	>1.8	0.21	Large cut feature with a shallow profile. Not fully excavated due to	nat.	105
				flooding. Contained fill 105.		
105	>3.65	>1.8	0.21	Fill of feature [104]; mid red brown clay silt, which contained rare fragments	[104]	101
				of shillet and occasional charcoal flecks.		
				TRENCH 2; 25m by 1.8m. Natural = pink beige clay shillet.		
201	na	na	0.31	Ploughsoil; mid brown friable clay silt.	nat.	na
[202]	>1.95	0.87	0.12	East - west aligned ditch with a shallow, rounded profile. Contained fill 203.	nat.	203
203	>1.95	0.87	0.12	Fill of ditch [202]; mid to light brown clay silt, which contained occasional	[202]	201
				shillet fragments, occasional quartz fragments and occasional charcoal		
				flecks.		
[204]	>2.12	0.78	0.10	Northeast - southwest aligned ditch with a shallow, rounded profile. Contained	nat.	205
				fill 205.		
205	>2.12	0.78	0.10	Fill of ditch [204]; mid to light brown clay silt, which contained occasional	[204]	201
				fragments of shillet.		
				TRENCH 3; 35m by 1.8m. Natural = pink beige clay shillet.		
301	na	na	0.41	Ploughsoil; mid brown friable clay silt.	nat.	na
[302]	>2.05	0.84	0.13	North-northwest - south-southeast aligned ditch with a shallow, rounded	nat.	303
				profile. Contained fill 303.		
303	>2.05	0.84	0.13	Fill of ditch [302]; mid brown silt, which contained occasional fragments of	[302]	301
				shillet.		
[304]	>2.05	0.50	0.05	North-northwest - south-southeast aligned ditch with a shallow profile.	nat.	305

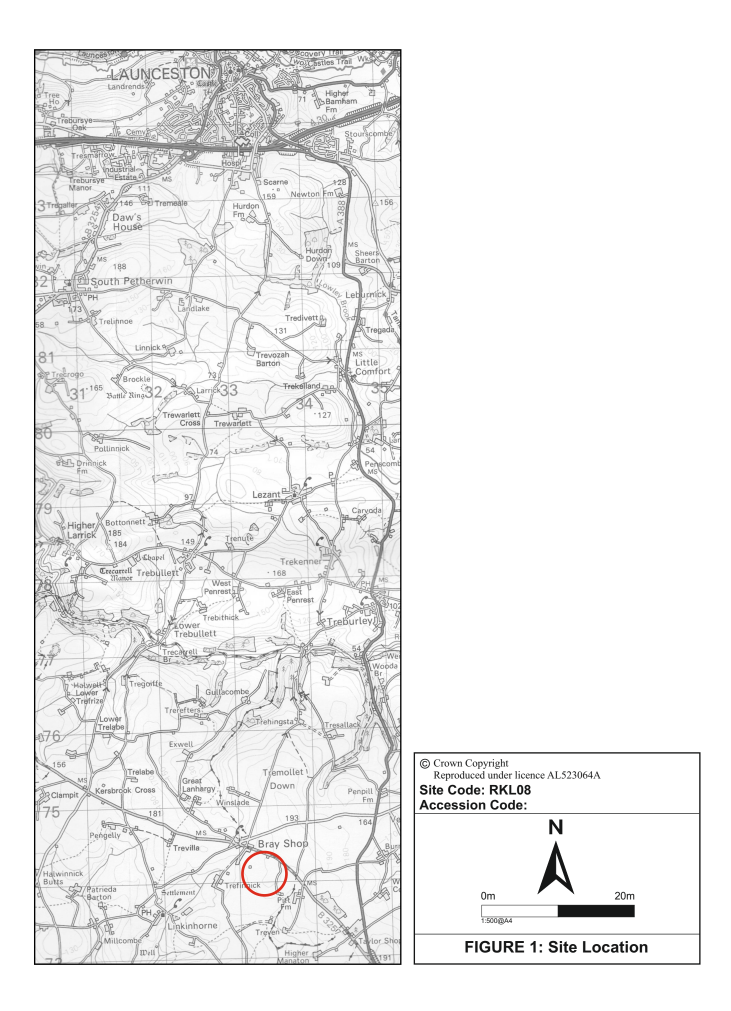
				Contained fill 305.		
305	>2.05	0.50	0.05	Fill of ditch [304]; mid brown silt, which contained occasional	[304]	301
				fragments of shillet.		
[306]	>4.23	1.38	0.25	East-northeast - west-southwest aligned ditch with an uneven,	nat.	307
				rounded profile. Contained fill 307.		
307	>4.23	1.38	0.25	Fill of ditch [306]; mid brown clay silt, which contained occasional	[306]	301
				fragments of shillet.		
				TRENCH 4; 25m by 1.8m. Natural = pink beige clay shillet.		
401	na	na	0.50	Ploughsoil; mid brown friable clay silt.	nat.	na
[402]	>2.00	0.29	0.07	East-west aligned ditch, with shallow, rounded profile. Contained fill 403.	nat.	403
403	>2.00	0.29	0.07	Fill of ditch [402]; mid brown clay silt, which contained occasional small stones.	[402]	401
[404]	>1.80	5.12	>0.60	Northwest-southeast aligned steep-sided ditch, which could not be bottomed due	nat.	405, 406, 407, 408, 401
[-0-1]	1.00	0.12		to health and safety constraints. Contained fills 405, 406, 407 and 408.	nat.	
405	>1.80	>1.10	>0.54	Primary excavated fill of ditch [404]; mid orange brown clay silt, which contained	[404]	406, 407, 408, 401
	1.00		0.01	rare small stones.	[101]	
406	>1.80	>1.50	>0.40	2nd excavated fill of ditch [404]; consisted almost entirely of small to medium	405	407, 408, 401
				sub-angular stones. Finds 1x <b>animal bone</b> .		- , , -
407	>1.80	4.30	>0.50	3rd excavated fill of ditch [404]; light brown grey silty clay, which contained	406	408, 401
				frequent small to medium stones, with occasional shillet fragments.		
408	>1.80	5.12	>0.22	4th excavated fill of ditch [404]; mid brown silt, which contained occasional small	407	401
				stones. Finds 1x pottery sherd: 14th to 15th century.		
				Trench 5; 27m by 1.8m. Natural = pink beige clay shillet.		
501	na	na	0.55	Ploughsoil; mid brown friable clay silt.	nat.	na
[502]	>2.00	0.73	0.09	Northwest-southeast aligned ditch, with shallow, rounded profile. Contained	nat.	503
				fill 503.		
503	>2.00	0.73	0.09	Fill of ditch [502]; dark brown clay silt, which contained occasional shillet.	[502]	501
[504]	>1.85	1.50	0.14	Northwest-southeast aligned ditch, with shallow, rounded profile. Contained	nat.	na
				fill 505.		
505	>1.85	1.50	0.14	Fill of ditch [504]; dark brown clay silt, with frequent shillet.	[504]	501
				Trench 6; 35m by 1.8m. Natural = light pink beige clay shillet.		

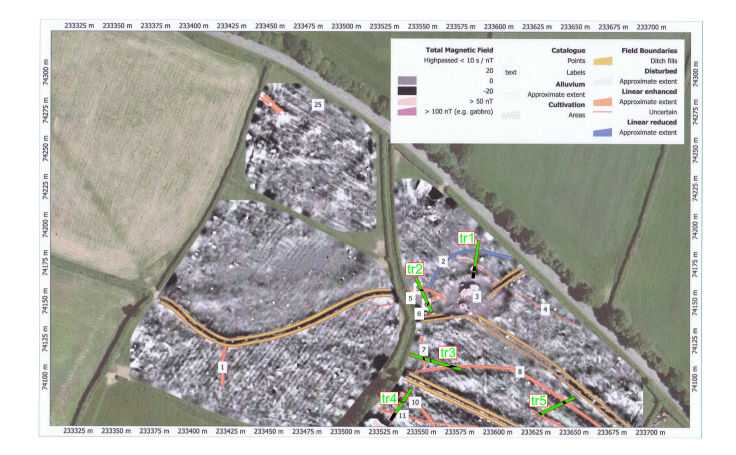
601	na	na	0.50	Ploughsoil; mid brown friable clay silt.	nat.	na
[602]	0.45	0.40	0.21	Possible sub-circular post-hole, with steep sides and flat base.	nat.	603
603	0.45	0.40	0.21	Fill of post-hole [602]; mid to light brown clay silt, with occasional shillet fragments.	[602]	601
[604]	>2.40	0.89	0.12	East-west aligned ditch, with shallow, rounded profile. Contained fill 605.	nat.	na
605	>2.40	0.89	0.12	Fill of ditch [604]; mid brown clay silt, with occasional shillet fragments and	[604]	601
				charcoal flecks.		
[606]	>2.20	0.60	0.03	North-south aligned ditch, with very shallow profile. Contained fill 607.	nat.	607
607	>2.20	0.60	0.03	Fill of ditch [606]; mid brown clay silt, with occasional charcoal flecks.	[606]	601
[608]	>2.50	0.65	0.05	North-south aligned ditch, with flat profile. Contained 609.	nat.	609
609	>2.50	0.65	0.05	Fill of ditch [608]; mid brown clay silt, with occasional shillet fragments.	[608]	601
				Trench 7; 25m by 1.8m. Natural = beige clay shillet.		
701	na	na	0.35	Ploughsoil; mid brown friable clay silt.	nat.	na
[702]	>1.90	>1.10	?	Post-medieval boundary ditch - not excavated.	nat.	703
703	>1.90	>1.10	?	Fill of [702]; dark brown clay silt.	[702]	701
[704]	>1.90	1.05	?	Post-medieval boundary ditch - not excavated.	nat.	705
705	>1.90	1.05	?	Fill of [704]; dark brown clay silt.	[704]	701
[706]	>2.20	0.49	0.06	Northwest-southeast aligned ditch, with shallow, flat profile. Contained fill 707	nat.	707
707	>2.20	0.49	0.06	Fill of [706]; mid brown clay silt.	[706]	701
				Trench 8; 35m by 1.8m. Natural = beige clay shillet.		
801	na	na	0.40	Ploughsoil; mid brown friable clay silt.	nat.	na
[802]	>1.85	0.71	0.06	East-west aligned ditch, with shallow, rounded profile. Contained fill 803	nat.	803
803	>1.85	0.71	0.06	Fill of [802]; dark brown clay silt.	[802]	801
[804]	>1.80	0.70	0.05	Northwest-southeast aligned ditch, with shallow, flat profile. Contained fill 805	nat.	805
805	>1.80	0.70	0.05	Fill of [804]; mid brown clay silt.	[804]	801
[806]	>1.95	0.75	?	East-west aligned ditch - not excavated due to flooding.	nat.	807
807	>1.95	0.75	?	Fill of [806]; mid brown clay silt.	[806]	801
[808]	>2.00	0.70	?	East-west aligned ditch - not excavated due to flooding.	nat.	809
809	>2.00	0.70	?	Fill of [808]; dark brown clay silt.	[808]	801
[810]	>2.05	0.40	0.04	East - west aligned ditch, with a shallow, flat profile. Contained fill 811	nat.	811
811	>2.05	0.40	0.04	Fill of [810]; mid brown clay silt, with occasional shillet.	[810]	801

[812]	>2.25	0.63	0.07	East - west aligned ditch, with a shallow, flat profile. Contained fill 813	nat.	813
813	>2.25	0.63	0.07	Fill of [812]; mid brown clay silt, with rare shillet.	[812]	801
				Small sub-circular possible stakehole, with near vertical sides and V-shaped		
[814]	na	0.11	0.14	base.	nat.	815
815	na	0.11	0.14	Fill of [814]; mid grey brown clay silt, with rare shillet and charcoal.	[814]	801
				Trench 9; 25m by 1.8m. Natural = beige clay shillet.		
901	na	na	0.45	Ploughsoil; mid brown friable clay silt.	nat.	na
				No archaeological finds or features were present in this trench.		
				Trench 10; 60m by 1.8m. Natural = pink beige clay shillet		
1001	na	na	0.45	Ploughsoil; mid brown friable clay silt.	nat.	na
[1002]	>1.80	0.80	0.05	East - west aligned ditch, with very shallow profile. Contained fill 1003	nat.	1003
1003	>1.80	0.80	0.05	Fill of [1002]; mid brown clay silt, with occasional shillet.	[1002]	1001
[1004]	>1.80	0.78	0.15	East - west aligned ditch, with a shallow, flat profile. Contained fill 1005	nat.	1005
1005	>1.80	0.78	0.15	Fill of [1004]; mid brown clay silt, with occasional shillet.	[1004]	1001
[1006]	>1.80	0.96	0.20	East - west aligned ditch, with a shallow, flat profile. Contained fill 1007	nat.	1007
1007	>1.80	0.96	0.20	Fill of [1006]; mid brown clay silt, with occasional shillet.	[1006]	1001
				Trench 11; 15m by 1.8m. Natural = light brown loose clay shillet.		
1101	na	na	0.40	Ploughsoil; mid brown friable clay silt.	nat.	na
[1102]	>3.50	0.62	0.06	Northwest - southeast aligned ditch, with very shallow, flat profile.	nat.	1103
				Contained fill 1103		
1103	>3.50	0.62	0.06	Fill of [1102]; red brown clay silt, with occasional shillet.	[1102]	1101
				North - south aligned modern ditch, with steep near vertical sides - not		
[1104]	>1.80	1.00	?	bottomed.	1101	1105
				Contained fill 1105		
1105	>1.80	1.00	?	Fill of [1104]; grey beige loose shillet from recent ploughing.	[1104]	na
				Trench 12; 25m by 1.8m. Natural = mid brown loose shillet, with beige		
				clay shillet patches.		
1201	na	na	0.53	Ploughsoil; mid brown friable clay silt.	nat.	na
[1202]	>1.90	0.45	0.06	Northwest - southeast aligned ditch, with very shallow, flat profile.	nat.	1203
				Contained 1203.		
1203	>1.90	0.45	0.06	Fill of [1202]; red brown clay silt, with occasional shillet.	[1202]	1201

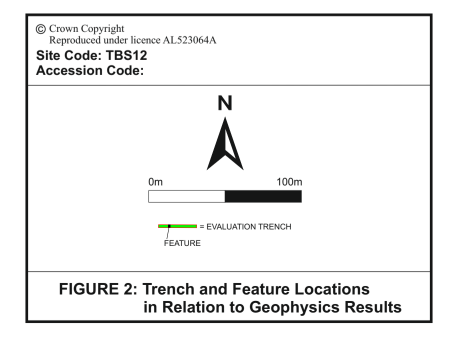
### Land at Trefinnick Farm, Bray Shop, Cornwall: Archaeological Evaluation

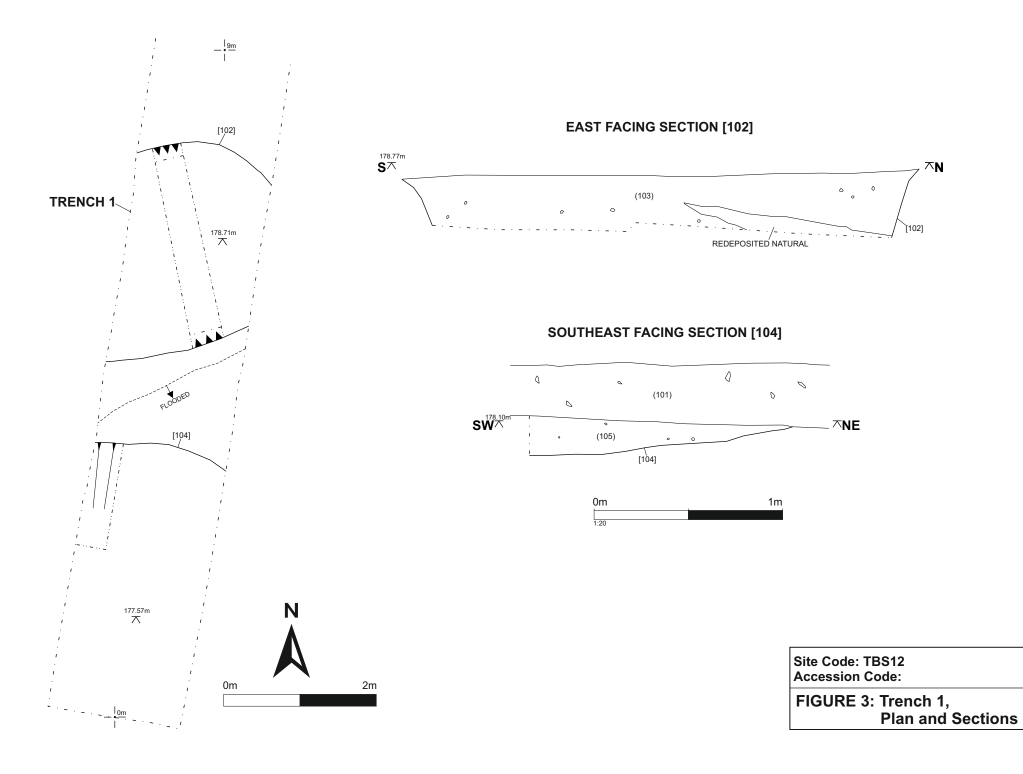
[1204]	>1.80	1.25	0.72	East - west aligned ditch, with steep sides and flat base. Contained fill 1205.	nat.	[1206], 1207, 1205
1205	>1.80	1.25	0.72	Fill of [1204], light brown clay silt, with occasional shillet and charcoal flecks.	[1204]	[1206], 1207, 1201
[1206]	>1.80	0.82	0.46	East - west aligned re-cut of [1204], with a V shaped profile. Contained fill 1207.	[1204], 1205	1201, 1207
1207	>1.80	0.82	0.46	Fill of [1206], dark brown clay silt, with frequent shillet	[1206], [1204]	1201
				and occasional lenses of natural.		
				Trench 13; 25m by 1.8m. Natural = mid brown loose shillet.		
1301	na	na	0.50	Ploughsoil; mid brown friable clay silt.	nat.	na
				No archaeological finds or features were present in this trench.		
				Trench 14; 25m by 1.8m. Natural = mid brown loose shillet.		
1401	na	na	0.30	Ploughsoil; mid brown friable clay silt.	nat.	na
				No archaeological finds or features were present in this trench.		

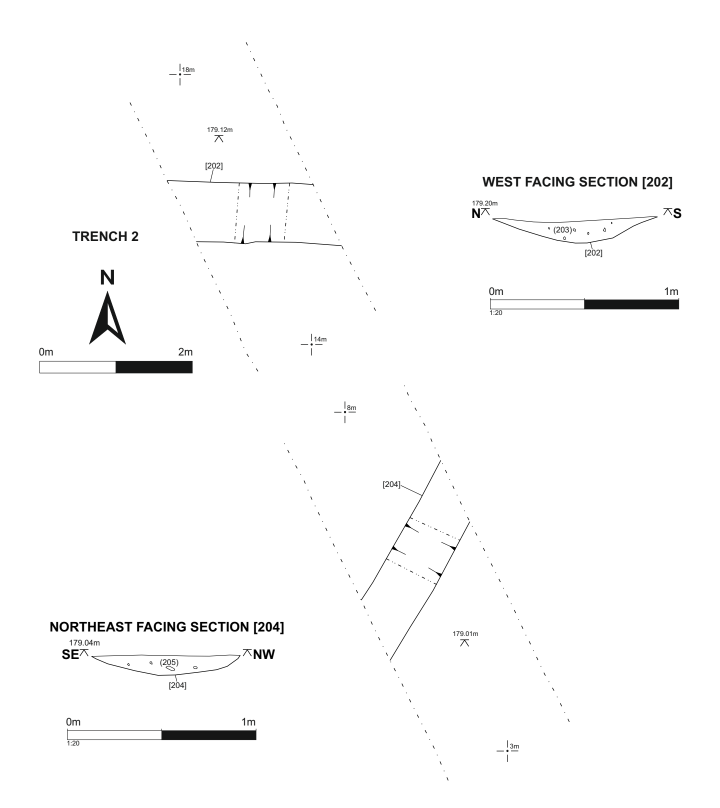




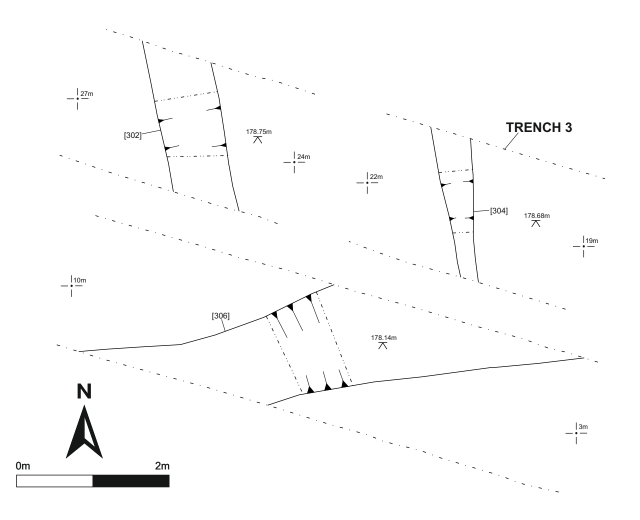


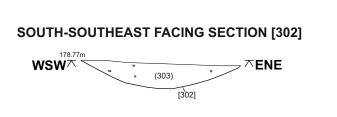


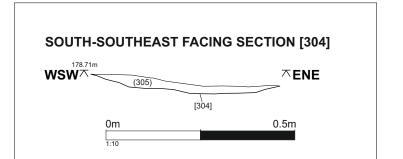




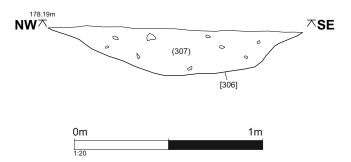
Site Code: TBS12 Accession Code: FIGURE 4: Trench 2, Plan and Sections



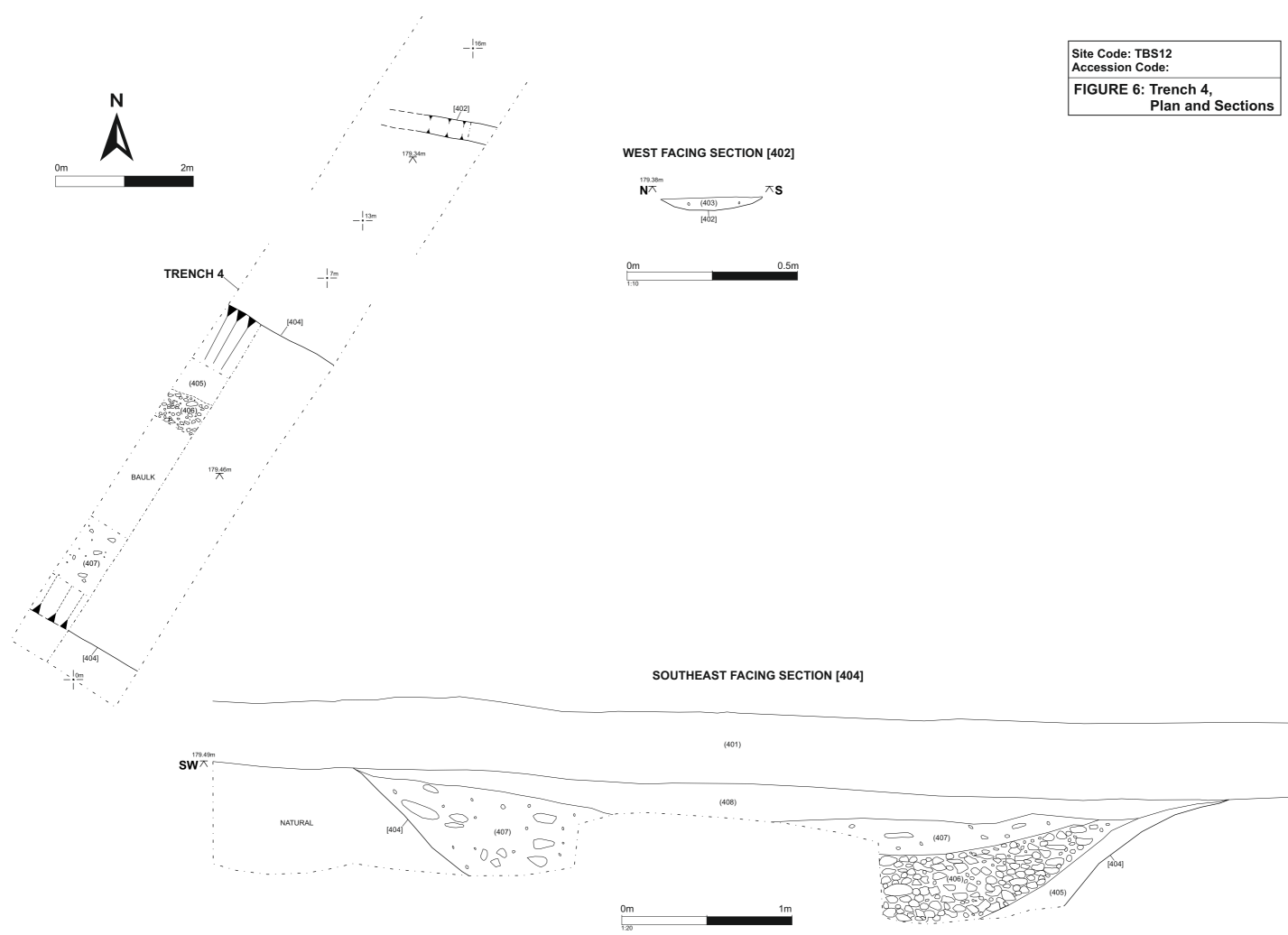






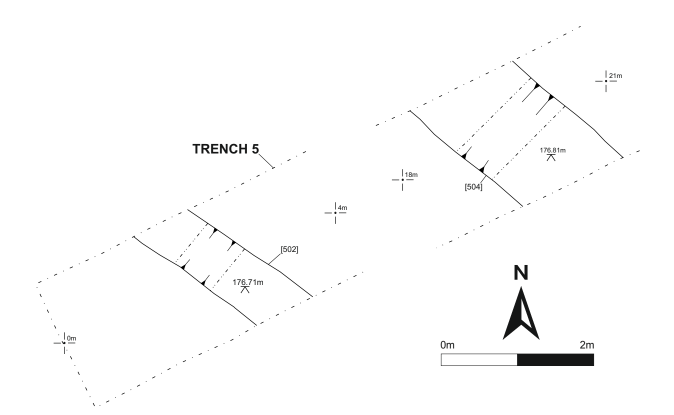


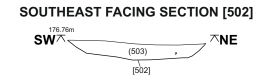
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FIGURE 5: Trench 3, Plan and Sections				

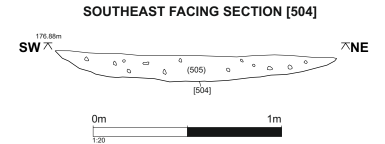


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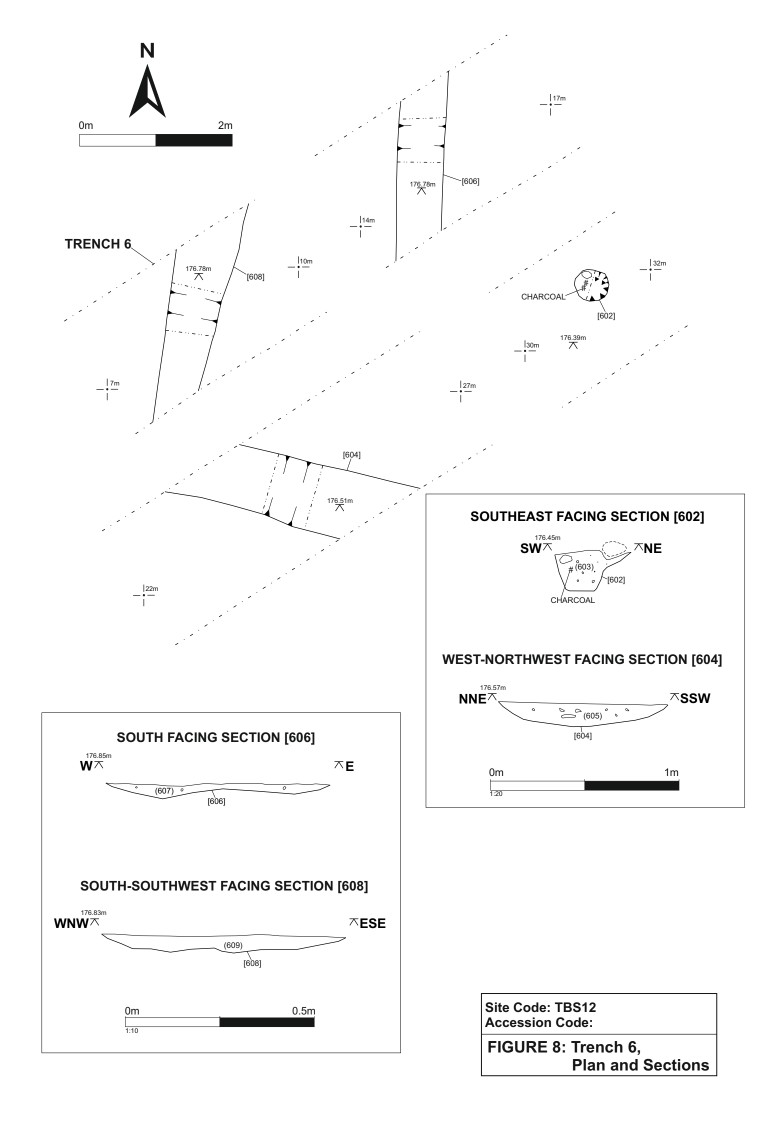
imesNE

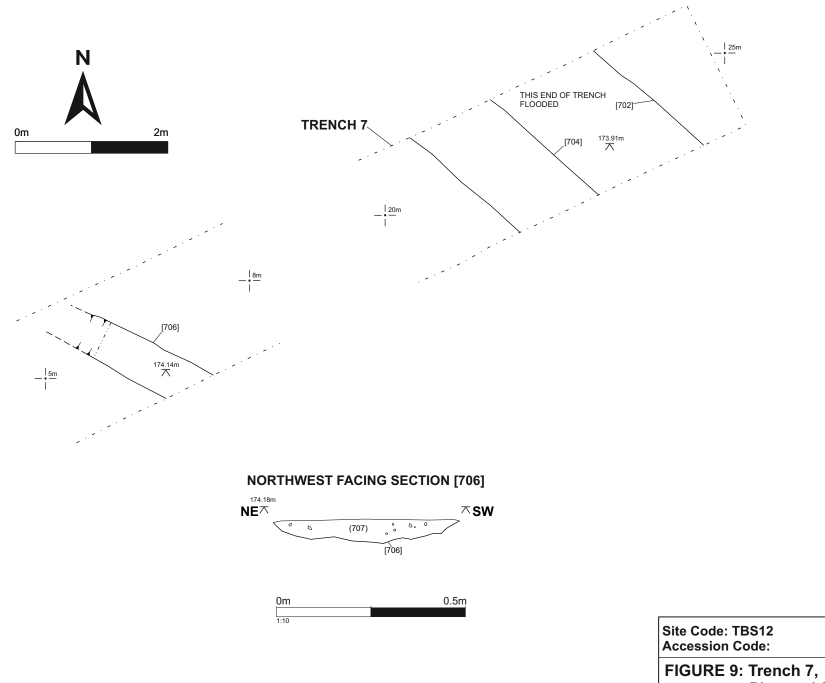




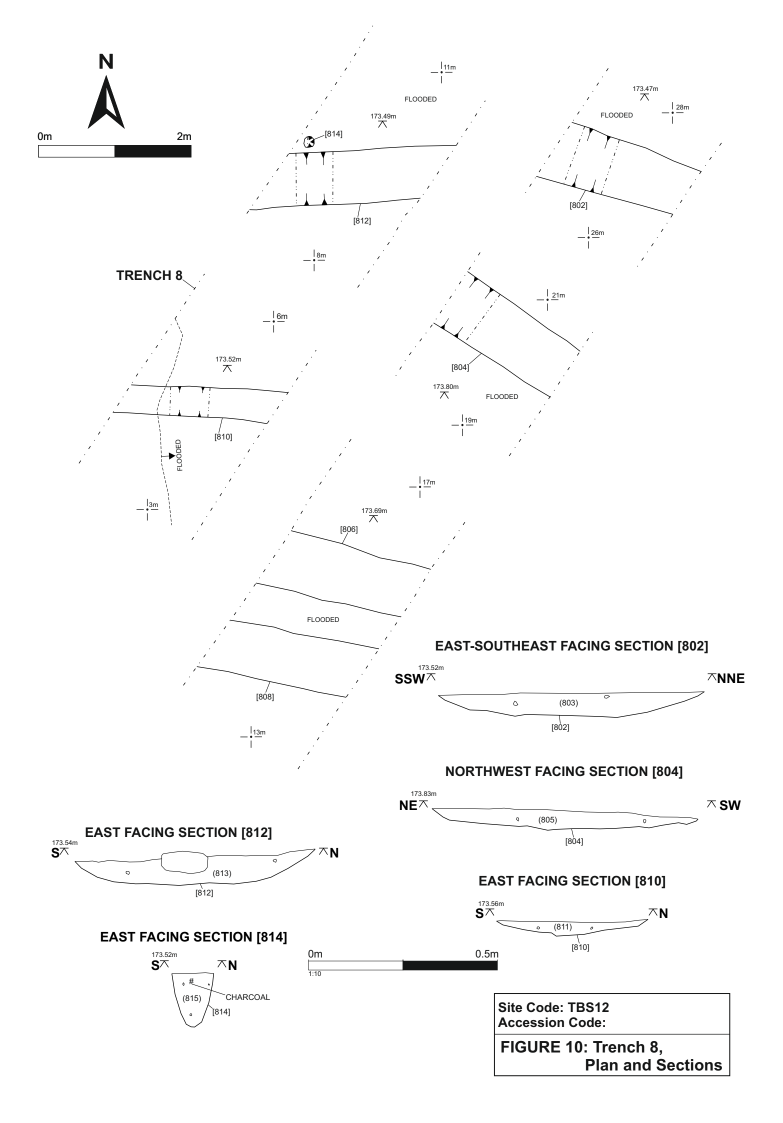


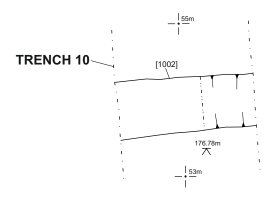
Site Code: TBS12 Accession Code: FIGURE 7: Trench 5, Plan and Sections

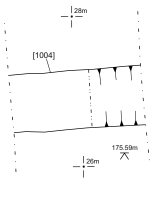


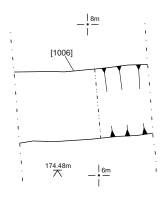


Plan and Sections



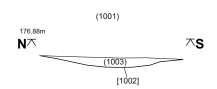




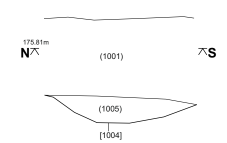




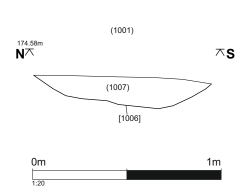
### WEST FACING SECTION [1002]



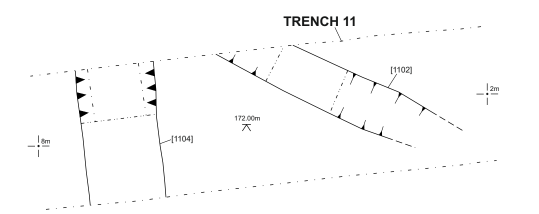
### WEST FACING SECTION [1004]



## WEST FACING SECTION [1006]



Site Code: TBS12 Accession Code: FIGURE 11: Trench 10, Plan and Sections

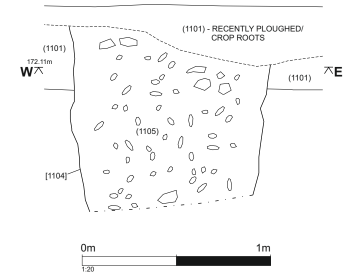




SOUTHEAST FACING SECTION [1102]



### SOUTH FACING SECTION [1104]



Site Code: TBS12 Accession Code: FIGURE 12: Trench 11, Plan and Sections

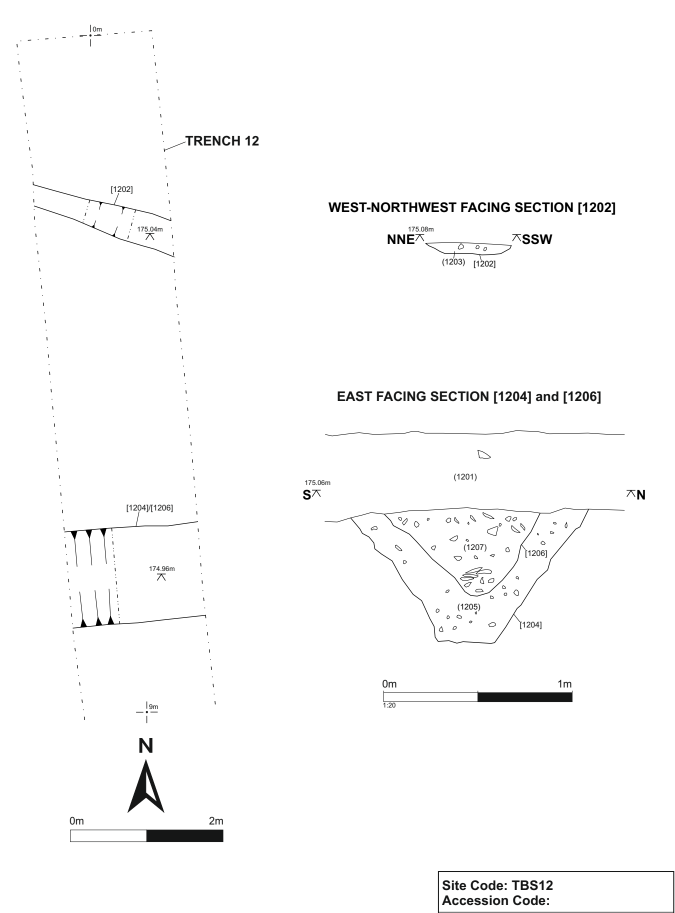


FIGURE 13: Trench 12, Plan and Sections