

BRANDON STADIUM, RUGBY ROAD, COVENTRY, WARWICKSHIRE

ARCHAEOLOGICAL EVALUATION

commissioned by Archaeology Collective on behalf of Brandon Estates Limited

December 2017





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PROJECT SUMMARY

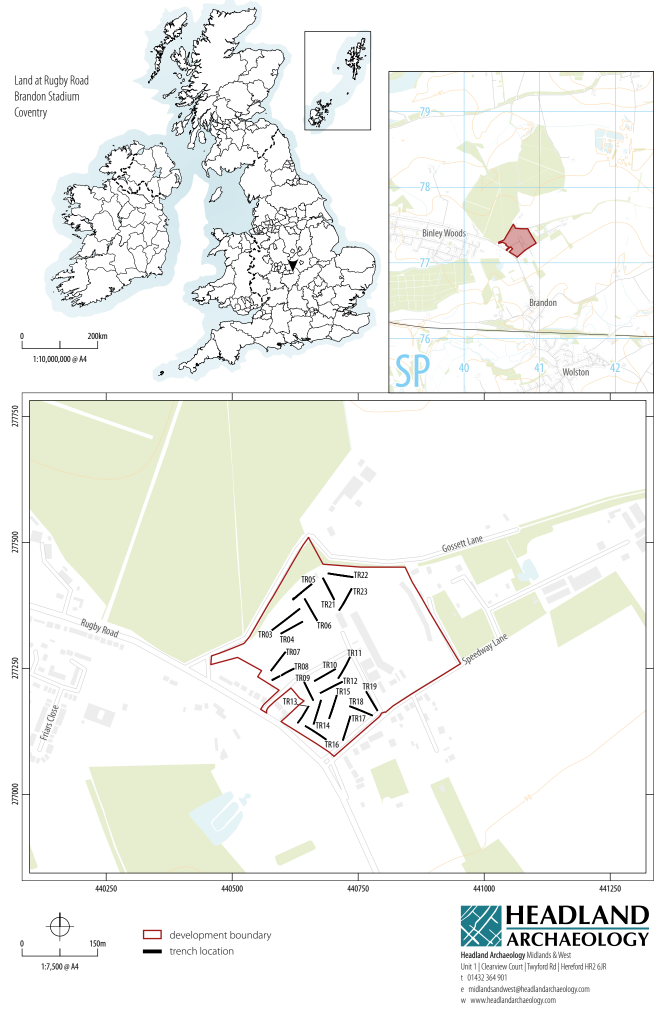
Headland Archaeology undertook a trial trench evaluation at Brandon Stadium, Coventry, Warwickshire, in order to inform a planning application relating to the residential development of the site. Evidence for land drainage was extensive across the site and a deep area of made ground was found to the north, along with modern features containing rubble to the south. A single linear feature of probable post-medieval origin was identified in two trenches. Otherwise, no deposits, features of archaeological significance were identified during the course of the evaluation.

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ILLUS 1 Site location

BRANDON STADIUM, RUGBY ROAD, COVENTRY, WARWICKSHIRE

ARCHAEOLOGICAL EVALUATION

1 INTRODUCTION

1.1 PLANNING BACKGROUND AND OBJECTIVES

This report presents the results of an archaeological field evaluation on land at Brandon Stadium, Coventry. The archaeological works were commissioned by Archaeology Collective and were undertaken in accordance with a Written Scheme of Investigation (Bain 2017) agreed in advance with the local authority archaeological advisor. The purpose of the work was to provide sufficient information to determine the archaeological potential of the site.

1.2 SITE LOCATION, DESCRIPTION AND SETTING

The proposed development site (Illus 1) comprises a 4.75ha parcel of brownfield land to the north of Brandon, and east of Binley Woods (NGR SP 40699 77339). The land belongs to the plot of the disused Brandon Stadium, with the evaluation taking place across the car park area, and a small area of land to the southwest of the stadium structure. The site was bounded by the A428 to the west, Speedway Lane to the south and woods to the north. The eastern boundary was formed by the stadium buildings.

The bedrock geology of the site consists of Mercia Mudstone formed in the Triassic period. Superficial deposits are recorded as part of the Dunsmore Gravel, comprising quaternary sand and gravel (NERC 2017). The overlying soils are described as loamy (Cranfield University 2017).

1.3 ARCHAEOLOGICAL AND HISTORICAL BACKGROUND

The proposed development site is in an area of rich agricultural activity, with evidence of later prehistoric, medieval and postmedieval remains of an agricultural nature. Unstratified finds of early prehistoric, Roman and Saxon artefacts have also been made within 1km of the site. Additionally, the redevelopment of the site into a speedway stadium in the 1920s is worthy of note.

A Desk-Based Assessment of the Brandon stadium site was conducted in 2016 (Jones 2016). This included a map regression exercise and a detailed search of local historic environment records. The maps demonstrated the agricultural history of the site, with the land divided into arable fields, with gradual residential development adjacent to Rugby Road to the south-west. A pond, first mapped in 1848, is visible towards the centre of the site – an area currently covered by an access road (Jones 2016).

2 AIMS AND OBJECTIVES

In general, the purpose of the programme of archaeological work was to provide sufficient evidence for a confident prediction of the impact of the proposal by establishing the extent, nature and significance of any buried heritage assets within the affected area (following the National Planning Policy Framework).

The local and regional research contexts are provided by The West Midlands Regional Research Framework.

The results of the evaluation will be used to describe the significance of heritage assets potentially affected by the development, allowing the planning authority to make an informed assessment of any potential impacts on the historic environment in line with Paragraph 128 of the NPPF.

The resulting archive (finds and records) will be organised and deposited with the local museum to facilitate access for future research and interpretation for public benefit.

3 METHOD

The fieldwork was conducted in accordance with the WSI and Method Statement and with the following documents:

- Chartered Institute for Archaeologists Code of Conduct (CIfA 2014a)
- Standard and Guidance for Archaeological Field Evaluations (ClfA 2014b)

The original evaluation trench plan was adjusted due to placement restrictions on site, including woodland, services and access roads. Trenches 1 and 2 were unsuitable for excavation due to dense woodland; upon agreement with the local archaeological curator, Trench 3 was re-aligned to run parallel to Trench 4, and extended to 70m to provide greater sample coverage of this area. Trench 9 was shortened to 41m to avoid the access road, and Trenches 22 and 23 were rotated to avoid boundary fencing. The final evaluation comprised the excavation of 20 trenches, each measuring between 40–70m long x 2.1m wide.

The evaluation trenches were excavated under archaeological supervision, with the topsoil and subsoil being removed by machine and excavation terminating at the uppermost significant archaeological horizon or when geological deposits were encountered.

The stratigraphic sequence was recorded in full in each of the trenches, even where no archaeological deposits were identified.

All recording followed standard archaeological guidelines as set out by the Chartered Institute for Archaeologists (CIfA). The recorded contexts were assigned unique numbers and recording was undertaken on Headland Archaeology pro forma trench and context record sheets. Digital photographic images and black and white 35mm film photographs were taken of all trenches with a graduated metric scale clearly visible. Digital surveying was undertaken using a Trimble dGPS system.

Fieldwork was undertaken between the 30th October and 9th November 2017.

4 RESULTS

A full trench and context register is included in Appendix 1. A plan of the excavated trenches can be found on Illus 2.

4.1 GENERAL SITE STRATIGRAPHY (ILLUS 2, 4 AND 5)

Geological deposits of light orange sandy clay were generally present at a depth between 0.35m below ground level (BGL) to the south of the site and 1.25m BGL to the north of the site. Trench 5 was excavated at the western end to a depth of 2.5m with no sign of natural geology.

The trenches contained no subsoil, with a mid-greyish-brown, sandy-silt topsoil overlying the geological deposits, often with a diffuse boundary, suggesting a degree of disturbance. Occasional small-medium sub-rounded stones were present within the deposit.

4.2 TRENCHES CONTAINING POSSIBLE ARCHAEOLOGICAL FEATURES

A single linear feature was present, traversing the site from northwest to south-east, encountered in Trenches 3, 4 and 12 (Illus 2). A sample slot was excavated across the feature in Trenches 4 [0403] and 12 [01204] (Illus 3), revealing a v-shaped profile and a concave base; no excavation was attempted in Trench 3 due to the depth of the trench and the instability of the surrounding made ground. No archaeological finds were recovered from within the ditch.

A single pit [0904] (c. 2.2m long x c. 0.90m wide x 0.32m deep), was identified at the northern end of Trench 9. This pit contained a regular concave base and moderately sloping sides. No finds were recovered from this feature, and it remains undated.

4.3 TRENCHES CONTAINING MODERN FEATURES

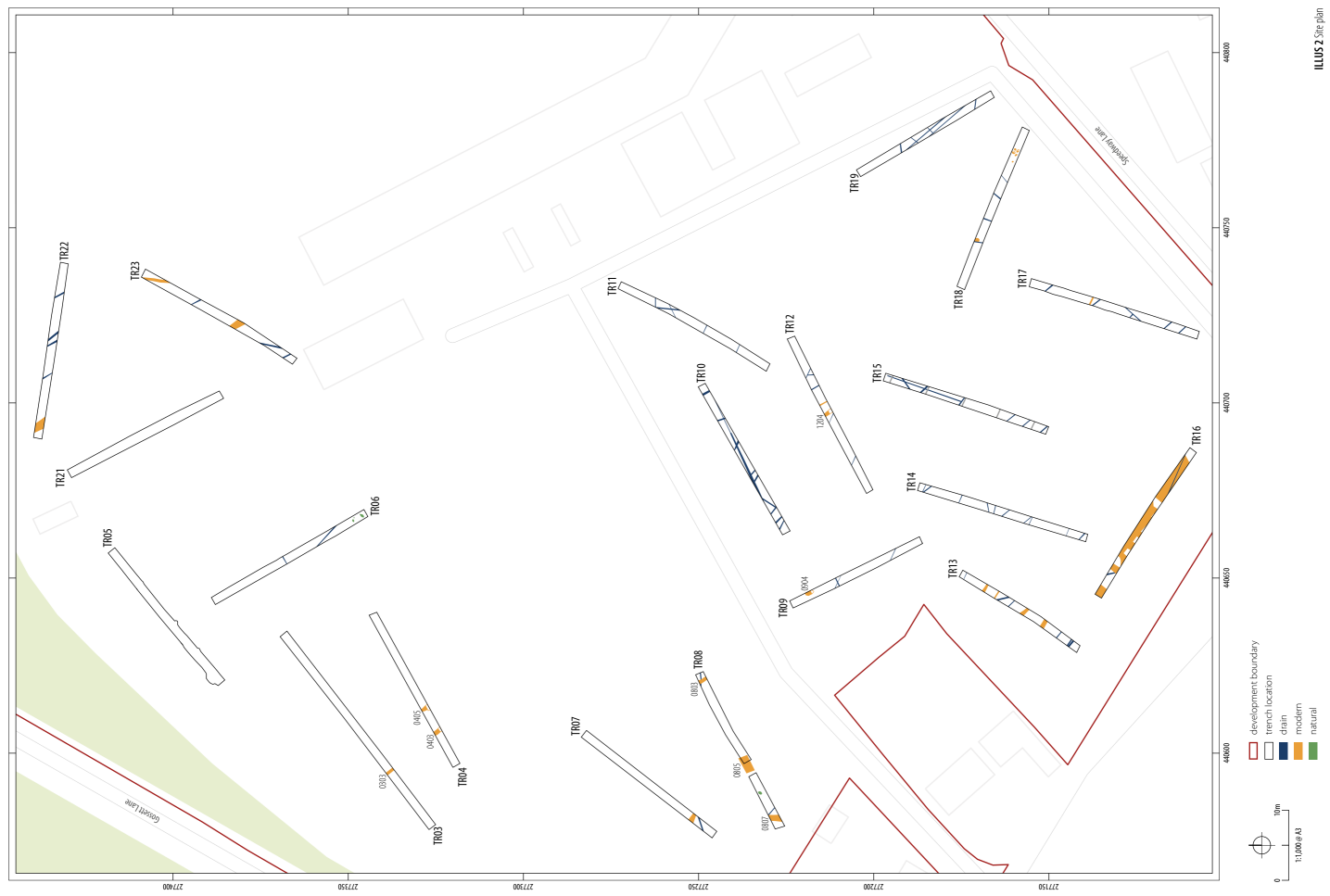
Trenches 3, 5, 6, 21, 22 and 23

Trenches to the north of the site demonstrated a large amount of made-ground (Illus 4, 5). This was particularly prevalent in Trenches 3, 5, 6 and 21, which contained modern made up ground extending a minimum of 1.10m below ground level (BGL). This made-ground contained modern brick, plastic, metal, tree stumps and tyres, likely associate with the development and use of the stadium.

A sondage excavated in Trench 3 demonstrated natural geology appearing at 1.25m BGL, whilst a sondage in Trench 5 was excavated to 2.5m, revealing a continuation of made ground and no sign of natural geology. For health and safety reasons, areas extending beyond 1.00m BGL were not accessed for hand excavation.

Trenches 7 and 8

A modern ditch, with a moderate amount of brick rubble and refuse, was visible in Trenches 7 and 8. These trenches also contained two electricity cables between two floodlights at the western edge of the site, which resulted in a break in excavation in at the centre of Trench 8 to avoid the cables. Trench 7 was shortened by c. 2m at the south-western end to avoid further cable disturbance.





ILLUS 3 Linear feature in Trench 12, looking south-east ILLUS 4 Trench 5, looking east ILLUS 5 Modern brick refuse in Trench 16, looking south-east ILLUS

6 Trench 14, looking south-west, showing multiple modern drains

Trenches 13 and 16

The trenches along the south-western edge of the site revealed seven evenly spaced, rectangular cuts filled with modern rubble (Illus 5). The material appeared purposefully placed and graded; the purpose of these features is unknown.

Land drains (Illus 6)

The remaining trenches were void of archaeological features, but the large amount of land drains across the site are worth noting. Seventeen of the trenches contained multiple forms of modern land drain, often intersecting at several points. These drains were either in ditches c. 1.00m wide, or gravel filled trenches between 0.15m and 0.50m wide, and were represented by a mix of 19th

century terracotta land drains, or modern plastic ducting. Trench 15 contained the most drainage features, with 14 land drains along its length.

5 DISCUSSION

A single undated linear feature, aligned north-west to south-east was identified across three trenches; despite there being no artefacts recovered from the ditch, it was deemed likely post-medieval in date. A single possible pit feature was excavated in Trench 9, but this also contained no dating evidence. No other deposits, finds or features of archaeological significance were identified during the field evaluation.

A multitude of modern features were identified across the site, with a clear majority relating to land drainage within the development area.

The trial trench evaluation confirmed that the proposed development area has a low archaeological potential.

6 **REFERENCES**

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- Natural Environment Research Council (NERC) 2017 British Geological Survey <u>http://www.bgs.ac.uk/</u> accessed 14 November 2017

7 **APPENDICES**

APPENDIX 1 TRENCH AND CONTEXT REGISTER

0704

0705

0706

Summary

Fill of [0703]

Fill of [0705]

Brownfield site, west part of site

Modern ditch, not excavated

DBGL = Depth below ground level

TR03				
L (m)	W (m)	Min. D (m)	Max. D (m)	
67	2.10	0.85	1.20	
Context	Description		DBGL (m)	
0301	Topsoil: Dark reddish bro Contains domestic waste demolition rubble.		0 – 1.00	
0302	Natural: Orangish yellow	sandy silty clay, alluvial	1.00+	
0303	Cut of ditch, unexcavated	d	-	
0304	Fill of [0303], unexcavated	d	-	
Summary Brownfield safe worki	l site, north-west part of si ng depth.	te. One possible ditch loca	ated below	
TR04				
L (m)	W (m)	Min. D (m)	Max. D (m)	
48	2.10	0.40	1.10	
Context	Description		DBGL (m)	
0401	Topsoil: Dark brown silty clay, mixed with sub- angular stones 0 – 0.40			
0402	Natural: Light orangish yellow sandy silty clay 0.40+ with stones			
0403	Cut of ditch 0.40 – 1.10			
0404	Fill of ditch [0403] 0.40 – 1.10			
0405	Possible ditch cut (heavy	0.30		
0406	0406 Fill of [0406]			
Summary Brownfield site, north-west part of site				
TR05				
L (m)	W (m)	Min. D (m)	Max. D (m)	
46	2.10	1.00	2.30	
Context	Description		DBGL (m)	
0501 Topsoil: 1m+ depth of domestic waste and 2.30+ building debris				
Summary				
Brownfield site, north-west part of site. Excavated to 2.30m depth in sondage at western end – natural not reached.				
TR06				
L (m)	W (m)	Min. D (m)	Max. D (m)	
48	2.10	0.55	1.00	

		HEADLAND ARCHAEO	LOGY (UK) LTD	
Context	Description		DBGL (m)	
0601	Topsoil: Dark brown stor modern made ground.	ney silty clay. Possible	0-0.40	
0602	Subsoil: Mid orangish bro	own sandy silty clay	0.40 - 0.55	
0603	Natural: Light orangish y	ellow sandy clay	0.55+	
0604	Modern disturbance at r	northern end of trench	1.00+	
Summary Brownfield site, north-west part of site				
TR07	1	1		
L (m)	W (m)	Min. D (m)	Max. D (m)	
46.5	2.10	0.55	0.60	
Context	Description		DBGL (m)	
0701	Topsoil: Dark brownish clay		0 - 0.55	
0702	Natural: Mid orangish/greyish yellow stoney 0.55+ sandy clay			
0703	Modern ditch, not excav	ated	0.55+	

0.55+

0.55+

0.55+

TR08				
L (m)	W (m)	Min. D (m)	Max. D (m)	
48	2.10	0.50	1.00	
Context	Description		DBGL (m)	
0801	Topsoil: Dark, brown silty	clay. Tarmac on top.	0-0.60	
0802	Natural: Mid orangish yel sandy clay	low alluvial stoney	0.60+	
0803	Modern ditch, not excave	ated	0.80+	
0804	Fill of [0803] 0.80+			
0805	Modern ditch, not excavated 1.00			
0806	Fill of [0805]	1.00+		
0807	Modern ditch, not excave	0.70+		
0808	308 Fill of [0807]			
Summary				
Brownfield	d site, west part of site			
TR09				
L (m)	W (m)	Min. D (m)	Max. D (m)	
38	2.10	0.50	0.50	
Context	Description DBGL (m)			
0901	Topsoil: Grey gravels, tarmac, modern made 0 – 0.20 ground			

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0902	Subsoil: Mid-dark greyish brown sandy silty clay, 0.20 – 0.50 contains occasional stones				
0903	Natural: Light orangish yellow sandy silty clay, 0.50+ stoney alluvium				
0904	Cut of undated pit		-		
0905	Fill of [0904]		-		
Summary					
Brownfield	d site/car park, east part of	site			
TR10					
L (m)	W (m)	Min. D (m)	Max. D (m)		
46.50	2.10	0.60	0.60		
Context	Description		DBGL (m)		
1001	Topsoil: Grey gravels, tarr ground	nac, modern made	0 – 0.30		
1002	Subsoil: Mid to dark grey clay, contains stones	ish brown sandy silty	0.30 – 0.50		
1003	Natural: Light orangish ye stoney alluvial	ellow sandy silty clay,	0.50+		
Summary					
Brownfield	d site/car park, east part of	site			
TR11					
L (m)	W (m)	Min. D (m)	Max. D (m)		
46	2.10	0.65	0.85		
Context	Description DBGL (m)				
1101	Topsoil: Grey gravels, tarmac, modern made 0 – 0.25 ground				
1102	Subsoil: Mid-dark greyish brown sandy silty clay, 0.25 – 0.50 contains stones				
1103	Natural: Light orangish yellow sandy silty clay, 0.50+ stoney alluvial				
Summary					
Brownfield	d site, east part of car park				
TR12					
L (m)	W (m)	Min. D (m)	Max. D (m)		
49	2.10	0.55	0.70		
Context	Description DBGL (m)				
1201	Topsoil: Grey gravels, tarmac, modern made 0 – 0.20 ground				
1202	Subsoil: Mid-dark greyish brown sandy silty clay 0.20 – 0.50 contains sub-angular stones				
1203	Natural: Light orangish yellow sandy silty clay, 0.50+ stoney alluvial				
1204	Cut of N-S ditch 1.10+				
1205	Fill of [1204] 1.10+				
Summary					
Brownfield site, east of car park area					

TR13					
L (m)	W (m)	Min. D (m)	Max. D (m)		
40	2.10	0.30			
Context	Description	DBGL (m)			
1301	Topsoil: Mid-dark brown modern debris	Topsoil: Mid-dark brown sandy silty clay; contains 0 – 0.30 modern debris			
1302	Natural: Light orangish/b sandy clay with gravels	prownish yellow silty	0.30 +		
Summary					
Brownfield	d site, south-west part of c	ar park			
TR14					
L (m)	W (m)	Min. D (m)	Max. D (m)		
50	2.10	0.60	0.65		
Context	Description		DBGL (m)		
1401	Topsoil: grey sub-angula ground	r gravels, modern made	0 – 0.10		
1402	Subsoil: Mid yellowish br contains gravels	own sandy silty clay,	0.10 - 0.30		
1403	Natural: Light orangish b silty clay with occasional		0.30+		
Summary					
Brownfield	d site, south part of car par	k			
TR15					
L (m)	W (m)	Min. D (m)	Max. D (m)		
50	2.10	0.55	0.60		
Context	Description		DBGL (m)		
1501	Topsoil: grey gravels, stor modern build up	ney silty sandy clay,	0 - 0.15		
1502	Subsoil: Mid – dark silty s occasional gravels	andy clay contains	0.15 – 0.40		
1503	Natural: light orangish yellow alluvial sandy clay, 0.40+ contains occasional rounded and sub-angular gravels				
Summary					
Brownfield site, south part of car park					
TR16	1				
L (m)	W (m)	Min. D (m)	Max. D (m)		
50	2.10	0.45	0.50		
Context	Description		DBGL (m)		
1601	Topsoil: Mid grey silty cla	у	0 - 0.30		
1602	Natural: Light orangish ye	ellow stoney sandy clay	0.30+		
Summary					
Brownfield site, south part of the site					
TR17					
		Min. D (m)	Max. D (m)		

50	2.10	0.50	_		
Context	Description		DBGL (m)		
1701	Topsoil: Grey gravels, stoney silty sandy clay, 0 – 0.20 modern made ground				
1702	Subsoil: Mid – dark silty s occasional gravels	0.20 - 0.50			
1703	Natural: Light orangish, b clay, contains occasional and angular gravels	0.50+			
Summary					
Brownfield	d site, south part of the car	park			
TR18	1	1	1		
L (m)	W (m)	Min. D (m)	Max. D (m)		
50	2.10	0.30	_		
Context	Description		DBGL (m)		
1801	Topsoil: grey gravels and brownish silty sandy clay		0 – 0.25		
1802	Subsoil: Mid-dark sandy soccasional gravels	silty clay, contains	0.25 – 0.30		
1803	Natural: Light orangish y occasional gravels	ellow sandy silty clay;	0.30+		
Summary					
Brownfield	d site, S part of car park				
TR19					
L (m)	W (m)	Min. D (m)	Max. D (m)		
43	2.10	0.55	0.60		
Context	Description		DBGL (m)		
1901	Topsoil: Grey gravels, mo	dern build up	0-0.20		
1902 Subsoil: Mid-dark greyish brown sandy silty clay, 0.20 – 0.50 contains occasional gravels					
1903	Natural: Light orangish ye with angular and sub-an		0.50+		
Summary					
Brownfield	d site, south part of the car	park			
TR21					
L (m)	W (m)	Min. D (m)	Max. D (m)		
50	2.10	1.00	1.25		
Context	Description		DBGL (m)		
2101	Topsoil: Modern debris n clay; Made ground	nixed with brown silty	0 – 0.90		
2102	Subsoil: Mid-dark brown disturbed	sandy silty clay,	0.90 – 1.10		
2103	Natural: Light orangish yellow alluvial sandy silty 1.10 + clay. Stoney material				
Summary					
í.	dicita parth part of cita	Brownfield site, north part of site			

	l			
L (m)	W (m)	Min. D (m)	Max. D (m)	
50	2.10	0.80	1.00	
Context	Description		DBGL (m)	
2201	Topsoil: Modern debris m clay	0-0.60		
2202	Subsoil: Mid-dark brown modern disturbance	0.60 - 0.80		
2203	2203 Natural: Light orangish yellow alluvial sandy silty clay, stoney material			
Summary				
Brownfield	site, north part of site			
TR23				
L (m)	W (m)	Min. D (m)	Max. D (m)	
50	2.10	0.80	1.00	
Context	Description		DBGL (m)	
2301	Topsoil: Modern debris mixed with brown silty 0 – 0.60 clay			
2302	Subsoil: Mid-dark brown sandy silty clay, frequent 0.60 – 0 modern disturbance			
2303	Natural: Light orangish yellow alluvial sandy silty 0.80+ clay; stoney material			
Summary				
Brownfield site, north part of site				

TR22





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