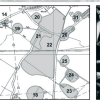
GBWT19



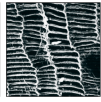














GLENBOIG, NORTH LANARKSHIRE - PODS 3 AND 4

ARCHAEOLOGICAL EVALUATION

PLANNING REF. 14/01594/PPP

commissioned by Taylor Wimpey West Scotland

July 2019





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PROJECT INFO:

HA Project Code **GBWT19** / NGR **NS 7183 6833** / Parish **New Monkland** / Local Authority **North Lanarkshire** / OASIS Ref. **headland1-357867**

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PROJECT SUMMARY

Headland Archaeology (UK) Ltd conducted an archaeological trial-trench evaluation on land south of Glenboig, North Lanarkshire, in response to a condition on the planning application for development of the site. Trial trenching of 62 trenches amounting to 3092m linear revealed evidence for post-medieval/19th century agricultural activity in the form of plough furrows and drainage. A small number of larger pits were revealed filled with 20th century waste, believed to be small clay quarries and/or clay prospecting pits associated with the Glenboig brick works once located to the north-east of the site.

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GLENBOIG, NORTH LANARKSHIRE – PODS 3 AND 4

ARCHAEOLOGICAL EVALUATION

1 INTRODUCTION

1.1 PLANNING BACKGROUND

Planning permission had been granted for a proposed residential development on land to the south side of Glenboig, North Lanarkshire. An evaluation of Phases 1 and 2 of the development area was undertaken by Headland Archaeology (UK) Ltd in December 2016 (Wilson 2017).

The east part of the site, Pods 3 and 4, is being developed by Taylor Wimpey West Scotland under the same planning permission (14/01594/PPP). The permission was subject to a number of conditions. Condition 10 stated:

That no development shall take place within the each phase of the development area until the applicant has secured the implementation of a staged programme of archaeological work in accordance with a Written Scheme of Investigation which has been submitted by the applicant, agreed by the local Archaeology Service and approved by the Planning Authority

In support of the planning application, the developer required an archaeological evaluation of the development area and commissioned Headland Archaeology (UK) Ltd to prepare a WSI (Headland Archaeology 2019), undertake the fieldwork and produce a report on the results (this document). The WSI was approved by the North Lanarkshire Council's Archaeological Advisor prior to commencement of the fieldwork. The results will be used to determine the significance of any archaeological remains within the development area as well as the impact of the proposed development on the archaeological resource.

1.2 SITE DESCRIPTION

Pods 3 and 4 lies to the north of the Glasgow to Stirling Railway and to the south and east of Glenboig. Pod 3 covers some 2.2 hectares that included the Garnqueen farmstead and the area immediately to the north-west. Pod 4 lies to the west of the farmstead and covers an area of 11.2 hectares. They are centred on OS National Grid Reference NS 7183 6833. The area proposed for development is currently arable farmland (Illus 1).

The land lies between 80m and 104m AOD. The land slopes gently from the north down to a ditch that runs along the southern site boundary. The site overlies bedrock geology of sedimentary rock of the Clackmannan Group Type. The underlying superficial geology is Devensian Till formed up to 2 million years ago in the Quaternary Period. Local environment previously dominated by ice age conditions. (British Geological Survey website http://www.bgs.ac.uk).

1.3 ARCHAEOLOGICAL BACKGROUND

No previous archaeological investigations have been undertaken within Pods 3 and 4. An archaeological evaluation of Pods 1 and 2 immediately to the west was carried out by Headland Archaeology in December 2016. The evaluation revealed the remains of a water treatment works dating to the 1930s along with evidence of 19th/20th century agricultural activity in the form of frequent plough furrows across the site (Wilson 2017).

The Desk-Based Assessment that formed part of the Environmental Statement relating to the site and has been consulted. The results of these studies will not be repeated here in full, however the site is deemed to have medium to low potential of, as yet undetected, buried remains of medieval or earlier archaeological sites surviving within the proposed development area.

The majority of archaeological sites and features identified within the proposed development area are associated with medieval or later settlement and agrarian activity.

Within the surrounding landscape several prehistoric settlement and funerary remains have been identified and these suggest at least some activity in the area from the Mesolithic period onwards. These recorded sites include: the remains of a prehistoric (Bronze Age) burial ground, including fourteen cist/cremation burials, uncovered in the 1920s at Annathill, approximately 1.5 km to the north-east of the proposed development area; what may be the remnants of a prehistoric (Iron Age) fort (RCAHMS database no: NS76NW 8) recorded in the late 1950s at Castle Pails, approximately 1 km to the east of the proposed development area; the remains of a log boat (RCAHMS database no: NS76NW 4) revealed at Gartcosh House in the 1890s, around 1km to the south-east of the proposed development area; a crannog (artificial island occupied during the prehistoric and medieval periods) recorded in Lochend Loch (NS76NW 2), around 2 km to the south-east of the proposed development area; and, chert/flint tools, probably of Mesolithic date, found on the north shore of Woodend Loch, approximately 1.5km to the south-east of the proposed development area.

The area is shown on Roy's map (1747–55) as comprising unenclosed arable land (rig and furrow cultivation), surrounding several settlements, or farmsteads, including 'Croftfoot' and 'Knappylands' is depicted on Roy's Military Survey map (1747-55)indicating that the area has been under cultivation since at least the mid-18th century. Earlier settlement was present at 'Inchnock' (RCHAMS database no: NS76NW 6), approximately 0.5 km of the east of the proposed development, where a tower house, now in ruins, was constructed in the 16th century.

Small-scale mining is recorded in the area around Glenboig in the early-19th century and these activities intensified during the mid-19th century. Other industrial areas were established throughout the late-19th and 20th centuries around Glenboig and Gartosh, including the establishment of the Glenboig Fire Brick Works and Glenboig Union Fireclay Works, both to the east of Garnqueen Loch; Gartcosh Iron Mill, to the south-west of the proposed development area; Garnqueen and Gartliston Fire Clay Works, to the south-east; and the Garnqueen Purification works, at the southern edge of the proposed development area.

The villages of Glenboig and Garnqueen, are first shown on the Ordnance Survey 1st Edition map. Subsequent maps show expansion of the villages during the late-19th and early 20th century in response to the growing clay works and coal mining industries in the surrounding area. Many of the surrounding industrial works were closed by the mid-20th century (1950s-1980s) and modern housing and business park developments now occupy the former industrial sites

2 METHOD

2.1 OBJECTIVES

In accordance with the WSI the main objectives of archaeological works were to provide sufficient evidence for the confident prediction of the archaeological significance and potential of the proposed development area. More specifically the aims of the evaluation include: establishing the location, extent, nature and date of archaeological features or deposits that may be present within the development area and establishing the integrity and state of preservation of archaeological features or deposits that may be present within development area.

2.2 FIFI D METHODOLOGY

The area available for trenching was restricted due to a high-pressure gas main along the west side of the site and by an overhead cable running along the road leading up to the Garnqueen farmstead.

The trial trench evaluation comprised an 5% sample of the available 12.4 hectares of arable land. This amounted to 6200m2 equalling 62 trenches that were 50m long and 2m wide. All trenches were excavated by a mechanical excavator equipped with a toothless ditching bucket under direct archaeological supervision. Excavation continued until clean geological sediments or archaeological deposits were encountered. Excavation of archaeological features and deposits within the trench continued by hand until the objectives of the evaluation were satisfied. The stratigraphy of each trench was recorded in full.

All recording was in line with the CIfA Standards and Guidance for conducting archaeological evaluations (CIfA 2014), and in accordance with the approved WSI. All trenches were given unique numbers, and all recording was undertaken on pro forma record cards. An overall site plan at an appropriate scale and relative to the National Grid was recorded by digital survey using a differential GPS. A full photographic record comprising digital photography was taken and a graduated metric scale was clearly visible in all images.

2.3 REPORTING AND ARCHIVES

This report collates the written, graphic, visible and recorded information outlined above. The results of the works are presented below. A summary report has been prepared for submission to Discovery & Excavation in Scotland (Appendix 2) and the Archaeology Data Service OASIS database (headland1-357867).

The complete project archive will be deposited with Historic Environment Scotland (HES) within six months of the completion of the project. The records (paper and digital) will be archived according to best practice guidelines set out by the Archaeological Archiving Forum (2011).





ILLUS 3 Furrows exposed in Trench 22. Facing south-west

3 RESULTS

3.1 FIELDWORK

Full trench descriptions, including orientation, length and depth are presented in Appendix 1. A total of 62 trenches were excavated (Illus 2). The majority of these were 50m long by 2.1m wide. Seventeen trenches at the east end of the area (Tr15–31) were excavated with a smaller machine and were only 1.8m wide. The total area of the excavated trenches amounted to 6234m². The field boundaries divided the site into five areas (Fields A–E Illus 2).

All the trenches contained deposits of topsoil overlying natural subsoil. The thickness of the topsoil was even across the development area, largely between 0.30m and 0.40m, with a maximum depth of 0.5m. The overburden was generally thicker in the lower lying areas of the site to the south-east. The undisturbed natural deposits mainly comprised mid-orange compact clayey sand with frequent stone inclusions although areas of a darker grey clay were also encountered in the low-lying areas to the south-east.

Most trenches contained furrows associated with rig and furrow cultivation (Illus 3). Due to different orientations it was possible to

identify at least six separate sets of cultivation. The majority of the furrows were aligned north-west to south-east, reflecting the slope of the terrain. In Field C to the north of the farmstead the terrain sloped towards the east and the furrows in this area were on a north-east to south-west alignment. The furrows were on average 5m apart.

In addition to the furrows a high number of field drains were exposed in the trenches. The alignment of the drains generally reflected the alignment of the furrows in the area. A significant number of field drains were aligned along the middle of furrows. The fills of the drains were different from the furrow fill, indicating the drains had been inserted later. Some tile field drains were also present across the site.

Some quarry pits filled with 20th century waste were recorded in Field C to the north-east of the farmstead. A pit at the east end of Trench 07 measured 10m across. A second pit was exposed at the north-west end of Trench 11 (Illus 4). It was at least 13m wide and extended beyond the end of the trench. A further two pits, 6m and 7m across were uncovered in Trench 10 to the north. All four pits were located within a radius of 30m. A fifth pit was uncovered at the west end of Trench 19 in Field E some 200m to the east. It was filled with cinder and measured 9m across (Illus 5).

A modern pit was exposed along the side of Trench 39 in Field D (Illus 6). In addition to stone rubble the pit contained several bricks marked 'GLENBOIG' (Illus 7).

Although the trenching was comprehensive across all five fields no additional archaeological features or artefacts were recorded.

4 DISCUSSION

It was clear from the results of evaluation that no significant archaeological features or artefacts survive in this area. The presence of frequent furrows and field drains show the land had been subject to frequent agricultural activity in the past. Roy's map indicates that this area has been under cultivation from the mid-18th century and this activity may date to this period. Many of the furrows included field drains inserted at a later date along the furrows. Given that they were almost always positioned in the centre of the furrows it is likely that they were inserted while the rigs and furrows were still visible above ground (Wilson 2016).

The five larger pits uncovered in Fields C and E are likely to be small clay quarry pits or possibly clay prospecting pits associated with the Glenboig Fire Clay works located some 250m to the north of the site on the east side of Garnqueen Loch. The brick works started up in the 1840s and specialised in making bricks for furnaces utilising high quality local clays. At its peak it exported bricks all over the world. The brick works closed down in 1958.



ILLUS 4 Clay quarry pit filled with farm waste exposed at NW end of Trench 11. Facing south-east

5 REFERENCES

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Ordnance Survey 1940 'Lanarkshire, sheet VII.NE' Ordnance Survey six inch 2nd and later editions, Scotland (1892–1960) [online map] available from http://maps.nls.uk/view/75650682 (scale 1:2,500, revision of 1935)



ILLUS 5 Clay quarry pit filled with cinder exposed at W end of Trench 19. Facing east **ILLUS 6** Modern cut filled with brick rubble exposed in Trench 39. Facing north-east **ILLUS 7** Brick stamped 'GLENBOIG' from Trench 39

6 APPENDICES

APPENDIX 1 SITE REGISTERS

Appendix 1.1 Trench register

Арр	endix 1.1	Trench re	egister	
TR	ALIGNMENT	DIMENSIONS	DEPTH (M)	DESCRIPTION
01	NW-SE	48x2.1m	0.3-0.35	3 furrows 5.5m apart aligned NW-SE, 2 field drains on similar alignment
02	NW-SE	49x2.1m	0.3	4 furrows 8 to 9m apart aligned ESE-WNW, 1 field drain aligned NW-SE
03	NW-SE	49x2.1m	0.25-0.3	$4\mathrm{furrows}6\mathrm{to}7\mathrm{m}$ apart aligned ESE-WNW, 1 field drain aligned NW-SE, another aligned ESE-WNW+E19
04	NW-SE	52x2.1m	0.25-0.3	4 furrows 6 to 7m apart aligned ESE-WNW, 2 field drains aligned NW-SE
05	NW-SE	50x2.1m	0.3-0.35	5 furrows 6 to 11 m apart aligned ESE-WNW, 5 field drains aligned NE-SW
06	E-W	50x2.1m	0.25-0.35	6 furrows 4 to 14m apart aligned NE-SW, 7 field drains on same alignment
07	E-W	49x2.1m	0.3-0.35	2 furrows 5m apart aligned ESE-WNW, 2 furrows 4m apart aligned NE-SW, 5 field drains aligned NE-SW. Large pit 10.5m across, filled with 20th century deposits exposed at E end of trench.
08	NW-SE	50x2.1m	0.35-0.4	4 furrows 6 to 7m apart aligned ESE-WNW, 1 field drain aligned along a furrow
09	ESE-WNW	50x2.1m	0.45-0.5	6 furrows 4 to 7m apart aligned NE-SW, 10 field drains on same alignment
10	E-W	50x2.1m	0.35-0.5	5 furrows 7 to 9m apart aligned NE-SW, 3 field drains on similar alignment. 2 large pits, 6 and 7m across were exposed in the middle part of the trench filled with 20th century deposits.
11	NW-SE	45x2.1m	0.45-0.5	3 furrows 6 to 8m apart aligned NE-SW, 7 field drains on same alignment. 1 large pit, over 13m across, filled with 20th century deposits were exposed at the NW end of the trench. Might be the same as the pit in the W half of Trench 10.
12	NE-SW	50x2.1m	0.35-0.5	One furrow aligned NW-SE, one field drain on same alignment, another drain aligned NE-SW.
13	NE-SW	59x2.1m	0.35-0.4	One furrow aligned NW-SE (same as the one in Trench 12 to the NW?), another furrow aligned NE-SW, one field drain aligned NE-SW.
14	NE-SW	43x2.1m	0.45-0.5	2 furrows 4m apart aligned NE-SW, 4 field drains on similar alignment. 5 field drains aligned NW-SE
15	NW-SE	49x1.8m	0.3-0.35	2 furrows 3m apart aligned ESE-WNW, 3 furrows 4 to 8m apart aligned NE-SW, one field drain aligned ENE-WSW, another drain aligned NW-SE. Modern disturbance at the NW end of the trench
16	ENE-WSW	48x1.8m	0.3-0.35	3 field drains aligned NW-SE, one drain aligned NE-SW, one drain aligned ENE-WSW. Modern disturbance at W end of the trench, wheel ruts cutting diagonally across the E half of the trench.
17	E-W	49x1.8m	0.3-0.45	One furrow aligned NW-SE, 7 field drains and one ditch filled with cinder on same alignment. On drain aligned NE-SW.
18	NE-SW	50x1.8m	0.3-0.35	4 furrows 4 to 14m apart aligned NW-SE, 4 field drains on same alignment
19	E-W	50x1.8m	0.3-0.35	3 furrows 10m apart aligned NW-SE, 2 field drains on same alignment. Large pit 9m across filled with cinder at W end of trench.
20	E-W	50x1.8m	0.3-0.35	3 furrows 5 to 6m apart aligned NW-SE, 7 field drains on same alignment.
21	NE-SW	50x1.8m	0.3-0.35	7 furrows 4 to 5m apart aligned NW-SE, 5 field drains on same alignment.
22	ENE-WSW	50x1.8m	0.3-0.35	10 furrows 3 to 8m apart aligned NW-SE, 2 field drains on same alignment.
23	NE-SW	61x1.8m	0.3-0.35	10 furrows 5 to 7m apart aligned NW-SE, 2 field drains on same alignment, one field drain aligned N-S $$
24	NE-SW	50x1.8m	0.3-0.4	5 field drains aligned NW-SE; one drain aligned N-S
25	NNE-SSW	52x1.8m	0.3-0.35	7 furrows 5 to 8m apart aligned NW-SE, 3 field drains on same alignment, one field drain aligned NE-SW
26	NE-SW	50x1.8m	0.3-0.45	2 furrows 5m apart and a third 38m to the NE all aligned NW-SE, 7 field drains on similar alignment
27	E-W	52x1.8m	0.3-0.35	7 furrows 5 to 6m apart aligned NW-SE, 7 field drains on same alignment.
28	NW-SE	50x1.8m	0.3-0.4	2 furrows 12m apart aligned NW-SE, one field drain on similar alignment.

TR	ALIGNMENT	DIMENSIONS	DEPTH (M)	DESCRIPTION
29	NE-SW	50x1.8m	0.3-0.4	2 furrows 6m apart aligned NW-SE, 4 field drains on similar alignment, one field drain aligned NE-SW
30	NE-SW	52x1.8m	0.3-0.4	4 field drains aligned NW-SE; one drain aligned N-S
31	ENE-WSW	50x1.8m	0.3-0.4	7 furrows 5 to 6m apart aligned NW-SE, one field drain running along the middle of a furrow.
32	NE-SW	49x2.1m	0.3-0.35	6 field drains aligned NW-SE; two drains aligned N-S. Modern cut at NE end of trench.
33	NE-SW	49x2.1m	0.3-0.35	One furrow aligned NW-SE, 17 field drains on similar alignment.
34	NE-SW	49x2.1m	0.3-0.35	$4\mathrm{furrows}4.5\mathrm{to}6\mathrm{m}$ apart aligned NW-SE, 15 field drains on similar alignment, two of these running along the middle of a furrow.
35	NE-SW	50x2.1m	0.3-0.35	$8\mathrm{furrows}4.5\mathrm{m}$ apart aligned NW-SE, 9 field drains on similar alignment, four of these running along the middle of a furrow.
36	NW-SE	49x2.1m	0.3-0.35	2 furrows 4.5m apart aligned WNW-ESE, field drain running along the middle of one furrow.
37	NW-SE	43x2.1m	0.3-0.35	2 furrows 4.5m apart aligned WNW-ESE, field drains running along the middle of both furrows.
38	NW-SE	50x2.1m	0.3-0.35	2 furrows 5.5m apart aligned WNW-ESE, 3 field drains running along the middle of both furrows. Two field drains aligned NE-SW at N end of trench.
39	NW-SE	50x2.1m	0.35-0.4	One furrow aligned NE-SW, at N end of trench. 3 field drains on the same alignment, one field drain aligned NW-SE. Modern cut over 7m across containing bricks labelled 'GLENBOIG' exposed in the S half of the trench.
40	NE-SW	50x2.1m	0.35-0.4	$3\mathrm{furrows}5\mathrm{to}7\mathrm{m}$ apart aligned NE-SW, $4\mathrm{field}$ drains on same alignment $2\mathrm{along}$ the furrows. $6\mathrm{field}$ drains aligned NW-SE.
41	E-W	50x2.1m	0.4–0.45	$3\mathrm{furrows}5\mathrm{to}7\mathrm{m}$ apart aligned WNW-ESE, $4\mathrm{field}$ drains on same alignment $2\mathrm{along}$ the furrows. $8\mathrm{field}$ drains aligned NW-SE.
42	NE-SW	50x2.1m	0.4-0.45	$8\mathrm{furrows}4\mathrm{to}8\mathrm{m}$ apart aligned WNW-ESE, $4\mathrm{field}$ drains on same alignment 2 along the furrows. $8\mathrm{field}$ drains aligned NW-SE.
43	NE-SW	50x2.1m	0.4	One furrow aligned WNW-ESE in N half of the trench. 5 field drains on the same alignment, 9 field drains aligned NW-SE.
44	NE-SW	50x2.1m	0.4	11 field drains aligned WNW-ESE; 7 field drains aligned NW-SE.
45	NW-SE	50x2.1m	0.35-0.4	One furrow aligned WNW-ESE, 2 field drains on same alignment.
46	NE-SW	48x2.1m	0.35-0.4	4 furrows 3, 7 and 18m apart aligned WNW-ESE, 2 field drains on same alignment one along a furrow. 9 field drains aligned NW-SE; one drain aligned NE-SW.
47	NE-SW	50x2.1m	0.35-0.4	3 furrows 3 and 5m apart aligned WNW-ESE, one field drain on the same alignment. 9 field drains aligned NW-SE; one drain aligned NE-SW.
48	NW-SE	50x2.1m	0.3-0.35	One furrow aligned WNW-ESE, 2 field drains on same alignment.
49	NE-SW	50x2.1m	0.3-0.35	One field drain aligned WNW-ESE, 7 field drains aligned NW-SE, one drain aligned NE-SW.
50	NW-SE	50x2.1m	0.45-0.5	One field drain aligned NW-SE
51	NW-SE	50x2.1m	0.35-0.4	$2\mathrm{furrows}9\mathrm{m}$ apart aligned WNW-ESE, $2\mathrm{field}$ drains on same alignment one along a furrow. One field drain aligned ENE-WSW.
52	ESE-WNW	50x2.1m	0.4-0.45	One furrow aligned WNW-ESE, one field drain along the furrow, 7 field drains aligned NE-SW.
53	E-W	50x2.1m	0.4–0.45	4 furrows 3, 4 and 5m apart aligned WNW-ESE, 2 field drains on same alignment one along a furrow. 8 field drains aligned NW-SE.
54	NE-SW	50x2.1m	0.35-0.45	$7\mathrm{furrows}4\mathrm{to}5\mathrm{m}$ apart aligned WNW-ESE, one field drain aligned NW-SE. One drain aligned NE-SW.
55	NW-SE	50x2.1m	0.35-0.4	4 furrows 7 to 8m apart aligned WNW-ESE, one field drain aligned NW-SE. One drain ENE-WSW.
56	NE-SW	50x2.1m	0.3-0.4	5 furrows 4, 5, 9 and 13m apart aligned WNW-ESE, one field drain on same alignment. 5 field drains aligned NW-SE.
57	NE-SW	50x2.1m	0.3-0.4	5 furrows some 4m apart in W half of trench, one furrow in the E half, all aligned WNW-ESE. 2 field drains on same alignment. 9 field drains aligned NW-SE.
58	NE-SW	50x2.1m	0.4–0.5	One furrow aligned WNW-ESE in W half of the trench. 3 field drains on the same alignment, 9 field drains aligned NW-SE.

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	TR	ALIGNMENT	DIMENSIONS	DEPTH (M)	DESCRIPTION
	59	NE-SW	49x2.1m	0.4-0.45	5 furrows some 4m apart in W half of trench aligned WNW-ESE. One field drain on same alignment. $$ 8 field drains aligned NW-SE.
	50	NE-SW	49x2.1m	0.4-0.45	One field drain aligned NE-SW.
	51	NW-SE	50x2.1m	0.35-0.4	5 furrows 5 to 6m apart aligned WNW-ESE. 4 field drains aligned NNW-SSE.
(62	NW-SE	50x2.1m	0.35-0.4	One furrow aligned WNW-ESE. 7 field drains aligned NNW-SSE.

Apper	ndix 1.2 Pho	otograp	phic register	PICTURE	DIGITAL FILE NAME	FACING	DESCRIPTION
PICTURE		FACING	DESCRIPTION	032	GBWT19-032.JPG	NW	Trench 09 from SE end.
001	GBWT19-001.JPG	SE	Trench 01 from NW end.	033	GBWT19-033.JPG	SE	Trench 09 from NW end.
002	GBWT19-002.JPG	NW	Trench 01 from SE end.	034	GBWT19-034JPG	SW	Trench 14 from NE end.
003	GBWT19-003.JPG	SE	Trench 02 from NW end.	035	GBWT19-035.JPG	NE	Trench 12 from SW end.
004	GBWT19-004.JPG	NW	Trench 02 from SE end.	036	GBWT19-036.JPG	Е	Trench 10 from W end.
005	GBWT19-005.JPG	SE	Trench 03 from NW end.	037	GBWT19-037JPG	W	Trench 10 from E end.
006	GBWT19-006JPG	NW	Trench 03 from SE end.	038	GBWT19-038JPG	E	Trench 07 from W end.
007	GBWT19-007.JPG	SE	Trench 04 from NW end.	039	GBWT19-039JPG	W	Trench 07 from E end. E71
008	GBWT19-008.JPG	NE	Trench 04. SW-facing	040	GBWT19-040JPG	NW	Trench 05 from SE end.
			section.	041	GBWT19-041JPG	SE	Trench 05 from NW end.
009	GBWT19-009.JPG	NW	Trench 04 from SE end.	042	GBWT19-042JPG	E	Trench 06 from W end.
010	GBWT19-010.JPG	SE	Trench 62 from NW end.	043	GBWT19-043.JPG	W	Trench 06 from E end.
011	GBWT19-011.JPG	NW	Trench 62 from SE end.	044	GBWT19-044.JPG	NE	Trench 60 from SW end.
012	GBWT19-012.JPG	SE	Trench 61 from NW end.	045	GBWT19-045JPG	SW	Trench 60 from NE end.
013	GBWT19-013.JPG	NW	Trench 61 from SE end.	046	GBWT19-046.JPG	SE	Trench 08 from NW end.
014	GBWT19-014.JPG	NE	Trench 54 from SW end.	047	GBWT19-047.JPG	NW	Trench 08 from SE end.
015	GBWT19-015.JPG	SW	Trench 54 from NE end.	048	GBWT19-048JPG	SE	Trench 50 from NW end.
016	GBWT19-016.JPG	NE	Trench 56 from SW end.	049	GBWT19-049.JPG	NW	Trench 50 from SE end.
017	GBWT19-017JPG	SW	Trench 56 from NE end.	050	GBWT19-050JPG	SE	Trench 51 from NW end.
018	GBWT19-018.JPG	SE	Trench 55 from NW end.	051	GBWT19-051JPG	NW	Trench 51 from SE end.
019	GBWT19-019.JPG	NW	Trench 55 from SE end.	052	GBWT19-052JPG	SE	Trench 52 from NW end.
020	GBWT19-020.JPG	NE	Trench 57 from SW end.	053	GBWT19-053JPG	NW	Trench 52 from SE end.
021	GBWT19-021.JPG	SW	Trench 57 from NE end.	054	GBWT19-054JPG	E	Trench 53 from W end.
022	GBWT19-022.JPG	SW	Trench 58 from NE end.	055	GBWT19-055.JPG	W	Trench 53 from E end.
023	GBWT19-023.JPG	NE	Trench 58 from SW end.	056	GBWT19-056.JPG	SW	Trench 40 from NE end.
024	GBWT19-024.JPG	NE	Trench 59 from SW end.	057	GBWT19-057.JPG	NE	Trench 40 from SW end.
025	GBWT19-025.JPG	SW	Trench 59 from NE end.	058	GBWT19-058.JPG	W	Trench 41 from E end.
026	GBWT19-026.JPG	NE	Trench 13 from SW end.	059	GBWT19-059JPG	E	Trench 41 from W end.
027	GBWT19-027.JPG	SW	Trench 13 from NE end.	060	GBWT19-060JPG	SW	Trench 42 from NE end.
028	GBWT19-028.JPG	NE	Trench 12 from SW end.	061	GBWT19-061JPG	NE	Trench 42 from SW end.
029	GBWT19-029JPG	SW	Trench 12 from NE end.	062	GBWT19-062.JPG	NE	Trench 43 from SW end.
030	GBWT19-030JPG	NW	Trench 11 from SE end.	063	GBWT19-063.JPG	NE	Trench 44 from SW end.
031	GBWT19-031JPG	SE	Trench 11 from NW end. Clay quarry in the foreground	064	GBWT19-064JPG	NE	Trench 46 from SW end.

PICTURE	DIGITAL FILE NAME	FACING	DESCRIPTION	PICTURE	DIGITAL FILE NAME	FACING	DESCRIPTION
065	GBWT19-065JPG	NE	Trench 47 from SW end.	097	GBWT19-097JPG	SW	Trench 30 from NE end.
066	GBWT19-066.JPG	NE	Trench 49 from SW end.	098	GBWT19-098JPG	SW	Trench 24 from NE end.
067	GBWT19-067.JPG	NW	Trench 48 from SE end.	099	GBWT19-099JPG	NE	Trench 24 from SW end.
068	GBWT19-068.JPG	NW	Trench 45 from SE end.	100	GBWT19-100JPG	SW	Trench 25 from NE end.
069	GBWT19-069JPG	NE	Trench 32. Modern cut at NE end of trench.	101	GBWT19-101JPG	NE	Trench 25 from SW end.
070	GBWT19-070.JPG	SE	Trench 32. Modern cut at NE	102	GBWT19-102.JPG	NE	Trench 26 from SW end.
070	D 10.070.51 G	JL	end of trench.	103	GBWT19-103JPG	SW	Trench 26 from NE end.
071	GBWT19-071.JPG	NE	Trench 32 from SW end.	104	GBWT19-104JPG	NE	Trench 23 from SW end.
072	GBWT19-072.JPG	NE	Trench 33 from SW end.	105	GBWT19-105JPG	SW	Trench 23 from NE end.
073	GBWT19-073.JPG	NE	Trench 34 from SW end.	106	GBWT19-106JPG	NE	Trench 22 from SW end.
074	GBWT19-074JPG	NE	Trench 35 from SW end.	107	GBWT19-107JPG	SW	Trench 22 from NE end.
075	GBWT19-075JPG	NW	Trench 36 from SE end.	108	GBWT19-108JPG	NW	Field A
076	GBWT19-076JPG	NW	Trench 37 from SE end.	109	GBWT19-109JPG	SE	Field A
077	GBWT19-077.JPG	NW	Trench 38 from SE end.	110	GBWT19-110JPG	SE	Field B
078	GBWT19-078JPG	NE	Trench 39. Modern cut filled	111	GBWT19-111JPG	NW	Field B
			with brick rubble.	112	GBWT19-112JPG	NE	View along SE side of Field D
079 080	GBWT19-079JPG GBWT19-080JPG	NW	Brick stamped 'GLENBOIG' Trench 39 from SE end.	113	GBWT19-113JPG	NW	View along SW side of Field D
081	GBWT19-080JFG	SE	Trench 15 from NW end.	114	GBWT19-114JPG	SE	View towards farm steading
082	GBWT19-081.JPG GBWT19-082.JPG	NE NE	Trench 16 from SW end.		dbwii y i i i isi d	JL	from NW corner of Field C
083	GBWT19-082.JPG	E	Trench 17 from W end.	115	GBWT19-115JPG	Е	Field C
084	GBWT19-083JPG GBWT19-084JPG	NE	Trench 18 from SW end.	116	GBWT19-116JPG	S	Field D
				117	GBWT19-117JPG	NE	N end of Field E
085	GBWT19-085.JPG	E	Trench 19 from W end. Clay quarry in the foreground	118	GBWT19-118JPG	SE	View along SW side of Field E
086	GBWT19-086JPG	Е	Trench 20 from W end.	119	GBWT19-119JPG	NW	View towards NW corner of Field E
087	GBWT19-087.JPG	NE	Trench 21 from SW end.	120	GBWT19-120JPG	SE	View towards SW corner of
088	GBWT19-088JPG	E	Trench 31 from W end.	.20	0511117 12051 0	32	Field E
089	GBWT19-089JPG	W	Trench 31 from E end.	121	GBWT19-121JPG	NW	View along SW side of Field E
090	GBWT19-090.JPG	W	Trench 27 from E end.	122	GBWT19-122JPG	W	Field D seen from the SE
091	GBWT19-091.JPG	Е	Trench 27 from W end.	100	CDW/T10 133 IDC	CM	Corner
092	GBWT19-092JPG	SE	Trench 28 from NW end.	123	GBWT19-123JPG	SW	View along SE side of Field D
093	GBWT19-093.JPG	NW	Trench 28 from SE end.	124	GBWT19-124JPG	NE	View along SE side of Field E
094	GBWT19-094JPG	NE	Trench 29 from SW end.	125	GBWT19-125JPG	E	View towards E end og Field C
095	GBWT19-095.JPG	SW	Trench 29 from NE end.	126	GBWT19-126JPG	W	Field C
096	GBWT19-096.JPG	NE	Trench 30 from SW end.				

APPENDIX 2 DISCOVERY AND EXCAVATION IN SCOTLAND ENTRY

LOCAL AUTHORITY:	North Lanarkshire
PROJECT TITLE/SITE NAME:	Glenboig, North Lanarkshire – Pods 3 and 4
PROJECT CODE:	GBWT19
PARISH:	New Monkland
NAME OF CONTRIBUTOR:	Magnar Dalland
NAME OF ORGANISATION:	Headland Archaeology (UK) Ltd
TYPE(S) OF PROJECT:	Evaluation
NMRS NO(S):	N/A
SITE/MONUMENT TYPE(S):	N/A
SIGNIFICANT FINDS:	None
NGR (2 letters, 8 or 10 figures)	NS 718 683
START DATE (this season)	10/06/2019
END DATE (this season)	21/06/2019
PREVIOUS WORK (incl. DES ref.)	None
MAIN (NARRATIVE) DESCRIPTION: (May include information from other fields)	An archaeological trial-trench evaluation was carried out on land south of Glenboig, North Lanarkshire, in response to a condition on the planning application for development of the site. Trial trenching of 62 trenches amounting to 3092m linear revealed evidence for post-medieval/19th century agricultural activity in the form of plough furrows and drainage. Also a few larger pits were revealed filled with 20th century waste. These were believed to be small clay quarries and/or clay prospecting pits associated with the Glenboig brick works that used to be located just to the north-east of the site.
PROPOSED FUTURE WORK:	None
CAPTION(S) FOR ILLUSTRS:	None
SPONSOR OR FUNDING BODY:	Taylor Wimpey West Scotland
ADDRESS OF MAIN CONTRIBUTOR:	13 Jane Street, Edinburgh EH6 5HE
EMAIL ADDRESS:	office@headlandarchaeology.com
ARCHIVE LOCATION (intended/deposited)	Historic Environment Scotland



