

NORTHLIGHT HERITAGE

REPORT: 36

PROJECT ID: 4287161

DATA STRUCTURE REPORT

Waterfoot, Programme of Archaeological Works

CALA Homes (West) Ltd.

Waterfoot, East Renfrewshire



Northlight Heritage

Studio 406 South Block | 64 Osborne Street | Glasgow | G1 5QH web: www.northlight-heritage.co.uk | tel: 0845 901 1142 email: northlight@yorkat.co.uk

Waterfoot CALA Homes (West) Ltd. Housing Developement

Waterfoot, East Renfrewshire NGR: NS 572 537

Data Structure Report
on behalf of
CALA Homes (West) Ltd.

Cover Plate: Digging evaluation trench

Report by: Peta Glew
Illustrations by: Ingrid Shearer
Edited by: Olivia Lelong
Director: Peta Glew

Project Management: Gavin MacGregor

Approved by:	
Date:	



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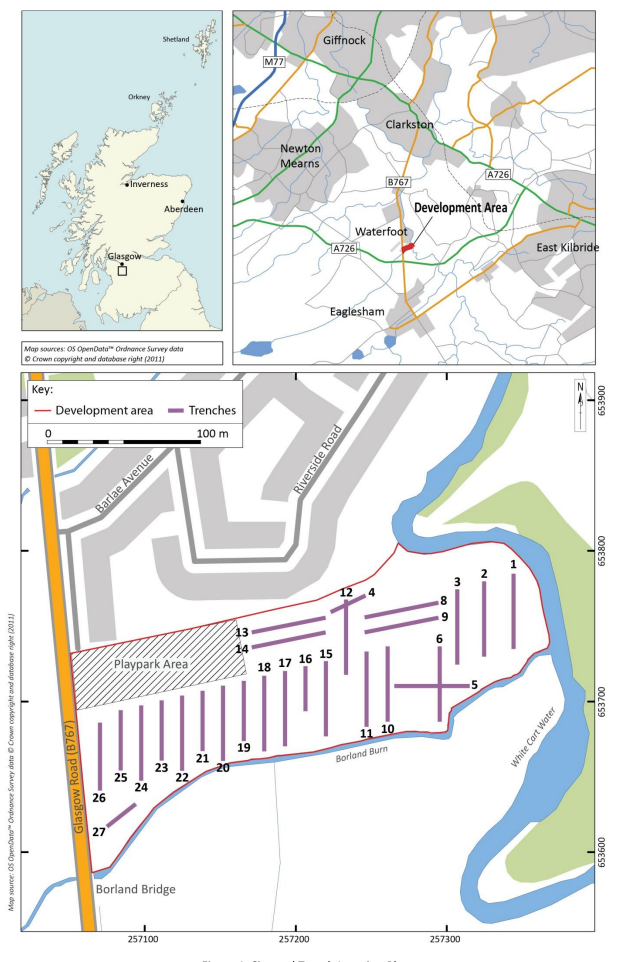


Figure 1: Site and Trench Location Plan

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Abstract

This report presents the results of an archaeological evaluation at Waterfoot, East Renfrewshire, conducted by Northlight Heritage on behalf of CALA Homes (West) Ltd, between 18th and 21st September 2012. Twenty six trenches, a total of 2140.2 m², were opened across the proposed development area and approximately 8% of the total construction area was evaluated.

Several sites of archaeological potential that had been highlighted by West of Scotland Archaeological Service (WoSAS) were investigated either by evaluation trenching or visual inspection, dependent on the potential impact of the proposed development on the particular site or its proximity to a river. No significant archaeological deposits were encountered during the evaluation. It is recommended that, in light of the results of evaluation, no further archaeological work is required.

1. Introduction

1.1

An archaeological evaluation was required in order to establish what mitigation measures may be necessary in order to release a planning condition set by East Renfrewshire Council for a programme of archaeological works for the consented housing development at Waterfoot (Planning Reference No: 2011/0802/TP).

As such a written scheme of investigation for a phased programme of archaeological works was produced by Northlight Heritage and agreed with West of Scotland Archaeology Service (WoSAS) and East Renfrewshire Council. In the first phase the requirement was for archaeological evaluation by trial trenching (Stage 1) of the development site. The WSI allowed for mitigation measures should significant archaeological deposits be present on site (Stage 2) and for the subsequent analysis and publication of any results (Stage 3).

This report presents the results of the archaeological evaluation at Waterfoot, East Renfrewshire, conducted by Northlight Heritage on behalf of CALA Homes (West) Ltd. between 18th and 21st September 2012.

2. Location, Geology and Topography

2.1 Location and Topography

The site of the proposed Waterfoot development is located to the south of the existing Waterfoot village, East Renfrewshire, centred at NGR: NS 572 537 and sitting c. 115 m AOD (Figure 1). The site comprises 7.95 acres of undulating pasture bounded to the north by the houses of Riverside Road, Waterfoot, to the west by the B767, Glasgow Road, to the south by the Borland Burn and to the east by the White Cart River.

2.2 Geology

The underlying Geology consists of Clyde Plateau Volcanic Formation Basalt bedrock with overlying superficial deposits of Devensian glacial tills on the higher ground and alluvial deposits on the lower ground adjacent to the water courses (1:50000, British Geological Survey).

3. Archaeological and Historical Context

3.1

Within the area of development WoSAS have highlighted several areas of archaeological potential in the site due to information in their SMR: a vegetation mark in an adjacent garden suggests some archaeological potential to the north of the site (WoSAS Pin: 66364), and a possible mound or barrow (WoSAS Pin: 66363) in the south-eastern portion of the site may be particularly significant if it proves to be archaeological.

The wider area had previously been subject to field survey (Hunter & Hunter 2010) and identified two other sites are in close proximity to the site, at the east end. The first is a weir (WoSAS Pin: 63336) and the second is a revetment wall (WoSAS Pin: 63338): these will be briefly examined to assess their nature and function, as they may inform interpretation of archaeological remains should they be found in the site boundary.

3.2 Cartographic evidence

The Ordnance Survey 6 inch to 1 mile series from First Edition to the late 1940's show the site to have always been a green field site with no previous development (NLS 2012).

4. Summary Objectives

The aims and objectives of the evaluation are to:

- establish the presence or absence of any archaeological remains which may be present on site;
- determine the character, extent and significance of any archaeological deposits encountered;
- and, where preservation *in-situ* is not feasible, provide sufficient information to develop a stage 2 mitigation strategy to excavate and record any significant archaeological features or sites encountered during the evaluation to ensure preservation through record.

5. Methodology

5. 1

A total of twenty six trenches, were excavated across the site, amounting to 2140.2 m² in total, representing approximately 8% of the total construction area. Most of the trenches were evenly distributed across the proposed development site, while taking into account constraints imposed by topographic and Health and Safety considerations, apart from three trenches which were specifically targeted at potential archaeological features highlighted by WoSAS. No extensive area within the available land was left completely unexamined.

5.2

Excavation was conducted using a tracked 360 degree mechanical excavator fitted with a 1.8m wide flat bladed ditching bucket. The topsoil was removed to the level of the natural subsoil or the first archaeological horizon.

5.3

All trenches were recorded by digital photographs, and topsoil and subsoil descriptions were made using standard *proforma* recording sheets. Archaeological features, deposits and artefacts were recorded in accordance with the detailed methodology presented within the Written Scheme of Investigation.

6. Results

The natural subsoil (002) identified across the site comprised two broad types of material. On the higher ground it consisted of yellowish brown clay silts and yellowish brown sandy clays with irregular concentrations of stone – characteristic of glacial tills. The lower ground adjacent to the water courses of the Borland Burn and White Cart water the subsoil principally consisted of mixed sands and gravels consistent with alluvial deposits.

The topsoil (001) across the site was broadly consistent, comprising a friable sandy to clay silt of either very dark greyish brown or dark brown – most likely as a result of modern farming practice.

6.1 Buried Peat Layer

Trenches 15 to 18 were excavated through a large natural depression in the topography of the field, that was distinct for being the most water logged part of the site – as it formed a small water catchment area from the higher ground.

Several shovel tests pits, circa $0.3 \text{ m} \times 0.6 \text{ m}$, were hand excavated in these trenches and at varying depths below the modern surface (0.45 m - 0.75 m) a buried peat layer was identified as limited to the extent of the depression. The overlying deposits consisted of alluvial material as described above.



Plate 1 Example of field drain encountered.

6.2 Field Drains (Plate 1)

A total of 21 sections of field drain were identified across the site. Most of them were 'french' drains, made from rubble filled trenches circa 0.5 m wide. Only two were ceramic pipe drains (010) and (025).

6.3 Rubble Tip

The southern end of trenches 10 and 11 occupied the steepest ground along the southern side of the site. In both trenches a deep deposit (026) was identified extending from the top edge of the slope to the end of both trenches. It consisted of sticky dark grey silty clay with large amounts of gravel and angular and rounded stones and some fragments of bricks.

6.4 Trenches 8 and 9 (Plate 2)

Trenches 8 and 9 were excavated down the main eastern slope of the site above the river terrace of the White Cart river that makes up the eastern portion of the site. Half way down the slope there is a distinct horizontal ridge or terrace of unknown origin which was seen in the north and south facing sections of both trenches. The ridge itself was composed from a thickening of overburden (003) and topsoil (001) across the slope.



Plate 2 Ridge intersected by Trench 8 & 1.

6.5 Mound (WoSAS Pin: 66363)

Trenches 5 and 6 were excavated across the mound at the south-eastern corner of the site. The mound itself was composed of basaltic bedrock with a sporadic layer of frost-shattered fragments and boulders found across the full area of the mound. This was capped with a very thin layer of topsoil/turf. The area immediately around the mound, as seen in the ends of trenches 5 and 6 were consistent with the alluvial deposits seen elsewhere across the site. No archaeological deposits or features were present.

6.6 Trenches 4 and 12

Trenches 4 and 12 were located immediately adjacent to the crop marks identified in one of the rear gardens of a house on Riverside Road. Trenches 13 and 14 were also located parallel to the boundary fence and no archaeological deposits were present.

7. Discussion

No significant archaeological deposits were present within the evaluation trenches.

7.1 Buried Peat Layer

The 'peat' layer identified in trenches 15 to 18 appeared to be of relatively recent formation based on its composition and is unlikely to be of any significant depth. It clearly formed in the boggy area of the small catchment due to the field drains and is therefore a relatively recent formation.

The field drains encountered across the site were mostly composed of 'french' style, rubble filled trenches although several clay pipe drains were identified. It is therefore unlikely that any of them pre-date the improvement period and are most likely to be of late nineteenth or twentieth century date.

The rubble tip seen in trenches 10 and 11 is not unexpected on agricultural land as this would have been a convenient way for the farmer to dispose of waste and expand the cultivatable, flatter ground. The presence of brick within this deposit suggests it is relatively modern in date.

The ridge intersected by trenches 8 and 9 is a build up of soil at the limit of the ploughed area.

7.2 Track way (Plate 3)

A possible track way at the eastern end of the site runs around the foot of the mound (WoSAS Pin: 66363) on a small terrace circa 1 m above the surrounding ground level. Following excavation of trenches 5 and 6, and further visual inspection, it is clear that the 'track way' is not a formal constructed track. Rather it has been formed from several phases of erosion (of primarily topsoil) on different sides of the mound some sections of which have then been used by quad bikes and/or cattle, and therefore giving the impression of a formal track way.



Plate 2 Stone revetment wall with possible track way above.

7.3 Vegetation Mark

The vegetation mark (WoSAS Pin: 66364) in the rear garden of Riverside Road does not extend into the field, as demonstrated in trenches 4, 12, 13 and 14. Therefore the marks most probably represent old garden features, perhaps contemporary with the age of the house.

7.4 Possible Mound

The possible mound or barrow (WoSAS Pin: 66363) at the south eastern limit of the site has been demonstrated to be a natural rock outcrop with no associated archaeological deposits.

7.5 The weir

The weir (WoSAS Pin: 63336) circa 15-20 metres to the southwest of the mound is still in occasional use. As it lies out with the limit of the proposed development it should remain unaffected.

7.6 The revetment wall (Plate 3)

The revetment wall (WoSAS Pin: 63338) immediately to the south of the mound is composed of large rounded boulders and forms part of the Borland Burn northern bank. It was observed as possibly extending away from the course of the burn to the west as if possibly part of a laid or similar. This was not investigated closely due to its proximity to the watercourse and, like the weir, should remain unaffected as it lies at the very edge of the proposed development.

8. Recommendations

As no significant archaeology is present with the area to be affected by the development, it is recommended that no further archaeological work is suggested. Any decisions regarding the need for and extent of any further archaeological works rests with WoSAS and the East Renfrewshire Council.

9. List of Sources

British Geological Survey, 1:50000, http://maps.bgs.ac.uk/geologyviewer (accessed 20/04/2012)

Hunter, S & Hunter, R 2010 Holehouse, Kirkland, Mid Borland & High Borland Farms, the farmlands of Low Borland, Comrigs, Kirkton, Waterfoot Park & enclosures of land surrounding Eaglesham Village: An Archaeological Survey. ACFA Occasional Paper 107.

10. Appendices

Appendix 1: tables / concordances

Table 1: Trench Information

Trench	Length (m)	Width (m)	Depth (m)	Topsoil	Overburden	Subsoil	Notes
001	50.0	1.8	0.45	Very dark greyish brown sandy silt	Mottled dark reddish brown clay silt	Varied alluvial deposits; clay, silt, sand and gravel	No archaeological features present
002	50.0	1.8	0.45	Very dark greyish brown sandy silt	Dark reddish brown clay silt	Varied alluvial deposits; clay, silt, sand and gravel	2x field drains
003	50.0	1.8	0.35	Very dark greyish brown sandy silt	Dark greyish brown clay silt	Varied alluvial deposits; clay, silt, sand and gravel	1x field drain
004	30.0	1.8	0.65	Dark brown clay silt	Dark yellowish brown silty sand	Mottled yellow brown silty clay; varied Glacial tills on higher ground	No archaeological features present
005	50.0	1.8	0.40	Very dark greyish brown sandy silt	Dark greyish brown clay silt	Shallow varied alluvial deposits; clay, silt, sand and gravel over carboniferous basalt bedrock	No archaeological features present
006	50.0	1.8	0.40	Very dark greyish brown sandy silt	Dark greyish brown clay silt	Shallow varied alluvial deposits; clay, silt, sand and gravel over carboniferous basalt bedrock	No archaeological features present
008	50.0	1.8	0.4-0.65	Very dark greyish brown sandy silt	Dark reddish brown clay silt	Varied alluvial deposits; clay, silt, sand and gravel and Glacial tills on higher ground	Ridge formed from plough drag half way down slope
009	50.0	1.8	0.4-0.65	Very dark greyish brown sandy silt	Dark reddish brown clay silt	Varied alluvial deposits; clay, silt, sand and gravel and Glacial tills on higher ground	Ridge formed from plough drag half way down slope
010	50.0	1.8		Very dark greyish brown sandy silt	Greyish brown silty clay	Varied alluvial deposits; clay, silt, sand and gravel and Glacial tills on higher ground	Possible rubble tip on southern slope
011	50.0	1.8	0.40	Very dark greyish brown sandy silt	Greyish brown silty clay	Varied alluvial deposits; clay, silt, sand and gravel and Glacial tills on higher ground	Possible rubble tip on southern slope
012	50.0	1.8	0.45	Dark brown clay silt	Dark yellowish brown silty sand	Mottled yellow brown silty clay; varied Glacial tills on higher ground	No archaeological features present
013	50.0	1.8	0.55	Dark brown clay silt	Dark yellowish brown silty sand	Mottled yellow brown silty clay; varied Glacial tills on higher ground	No archaeological features present
014	50.0	1.8	0.35	Dark brown clay silt	Dark yellowish brown silty sand	Mottled yellow brown silty clay; varied Glacial tills on higher ground	No archaeological features present
015	50.0	1.8	0.35	Very dark greyish brown sandy silt	Dark reddish brown clay silt	Varied alluvial deposits; clay, silt, sand and gravel on lower ground and yellowish brown sandy clay Glacial tills on higher ground	4x field drains

Trench	Length (m)	Width (m)	Depth (m)	Topsoil	Overburden	Subsoil	Notes
016	30.0	1.8	0.40	Very dark greyish brown sandy silt	Dark grey sandy clay	Varied alluvial deposits; clay, silt, sand and gravel on lower ground and yellowish brown sandy clay Glacial tills on higher ground	1x field drain
017	50.0	1.8	0.40	Very dark greyish brown sandy silt	Brown clay sand	Varied alluvial deposits; clay, silt, sand and gravel on lower ground and yellowish brown sandy clay Glacial tills on higher ground	3x field drains
018	50.0	1.8	0.40	Very dark greyish brown sandy silt	Brown clay sand	Varied alluvial deposits; clay, silt, sand and gravel on lower ground and yellowish brown sandy clay Glacial tills on higher	5x field drains
019	40.0	1.8	0.35	Very dark greyish brown sandy silt	Greyish brown clay silt	ground Varied alluvial deposits; clay, silt, sand and gravel on lower ground and yellowish brown sandy clay Glacial tills on higher ground	1x possible field drain
020	48.0	1.8	0.40	Very dark greyish brown sandy silt	Greyish brown clay silt	Varied alluvial deposits; clay, silt, sand and gravel on lower ground and yellowish brown sandy clay Glacial tills on higher ground	No archaeological features present
021	38.0	1.8	0.40	Very dark greyish brown sandy silt	Greyish brown clay silt	Varied alluvial deposits; clay, silt, sand and gravel on lower ground and yellowish brown sandy clay Glacial tills on higher ground	No archaeological features present
022	48.0	1.8	0.40	Very dark greyish brown sandy silt	Greyish brown clay silt	Varied alluvial deposits; clay, silt, sand and gravel on lower ground and yellowish brown sandy clay Glacial tills on higher ground	No archaeological features present
023	40.0	1.8	0.40	Very dark greyish brown sandy silt	Greyish brown clay silt	Varied alluvial deposits; clay, silt, sand and gravel on lower ground and yellowish brown sandy clay Glacial tills on higher ground	No archaeological features present
024	50.0	1.8	0.40	Very dark greyish brown sandy silt	Greyish brown clay silt	Varied alluvial deposits; clay, silt, sand and gravel on lower ground and yellowish brown sandy clay Glacial tills on higher ground	No archaeological features present
025	40.0	1.8	0.40	Very dark greyish brown sandy silt	Greyish brown clay silt	Varied alluvial deposits; clay, silt, sand and gravel on lower ground and yellowish brown sandy clay Glacial tills on higher ground	1x field drain
026	45.0	1.8	0.40	Very dark greyish brown sandy silt	Greyish brown clay silt	Varied alluvial deposits; clay, silt, sand and gravel on lower ground and yellowish brown sandy clay Glacial tills on higher ground	2x field drains
027	30.0	1.8	0.40	Very dark greyish brown sandy silt	Greyish brown clay silt	Dark yellowish brown sandy clay, consistent with Glacial tills on higher ground	No archaeological features present

Table 2: Context Information

Context No.	Trench	Туре	Length (m)	Width (m)	Depth (m)	Compaction / Texture / Condition	Colour	Composition	Interpretation	Stratigraphy/phasing info
001	All	Topsoil	\	/	\	Friable	Very Dark Greyish Brown - Dark Brown	Sandy Silt - Clav Silt	Topsoil present across whole site	\
002	All	Subsoil	\	\	\	Varied	Varied	Varied	Alluvial and Glacial deposits	\
003	All	Overburden	\	\	\	Friable	Varied	Clay Silt	Interface deposit between subsoil and topsoil	Below (001)
004	2	Fill	4.0	0.5	\	Hard	\	Cobbles	Field Drain with angular and rounded cobble	Below (003)

Context No.	Trench	Туре	Length (m)	Width (m)	Depth (m)	Compaction / Texture / Condition	Colour	Composition	Interpretation	Stratigraphy/phasing
			()	()	()	, condition			fill	,0
005	2	Fill	1.8	0.5	\	Hard	\	Cobbles	Field Drain with angular and rounded cobble fill	Below (003)
006	3	Fill	1.8	0.5	\	Hard	\	Cobbles	Field Drain with angular and rounded cobble fill	Below (003)
007	15	Fill	6.7	0.5	\	Hard	\	Cobbles	Field Drain with angular and rounded cobble fill	Below (003)
800	15	Fill	2.3	0.5	\	Hard	\	Cobbles	Field Drain with angular and rounded cobble fill	Below (003)
009	15	Fill	4.5	0.5	\	Hard	\	Cobbles	Field Drain with angular and rounded cobble fill	Below (003)
010	15	Fill	11.5	0.7	\	Friable	Dark Greyish Brown	Clay Silt	Field Drain Fill including Ceramic Pipes	Below (003)
011	16	Fill	2.0	0.6	`	Hard	\	Cobbles	Field Drain with angular and rounded cobble fill	Below (003)
012	16	Peat	\	\	\	Soft	Very Dark Greyish Brown	Peat	Buried layer of Peat c. 0.45 below surface	Below (003)
013	17	Fill	1.8	0.5	\	Hard	\	Cobbles	Field Drain with angular and rounded cobble fill	Below (003)
014	17	Peat	\	\	\	Soft	Very Dark Greyish Brown	Peat	Buried layer of Peat c. 0.75 below surface	Below (003)
015	17	Fill	6.0	0.5	\	Hard	\	Cobbles	Field Drain with angular and rounded cobble fill	Below (003)
016	17	Peat	\	\	\	Soft	Very Dark Greyish Brown	Peat	Buried layer of Peat c. 0.55 below surface	Below (003)
017	17	Fill	5.0	0.5	\	Hard	\	Cobbles	Field Drain with angular and rounded cobble fill	Below (003)
018	18	Fill	2.1	0.5	\	Hard	\	Cobbles	Field Drain with angular and rounded cobble fill	Below (003)
019	19	Fill	3.8	0.5	\	Hard	\	Cobbles	Field Drain with angular and rounded cobble fill	Below (003)
020	20	Fill	13.0	0.5	\	Hard	\	Cobbles	Field Drain with angular and rounded cobble fill	Below (003)
021	21	Fill	1.5	0.5	\	Hard	\	Cobbles	Field Drain with angular and rounded cobble fill	Below (003)
022	22	Fill	1.0	0.5	\	Hard	\	Cobbles	Field Drain with angular and rounded cobble fill	Below (003)
023	5 & 6	Bedrock	\	\	\	Hard	\	Stone	Bedrock	Below (002)
024	8 & 9	Deposit	8.0	>3.6	\	Firm	Very Light Grey	Mud-stone?	Deposit of Mudstone or very hard clay	Below (003)
)25	10	Fill	1.8	0.2	Ì	Firm	\	Ceramic	Ceramic field-drain	Below (003)
26	10-11	Tip	5.0-13.0	1.8	\	Sticky	Dark Grey	Silty Clay	Tip of farm/construction waste	Below (003)
)27	19	Fill	2.0	1.8	`	Friable	Greyish Brown	Sand & Gravel	Probable field-drain; sand and gravel with angular and rounded med-Irg pebbles	Below (003)
028	25	Fill	2.2	0.5	\	Hard	\	Cobbles	Field Drain with angular and rounded cobble fill	Below (003)
029	26	Fill	1.7	0.5	\	Hard	\	Cobbles	Field Drain with angular and rounded cobble fill	Below (003)
030	26	Fill	2.5	0.5	\	Hard	\	Cobbles	Field Drain with angular and rounded cobble	Below (003)

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Context	Trench	Туре	Length	Width	Depth	Compaction / Texture	Colour	Composition	Interpretation	Stratigraphy,	/phasing
No.			(m)	(m)	(m)	/ Condition				info	
									fill		

Table 3: Drawings

Drawing No.	Trench	Context	Subject	Scale	Date
1	1	n/a	Sketch plan of trench	1:100	18/09/2012
2	2	n/a	Sketch plan of trench	1:100	18/09/2012
3	3	n/a	Sketch plan of trench	1:100	18/09/2012
4	15	n/a	Sketch plan of trench	1:100	18/09/2012
5	16	n/a	Sketch plan of trench	1:100	19/09/2012
6	17	n/a	Sketch plan of trench	1:100	19/09/2012
7	18	n/a	Sketch plan of trench	1:100	19/09/2012
8	5	n/a	Sketch plan of trench	1:100	19/09/2012
9	6	n/a	Sketch plan of trench	1:100	19/09/2012
10	8	n/a	Sketch plan of trench	1:100	20/09/2012
11	9	n/a	Sketch plan of trench	1:100	20/09/2012
12	4	n/a	Sketch plan of trench	1:100	20/09/2012
13	12	n/a	Sketch plan of trench	1:100	20/09/2012
14	13	n/a	Sketch plan of trench	1:100	20/09/2012
15	11	n/a	Sketch plan of trench	1:100	20/09/2012
16	10	n/a	Sketch plan of trench	1:100	21/09/2012
17	14	n/a	Sketch plan of trench	1:100	21/09/2012
18	19	n/a	Sketch plan of trench	1:100	21/09/2012
19	20	n/a	Sketch plan of trench	1:100	21/09/2012
20	21	n/a	Sketch plan of trench	1:100	21/09/2012
21	22	n/a	Sketch plan of trench	1:100	21/09/2012
22	23	n/a	Sketch plan of trench	1:100	21/09/2012
23	24	n/a	Sketch plan of trench	1:100	21/09/2012
24	25	n/a	Sketch plan of trench	1:100	21/09/2012
25	26	n/a	Sketch plan of trench	1:100	21/09/2012
26	27	n/a	Sketch plan of trench	1:100	21/09/2012

Table 4: Photographs

	Table 4: Pho	nographis			
Photo No.	Trench No.	Description	Landscape/Portrait	From (Compass)	Date
1	n/a	Pre-ex of eastern end of the site	Landscape	south	18/09/12
2	n/a	Pre-ex of eastern end of the site	Landscape	south	18/09/12
3	n/a	Pre-ex of eastern end of the site	Landscape	south	18/09/12
4	n/a	Pre-ex of eastern end of the site	Landscape	south	18/09/12
5	1	Machine working shot	Landscape	northeast	18/09/12
6	1-3	Trench 1-3 post-ex	Landscape	southwest	18/09/12
7	1	Trench 1 post-ex	Portrait	south	18/09/12
8	1	Trench 1 post-ex	Landscape	north	18/09/12
9	1	Detail of 'mud-stone' in Trench 1	Landscape	south	18/09/12
10	1	Section detail, Trench 1	Landscape	west	18/09/12
11	1	Section detail, Trench 1; zoomed out	Landscape	west	18/09/12
12	2	Trench 2 post-ex	Portrait	south	18/09/12
13	2	Trench 2 post-ex	Portrait	north	18/09/12
14	2	Field-drain	Landscape	southwest	18/09/12
15	2	Field-drain	Landscape	south	18/09/12
16	2	Field-drain	Landscape	south	18/09/12
17	2	Section detail, Trench 2	Landscape	west	18/09/12
18	3	Trench 3 post-ex	Portrait	north	18/09/12
19	3	Trench 3 post-ex	Portrait	south	18/09/12
20	3	Section detail, Trench 3	Landscape	west	18/09/12
21	1-3	Machine working shot; backfilling	Landscape	west	18/09/12
22	15	Trench 15 post-ex	Portrait	north	18/09/12
23	15	Trench 15 post-ex	Portrait	south	18/09/12
24	15	Trench 15 post-ex	Landscape	south	18/09/12
25	16	Trench 16 post-ex	Landscape	north	18/09/12
26	16	Trench 16 post-ex	Landscape	south	18/09/12
27	16	Trench 16 post-ex	Landscape	south	18/09/12
28	17	Trench 17 post-ex	Landscape	south	18/09/12
29	17	Trench 17 post-ex	Landscape	north	18/09/12
30	18	Trench 18 post-ex	Landscape	south	18/09/12
31	18	Trench 18 post-ex	Landscape	north	18/09/12
32	5	Trench 5 post-ex; western end	Landscape	west	19/09/12
33	5	Trench 5 post-ex; western end	Landscape	east	19/09/12
34	5	Trench 5 post-ex; eastern end	Landscape	east	19/09/12
35	5	Close up of bedrock in Trench 5	Landscape	east	19/09/12
36	6	Trench 6 post-ex; northern end	Portrait	north	19/09/12
37	6	Close up of bedrock in Trench 6	Landscape	south	19/09/12

Photo	Trench No.	Description	Landscape/Portrait	From	Date
No.	HEHLH NO.	Description	Lunuscupe/Portruit	(Compass)	Date
38	6	Close up of bedrock in Trench 6	Landscape	south	19/09/12
39	6	Trench 6 post-ex; southern end	Portrait	south	19/09/12
40	9	Trench 9 post-ex	Portrait	east	19/09/12
41	9	Trench 9 post-ex	Portrait	west	19/09/12
42	8	Trench 8 post-ex	Portrait	east	19/09/12
43	8	Trench 8 post-ex	Portrait	west	19/09/12
44	9	Close up section of terrace	Landscape	north	20/09/12
45	9	Close up section of terrace	Landscape	north	20/09/12
46	8	Close up section of terrace	Landscape	north	20/09/12
47	8	Close up section of terrace	Landscape	north	20/09/12
48	12	Trench 12 post-ex	Portrait	north	20/09/12
49	12	Trench 12 post-ex	Portrait	south	20/09/12
50 51	4 4	Trench 4 post-ex	Landscape	west	20/09/12
52	13	Trench 4 post-ex Trench 13 post-ex	Landscape	east west	20/09/12 20/09/12
53	13	Trench 13 post-ex	Landscape Portrait	west	20/09/12
53 54	13	Trench 13 post-ex	Portrait	east	20/09/12
55	13	Trench 13 post-ex	Landscape	east	20/09/12
56	13	Trench 13 post-ex	Landscape	east	20/09/12
57	11	Trench 11 post-ex	Landscape	north	20/09/12
58	11	Trench 11 post-ex	Portrait	north	20/09/12
59	11	Trench 11 post-ex	Portrait	south	20/09/12
60	11	Section detail, Trench 11	Landscape	east	20/09/12
61	10	Trench 10 post-ex	Portrait	north	20/09/12
62	10	Trench 10 post-ex	Landscape	south	20/09/12
63	14	Trench 14 post-ex	Landscape	west	21/09/12
64	14	Trench 14 post-ex	Landscape	east	21/09/12
65	19	Trench 19 post-ex	Landscape	south	21/09/12
66	19	Trench 19 post-ex	Landscape	north	21/09/12
67	20	Trench 20 post-ex	Landscape	south	21/09/12
68	20	Section detail, Trench 20	Landscape	west	21/09/12
69	20	Trench 20 post-ex	Landscape	north	21/09/12
70	21	Trench 21 post-ex	Landscape	north	21/09/12
71	21	Trench 21 post-ex	Landscape	south	21/09/12
72	22	Trench 22 post-ex	Landscape	north	21/09/12
73	22	Trench 22 post-ex	Landscape	south	21/09/12
74	22	Section detail, Trench 22	Landscape	west	21/09/12
75	23	Trench 23 post-ex	Landscape	south	21/09/12
76	23	Trench 23 post-ex	Landscape	north	21/09/12
77	24	Trench 24 post-ex	Landscape	north	21/09/12
78	24	Trench 24 post-ex	Landscape	south	21/09/12
79	25	Trench 25 post-ex	Landscape	north	21/09/12
80	25	Trench 25 post-ex	Landscape	south	21/09/12
81	26	Trench 26 post-ex	Landscape	south	21/09/12
82	26	Trench 26 post-ex	Landscape	north	21/09/12
83	27	Trench 27 post-ex	Landscape	southwest	21/09/12
84	27	Trench 27 post-ex	Landscape	northeast	21/09/12
85	15-24	Record shot - backfilled trenches	Landscape	east	21/09/12
86	n/a	Record shot - revetment wall (WoSAS Pin: 63336)	Landscape	south	21/09/12
87	n/a	Record shot - revetment wall (WoSAS Pin: 63336)	Landscape	southeast	21/09/12
88	n/a	Record shot - revetment wall (WoSAS Pin: 63336)	Landscape	south	21/09/12
89	n/a	Record shot - track at eastern end of site? (WoSAS Pin: 66367?)	Landscape	east	21/09/12
90	n/a	Record shot - track at eastern end of site? (WoSAS Pin: 66367?)	Landscape	west	21/09/12
91	n/a	Record shot - Mound at eastern side of site (WoSAS Pin: 66363)	Landscape	northeast	21/09/12
92	6, 8-9, 10	Record shot - backfilled trenches	Landscape	southeast	21/09/12

Appendix 3: Waterfoot Programme of Archaeological Works WSI

Appendix 3: DES

LOCAL AUTHORITY:	East Renfrewshire
PROJECT TITLE/SITE NAME:	Waterfoot
PROJECT CODE:	4287161
PARISH:	
NAME OF CONTRIBUTOR:	Peta Glew
NAME OF ORGANISATION:	Northlight Heritage
TYPE(S) OF PROJECT:	Archaeological Evaluation
NMRS NO(S):	
SITE/MONUMENT TYPE(S):	
SIGNIFICANT FINDS:	
NGR (2 letters, 8 or 10 figures)	NS 572 537
START DATE (this season)	18/09/12
END DATE (this season)	21/09/12
PREVIOUS WORK (incl. DES ref.)	
MAIN (NARRATIVE) DESCRIPTION: (May include information from other fields)	An 8% archaeological evaluation was undertaken at Waterfoot, East Renfrewshire, by Northlight Heritage. Twenty six trenches, a total of 2140.2 m², were opened across the proposed development area. Several sites of archaeological potential that had been highlighted by West of Scotland Archaeological Service (WoSAS) were investigated either by evaluation trenching or visual inspection, dependent on the potential impact of the proposed development on the particular site or its proximity to a river. No significant archaeological deposits were encountered during the evaluation.
PROPOSED FUTURE WORK:	It was recommended that, in light of the results of evaluation, no further archaeological work was required.
CAPTION(S) FOR ILLUSTRS:	
SPONSOR OR FUNDING BODY:	CALA Homes (West) Ltd.
ADDRESS OF MAIN	Northlight Heritage, Studio 406, South Block, 64 Osborne Street, Glasgow G1
CONTRIBUTOR:	5HQ.
EMAIL ADDRESS:	archaeology@yorkat.co.uk
ARCHIVE LOCATION (intended/deposited)	National Monuments Record for Scotland (intended)