















GLENBOIG DEVELOPMENT TO EAST OF M73, NORTH LANARKSHIRE: PHASES 1 AND 2

ARCHAEOLOGICAL EVALUATION

commissioned by Doug Riddell Consultancy Ltd and Muir Homes Ltd

14/01594/PPP

February 2017





GLENBOIG DEVELOPMENT TO EAST OF M73, NORTH LANARKSHIRE: PHASES 1 AND 2

ARCHAEOLOGICAL EVALUATION

commissioned by Doug Riddell Consultancy Ltd and Muir Homes Ltd

14/01594/PPP

February 2017

HA JOB NO. GLNL/01 NGR NS 7136 6843 PARISH New Monkland

LOCAL AUTHORITY North Lanarkshire Council

OASIS REF. headland1-271670

PROJECT MANAGER Edward Bailey

AUTHOR Donald Wilson

FIELDWORK Donald Wilson, Stephen Cox

GRAPHICS Beata Wieczorek-Oleksy, Caroline Norrman **APPROVED BY** Edward Bailey — Project Manager





SCOTLAND

Headland Archaeology 13 Jane Street, Edinburgh EH6 5HE

0131 467 7705

www.headlandarchaeology.com







PROJECT SUMMARY

Headland Archaeology (UK) Ltd conducted an archaeological evaluation on land south of Glenboig, North Lanarkshire, in response to a condition on the planning application for development of the site. The evaluation, by means of trial trenching 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.

CONTENTS

1	INTR	INTRODUCTION 1				
2	SITE	LOCATION AND DESCRIPTION	1			
3	AIMS	& OBJECTIVES	Ź			
4	METHODOLOGY					
	4.1	SITE WORKS	3			
	4.2	RECORDING	Ĺ			
	4.3	REPORTING AND ARCHIVES	Ľ			
5	RESU	LTS	5			
6	CONC	CLUSION	6			
7	REFE	RENCES	7			
	7.1	BIBLIOGRAPHIC SOURCES	7			
	7.2	OTHER SOURCES	7			
8	APPE	NDICES	8			
	APPE	NDIX 1 SITE REGISTERS	8			
	APPE	NDIX 2 DISCOVERY AND EXCAVATION IN SCOTLAND ENTRY	11			

LIST OF ILLUSTRATIONS

ILLUS 1 SITE LOCATION	VIII
ILLUS 2 EXTRACT FROM THE 1937 ORDNANCE SURVEY MAP	2
ILLUS 3 VIEW OF SITE FACING NORTH	3
ILLUS 4 VIEW OF SITE FACING SOUTH	3
ILLUS 5 PLAN OF TRENCH LOCATIONS	4
ILLUS 6 VIEW OF THE GEOLOGICAL SUBSOIL IN TRENCH 38	5
ILLUS 7 VIEW OF THE PLOUGH FURROWS IN TRENCH 22	5
ILLUS 8 DETAIL OF THE STONE COBBLE SURFACE IN TRENCH 48	6
ILLUS 9 VIEW OF THE STONE FOUNDATION IN TRENCH 56	6



GLENBOIG DEVELOPMENT TO EAST OF M73, NORTH LANARKSHIRE: PHASES 1 AND 2

ARCHAEOLOGICAL EVALUATION

1 INTRODUCTION

An archaeological evaluation was required as a condition of the planning application (14/01594/PPP) for a proposed residential development on land to the south side of Glenboig, North Lanarkshire. The developer (Doug Riddell Consultancy Ltd and Muir Homes Ltd) commissioned. Headland Archaeology (UK) Ltd to prepare a Written Scheme of Investigation (WSI), undertake the fieldwork and produce a report on the results (this document) of this work. The results will be used to determine the significance of any archaeological remains within Phase 1 and 2 of the development area and to inform a strategy for further archaeological mitigation if appropriate.

2 SITE LOCATION AND DESCRIPTION

The development area (DA) is centred on NGR: NS 7136 6843 (Illus 1). Phases 1 and 2 comprise approximately 12 hectares of arable land bounded by the Glasgow to Stirling Railway to the south and the village of Glenboig to the north. To the east and west field boundary fences define the site. The land parcel includes an area of woodland that was excluded from the evaluation due to the high concentration of trees.

The land lies between 80m and 105m AOD. 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. (NERC 2016).

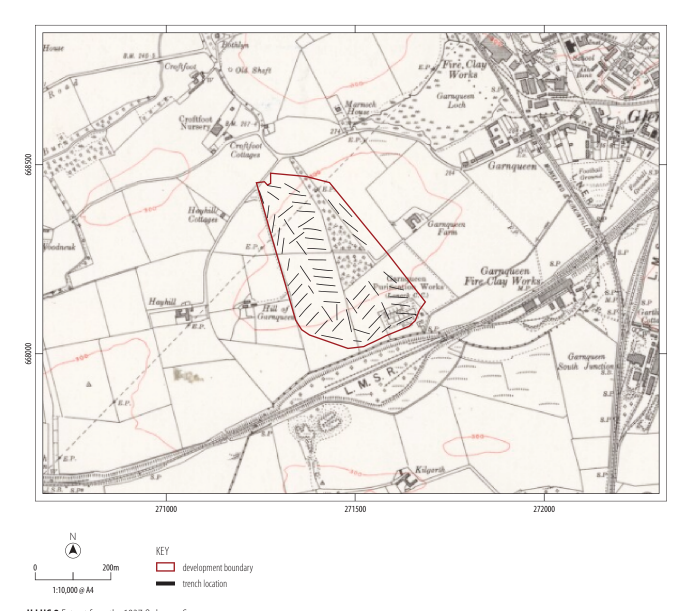
No previous intrusive archaeological investigations have been undertaken within the development area itself. As part of the planning application for this development a Desk-Based Assessment as part of the Environmental Statement was produced (Alexander 2014). The results of these studies will not be repeated here in full, however the site was deemed to have medium to low potential for, buried remains of medieval or earlier to survive within the proposed development area.

The majority of archaeological sites and features identified within the whole of the proposed development area were associated with medieval or later settlement and agrarian activity. No known sites were located within the Phase 1 or 2 areas.

The Scottish National Record of the Historic Environment (SNRHE) shows that the former Garnqueen Purification Works (NS76NW 28) was present to the south of Glenboig and immediately north of the London, Midland and Scottish Railway line. The purification works were in use from the mid-1930s until the 1960s. The area in which the former works were located had been reinstated as pastureland once the site was decommissioned.

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 (NS77SW 1), approximately 1.5km to the north-east of the proposed development area; what may be the remnants of a prehistoric (Iron Age) fort (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 (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 (NS76NW 3), 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' indicating that the area has been under cultivation since at least the mid-18th century. Earlier settlement was present at 'Inchnock' (NS76NW 6), approximately 0.5km of the east of the proposed development, where a tower house, now in ruins, was constructed in the 16th century. A farmstead named as Garnqueen was present on



ILLUS 2 Extract from the 1937 Ordnance Survey map

the 1st Edition Ordnance Survey (1864) although this was located to the north of the development site. By the time of the 1899 Ordnance Survey the farm had moved to its present location to the east of the development site.

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 early 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 (as shown on the 1937 Ordnance Survey - Illus 2).

The villages of Glenboig and Garnqueen, are first shown on the 1st Edition Ordnance Survey (1864). 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.

3 AIMS & 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.





ILLUS 3 View of site facing north **ILLUS 4** View of site facing south

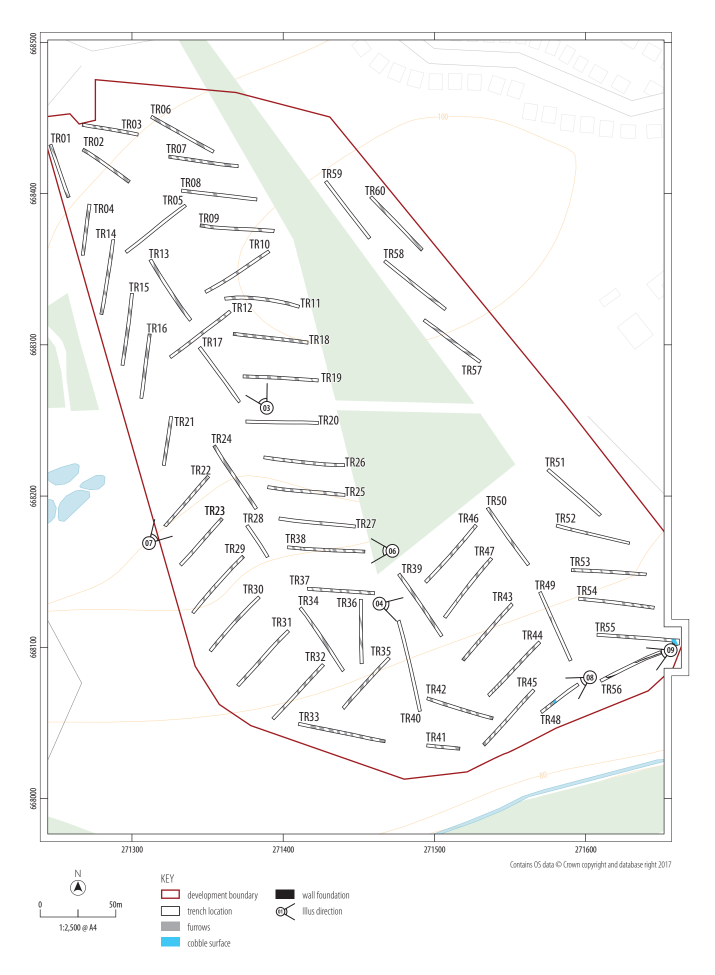
4 METHODOLOGY

4.1 SITE WORKS

The work was undertaken as specified in the WSI (Ginnever 2016). The Phase 1 and 2 development area was divided into several areas demarcated by hedge and fence lines. The fields were undulating with occasional steep slopes. The northern half of the site was in general on a north to north-west facing slope with views over Glenboig (Illus 3). The southern half of the site in contrast faced

south to south-east looking towards the railway embankment (Illus 4). Part of the development area comprised woodland. This area was not investigated as part of the archaeological evaluation.

Trial trenching was carried out between the 12th and 16th December 2016. All trenches were excavated by a tracked mechanical excavator equipped with a toothless ditching bucket under direct archaeological supervision. Excavation was carried out in shallow spits and continued until clean geological sediments or archaeological deposits were encountered. Excavation of archaeological features within the trench



ILLUS 5 Plan of trench locations



ILLUS 6 View of the geological subsoil in Trench 38 **ILLUS 7** View of the plough furrows in Trench 22

continued by hand until the objectives of the evaluation were satisfied. The stratigraphy of each trench was recorded in full.

4.2 RECORDING

All recording was in line with the CIfA Standards and Guidance for conducting archaeological evaluations (CIfA, 2014) and in accordance with the written scheme of investigation. All trenches and contexts 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 dGPS. A full photographic record comprising digital photography was taken and a graduated metric scale was clearly visible in all images. A full photographic register is presented in Appendix 1.2.

4.3 REPORTING AND ARCHIVES

The results of the works are presented below. Full trench descriptions and technical details of individual contexts are presented in Appendix 1.1. A summary report has been prepared for submission to Discovery and Excavation in Scotland (Appendix 2) and the OASIS database (headland1-271670).

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).

5 RESULTS

A total of 60 trenches were excavated totalling 2,995 linear meters which amounted to 5,990m² (Illus 5). This equates to approximately 5% of the available area. All of the trenches contained deposits of topsoil, a dark brown peaty loam, overlying either the natural subsoil or in a small number of cases a thin subsoil deposit. The thickness of the topsoil was fairly even across the DA largely between 0.25m and 0.35m with the overburden being slightly thicker across the lower parts of the site. The thin subsoil deposit comprised a mid-yellow brown sandy clay with a maximum depth of 0.05m. The geological subsoil generally comprised of a mottled yellow/grey clay with occasional stone inclusions (Illus 6). Changes to this included small areas of orange mottled clay with occasional blue/grey clay also exposed. The bedrock was also visible in one or two trenches across the higher ground.

By far the most predominant feature recorded within the majority of the trenches comprised the remains of plough furrows (Illus 7). These were all aligned north-west to south-east with the exception





ILLUS 8 Detail of the stone cobble surface in

Trench 48 **ILLUS 9** View of the stone foundation in Trench 56

of Trenches 57 to 60 that were aligned east to west. The furrows were generally 2m wide and 3m apart with a shallow fill of mid yellow brown sandy clay. The fills consistently produced fragments of 19th/20th century. A small number of field drains were also recorded across the site.

Features of archaeological interest were present in three trenches – Trenches 48, 55 and 56. This comprised of two areas of sandstone cobbling (Trench 48 and Trench 55) and a linear stone filled foundation (Trench 56). The stone cobbles were 3m wide formed of a series of poorly preserved upright stones forming a cobble surface (illus 8) 0.3m below the surface of the topsoil. The foundation (Illus 9) comprised of both stone and brick although it had been disturbed and truncated. Bricks recovered from this area included Glenboig 'Starworks' bricks and 'FREW' frogged bricks. All these features formed the remains of the Garnqueen Purification Works that was established on the site in the 1930s.

6 CONCLUSION

The evaluation identified that the area has been part of an agricultural landscape at least since the early 1800s. The woodland that is enclosed by the farmland also appears to date to the same period. The only other activity recorded during the works was the remains of a 1930s water purification plant decommissioned in the 1960s. Due to the limited value of these remains no further work in the Phase 1 and 2 development areas is recommended.

7 REFERENCES

7.1 BIBLIOGRAPHIC SOURCES

- Alexander, D 2014 *Cultural Heritage Baseline study* (As part of the Environmental Statement for Banks Development produced by GL Hearn Consultants) [unpublished client report] CFA Archaeology 2014
- Archaeological Archives Forum (AAF) 2011 Archaeological Archives A guide to best practice in creation, compilation, transfer and curation (2nd edn) [online document] Chartered Institute for Archaeologists (CIfA): Reading, available from www.archaeologyuk.org/archives/aaf archaeological archives 2011.pdf
- Chartered Institute for Archaeologists (ClfA) 2014 **Standard and guidance for archaeological field evaluation** [online document]
 available from www.archaeologists.net/sites/default/files/ClfAS&GFieldevaluation_1.pdf
- Ginnever, M 2016 Glenboig Development to East of M73, North Lanarkshire, Phases 1 and 2: Written Scheme of Investigation for Trial Trench Evaluation [unpublished client document] Headland Archaeology (UK) Ltd

7.2 OTHER SOURCES

Internet

Natural Environment Research Council (NERC) 2016 *British Geological Survey* [online] accessed 5th January 2017 from www.bgs.ac.uk/

Cartographic

- Ordnance Survey 1864 *1st edition: Lanarkshire, Sheet VII* (includes: Bothwell; Cadder; Glasgow; Old Monkland) Survey date: 1858-59 Publication date: 1864 [online map] available from http://maps.nls.uk
- Ordnance Survey 1899 *2nd edition: Lanarkshire Sheet VII.NE* (includes: Cadder; Old Monkland) Publication date: 1899 Date revised: 1897 [online map] available from http://maps.nls.uk
- 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)

TR ORIENTATION SIZE

2m x 50m 0.3m

16 N/S

AVG D MAX D DESCRIPTION

0.4m A number of NW/SE aligned furrows cutting the clay geological subsoil. No

APPENDICES 8

AP	PENDIX 1	SITE I	REGIS	TERS		.0	143	2	0.5		cutting the clay geological subsoil. No archaeology
Арј	pendix 1.1	Tren	ch reg	ister		17	NW/SE	2m x 45m	0.3m	0.35m	A number of NW/SE aligned furrows cutting the clay geological subsoil. No archaeology
TR	ORIENTATION	SIZE	AVG D	MAX D	DESCRIPTION And A CANALICE IS A LICE	18	E/W	2m x 50m	0.3m	0.35m	A number of NW/SE aligned furrows cutting the clay geological subsoil. No
01	N/S	2m x 40m	0.25m	0.3m	A number of NW/SE aligned furrows cutting the clay geological subsoil. No archaeology	19	E/W	2m x 50m	0.3m	0.35m	archaeology A number of NW/SE aligned furrows cutting the clay geological subsoil. No
02	NW/SE	2m x 37m	0.25m	0.3m	A number of NW/SE aligned furrows cutting the clay geological subsoil. No archaeology	20	E/W	2m x 50m	0.3m	0.45m	archaeology A number of NW/SE aligned furrows
03	E/W	2m x 38m	0.25m	0.3m	A number of NW/SE aligned furrows cutting the clay geological subsoil. No	24	N/C	2 24	0.2	0.25	cutting the clay geological subsoil. No archaeology
04	N/S	2m x 32m	0.3m	0.35m	archaeology A number of NW/SE aligned furrows	21	N/S	2m x 34m	0.3m	0.35m	A number of NW/SE aligned furrows cutting the clay geological subsoil. No archaeology
05	E/W	2m x 50m	0.25m	0.3m	cutting the clay geological subsoil. No archaeology A number of NW/SE aligned furrows	22	NE/SW	2m x 45m	0.3m	0.3m	A number of NW/SE aligned furrows cutting the clay geological subsoil. No
03	L/ **	2111/30111	0.23111	0.5111	cutting the clay geological subsoil. No archaeology	23	NE/SW	2m x 48m	0.3m	0.3m	archaeology A number of NW/SE aligned furrows cutting the clay geological subsoil. No
06	NW/SE	2m x 47m	0.25m	0.3m	A number of NW/SE aligned furrows cutting the clay geological subsoil. No archaeology	24	N/S	2m x 52m	0.3m	0.35m	archaeology A number of NW/SE aligned furrows
07	E/W	2m x m	0.25m	0.3m	A number of NW/SE aligned furrows cutting the clay geological subsoil. No						cutting the clay geological subsoil. No archaeology
08	E/W	2m x 50m	0.25m	0.3m	archaeology A number of NW/SE aligned furrows	25	NW/SE	2m x 52m	0.3m	0.35m	A number of NW/SE aligned furrows cutting the clay geological subsoil. No archaeology
	544				cutting the clay geological subsoil. No archaeology	26	NW/SE	2m x 54m	0.3m	0.35m	A number of NW/SE aligned furrows cutting the clay geological subsoil. No
09	E/W	2m x 50m	0.25m	0.3m	A number of NW/SE aligned furrows cutting the clay geological subsoil. No archaeology	27	NW/SE	2m x 50m	0.3m	0.35m	archaeology A number of NW/SE aligned furrows
10	NE/SW	2m x 50m	0.25m	0.3m	A number of NW/SE aligned furrows cutting the clay geological subsoil. No	20	NI/C	2m v 27m	0.2Em	0.2m	cutting the clay geological subsoil. No archaeology
11	E/W	2m x 50m	0.3m	0.3m	archaeology A number of NW/SE aligned furrows cutting the clay geological subsoil. No	28	N/S	2m x 27m	0.25m	0.3m	A number of NW/SE aligned furrows cutting the clay geological subsoil. No archaeology
12	NE/SW	2m x 50m	0.3m	0.3m	archaeology A number of NW/SE aligned furrows	29	NE/SW	2m x 54m	0.3m	0.3m	A number of NW/SE aligned furrows cutting the clay geological subsoil. No archaeology
					cutting the clay geological subsoil. No archaeology	30	NE/SW	2m x 50m	0.3m	0.35m	A number of NW/SE aligned furrows cutting the clay geological subsoil plus
13	NW/SE	2m x 50m	0.3m	0.3m	A number of NW/SE aligned furrows cutting the clay geological subsoil. No archaeology	31	NE/SW	2m x 50m	0.3m	0.3m	some field drains. No archaeology A number of NW/SE aligned furrows
14	N/S	2m x 50m	0.3m	0.3m	A number of NW/SE aligned furrows cutting the clay geological subsoil. No						cutting the clay geological subsoil plus a field drain. No archaeology
15	N/S	2m x 50m	0.3m	0.35m	archaeology A number of NW/SE aligned furrows cutting the clay geological subsoil. No archaeology	32	NE/SW	2m x 50m	0.3m	0.3m	A number of NW/SE aligned furrows cutting the clay geological subsoil. No archaeology
					archaeulugy						

34 N/S 2m x 52m 0.3m 0.35m A number of NW/SE aligned furrows cutting the day geological subsoil. No archaeology 35 NE/SW 2m x 46m 0.3m 0.35m A number of NW/SE aligned furrows cutting the day geological subsoil. No archaeology 36 N/S 2m x 50m 0.3m 0.35m A number of NW/SE aligned furrows cutting the day geological subsoil. No archaeology 38 NW/SE 2m x 50m 0.3m 0.35m A number of NW/SE aligned furrows cutting the day geological subsoil. No archaeology 39 N/S 2m x 50m 0.3m 0.35m A number of NW/SE aligned furrows cutting the day geological subsoil. No archaeology 40 N/S 2m x 62m 0.3m 0.35m A number of NW/SE aligned furrows cutting the day geological subsoil. No archaeology 41 E/W 2m x 52m 0.3m 0.35m A number of NW/SE aligned furrows cutting the day geological subsoil. No archaeology 43 NE/SW 2m x 55m 0.3m 0.35m A number of NW/SE aligned furrows cutting the day geological subsoil. No archaeology 44 NE/SW 2m x 50m 0.3m 0.35m A number of NW/SE aligned furrows cutti						arendeology
36 N/S 2m x 48m 0.3m 0.35m A number of NW/SE aligned furrows cutting the day geological subsoil. No archaeology 37 NW/SE 2m x 50m 0.3m 0.3m A number of NW/SE aligned furrows cutting the day geological subsoil plus a field drain. No archaeology 38 NW/SE 2m x 54m 0.3m 0.35m A number of NW/SE aligned furrows cutting the day geological subsoil. No archaeology 39 N/S 2m x 50m 0.3m 0.35m A number of NW/SE aligned furrows cutting the day geological subsoil. No archaeology 40 N/S 2m x 62m 0.3m 0.35m A number of NW/SE aligned furrows cutting the day geological subsoil. No archaeology 41 E/W 2m x 25m 0.3m 0.35m A number of NW/SE aligned furrows cutting the day geological subsoil. No archaeology 42 NW/SE 2m x 52m 0.3m 0.35m A number of NW/SE aligned furrows cutting the day geological subsoil. No archaeology 43 NE/SW 2m x 50m 0.35m 0.35m A number of NW/SE aligned furrows cutting the day geological subsoil. No archaeology 44 NE/SW 2m x 50m 0.3m 0.3m A number of NW/SE aligned furrows cutting the day geological subsoil. No archaeology <t< td=""><td>34</td><td>N/S</td><td>2m x 52m</td><td>0.3m</td><td>0.35m</td><td>cutting the clay geological subsoil. No</td></t<>	34	N/S	2m x 52m	0.3m	0.35m	cutting the clay geological subsoil. No
cutting the clay geological subsoil. No archaeology NW/SE 2m x 50m 0.3m 0.3m A number of NW/SE aligned furrows cutting the clay geological subsoil plus a field drain. No archaeology NW/SE 2m x 50m 0.3m 0.35m A number of NW/SE aligned furrows cutting the clay geological subsoil. No archaeology NW/SE 2m x 50m 0.3m 0.35m A number of NW/SE aligned furrows cutting the clay geological subsoil. No archaeology NW/SE 2m x 50m 0.3m 0.35m A number of NW/SE aligned furrows cutting the clay geological subsoil plus a field drain. No archaeology NW/SE 2m x 52m 0.3m 0.35m A number of NW/SE aligned furrows cutting the clay geological subsoil plus a field drain. No archaeology NW/SE 2m x 52m 0.3m 0.35m A number of NW/SE aligned furrows cutting the clay geological subsoil. No archaeology NW/SE 2m x 52m 0.3m 0.35m A number of NW/SE aligned furrows cutting the clay geological subsoil. No archaeology NW/SE 2m x 50m 0.35m 0.35m A number of NW/SE aligned furrows cutting the clay geological subsoil. No archaeology NW/SE 2m x 50m 0.3m 0.35m A number of NW/SE aligned furrows cutting the clay geological subsoil. No archaeology NW/SE NE/SW 2m x 50m 0.3m 0.3m A number of NW/SE aligned furrows cutting the clay geological subsoil. No archaeology NW/SE NE/SW 2m x 54m 0.3m 0.35m A number of NW/SE aligned furrows cutting the clay geological subsoil. No archaeology NW/SE NE/SW 2m x 54m 0.3m 0.35m A number of NW/SE aligned furrows cutting the clay geological subsoil. No archaeology NW/SE NE/SW 2m x 54m 0.35m 0.35m A number of NW/SE aligned furrows cutting the clay geological subsoil. No archaeology NW/SE NW/SE aligned furrows cutting the clay geological subsoil. No archaeology An NW/SE NW/SE aligned furrows cutting the clay geological subsoil. No archaeology An NW/SE NW/SE aligned furrows cutting the clay geological subsoil. No archaeology	35	NE/SW	2m x 46m	0.3m	0.35m	cutting the clay geological subsoil. No
cutting the clay geological subsoil plus a field drain. No archaeology 8 NW/SE 2m x 54m 0.3m 0.35m A number of NW/SE aligned furrows cutting the clay geological subsoil. No archaeology 8 N/S 2m x 50m 0.3m 0.35m A number of NW/SE aligned furrows cutting the clay geological subsoil. No archaeology 8 N/S 2m x 62m 0.3m 0.35m A number of NW/SE aligned furrows cutting the clay geological subsoil No archaeology 8 N/S 2m x 52m 0.3m 0.35m A number of NW/SE aligned furrows cutting the clay geological subsoil plus a field drain. No archaeology 8 NW/SE 2m x 52m 0.3m 0.35m A number of NW/SE aligned furrows cutting the clay geological subsoil. No archaeology 8 NW/SE 2m x 52m 0.3m 0.35m A number of NW/SE aligned furrows cutting the clay geological subsoil. No archaeology 8 NE/SW 2m x 55m 0.35m 0.35m A number of NW/SE aligned furrows cutting the clay geological subsoil. No archaeology 9 NS 2m x 52m 0.3m 0.35m A number of NW/SE aligned furrows cutting the clay geological subsoil. No archaeology 9 A number of NW/SE aligned furrows cutting the clay geological subsoil. No archaeology 9 NS 2m x 52m 0.3m 0.3m 0.3m A number of NW/SE aligned furrows cutting the clay geological subsoil. No archaeology 9 NS 2m x 54m 0.3m 0.35m A number of NW/SE aligned furrows cutting the clay geological subsoil. No archaeology 9 NS 2m x 54m 0.35m 0.35m A number of NW/SE aligned furrows cutting the clay geological subsoil. No archaeology 9 NS 2m x 52m 0.35m 0.4m A number of NW/SE aligned furrows cutting the clay geological subsoil. No archaeology 9 NS 2m x 52m 0.35m 0.4m A number of NW/SE aligned furrows cutting the clay geological subsoil. No archaeology 9 NS 2m x 52m 0.3m 0.3m 0.4m A number of NW/SE aligned furrows cutting the clay geological subsoil. 20m from the NE end was a cobble stone surface.	36	N/S	2m x 48m	0.3m	0.35m	cutting the clay geological subsoil. No
cutting the day geological subsoil. No archaeology 19 N/S	37	NW/SE	2m x 50m	0.3m	0.3m	cutting the clay geological subsoil plus a
cutting the clay geological subsoil. No archaeology 40 N/S 2m x 62m 0.3m 0.35m A number of NW/SE aligned furrows cutting the clay geological subsoil plus a field drain. No archaeology 41 E/W 2m x 25m 0.3m 0.35m A number of NW/SE aligned furrows cutting the clay geological subsoil. No archaeology 42 NW/SE 2m x 52m 0.3m 0.35m A number of NW/SE aligned furrows cutting the clay geological subsoil. No archaeology 43 NE/SW 2m x 55m 0.3m 0.35m A number of NW/SE aligned furrows cutting the clay geological subsoil. No archaeology 44 NE/SW 2m x 50m 0.35m 0.35m A number of NW/SE aligned furrows cutting the clay geological subsoil. No archaeology 45 NE/SW 2m x 50m 0.3m 0.3m A number of NW/SE aligned furrows cutting the clay geological subsoil. No archaeology 46 NE/SW 2m x 52m 0.3m 0.3m A number of NW/SE aligned furrows cutting the day geological subsoil. No archaeology 47 NE/SW 2m x 54m 0.3m 0.35m A number of NW/SE aligned furrows cutting the day geological subsoil. No archaeology 48 E/W 2m x 30m 0.35m 0.4m A number of NW/SE aligned furrows cutting the day geological subsoil. No archaeology 49 N/S 2m x 52m 0.3m 0.3m A number of NW/SE aligned furrows cutting the clay geological subsoil. 20m from the NE end was a cobble stone surface	38	NW/SE	2m x 54m	0.3m	0.35m	cutting the clay geological subsoil. No
cutting the day geological subsoil plus a field drain. No archaeology 41 E/W 2m x 25m 0.3m 0.35m A number of NW/SE aligned furrows cutting the day geological subsoil. No archaeology 42 NW/SE 2m x 52m 0.3m 0.35m A number of NW/SE aligned furrows cutting the day geological subsoil. No archaeology 43 NE/SW 2m x 55m 0.3m 0.35m A number of NW/SE aligned furrows cutting the day geological subsoil. No archaeology 44 NE/SW 2m x 50m 0.35m 0.35m A number of NW/SE aligned furrows cutting the day geological subsoil. No archaeology 45 NE/SW 2m x 50m 0.3m 0.3m A number of NW/SE aligned furrows cutting the day geological subsoil. No archaeology 46 NE/SW 2m x 52m 0.3m 0.3m A number of NW/SE aligned furrows cutting the day geological subsoil. No archaeology 47 NE/SW 2m x 54m 0.3m 0.35m A number of NW/SE aligned furrows cutting the day geological subsoil. No archaeology 48 E/W 2m x 30m 0.35m 0.4m A number of NW/SE aligned furrows cutting the day geological subsoil. No archaeology 49 N/S 2m x 52m 0.3m 0.3m 0.3m A number of NW/SE aligned furrows cutting the day geological subsoil. 20m from the NE end was a cobble stone surface 49 N/S 2m x 52m 0.3m 0.3m A number of NW/SE aligned furrows cutting the day geological subsoil. 20m from the NE end was a cobble stone surface	39	N/S	2m x 50m	0.3m	0.35m	cutting the clay geological subsoil. No
cutting the clay geological subsoil. No archaeology 42 NW/SE	40	N/S	2m x 62m	0.3m	0.35m	cutting the clay geological subsoil plus a
cutting the clay geological subsoil. No archaeology 43 NE/SW 2m x 55m 0.3m 0.35m A number of NW/SE aligned furrows cutting the clay geological subsoil. No archaeology 44 NE/SW 2m x 50m 0.35m 0.35m A number of NW/SE aligned furrows cutting the day geological subsoil. No archaeology 45 NE/SW 2m x 50m 0.3m 0.3m A number of NW/SE aligned furrows cutting the clay geological subsoil. No archaeology 46 NE/SW 2m x 52m 0.3m 0.3m A number of NW/SE aligned furrows cutting the clay geological subsoil. No archaeology 47 NE/SW 2m x 54m 0.3m 0.35m A number of NW/SE aligned furrows cutting the day geological subsoil. No archaeology 48 E/W 2m x 30m 0.35m 0.4m A number of NW/SE aligned furrows cutting the day geological subsoil. 20m from the NE end was a cobble stone surface 49 N/S 2m x 52m 0.3m 0.3m A number of NW/SE aligned furrows cutting the clay geological subsoil plus a	41	E/W	2m x 25m	0.3m	0.35m	cutting the clay geological subsoil. No
cutting the day geological subsoil. No archaeology 44 NE/SW 2m x 50m 0.35m 0.35m A number of NW/SE aligned furrows cutting the day geological subsoil. No archaeology 45 NE/SW 2m x 50m 0.3m 0.3m A number of NW/SE aligned furrows cutting the day geological subsoil. No archaeology 46 NE/SW 2m x 52m 0.3m 0.3m A number of NW/SE aligned furrows cutting the day geological subsoil. No archaeology 47 NE/SW 2m x 54m 0.3m 0.35m A number of NW/SE aligned furrows cutting the day geological subsoil. No archaeology 48 E/W 2m x 30m 0.35m 0.4m A number of NW/SE aligned furrows cutting the day geological subsoil. 20m from the NE end was a cobble stone surface 49 N/S 2m x 52m 0.3m 0.3m 0.3m A number of NW/SE aligned furrows cutting the day geological subsoil plus a	42	NW/SE	2m x 52m	0.3m	0.35m	cutting the clay geological subsoil. No
cutting the clay geological subsoil. No archaeology 45 NE/SW 2m x 50m 0.3m 0.3m A number of NW/SE aligned furrows cutting the clay geological subsoil. No archaeology 46 NE/SW 2m x 52m 0.3m 0.3m A number of NW/SE aligned furrows cutting the clay geological subsoil. No archaeology 47 NE/SW 2m x 54m 0.3m 0.35m A number of NW/SE aligned furrows cutting the clay geological subsoil. No archaeology 48 E/W 2m x 30m 0.35m 0.4m A number of NW/SE aligned furrows cutting the clay geological subsoil. 20m from the NE end was a cobble stone surface 49 N/S 2m x 52m 0.3m 0.3m A number of NW/SE aligned furrows cutting the clay geological subsoil plus a	43	NE/SW	2m x 55m	0.3m	0.35m	cutting the clay geological subsoil. No
cutting the clay geological subsoil. No archaeology 46 NE/SW 2m x 52m 0.3m 0.3m A number of NW/SE aligned furrows cutting the clay geological subsoil. No archaeology 47 NE/SW 2m x 54m 0.3m 0.35m A number of NW/SE aligned furrows cutting the clay geological subsoil. No archaeology 48 E/W 2m x 30m 0.35m 0.4m A number of NW/SE aligned furrows cutting the clay geological subsoil. 20m from the NE end was a cobble stone surface 49 N/S 2m x 52m 0.3m 0.3m A number of NW/SE aligned furrows cutting the clay geological subsoil plus a	44	NE/SW	2m x 50m	0.35m	0.35m	cutting the clay geological subsoil. No
cutting the clay geological subsoil. No archaeology 47 NE/SW 2m x 54m 0.3m 0.35m A number of NW/SE aligned furrows cutting the clay geological subsoil. No archaeology 48 E/W 2m x 30m 0.35m 0.4m A number of NW/SE aligned furrows cutting the clay geological subsoil. 20m from the NE end was a cobble stone surface 49 N/S 2m x 52m 0.3m 0.3m A number of NW/SE aligned furrows cutting the clay geological subsoil plus a	45	NE/SW	2m x 50m	0.3m	0.3m	cutting the clay geological subsoil. No
cutting the clay geological subsoil. No archaeology 48 E/W 2m x 30m 0.35m 0.4m A number of NW/SE aligned furrows cutting the clay geological subsoil. 20m from the NE end was a cobble stone surface 49 N/S 2m x 52m 0.3m 0.3m A number of NW/SE aligned furrows cutting the clay geological subsoil plus a	46	NE/SW	2m x 52m	0.3m	0.3m	cutting the clay geological subsoil. No
cutting the clay geological subsoil. 20m from the NE end was a cobble stone surface 49 N/S 2m x 52m 0.3m 0.3m A number of NW/SE aligned furrows cutting the clay geological subsoil plus a	47	NE/SW	2m x 54m	0.3m	0.35m	cutting the clay geological subsoil. No
cutting the clay geological subsoil plus a	48	E/W	2m x 30m	0.35m	0.4m	cutting the clay geological subsoil. 20m from the NE end was a cobble stone
	49	N/S	2m x 52m	0.3m	0.3m	cutting the clay geological subsoil plus a

AVG D MAX D DESCRIPTION

0.35m A number of NW/SE aligned furrows

cutting the clay geological subsoil. No archaeology

TR ORIENTATION SIZE

2m x 64m 0.3m

33 NW/SE

TR	ORIENTATION	SIZE	AVG D	MAX D	DESCRIPTION
50	N/S	2m x 46m	0.3m	0.35m	A number of NW/SE aligned furrows cutting the clay geological subsoil. No archaeology
51	NW/SE	2m x 50m	0.3m	0.35m	A number of NW/SE aligned furrows cutting the clay geological subsoil plus field drains. No archaeology
52	E/W	2m x 50m	0.3m	0.35m	A number of NW/SE aligned furrows cutting the clay geological subsoil. No archaeology
53	E/W	2m x 50m	0.3m	0.35m	A number of NW/SE aligned furrows cutting the clay geological subsoil plus field drain. No archaeology
54	E/W	2m x 50m	0.35m	0.4m	A number of NW/SE aligned furrows cutting the clay geological subsoil. No archaeology
55	E/W	2m x 54m	0.25m	0.3m	A number of NW/SE aligned furrows cutting the clay geological subsoil. Clos to the E end was a 3m wide stone cobt surface aligned N/S through the trench
56	NE/SW	2m x 47m	0.3m	0.5m	A number of NW/SE aligned furrows cutting the clay geological subsoil. Very disturbed area with a stone foundation wall aligned E/W
57	NW/SE	2m x 50m	0.35m	0.35m	A number of NW/SE aligned furrows cutting the clay geological subsoil. No archaeology
58	NW/SE	2m x 55m	0.3m	0.35m	A number of NW/SE aligned furrows cutting the clay geological subsoil. No archaeology
59	NW/SE	2m x 50m	0.3m	0.3m	A number of NW/SE aligned furrows cutting the clay geological subsoil. No archaeology
60	NW/SE	2m x 50m	0.3m	0.3m	A number of NW/SE aligned furrows cutting the clay geological subsoil. No archaeology

Appendix 1.2 Photographic register

РНОТО	FROM	DESCRIPTION
GLNL-01	S	View of Trench 1
GLNL-02	SE	View of Trench 2
GLNL-03	E	View of Trench 3
GLNL-04	SW	View of Trench 4
GLNL-05	E	View of Trench 5
GLNL-06	SE	View of Trench 6
GLNL-07	SE	View of Trench 7
GLNL-08	SE	View of Trench 8

GLENBOIG DEVELOPMENT TO EAST OF M73, NORTH LANARKSHIRE: PHASES 1 AND 2 GLNL/01

РНОТО	FROM	DESCRIPTION
GLNL-09	SE	View of Trench 9
GLNL-10	E	View of Trench 10
GLNL-11	N	General site views
GLNL-12	NW	General site views
GLNL-13	S	General site views
GLNL-14	SE	View of Trench 11
GLNL-15	E	View of Trench 12
GLNL-16	N	View of Trench 13
GLNL-17	S	View of Trench 14
GLNL-18	S	View of Trench 15
GLNL-19	S	View of Trench 16
GLNL-20	SE	General site views
GLNL-21	SE	General site views
GLNL-22	SE	View of Trench 17
GLNL-23	NW	View of Trench 18
GLNL-24	NW	View of Trench 19
GLNL-25	E	View of Trench 20
GLNL-26	SW	View of Trench 22
GLNL-27	SW	View of Trench 23
GLNL-28	N	View of Trench 24
GLNL-29	E	View of Trench 25
GLNL-30	W	View of Trench 26
GLNL-31	S	View of Trench 28
GLNL-32	NE	View of Trench 29
GLNL-33	SW	View of Trench 30
GLNL-34	NE	View of Trench 31
GLNL-35	NE	View of Trench 32
GLNL-36	NW	View of Trench 33
GLNL-37	S	View of Trench 34
GLNL-38	SW	View of Trench 35
GLNL-39	S	View of Trench 36
GLNL-40	NW	View of Trench 37
GLNL-41	NW	View of Trench 38
GLNL-42	S	General site views
GLNL-43	SW	General site views
GLNL-44	S	View of Trench 39
GLNL-45	N	View of Trench 40
GLNL-46	SE	View of Trench 42

GLNL-47	SW	
		View of Trench 43
GLNL-48	NE	View of Trench 44
GLNL-49	NE	View of Trench 45
GLNL-50	NE	View of Trench 46
GLNL-51	SW	View of Trench 47
GLNL-52	NE	View of Trench 48
GLNL-53	SW	Detail of stone cobles in Trench 48
GLNL-54	SW	View of Trench 48
GLNL-55	S	View of Trench 49
GLNL-56	S	View of Trench 50
GLNL-57	NW	View of Trench 51
GLNL-58	NW	View of Trench 52
GLNL-59	NW	View of Trench 53
GLNL-60	NW	View of Trench 54
GLNL-61	W	View of Trench 55
GLNL-62	E	Detail of stones at the E end of Trench 55
GLNL-63	S	Detail of stones at the E end of Trench 55
GLNL-64	SW	View of Trench 56
GLNL-65	NE	View of Trench 56
GLNL-66	NE	Detail of stone filled feature in Trench 56
GLNL-67	NE	View of Trench 56
GLNL-68		Detail of brick found in area of Trench 56
GLNL-69		Detail of brick found in area of Trench 56
GLNL-70	S	General site views
GLNL-71	SW	General site views
GLNL-72	SE	General site views
GLNL-73	SE	View of Trench 57
GLNL-74	SE	View of Trench 58
GLNL-75	SE	View of Trench 59
GLNL-76	SE	View of Trench 60

2017 by Headland Archaeology (UK) Ltd File Name: GLNL-01-Report-v3.pdf

APPENDIX 2 DISCOVERY AND EXCAVATION IN SCOTLAND ENTRY

LOCAL AUTHORITY: North Lanarkshire

PROJECT TITLE/SITE NAME: Various Sites Around Glenboig to East of M73, North Lanarkshire

PROJECT CODE: GLNL/01

PARISH: New Monklands

NAME OF CONTRIBUTOR: Donald Wilson

NAME OF ORGANISATION: Headland Archaeology (UK) Ltd

TYPE(S) OF PROJECT: Archaeological Evaluation

NMRS NO(S):

SITE/MONUMENTTYPE(S): —

SIGNIFICANT FINDS: —

NGR (2 LETTERS, 8 OR 10 FIGURES) NS 7136 6843

START DATE (THIS SEASON) 12th December 2016
END DATE (THIS SEASON) 16th December 2016

PREVIOUS WORK (INCL. none

MAIN (NARRATIVE) DESCRIPTION: Headland Archaeology (UK) Ltd conducted an archaeological evaluation on land south of Glenboig, North Lanarkshire, in response to a condition on the

planning application for development of the site. The evaluation, by means of trial trenching covered the land parcels included in Phase 1 and 2 of the development. The work revealed the remains of the 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.

PROPOSED FUTURE WORK: Phase 3 to 5 archaeological works

CAPTION(S) FOR ILLUSTRS:

SPONSOR OR FUNDING BODY: Doug Riddell Consultancy Ltd and Muir Homes Ltd

ADDRESS OF MAIN CONTRIBUTOR: 13 Jane Street, Edinburgh EH6 5HE

EMAIL ADDRESS: don.wilson@headlandarchaeology.com

ARCHIVE LOCATION (INTENDED/DEPOSITED) HES





SOUTH & EAST

Headland Archaeology Building 68C, Wrest Park, Silsoe Bedfordshire MK45 4HS

01525 861 578

MIDLANDS & WEST

Headland Archaeology Unit 1, Clearview Court, Twyford Road Hereford HR2 6JR

01432 364 901

midlandsandwest@headlandarchaeology.com

NORTH

Headland Archaeology Unit 16, Hillside, Beeston Road Leeds LS11 8ND

0113 387 6430

north@headlandarchaeology.com

SCOTLAND

Headland Archaeology 13 Jane Street Edinburgh EH6 5HE

0131 467 7705

scotland@headlandarchaeology.com

 $\underline{www.headlandarchaeology.com}$