

DEANSLADE FARM, LICHFIELD, STAFFORDSHIRE

ARCHAEOLOGICAL EVALUATION

commissioned by The Environmental Dimension Partnership (EDP) on behalf of Taylor Wimpey (UK) Ltd and Deltabridge Investments Ltd

October 2017





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PROJECT SUMMARY

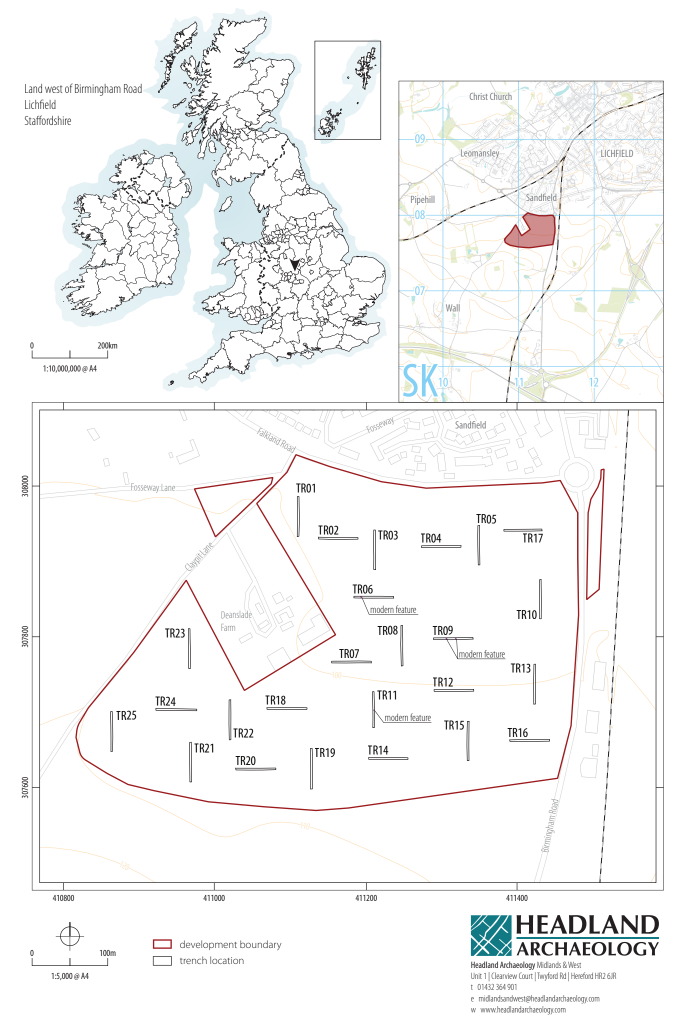
Headland Archaeology undertook a trial trench evaluation at Deanslade Farm, Lichfield, Staffordshire in order to inform a planning application relating to the residential development of the site. Evidence for land drainage and a spread of modern refuse across the site was found. Otherwise, no deposits, finds or features of archaeological significance were identified during the course of the evaluation.

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ILLUS 1 Site location

DEANSLADE FARM, LICHFIELD, STAFFORDSHIRE

ARCHAEOLOGICAL EVALUATION

1 INTRODUCTION

1.1 PLANNING BACKGROUND AND OBJECTIVES

This report presents the results of an archaeological field evaluation on land at Deanslade Farm, Lichfield. The archaeological works were commissioned by The Environmental Dimension Partnership (EDP) on behalf of their clients Taylor Wimpey (UK) Ltd and Deltabridge Investments Ltd. The works were undertaken in accordance with a Written Scheme of Investigation (Craddock-Bennett 2017) agreed in advance with the archaeological advisor to the LPA. 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 one large and two small land parcels located on the southern outskirts of Lichfield (NGR SK 11239 07751). The site, measuring approximately 37.4ha is bounded to the north by the A461 Falkland Road and to the east by the A5127 Birmingham Road. To the south there is farmland and the western boundary is formed by Clay Pit Lane.

The underlying bedrock geology comprises Bromsgrove sandstone formation. No superficial deposits are recorded (NERC 2017). The soils on site are recorded as well drained sandy and coarse loamy soils, often over soft sandstone.

1.3 ARCHAEOLOGICAL AND HISTORICAL BACKGROUND

The proposed development area (PDA) contains four previously identified non-designated heritage assets, based on the information which is maintained by the Staffordshire HER. These comprise the findspot of an unstratified copper alloy oval buckle, which has been broadly dated to either the medieval period or the post-medieval period [HER 60713] and the former location of a 19th century barn [HER 53174] on the southern boundary. There is also part of the route of a post-medieval toll road [HER 58462] and a Victorian milestone [HER 51405] in the north eastern corner. It should be noted that no historic buildings of the 19th century Deanslade Barn Farm are included within the site boundary. Iron Age and Romano-British activity has been identified in the general vicinity, and a Roman road runs 400m to the east of the site (Morgan 2017).

In September 2015 GSB undertook a geophysical survey of the site (Tanner 2015). High levels of magnetic disturbance were recorded across the survey areas, caused by the spreading of 'green waste'. The extent of a former quarry in the south-east of the survey area was detected, along with several very weak trends within the evaluation area.

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 heritage assets within the affected area (following the National Planning Policy Framework).

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



ILLUS 2 East facing sample section of Trench 8

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 (CIfA 2014b)

The evaluation comprised the excavation of twenty-five trenches, each measuring 50m x 2.1m in plan.

An additional 50m x 2.1m trench was held as a contingency to further clarify the archaeological potential on the northeast corner

of the site (to the east of the A5127 Birmingham Road). However, based on the results of the initial trenching, the LPA archaeological advisor agreed that it was not required and that sufficient trenching had been undertaken to identify the archaeological potential of the site in general.

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 4th and 8th September 2017.



ILLUS 3 North facing shot of Trench 13

4 RESULTS

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

4.1 GENERAL SITE STRATIGRAPHY (ILLUS 2–4)

Geological deposits of light orange sand with a red hue were identified at a depth between 0.35m and 0.67m below ground level (BGL). Overlying the geological deposits, and present between 0.25m and 0.67m BGL, a mid brown silty sand subsoil with a red hue was present. This deposit was a mottled mixture of the topsoil and underlying geological deposits suggesting a degree of disturbance.

A dark brown silty sand topsoil with a grey hue overlay all the deposits to a depth of c. 0.35m. Occasional small-medium sub-rounded stones were present within the deposit.

4.2 TRENCHES CONTAINING MODERN FEATURES

Trenches 6 and 9

Cutting into geological deposits in Trench 6 was a single northwest-

southeast orientated linear feature. Trench 9 had two further linear features on the same alignment. All features contained single fills with modern refuse including plastic within the deposits.

Trench 11

A small terminus or elongated pit filled with pea gravel was present in the centre of the trench, plastic was also present within the deposit. The location of the feature matches that of a weak linear trend noted in the geophysical survey.

4.3 BLANK TRENCHES

No deposits, finds or features were identified in the remaining trenches. The stratigraphic sequence in these trenches conformed to the general site stratigraphy.

5 DISCUSSION

No deposits, finds or features of archaeological significance were identified during the course of the field evaluation.

Four modern features were identified which are likely related to land drainage within the development area.



ILLUS 4 General shot of site from south-west corner

6 CONCLUSION

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

7 REFERENCES

- Chartered Institute for Archaeologists (ClfA) 2014a *Code of Conduct* [online document] available from <u>https://www.archaeologists.</u> <u>net/sites/default/files/CodesofConduct.pdf</u> accessed 12 September 2017
- Chartered Institute for Archaeologists (CIFA) 2014b **Standard and** *guidance for archaeological field evaluation* [online document] available from <u>https://www.archaeologists.net/sites/default/</u> <u>files/CIFAS&GFieldevaluation 1.pdf</u> accessed 12 September 2017
- Craddock-Bennett L 2017 *Deanslade Farm, Lichfield, Staffs. Written Scheme of Investigation for Archaeological trial trench evaluation* [unpublished client report] Headland Archaeology (Ref. DFLS17)
- Morgan M 2017 *Deanslade Farm, Lichfield: Archaeological and Heritage Assessment* [unpublished client report] The Environmental Dimension Partnership, Cirencester

Natural Environment Research Council (NERC) 2017 *British Geological Survey* [online] from <u>http://www.bgs.ac.uk/</u> accessed 20 July 2017

Tanner J 2015 Geophysical Survey Report G1588: Deanslade Farm, Lichfield, Staffordshire [unpublished client report] GSB Prospection Ltd

8 APPENDICES

APPENDIX 1 TRENCH REGISTER

TR01	Orientation	L (m)	W (m)	Av. D (m)		
	N-S	50	2.10	0.43		
Context	Description	1	1	D BGL (m)		
1001		prown-grey silty al small-mediur es. Pebbles.		0–0.30		
1002	Subsoil: Mixec orange silty sa	l mid brown-gre nd. Compact	ey and mid	0.30-0.40		
1003	Natural: Mid o pebbles. Com	range-yellow sa pact.	nd, frequent	0.40+		
Summary: N	lo archaeology, no	o land drains.				
TR02	Orientation	L (m)	W (m)	Av. D (m)		
	N-S	50	2.10	0.38		
Context	Description		1	D BGL (m)		
2001		prown-grey silty nall-medium sub es.		0–0.26		
2002		l Dark brown-gr ty sand. Compa		0.26-0.35		
2003		Natural: Mid red-orange sand, frequent 0.35+ pebbles. Compact.				
Summary: N	lo archaeology, no	o land drains.				
TR03	Orientation	L (m)	W (m)	Av. D (m)		
	N-S	50	2.10	0.42		
Context	Description			D BGL (m)		
3001	Occasional sm	Topsoil: Dark brown-grey silty sand. Friable. 0–0.28 Occasional small-medium sub-rounded stones. Pebbles.				
3002		Subsoil: Mixed Dark brown-grey and mid red-orange silty sand. Compact				
3003		Natural: Mid red-orange sand, frequent pebbles. Compact.				
Summary: No archaeology, no land drains.						
TR04	Orientation	L (m)	W (m)	Av. D (m)		
	N-S	50	2.10	0.42		
Context	Description			D BGL (m)		
4001	Occasional sm	Topsoil: Dark brown-grey silty sand. Friable. Occasional small-medium sub-rounded stones. Pebbles.				
4002		Subsoil: Mixed Dark brown-grey and mid				

red-orange silty sand. Compact

4003	Natural: Mid re pebbles. Comp	d-orange sand, pact.	frequent	0.39+	
Summary: No archaeology, no land drains.					
TR05	Orientation	L (m)	W (m)	Av. D (m)	
	N-S	50	2.10	0.36	
Context	Description			D BGL (m)	
5001		rown-grey silty all-medium suk s.		0–0.25	
5002		Dark brown-gr sy sand. Compac		0.25–0.34	
5003	Natural: mid pi sub rounded s	ink-orange sanc tones. Friable.	l. Frequent	0.34+	
Summary: No	archaeology, nc) land drains.			
TR06	Orientation	L (m)	W (m)	Av. D (m)	
	E-W	50	2.10	0.54	
Context	Description			D BGL (m)	
6001		rey-brown silty all-medium pel		0–0.35	
6002	Subsoil: Mid brownish orange sandy silt 0.35–0.54 with frequent small rounded stones				
6003	Natural: Mid-Light brownish orange sand 0.54+ with poorly sorted course rounded gravel.				
Summary: No	archaeology, nc) land drains. 1 >	< modern linear		
TR07	Orientation	L (m)	W (m)	Av. D (m)	
	E-W	50	2.10	0.50	
Context	Description	1	1	D BGL (m)	
7001	Topsoil: Mid grey-brown silty sand. Loose, 0–0.29 friable. Occasional small-medium sub- rounded stones.				
7002	Subsoil: Mid grey-pink silty sand. Compact 0.29–0.49 occasional small-medium sub-rounded stones.				
7003	Natural: Light pink-orange sand. Compact. 0.49+ Frequent small-medium pebbles.				
Summary: No archaeology, no land drains.					
TR08	Orientation	L (m)	W (m)	Av. D (m)	
	N-S	50	2.10	0.46	
Context	Description		D BGL (m)		
8001	Topsoil: Mid grey-brown silty sand loose and 0–0.30 friable. Occasional small to medium sized sub-rounded stones throughout.				
8002	Subsoil-Mid pinkish grey silty sand.0.30–0.44Compact. Occasional small-medium sizedsub-rounded stones throughout.				

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8003	Natural: Light p compact. Freq pebbles throug	0.44+					
Summary: No	Summary: No Archaeology, No land drains.						
TR09	Orientation	L (m)	W (m)	Av. D (m)			
	E-W	50	2.10	0.47			
Context	Description			D BGL (m)			
9001		rey-brown silty all-medium sub		0–0.30			
9002		rown-red silty sa all-medium sub		0.30–0.45			
9003	9	orange-red sanc sub-rounded s		0.45+			
Summary: No	archaeology, nc	land drains. 2 >	(modern linear				
TR10	Orientation	L (m)	W (m)	Av. D (m)			
	N-S	50	2.10	0.52			
Context	Description	D BGL (m)					
10001	Topsoil: Dark grey-brown silty sand. 0–0.34 Occasional small-medium sub-rounded stones.						
10002	Subsoil: mid brown-red silty sand, compact. 0.34–0.50 Occasional small-medium sub-rounded stones.						
10003	Natural: Light orange-red sand. Frequent 0.50+ small-medium sub-rounded stones. Compact.						
Summary: No	archaeology, nc	land drains.					
TR11	Orientation	L (m)	W (m)	Av. D (m)			
	N-S	50	2.10	0.53			
Context	Description		D BGL (m)				
11001	Topsoil: Dark grey-brown silty sand. 0–0.36 Occasional small-medium sub-rounded stones.						
11002	Subsoil: mid brown-red silty sand, compact. 0.36–0.49 Occasional small-medium sub-rounded stones.						
11003	Natural: Light orange-red sand. Frequent 0.49+ small-medium sub-rounded stones. Compact.						
Summary: No archaeology, no land drains. 1 X modern feature							

Orientation	L (m)	W (m)	Av. D (m)		
E-W	50	2.10	0.50		
Description	D BGL (m)				
	Topsoil: Dark grey-brown silty sand. Occasional small-medium sub-rounded stones.				
			0.33–0.46		
			0.46+		
archaeology, nc	land drains.				
Orientation	L (m)	W (m)	Av. D (m)		
N-S	50	2.10	0.52		
Description			D BGL (m)		
1 2	/ /		0–0.40		
	Subsoil: mid brown-red silty sand, compact. 0.40–0.55 Occasional small-medium sub-rounded stones.				
Natural: Light orange-yellow sand. Frequent 0.55+ small-medium sub-rounded stones. Compact.					
Orientation	L (m)	W (m)	Av. D (m)		
E-W	50	2.10	0.55		
Description			D BGL (m)		
Topsoil: Dark grey-brown silty sand. 0–0.35 Occasional small-medium sub-rounded stones.					
Subsoil: mid brown-red silty sand, compact. 0.35–0.50 Occasional small-medium sub-rounded stones.					
Natural: Light orange-red sand. Frequent 0.50+ small-medium sub-rounded stones. Compact.					
	sub-rounded s				
Compact.			Av. D (m)		
Compact. archaeology, nc) land drains.	tones.	Av. D (m) 0.47		
Compact. archaeology, nc Orientation) land drains. L (m)	W (m)			
Compact. archaeology, nc Orientation N-S Description Topsoil: Dark g) land drains. L (m)	W (m) 2.10 sand.	0.47		
	Description Topsoil: Dark g Occasional sm stones. Subsoil: mid br Occasional sm stones. Natural: Light c small-medium Compact. archaeology, nc Orientation N-S Description Topsoil: Dark g Occasional sm stones. Natural: Light c small-medium Compact. archaeology, nc Orientation For the	Description Topsoil: Dark grey-brown silty Occasional small-medium substones. Subsoil: mid brown-red silty sa Occasional small-medium substones. Natural: Light orange-red sandsmall-medium sub-rounded scompact. archaeology, no land drains. Orientation L (m) N-S 50 Description Topsoil: Dark grey-brown silty Occasional small-medium substones. Subsoil: mid brown-red silty sa Occasional small-medium substones. Subsoil: mid brown-red silty sa Occasional small-medium substones. Natural: Light orange-yellows small-medium substones. Natural: Light orange-yellows small-medium substones. Orientation L (m) E-W 50 Description Topsoil: Dark grey-brown silty Occasional small-medium substones. Orientation L (m) E-W 50 Description Topsoil: Dark grey-brown silty Occasional small-medium substones. Subsoil: mid brown-red silty sa Occasional small-medium substones.	Description Topsoil: Dark grey-brown silty sand. Occasional small-medium sub-rounded stones. Subsoil: mid brown-red silty sand, compact. Occasional small-medium sub-rounded stones. Natural: Light orange-red sand. Frequent small-medium sub-rounded stones. Compact. Orientation L (m) W (m) N-S 50 2.10 Description 50 2.10 Description Uccasional small-medium sub-rounded stones. Subsoil: mid brown-red silty sand. Occasional small-medium sub-rounded stones. Subsoil: mid brown-red silty sand, compact. Occasional small-medium sub-rounded stones. Subsoil: mid brown-red silty sand. Compact. Occasional small-medium sub-rounded stones. Natural: Light orange-yellow sand. Frequent small-medium sub-rounded stones. Frequent stones. Orientation L (m) W (m) E-W 50 2.10 Description Subsoil: mid brown-red silty sand. Compact. Orientation L (m) W (m) E-W 50 2.10 Description Subsoil: Dark grey-brown silty sand. Subsoil: Compact. Orientation L (m) W (m) E-W 50 2.10 Description Subsoil: mid brown-red silty sand. compact. </td		

15003	Natural: Light o small-medium Compact.	0.45+			
Summary: No	archaeology, nc) land drains.			
TR16	Orientation	L (m)	W (m)	Av. D (m)	
	E-W	50	2.10	0.51	
Context	Description		1	D BGL (m)	
16001	1 2	rey-brown silty all-medium sub		0–0.36	
16002		rown-red silty sa all-medium sub		0.36–0.51	
16003	5	orange-yellow s 1 sub-rounded s		0.51+	
Summary: No	archaeology, nc	and drains.			
TR17	Orientation	L (m)	W (m)	Av. D (m)	
	E-W	50	2.10	0.43	
Context	Description D E				
17001	Topsoil: Dark grey-brown silty sand. 0-0.25 Occasional small-medium sub-rounded stones. 0-0.25				
17002	Subsoil: mid brown-red silty sand, compact. 0.25–0.41 Occasional small-medium sub-rounded stones.				
17003	5	orange-grey sar 1 sub-rounded s		0.41+	
Summary: No	archaeology, no	and drains.			
TR18	Orientation	L (m)	W (m)	Av. D (m)	
	E-W	50	2.10	0.52	
Context	Description	D BGL (m)			
18001	Topsoil: Dark grey-brown silty sand. 0–0.30 Occasional small-medium sub-rounded stones.				
18002	Subsoil: mid brown-red silty sand, compact. 0.30–0.50 Occasional small-medium sub-rounded stones.				
18003	Natural: Light orange-red sand. Frequent 0.50+ small-medium sub-rounded stones. Compact.				
Summary: No	archaeology, no	and drains.			

TR19	Orientation	L (m)	W (m)	Av. D (m)		
	N-S	50	2.10	0.56		
Context	Description	D BGL (m)				
20001		Topsoil: Dark grey-brown silty sand. Occasional small-medium sub-rounded stones.				
20002		range-red silty s all-medium sub		0.36–0.54		
20003		orange-pink san sub-rounded s		0.54+		
Summary: No	archaeology, nc	and drains.				
TR20	Orientation	L (m)	W (m)	Av. D (m)		
	E-W	50	2.10	0.53		
Context	Description			D BGL (m)		
20001		rey-brown silty all-medium sub		0-0.38		
20002		rown-red silty sa all-medium sub		0.38–0.49		
20003	Natural: Light orange-red sand. Frequent 0.49+ small-medium sub-rounded stones. Compact.					
Summary: No	archaeology, nc	and drains.				
TR21	Orientation	L (m)	W (m)	Av. D (m)		
	N-S	50	2.10	0.67		
Context	Description			D BGL (m)		
21001	Topsoil: Dark grey-brown silty sand. 0–0.43 Occasional small-medium sub-rounded stones.					
21002	compact. Occa	Subsoil: mid brown-orange silty sand, 0.43–0.67 compact. Occasional small-medium sub- rounded stones.				
21003	Natural: Light orange-yellow sand. Frequent 0.67+ small-medium sub-rounded stones. Compact.					
Summary: No archaeology, no land drains.						
TR22	Orientation	L (m)	W (m)	Av. D (m)		
	N-S	50	2.10	0.50		
Context	Description		D BGL (m)			
22001	Topsoil: Dark grey-brown silty sand. 0-0.29 Occasional small-medium sub-rounded stones. 0-0.29					
22002	Subsoil: mid brown-red silty sand, compact. 0.29–0.48 Occasional small-medium sub-rounded stones.					

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22003	Natural: Light o small-medium Compact.	0.48+				
Summary: No archaeology, no land drains.						
TR23	Orientation	L (m)	W (m)	Av. D (m)		
	N-S	50	2.10	0.45		
Context	Description			D BGL (m)		
23001		rey-brown silty all-medium sub		0–0.30		
23002		rown-red silty sa all-medium sub		0.30–0.44		
23003		orange-red sand sub-rounded s		0.44+		
Summary: No	archaeology, nc) land drains.				
TR24	Orientation	L (m)	W (m)	Av. D (m)		
	E-W	50	2.10	0.55		
Context	Description			D BGL (m)		
24001	Topsoil: Dark grey-brown silty sand. 0–0.40 Occasional small-medium sub-rounded stones.					
24002	Subsoil: mid brown-red silty sand, compact. 0.40–0.52 Occasional small-medium sub-rounded stones.					
24003	9	orange-red sand sub-rounded s		0.52+		
Summary: No	archaeology, nc) land drains.				
TR25	Orientation	L (m)	W (m)	Av. D (m)		
	N-S	50	2.10	0.45		
Context	Description		D BGL (m)			
25001	Topsoil: Dark grey-brown silty sand. 0–0.30 Occasional small-medium sub-rounded stones.					
25002	Subsoil: mid brown-red silty sand, compact. 0.30- Occasional small-medium sub-rounded stones.					
25003	Natural: Light orange-red sand. Frequent 0.43+ small-medium sub-rounded stones. Compact.					
Summary: No archaeology, no land drains.						





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