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Turfbeg, Forfar, Angus

**Archaeological Trial Trench Evaluation** 

Report No. 3588

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# Turfbeg, Forfar, Angus

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## CONTENTS

1.	Introduction	4
2.	Working Methods	5
3.	Archaeological Results	6
4.	Conclusions	12
5.	References	12
Appen	dices	
1.	Photographic Register	13
2.	Summary of Evaluation Trenches	15
3.	Context Register	17

# 4.Discovery and Excavation in Scotland Entry23

## **Illustrations (bound at rear)**

Fig. 1	Location map
Fig. 2	Trench 2, Ditch terminus 203
Fig. 3	Trench 21, Ditch 2104 section
Fig. 4	Trench 21, Square pit 2102 cut by ditch 2104
Fig. 5	Trench 35, curvilinear ditch
Fig. 6	Trench 53, Ditch 5302 section
Fig. 7	Trench 57, Ditch 5702 section
Fig. 8	Trench 60, Pit 6002 section
Fig. 9	Trench 88, Ditch 8804 section
Fig. 10	Trench 2 general post-ex. view showing rig and furrow
Fig. 11	Trench 29 general post-ex. view

Fig. 12 Trench 51 general post-ex. view

Fig. 13 Trench 72 general post-ex. view

Fig. 14 Trench 95 general post-ex. view

## **1 INTRODUCTION**

#### 1.1 General

This report presents the results of an archaeological evaluation undertaken by CFA Archaeology Ltd (CFA) in July and August 2017 for a proposed housing development on land at north Turfbeg, Forfar, Angus (NGR: NO 4440 5145) (Fig. 1). The work was commissioned by Guild Homes Ltd.

A Written Scheme of Investigation (WSI) dated 05 July 2017 covering this programme of works was produced by CFA on behalf of Guild Homes Ltd. The WSI was approved by the Aberdeenshire Council Archaeology Service (ACAS) who provide advice to Angus Council.

## 1.2 Background

Guild Homes have planning permission in principle for the development of around 300 houses with associated roads, landscaping and community facilities on land at Turfbeg, Forfar (NGR: NO 4440 5145). A condition for archaeological evaluation (Condition 4) was imposed on the Planning in Principle. This report describes the results of that evaluation.

A Desk-based Assessment (DBA) was undertaken by AOC Archaeology Group in 2013 (Thomson & Roy 2013), which itself updated a DBA undertaken by AOC in 2004. The DBA found that, within the proposed development area, there was potential for buried remains of former medieval or post-medieval farm buildings in the vicinity of Turfbeg Farm (Site 6) and a circular enclosure (Site 5) visible on aerial photographs. The archaeological potential of the site was further demonstrated by the existence of prehistoric, medieval and post-medieval activity in the surrounding area, in particular the Scheduled prehistoric crannog and medieval chapel site at St Margaret's Inch, Forfar Loch, and the presence of several post-medieval farms.

When this evaluation was undertaken in July and August 2017, the area consisted of improved agricultural fields.

## 1.3 Objectives

The aims and objectives of the archaeological work were:

- To establish the presence/absence, extent, condition, character, quality and date of any archaeological features or deposits within the proposed development area through trial trenching evaluation;
- To establish the vulnerability of any archaeological features to the proposed development;
- To propose mitigation measures, if required.

## 2. WORKING METHODS

## 2.1 General

CFA Archaeology Ltd follows the Chartered Institute for Archaeologists' Code of Conduct, Standards and Guidance as necessary.

## 2.2 Evaluation

A total of 100 trenches (Trench 1 to Trench 101; Trench No. 93 not used) (Fig. 1) were excavated with a combined area of  $92087m^2$  (c.5.2% of the development area of 17.7ha) which includes boxed extensions to trenches.

Live buried and overhead services and a tree belt were present and this reduced the available area for evaluation.

Topsoil and subsoil were removed by two 13 tonne tracked excavators equipped with 1.8m wide smooth-bladed ditching buckets. All groundbreaking work was carried out under constant archaeological supervision. Any further excavation required to fulfil the objectives of the evaluation was carried out by hand.

All excavation and on-site recording was carried out according to standard CFA procedures, principally by drawing, by photography and by completing standard CFA record forms.

The stratification of all excavated areas was recorded whether or not significant archaeological deposits were identified.

Trench positions were surveyed using industry standard electronic surveying equipment and all trenches were backfilled on completion of recording.

## **3. ARCHAEOLOGICAL RESULTS**

#### 3.1 General

A summary of the trenches excavated is contained in Appendix 2. Examples of excavated trenches are shown in Figs. 10-14.

Numbers in bold refer to contexts, a full list of which is contained in Appendix 3. Context numbers are prefixed by the trench number: ie Context **403** is the third numbered context within Trench 4. Topsoil in all trenches is suffixed 01 and geological natural is suffixed 00.

## 3.2 Trial Trenching

#### General

The site occupies slightly undulating arable fields with a north-facing aspect. The eastern edge of the site was under a barley crop whereas the rest of the site was under grass. Soil deposits across the area generally consisted of 0.25m to 0.35m of dark grey silt topsoil overlying firm orangey-brown sand. The north and west of the site had areas of pale grey sandy clay and patches of gravel. Generally the site was free draining. The fields had been subjected to deep ploughing in the recent past for potato crops and some plough scoring was evident. Isolated pockets of grey clay-rich subsoil were identified within a small number of dips and hollows within the field.

Cultivation furrows were identified, mainly along the south of the site. They had been significantly truncated and were shallow, with the fills being indistinguishable from the overlying topsoil. Their wavelength was 7.5m to 8m and they were all aligned north to south.

Only those trenches which contain archaeological features will be described in full below. Trenches 36 and 37, arranged in a cross-shape, are also described as they were specifically placed to target a potential feature identified from cropmarks, as described in AOC's report (Site 5).

## **3.3** Trench Descriptions

*Trench 2 (Figs 2 & 10)* 

The terminus of a shallow truncated ditch was identified. The cut (202) had shallow sloping sides and a concave base. It contained a single fill (203) of mid grey-brown silt which was sterile and not distinguishable from the overlying topsoil (201). It was aligned SW to NE and was exposed for an extent for 1.4m. It measured 0.3m wide and was 0.05m deep. The ditch was not identified in any nearby trenches.

#### Trench 13

A linear ditch was identified, aligned east to west. The cut (1303) was steep sided with a concave base and measured 0.5m wide and 0.31m deep. It contained three fills. The primary fill (1306) was a 0.08m thick deposit of yellow-brown silty sand and

likely comprises a mix of windblown natural and topsoil. The secondary fill (1305) was a compact lens of charcoal-rich silt up to 0.08m thick. The upper fill (1304) comprised a 0.15m thick deposit of yellow-brown silty sand containing occasional flecks of charcoal. The horizon between the two upper fills was diffuse. No continuation of the ditch was identified in any other nearby trenches.

#### Trench 20

A single linear ditch (2002) was identified. It measured 1m wide and contained a fill of dark homogenous silt (2003). It was of the same character and on the same alignment as ditch 2104. It was not excavated.

#### *Trench 21 (Figs 3 & 4)*

This trench was set along a hollow and contained deeper topsoil (2101) and subsoil (2106) than was observed elsewhere across the site, reaching a combined depth of 0.6m.

A rectangular pit (2102) was identified in the deepest part of the trench, measuring 2.3m by 2m and 0.35m deep. It had steep, straight sides and a flat base. It had a single fill (2103) of loose dark silt which contained frequent stones and boulders floating within the soil fill. The pit was cut by ditch 2104.

A linear ditch (2104) was aligned east to west and was visible for an extent of c.40m along the alignment of the trench. It cut the north edge of rectangular pit 2102 and measured 1.1m wide and 0.35m deep. It had sloping sides and a concave base, and contained a single fill (2105) of dark homogenous silt.

## Trench 22

A linear ditch (2203) aligned SE to NW was identified. It was exposed for an extent of 2m and measured 1.2m wide and 0.45m deep. It had a slightly concave, 'V' profile and contained a single fill (2204) of homogenous brown sandy silt with occasional small pebbles.

## Trench 23

Trench 23 was deeper than most of the other trenches reaching 0.5m deep. Topsoil (2301) was 0.35m deep and overlay a 0.15m deep layer of dark silt subsoil (2302). Two ditches were identified, both aligned east to west.

Ditch **2303** was 2.4m wide and 0.8m deep. It had straight sloping sides and a concave base. The primary fill (**2304**) was 0.5m thick and comprised large stones and boulders within a wet clay-rich fill. A fragment of late 19<sup>th</sup>/early 20<sup>th</sup> century glazed ceramic drainpipe was recovered from deep within the fill. Overlying this was a secondary fill comprising mid brown silty sand (**2305**) up to 0.15m deep. The upper south edge of the ditch was filled with re-deposited natural (**2308**) and a re-deposited soil/sand mix (**2309**). The large stones in the base indicate that this large ditch functioned as a drain and the fragment of glazed pottery indicates a modern date.

Ditch **2306** ran parallel to ditch **2303** and was 0.6m wide and 0.2m deep with steeply sloping sides and a concave base. It contained a single fill (**2307**) which was indistinguishable from the overlying subsoil (**2302**).

#### Trench 25

A single linear ditch (2502) was indentified in the end of the trench. It measured 1m wide and was on the same alignment as ditch 2704. It was filled with dark silt (2503) and was not excavated.

#### Trench 27

Two ditches were identified, both aligned east to west.

Ditch 2702 was 0.45m wide and 0.1m deep with straight sloping sides and a flattish base. It contained a single fill (2703) of dark silty sand.

Ditch **2704** measured 1.2m wide and 0.45m deep, and had straight sloping sides and a concave base. It contained a single fill (**2705**) of homogenous orange-brown silty sand.

#### Trench 35 (Fig 5)

Trench 35 was extended to reveal a curvilinear ditch (**3503**). The ditch extended for 14m and formed a semi-circular arc with a diameter of c.8m. In plan the curve of the ditch was formed by three straight-ish sections with corners rather than a constant arc. Its SE end had a rounded terminus while its NE end was cut by furrow. Extensions to the trench did not reveal any continuation or associated features. Two sections were excavated through the widest parts of the ditch. The cut was 0.4m to 0.55m wide and 0.1m to 0.17m deep with steeply sloping sides and a shallow concave base. It contained a single sterile fill (**3504**) of homogenous silty sand. The purpose and date of this feature is unclear.

#### Trenches 36 & 37

These trenches specifically targeted a potential circular enclosure identified from aerial photographs. A linear ditch (3702) aligned east to west was identified. It was 1.1m wide and contained a fill (3703) of dark silt. It was identical in character and alignment to ditch 2704 and is assumed to be a continuation. It was not excavated. Changes in the natural subsoil from orange sand to pale grey sandy clay were noted, and this may have led to differential drainage and resulted in ponding or mineral settling which could appear as a potential feature visible from the air.

## Trench 45

This trench was situated in a low lying area and had deeper topsoil (4518). Subsoil (4517) was present in part of the trench. Five ditches were exposed in this trench all aligned roughly east to west. Part of the trench was extended to ascertain the character of the features.

The largest was ditch **4506** which was exposed for 8m and measured 2.5m wide and 0.75m deep. It had straight sloping sides and a wide, flat base, and was filled by a deposit of light brown silty sand (**4516**) up to 0.55m deep. The fill was recut by a later ditch (**4508**) which followed the course of the original ditch (**4506**). It measured 0.9m wide and 0.55m deep and had vertical sides and an irregular base. It was filled with large loose voided stones (**4509**) and contained several modern artefacts including metal fittings, glazed ceramic pipe fragments and glass fragments. Both the recut ditch (**4508**) and the primary ditch (**4506**) were sealed by mid brown sandy silt (**4507**) which was indistinguishable from the overlying subsoil (**450**). A single post-hole (**4514**) containing the freshly broken stub of a modern timber post was present close to the edge of the ditch. This may be the remains of a later fence boundary replacing or complementing the ditch.

Ditch **4501** ran parallel to ditch **4506** and measured 1.1m to 1.3m wide and was 0.35m deep. It contained two fills; the primary fill (**4503**) comprised a 0.15m thick layer of silty sand and the upper fill (**4502**) was a 0.2m thick deposit of mid brown silt, which was indistinguishable from the overlying subsoil (**4517**).

Two smaller ditches extended from ditch **4501**. Ditch **4504** extended from the south side of ditch **4501** and ran parallel to it. It measured up to 0.5m wide and 0.1m deep with a shallow concave profile. A slot excavated across the join of the two trenches showed no discernible stratigraphic relationship. The fill (**4505**) was continuous with the upper fill (**4502**) of ditch **4501**. Ditch **4512** extended from the north edge of ditch **4501** and ran in a slight curve. It was exposed for an extent of 3m and measured 0.3m to 0.7m wide and was 0.1m deep. It was filled with homogenous sandy silt (**4513**). Although this fill contained more stones than the upper fill (**4502**) of ditch **4501**, no horizon or relationship could be discerned.

Ditch **4510** measured 0.8m wide and 0.15m deep and had sloping sides with an irregular, flattish base. It contained a single fill (**4511**) of homogenous sandy silt which was indistinguishable from the overlying subsoil (**4517**).

#### Trench 50

A single ditch (5003) was identified, aligned east to west and exposed for an extent of c.2m. It measured 1.2m wide and 0.4m deep and had straight sloping sides and a concave base. It contained three fills. The primary fill (5004) was 0.07m thick and comprised dark brown and orange silty sand. The secondary fill (5005) was 0.25m thick and comprised mid orange-brown silty sand. The upper fill (5006) was yellowish-brown sand. What is assumed to be a continuations of the same ditch was exposed in Trenches 54 and 55. They were not excavated in these trenches.

## Trench 53 (Fig 6)

Two parallel ditches were identified aligned east to west. Both were exposed for an extent of c.2m.

Ditch **5302** was 1m wide and 0.35m deep. It had sloping sides and a concave base and contained a sterile single fill (**5303**) of interleaved lenses of re-deposited natural sand and mid brown silt.

Ditch **5304** was 1m wide and 0.35m deep. It had straight sloping sides with a concave base and contained a sterile single fill (**5305**) of interleaved lenses of re-deposited natural sand and mid brown silt.

#### Trench 54

Two ditches were identified, both aligned east to west. Both were exposed for an extent of c.2m.

Ditch **5409** was 0.7m wide and 0.15m deep with steep sides and a flat base. It contained a primary fill (**5411**) of orange-brown sand which partially lined the cut to a depth of 0.03m and is likely wind deposited natural and upcast from the ditch. The secondary fill (**5410**) was dark silt and was indistinguishable from the overlying topsoil.

A second linear ditch **5403** was identified on the same alignment as ditches **5003** and **5502**. It measured 1.1m wide and contained a fill (**5504**) of orange-brown silty sand. It was not excavated.

#### Trench 55

A single linear feature (5502) was aligned east to west, in line with ditches 5003 and 5402. It measured 1.2m wide and contained a fill (5503) of orange-brown silty sand. It was not excavated.

## Trench 57 (Fig 7)

Two parallel ditches were identified, aligned east to west. Both were exposed for an extent of 2m.

Ditch **5702** measured 1.1m wide and 0.22m deep. It had straight sloping sides and a concave base. It contained a single fill (**5703**) of mid brown silty sand.

Ditch **5704** measured 0.7m wide and 0.1m deep, and had a shallow concave profile. It contained a single fill (**5705**) of mid brown silty sand.

#### Trench 58

A linear feature (5802) was identified, aligned east to west. It measured 1.1m wide. It contained a fill (5803) of mid-brown sandy silt. It was on the same alignment as ditch 5702 and had the same characteristics. It is assumed to be a continuation and was not excavated.

#### Trench 60 (Fig 8)

An isolated pit (6002) was identified. It was circular in plan with steep concave sides and a concave base, and measured 1.2m in diameter and 0.5m deep. It contained a single sterile fill (6003) of homogenous mid-grey silt. No associated features were identified. The date and function of the pit remains unclear although the possibility exists that it is a stone hole as occasional large stones were noted within the natural.

Trench 87

A single ditch (8702) was identified, aligned east to west. It measured 0.8m wide and 0.15m deep. It had sloping sides and a concave base and contained a single fill (8703) of sterile mid-grey silt. It was close to the alignment of ditch 5704 and is likely a continuation.

Trench 88 (Fig 9)

Two parallel ditches aligned east to west were identified.

Ditch **8802** was 0.8m wide and contained a fill of mid-grey silt. It was aligned with ditch **8702** and had the same characteristics. It was not excavated.

Ditch **8804** was 0.8m wide and 0.4m deep. It contained a single fill (**8805**) of brown silt and was aligned with ditches **5702** and **5802**, and is likely a continuation.

Trench 89

A single ditch (8902) was identified running south-east to north-west. It was exposed for an extent of c.2.5m and measured 1m wide and 0.4m deep. It contained a single fill (8903) of sterile homogenous mid-brown silt.

Trench 91

A single ditch (9102) was aligned south-east to north-west. It was on the same alignment as ditch 8902 and is assumed to be a continuation. It measured 1.8m wide and 0.6m deep. It had straight sloping sides and a concave base, and contained a single fill (9103) of mid-grey silt. This ditch was substantially wider than 8902 although the topsoil in this part of Trench 91 was significantly deeper thus the ditch would have been less affected by truncation during ploughing.

## 4. CONCLUSIONS

CFA have carried out an archaeological trial trenching evaluation in advance of a housing development on land at Turfbeg, Forfar, Angus. A total of 100 trenches amounting to 5.2% of the development area were excavated.

Remnant cultivation furrows, aligned north to south, were present across the east side of the site, mainly in the south-east. They had been significantly truncated and it is likely that a more extensive rig and furrow cultivation system existed across most of not the entire site prior to modern agricultural methods.

A number of ditches were identified, most of which were aligned roughly east to west. It is likely that these represent post-Medieval field boundary ditches, although the presence of large stones and modern artefacts in two of the ditches indicate later drainage improvements.

An isolated curvilinear ditch was identified. Its date, function and origin remain unclear due to its shallow depth and sterile fill. Its straight segments may indicate that it was part of a field boundary junction.

An isolated rectangular pit was identified. Its date and purpose are unclear but its location within the deepest and most flood-prone part of the site suggests that it may have functioned as a drainage sump.

A single isolated circular pit was revealed. Its origins are unclear but the presence of large stones within the natural subsoil makes it possible that it is a stone-hole.

A cropmark identified in AOC's DBA (Site 5) was targeted during the trenching but no trace of this feature was found.

On this basis of the archaeological evaluation, CFA does not recommend any further work in relation to this project. However, the final decision regarding any mitigation lies with the Aberdeenshire Council Archaeology Service (ACAS), archaeological advisors to Angus Council.

The project archive, comprising all CFA record sheets, maps and reports, will be deposited with the National Record of the Historic Environment and copies of reports will be lodged with the Angus Council Sites and Monuments Record.

A summary statement will be submitted for publication in *Discovery and Excavation in Scotland* (Appendix 4) and will also be reported on through OASIS Scotland.

## 5. **REFERENCES**

Thomson, L and Roy, M 2013 Land at Turfbeg, Forfar, Angus. Desk Based Assessment. AOC Archaeology Group report.

# **APPENDIX 1: Photographic Register**

## Camera 1

Photo No.	Description	Taken from
1	Trench 4	E
2	Trench 8	NE
3	Trench 9	NE
4	Trench 2 [203] section	NE
5	Trench 10	W
6	Trench 13 [1303] section	W
7	Trench 16 - rig and furrow section	NW
8	Trench 19	W
9	Trench 25	W
10	Trench 23	Ν
11	Trench 26	W
12	Trench 29	Ν
13	Trench 21 [2104]	Е
14	Trench 46	W
15	Trench 45	NE
16	Trench 48	E
17	Trench 51	E
18	Trench 55	N N
19	Trench 52	N
20	Trench 56	W
20	Trench 21 [2102] and section	N
22	Trench 21 [2102] and [2104] relationship	S
23	Trench 21 [2102] boxed	N
23	Trench 57 [5702] section	E
25	Trench 57 [5704] section	W
26	Trench 45 [4502] section/general	SW
20	Trench 45 drainage	SK
28	Trench 44 drainage	W
29	Trench 53 [5302] section	E
30	Trench 53 [5304] section	W
31	Trench 71	N N
32	Trench 60 [6002] section	NW
33	Trench 63	S
34	Trench 65	W
35	Trench 67	S
36	Trench 69	N N
37	Trench 72	SW
38	Trench 73	W
39	Trench 84	W
40	Trench 77	N N
40	Trench 78	W
41 42	Trench 79	N N
42	Trench 85	E N
43	Trench 76	N E
44	Trench 75	W
45	Trench 75 Trench 74	wE
46	Trench 74 Trench 80	E S
		W S
48	Trench 81	W N
49	Trench 83	
50	Trench 82	NE
51	Trench 87 [8702] section	W
52	Trench 88 [8804] section	Е

Photo No.	Description	Taken from
53	Trench 95	N
54	Trench 97	NW
55	Trench 98	Е
56	Trench 100	N
57	Trench 101	S
58-59	Trench 91 [9102] section	SE

## Camera 2

Photo No.	Description	Taken from
1	Trench 35, ditch 3503 general view	SSE
2	Trench 35, ditch 3503 general view	SSE
3	Trench 35, ditch 3503 general view	SW
4	Trench 35, ditch 3503 general view	SW
5	Trench 35 ditch 3503 cut by furrow 3501	SW
6	Trench 35 ditch 3503 cut by furrow 3501	SSE
7	Trench 35 ditch 3503 cut by furrow 3501	SSE
8	Trench 35 ditch 3503 cut by furrow 3501	N
9	Trench 35 ditch 3503 cut by furrow 3501	N
10	Trench 35 ditch 3503 section	SSE
11	Trench 35 ditch 3503 section	SSE
12	Trench 35 ditch 3503 section	NNE
13	Trench 35 ditch 3503 section	NNE
14	Trench 35, general view	S
15	Trench 35, general view	SSE
16	Trench 27, general view	N
17	Trench 27, ditch 2702	WSW
18	Trench 27, ditch 2702	WSW
19	Trench 27, ditch 2704	ENE
20	Trench 27, ditch 2704	ENE
21	Trench 27, general view	N
22-24	General views of the trenches at the eastern side of the site	W & SW
25	Trench 23 FB ditch 2303	ENE
26	Trench 23 FB ditch 2303	ENE
26	Trench 23 FB ditch 2303	ENE
27	Trench 23, section to S of 2303 and ditch 2306 section	ENE
28	Trench 23, section to S of 2303 and ditch 2306 section	ENE
29-30	Trench 23, section to S of 2303 and ditch 2306 section	ENE
31	Trench 22, ditch 2205 section	ENE
32	Trench 22, ditch 2205 section	ENE
33	Trench 22, ditch 2205 showing the end of trench 23 beyond	SE
34	Trench 50 ditch 5003 at SSE end	NNW
35	Trench 50 ditch 5003 at SSE end and section	WSW
36	Trench 50 ditch 5003 at SSE end and section	WSW
37	Trench 50 ditch 5003 at SSE end and section	WSW
38	Trench 55 ditch 5503 cleaned	NNW
39	Trench 55 ditch 5503 cleaned	ENE
40	Trench 54 parallel ditches 5403, 5405, continue 5003, 5503	SSE
41	Trench 54 ditch 5409 pre-ex	SSE
42	Trench 54 ditch 5409 exc	SE
43	Trench 54 ditch 5409 section including topsoil	NE
44	Trench 54 ditch 5409 section	SW
45	Trench 54 general view	SSE
46	Finds from ditch 4506	-
47	Trench 45 ext general view	NE
48	Trench 45 ext general view	NE

Photo No.	Description	Taken from				
49	Trench 45 ext general view	WSW				
50	Trench 45 ext general view	WSW				
51	Trench 45 ext general view	ENE				
52	Trench 45 ext general view	ENE				
53	Trench 45 ext general view	ENE				
54	Trench 45 ext ditch 4506 section	WSW				
55	Trench 45 ext ditch 4506 section	WSW				
56	Trench 45 ext ditch 4506 section	WSW				
57	Trench 45 ext ditch 4501, 4504 section	ENE				
58	Trench 45 ext ditch 4501, 4504 section	ENE				
59	Trench 45 ext ditch 4510section	WSW				
60	Trench 45 ext ditch 4512 section and general view	ENE				
61	Trench 45 ext ditch 4512 section and general view	ENE				
62	Trench 45 ext post-hole 4514	Е				
62	Trench 45 ext post-hole 4514	ENE				
63	Trenches 57, 58 general view	Ν				
64	Trench 98, short trench extension to fully expose a feature. This was a N pit around a very large boulder					
65	Trench 98, short trench extension to fully expose a feature. This was a pit around a very large boulder	W				
66-74	General views of the trenches in the western side of the site	Various				

# **APPENDIX 2: Summary of Evaluation Trenches**

Trench	Size (m)	Topsoil	Subsoil	Description
no.		Depth	depth	_
1	1.8 x 50	0.35m	n/a	2 furrows aligned NW-SE
2	1.8 x 50	0.35m	n/a	1 furrow aligned NW-SE and 1 possible gully
				terminus (203)
3	1.8 x 50	0.35m	n/a	5 furrows aligned NW-SE
4	1.8 x 50	0.35m	n/a	5 furrows aligned NW-SE
5	1.8 x 50	0.30m	n/a	5 furrows aligned NW-SE
6	1.8 x 50	0.35m	n/a	4 furrows aligned NW-SE
7	1.8 x 50	0.40m	n/a	6 furrows aligned NW-SE
8	1.8 x 50	0.30m	n/a	4 furrows aligned NW-SE
9	1.8 x 50	0.35m	n/a	6 furrows aligned NW-SE
10	1.8 x 50	0.35m	n/a	6 furrows aligned NW-SE
11	1.8 x 50	0.35m	n/a	7 furrows aligned NW-SE
12	1.8 x 50	0.25m	n/a	5 furrows aligned NW-SE
13	1.8 x 50	0.35m	n/a	2 furrows aligned NW-SE and 1 ditch (1303) aligned
				E-W
14	1.8 x 50	0.35m	n/a	2 furrows aligned NW-SE
15	1.8 x 50	0.35m	n/a	2 furrows aligned NW-SE
16	1.8 x 50	0.35m	n/a	5 furrows aligned NW-SE
17	1.8 x 50	0.35m	n/a	4 furrows aligned NW-SE
18	1.8 x 50	0.35m	n/a	5 furrows aligned NW-SE
19	1.8 x 50	0.30m	n/a	4 furrows aligned NW-SE
20	1.8 x 50	0.40m	n/a	1 linear ditch (2001)
21	1.8 x 50	0.40m	0.10m	1 rectangular pit (2102) 1 linear ditch (2104)
22	1.8 x 50	0.40m	0.20m	1 linear ditch (2203)
23	1.8 x 50	0.30m	0.30m	2 linear ditches (2303) & (2306)
24	1.8 x 50	0.35m	n/a	No Archaeology
25	1.8 x 50	0.30m	n/a	1 linear ditch (2502)
26	1.8 x 50	0.40m	n/a	No Archaeology
27	1.8 x 50	0.35m	n/a	2 ditches (2702) & (2704)

Trench	Size (m)	Topsoil	Subsoil	Description
no.	~	Depth	depth	- ···· F ····
28	1.8 x 50	0.35m	n/a	No Archaeology
29	1.8 x 50	0.35m	n/a	No Archaeology
30	1.8 x 50	0.35m	n/a	No Archaeology
31	1.8 x 50	0.35m	n/a	No Archaeology
32	1.8 x 50	0.35m	n/a	4 furrows aligned NW-SE
33	1.8 x 50	0.35m	n/a	3 furrows aligned NW-SE
34	1.8 x 50	0.35m	n/a	2 furrows aligned NW-SE
35	1.8 x 50	0.40m	n/a	1 curvilinear ditch (3503), 1 furrow aligned NW-SE
36	1.8 x 50	0.35m	n/a	No Archaeology
37	1.8 x 50	0.35m	n/a	1 linear ditch (3702)
38	1.8 x 50	0.35m	n/a	No Archaeology
39	1.8 x 50	0.35m	n/a	No Archaeology
40	1.8 x 50	0.35m	n/a	2 furrows aligned NW-SE
41	1.8 x 50	0.35m	n/a	No Archaeology
42	1.8 x 50	0.35m	n/a	No Archaeology
43	1.8 x 50	0.35m	n/a	No Archaeology
44	1.8 x 50	0.35m	n/a	No Archaeology
45	1.8 x 50	0.30m	0.20m	5 ditches (4502), (4504), (4506), (4507) & (4510)
46	1.8 x 50	0.40m	n/a	No Archaeology
47	1.8 x 50	0.35m	n/a	No Archaeology
48	1.8 x 50	0.35m	n/a	No Archaeology
49	1.8 x 50	0.35m	n/a	No Archaeology
50	1.8 x 50	0.35m	n/a	1 ditch (5003)
51	1.8 x 50	0.35m	n/a	No Archaeology
52	1.8 x 50	0.35m	n/a	No Archaeology
53	1.8 x 50	0.35m	n/a	2 ditches (5302) & (5304)
54 55	1.8 x 50	0.35m	n/a	2 ditches (5402) & (5409)
56	1.8 x 50 1.8 x 25	0.35m 0.40m	n/a	1 ditch (5502) 1 furrow aligned NW-SE
57	1.8 x 23 1.8 x 50	0.40m 0.35m	n/a n/a	2 ditches (5702) & (5704)
58	1.8 x 50	0.35m	n/a	1 ditch (5802)
59	1.8 x 50	0.35m	n/a	No Archaeology
60	1.8 x 50	0.35m	n/a	1 pit (6002)
61	1.8 x 50	0.35m	n/a n/a	No Archaeology
62	1.8 x 50	0.35m	n/a	No Archaeology
63	1.8 x 50	0.35m	n/a	No Archaeology
64	1.8 x 50	0.35m	n/a	No Archaeology
65	1.8 x 50	0.35m	n/a	No Archaeology
66	1.8 x 50	0.35m	n/a	No Archaeology
67	1.8 x 50	0.35m	n/a	No Archaeology
68	1.8 x 50	0.35m	n/a	No Archaeology
69	1.8 x 50	0.35m	n/a	No Archaeology
70	1.8 x 50	0.35m	n/a	No Archaeology
71	1.8 x 50	0.35m	n/a	No Archaeology
72	1.8 x 50	0.35m	n/a	No Archaeology
73	1.8 x 50	0.35m	n/a	No Archaeology
74	1.8 x 50	0.30m	n/a	No Archaeology
75	1.8 x 50	0.30m	n/a	No Archaeology
76	1.8 x 50	0.30m	n/a	No Archaeology
77	1.8 x 50	0.30m	n/a	No Archaeology
78	1.8 x 50	0.30m	n/a	No Archaeology
79	1.8 x 50	0.30m	n/a	No Archaeology
80	1.8 x 50	0.30m	n/a	No Archaeology
81	1.8 x 50	0.30m	n/a	No Archaeology
82	1.8 x 50	0.30m	n/a	No Archaeology
83	1.8 x 50	0.30m	0.1m	No Archaeology

Trench	Size (m)	Topsoil	Subsoil	Description
no.		Depth	depth	_
84	1.8 x 50	0.30m	n/a	No Archaeology
85	1.8 x 25	0.30m	n/a	No Archaeology
86	1.8 x 50	0.30m	n/a	No Archaeology
87	1.8 x 50	0.40m	n/a	1 ditch (8702)
88	1.8 x 50	0.40m	n/a	2 ditches (8802) & (8804)
89	1.8 x 50	0.40m	n/a	1 ditch (8902)
90	1.8 x 50	0.40m	n/a	No Archaeology
91	1.8 x 50	0.40m	n/a	1 ditch (9102)
92	1.8 x 50	0.40m	n/a	No Archaeology
93	Unused			
94	1.8 x 25	0.40m	n/a	No Archaeology
95	1.8 x 50	0.40m	n/a	No Archaeology
96	1.8 x 50	0.40m	n/a	No Archaeology
97	1.8 x 25	0.40m	n/a	No Archaeology
98	1.8 x 25	0.40m	n/a	No Archaeology
99	1.8 x 25	0.25m	n/a	No Archaeology
100	1.8 x 25	0.30m	n/a	No Archaeology
101	1.8 x 50	0.30m	n/a	No Archaeology

# **APPENDIX 3: Context Register**

Context	Trench	Fill of	Туре	Description
no.				_
100	1		Natural	Natural
101	1		Deposit	Topsoil
102	1			Furrows from rig and furrow cultivation
200	2		Natural	Natural
201	2		Deposit	Topsoil
202	2		Cut	Gully terminal end, 0.38m wide x 0.05m deep
				x 1.4m long as exposed
203	2	203	Fill	Mid grey silt
204	2			Furrows from rig and furrow cultivation
300	3		Natural	Natural
301	3		Deposit	Topsoil
302	3			Furrows from rig and furrow cultivation
400	4		Natural	Natural
401	4		Deposit	Topsoil
402	4			Furrows from rig and furrow cultivation
500	5		Natural	Natural
501	5		Deposit	Topsoil
502	5			Furrows from rig and furrow cultivation
600	6		Natural	Natural
601	6		Deposit	Topsoil
602	6			Furrows from rig and furrow cultivation
700	7		Natural	Natural
701	7		Deposit	Topsoil
702	7			Furrows from rig and furrow cultivation
800	8		Natural	Natural
801	8		Deposit	Topsoil
802	8			Furrows from rig and furrow cultivation
900	9		Natural	Natural
901	9		Deposit	Topsoil
902	9			Furrows from rig and furrow cultivation
1000	10		Natural	Natural

Context	Trench	Fill of	Туре	Description
no.				
1001	10		Deposit	Topsoil
1002	10			Furrows from rig and furrow cultivation
1100	11		Natural	Natural
1101	11		Deposit	Topsoil
1102	11			Furrows from rig and furrow cultivation
1200	12		Natural	Natural
1201	12		Deposit	Topsoil
1202	12			Furrows from rig and furrow cultivation
1300	13		Natural	Natural
1301	13		Deposit	Topsoil
1302	13			Furrows from rig and furrow cultivation
1303	13		Cut	Cut for ditch 0.50m wide x 0.30m deep
1304	13	1303	Fill	yellow brown silty sand - upper fill
1305	13	1303	Fill	dark yellow-brown silty sand and charcoal - mid fill
1306	13	1303	Fill	mid yellow-brown silty sand - primary fill
1400	14		Natural	Natural
1401	14		Deposit	Topsoil
1402	14			Furrows from rig and furrow cultivation
1500	15		Natural	Natural
1501	15		Deposit	Topsoil
1502	15			Furrows from rig and furrow cultivation
1600	16		Natural	Natural
1601	16		Deposit	Topsoil
1602	16		1	Furrows from rig and furrow cultivation
1700	17		Natural	Natural
1701	17		Deposit	Topsoil
1702	17		1	Furrows from rig and furrow cultivation
1800	18		Natural	Natural
1801	18		Deposit	Topsoil
1802	18		1	Furrows from rig and furrow cultivation
1900	19		Natural	Natural
1901	19		Deposit	Topsoil
1902	19		•	Furrows from rig and furrow cultivation
2000	20		Natural	Natural
2001	20		Deposit	Topsoil
2002	20		1	Cut for ditch 1m wide. Unexcavated
2003	20	2002	Fill	Dark silt
2100	21		Natural	Natural
2101	21		Deposit	Topsoil
2102	21		Cut	Rectangular pit 2.3m long x 2m wide x 0.35m
				deep
2103	21	2102	Fill	Grey silt
2104	21		Cut	Ditch 1.1m wide x 0.35m deep
2105	21	2104	Fill	Grey silt
2106	21		Deposit	Subsoil
2200	22	1	Natural	Natural
2200	22		Deposit	Topsoil
2202	22		Deposit	Subsoil
2202	22		Cut	Cut for ditch 1.2m wide x 0.45m deep
2203	22	2203	Fill	Mid brown silty sand
2300	23		Natural	Natural
2300	23		Deposit	Topsoil
2301	23	1	Deposit	Subsoil
2302	23	1	Cut	Cut for ditch 2.4m wide x 0.8m deep
2303	23	2303	Fill	Loose stone fill at base of ditch
2304	23	2303	1.111	LOUSE STOLE III at Dase of uticit

Context	Trench	Fill of	Туре	Description	
no.					
2305	23	2303	Fill	Mid brown silty sand	
2306	23		Cut	Cut for ditch 0.6m wide x 0.2m deep	
2307	23	2306	Fill	Mid yellow-brown silty sand	
2308	23	2303	Fill	Brown silty sand	
2309	23	2303	Fill	Mottled brown silty sand	
2400	24		Natural	Natural	
2401	24		Deposit	Topsoil	
2500	25		Natural	Natural	
2501	25		Deposit	Topsoil	
2502	25		Cut	Cut for ditch 1m wide, not excavated.	
2503	25	2502	Fill	Dark silty sand.	
2600	26		Natural	Natural	
2601	26		Deposit	Topsoil	
2700	27		Natural	Natural	
2701	27		Deposit	Topsoil	
2702	27		Cut	Cut for ditch 0.45m wide x 0.1m deep	
2703	27	2702	Fill	Dark orange-brown silty sand	
2704	27		Cut	Cut for ditch 1.2m wide x 0.45m deep	
2705	27	2704	Fill	Brown and orange-brown silty sand	
2800	28		Natural	Natural	
2801	28		Deposit	Topsoil	
2900	29		Natural	Natural	
2901	29		Deposit	Topsoil	
3000	30		Natural	Natural	
3001	30		Deposit	Topsoil	
3100	31		Natural	Natural	
3101	31		Deposit	Topsoil	
3200	32		Natural	Natural	
3201	32		Deposit	Topsoil	
3202	32			Furrows from rig and furrow cultivation	
3300	33		Natural	Natural	
3301	33		Deposit	Topsoil	
3302	33		Depen	Furrows from rig and furrow cultivation	
3400	34		Natural	Natural	
3401	34		Deposit	Topsoil	
3403	34		Depen	Furrows from rig and furrow cultivation	
3500	35		Natural	Natural	
3501	35		Deposit	Topsoil	
3502	35		Deposit	Furrows from rig and furrow cultivation	
3503	55		Cut	Cut for curvilinear ditch 14m long x 0.5-	
5505			Cut	0.55m wide x 0.1-0.17m deep	
3504	35	3503	Fill	Dark yellow-brown silty sand	
3600	36		Natural	Natural	
3601	36		Deposit	Topsoil	
3700	37		Natural	Natural	
3700	37		Deposit	Topsoil	
3701	37		Cut	Cut for ditch 1.1m wide. Not excavated	
3702	37	3702	Fill	Dark silt	
3800	38	5702	Natural	Natural	
3801	38		Deposit	Topsoil	
3900	39		Natural	Natural	
3900 3901	39		Deposit	Topsoil	
4000	40		Natural	Natural	
	40				
4001			Deposit	Topsoil	
4002	40		Notur-1	Furrows from rig and furrow cultivation	
4100	41		Natural	Natural	

Context	Trench	Fill of	Туре	Description		
no.						
4101	41		Deposit	Topsoil		
4200	42		Natural	Natural		
4201	42		Deposit	Topsoil		
4300	43		Natural	Natural		
4301	43		Deposit	Topsoil		
4400	44		Natural	Natural		
4401	44	_	Deposit	Topsoil		
4500	45	_	Natural	Natural		
4501	45		Cut	Cut for ditch 1.3m wide x 0.3m deep		
4502	45	4501	Fill	Mid-brown sandy silt - upper fill		
4503	45	4501	Fill	Light brown silty sand - primary fill		
4504	45	_	Cut	Cut for ditch 0.5m wide x 0.1m deep		
4505	45	4504	Fill	Mid-brown sandy silt - upper fill		
4506	45		Cut	Cut for ditch 2.5m wide x 0.75m deep		
4507	45	4506	Fill	Upper fill of 4506, also overlies 4508		
				suggesting the ditch and drain were		
				associated		
4508	45		Cut	Cut for drain that cuts ditch 4506		
4509	45	4508	Fill	Drain fill, mix of stone, broken fireclay pipe,		
				glass and white glazed china		
4510	45		Cut	Cut for ditch 0.8m wide x 0.15m deep		
4511	45	4510	Fill	Mid brown sandy silt		
4512	45		Cut	Cut for ditch 0.3-0.7m wide x 0.1m deep		
4513	45	4512	Fill	Mid brown sand silt		
4514	45		Cut	Cut for modern post-hole		
4515	45	4514	Fill	Wooden post and stones/soil fill		
4516	45	4506	Fill	Primary fill - wet mid-dark brown silt		
4517	45		Deposit	Subsoil		
4518	45		Deposit	Topsoil		
4600	46		Natural	Natural		
4601	46		Deposit	Topsoil		
4700	47		Natural	Natural		
4701	47		Deposit	Topsoil		
4800	48		Natural	Natural		
4801	48		Deposit	Topsoil		
4900	49		Natural	Natural		
4901	49		Deposit	Topsoil		
5000	50		Natural	Natural		
5001	50		Deposit	Topsoil		
5003	50		Cut	Cut for ditch 1.2m wide x 0.4m deep		
5004	50	5003	Fill	Very dark brown silty sand and orange re-		
				deposited natural - primary fill		
5005	50	5003	Fill	Mid orange brown silty sand - secondary fill		
5006	50	5003	Fill	Mix of brown silty sand soil and re-deposited		
				natural orange subsoil and stones - upper fill		
5100	51		Natural	Natural		
5101	51		Deposit	Topsoil		
5200	52		Natural	Natural		
5201	52		Deposit	Topsoil		
5300	53		Natural	Natural		
5301	53		Deposit	Topsoil		
5302	53		Cut	Cut of ditch 1m wide x 0.35m deep		
5303	53	5302	Fill	Mid brownish-orange silty sand		
5304	53		Cut	Cut of ditch 1m wide x 0.35m deep		
5305	53	5304	Fill	Mid brownish-orange silty sand		
5305 5400	53 54	5304	Fill Natural	Mid brownish-orange silty sand Natural		

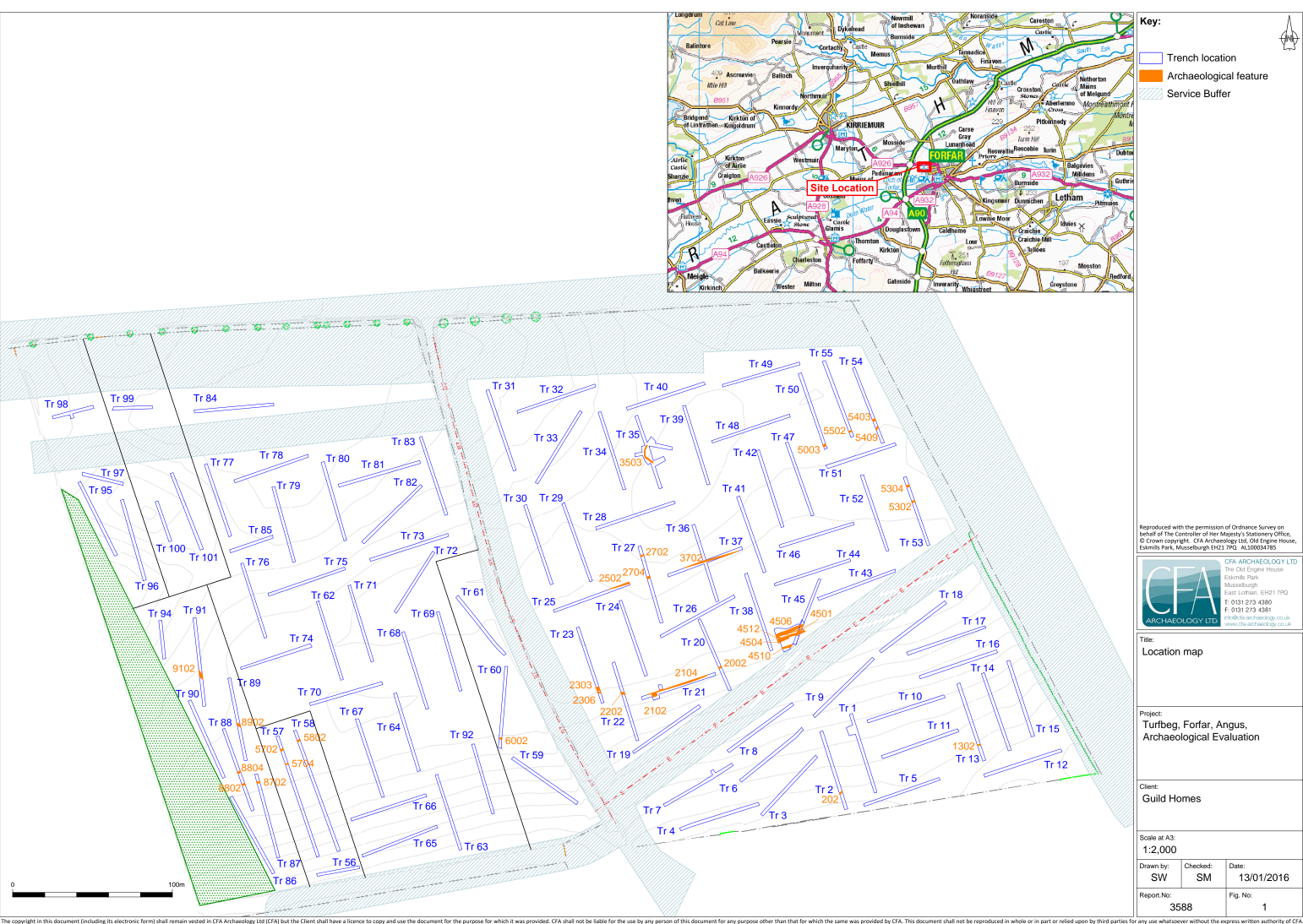
Context	Trench	Fill of	Туре	Description
no.				
5401	54		Deposit	Topsoil
5403	54		Cut	Cut for ditch 1.2m wide
5404	54	5103	Fill	Very dry grey-black silty sand
5409	54		Cut	Cut for ditch 2.6m x 0.7m
5410	54	5109	Fill	Grey-brown silty sand and stones - upper fill
5411	54	5409	Fill	Orange-brown silty sand - primary fill
5500	55		Natural	Natural
5501	55		Deposit	Topsoil
5502	55		Cut	Cut for ditch 1.2m wide. Not excavated.
5600	56		Natural	Natural
5601	56		Deposit	Topsoil
5602	56			furrows from rig and furrow cultivation
5700	57		Natural	Natural
5701	57		Deposit	Topsoil
5702	57		Cut	Cut for ditch 1.1m wide x 0.22m deep
5703	57	5702	Fill	Mid brown silty sand
5704	57		Cut	Cut for ditch 0.7m wide x 0.1m deep
5705	57	5704	Fill	Mid brown silty sand
5800	58		Natural	Natural
5801	58		Deposit	Topsoil
5802	58		Cut	Cut for ditch 1.1m deep. Not excavated
5803	58		Fill	Mid brown sandy silt
5900	59		Natural	Natural
5901	59		Deposit	Topsoil
6000	60		Natural	Natural
6001	60		Deposit	Topsoil
6002	60		Cut	Circular pit 1.2m diameter x 0.5m deep
6003	60	6003	Fill	Mid grey silt
6100	61		Natural	Natural
6101	61		Deposit	Topsoil
6200	62		Natural	Natural
6201	62		Deposit	Topsoil
6300	63		Natural	Natural
6301	63		Deposit	Topsoil
6400	64		Natural	Natural
6401	64		Deposit	Topsoil
6500	65		Natural	Natural
6501	65		Deposit	Topsoil
6600	66		Natural	Natural
6601	66	1	Deposit	Topsoil
6700	67	1	Natural	Natural
6701	67		Deposit	Topsoil
6800	68	1	Natural	Natural
6801	68	1	Deposit	Topsoil
6900	69	1	Natural	Natural
6901	69		Deposit	Topsoil
7000	70		Natural	Natural
7000	70		Deposit	Topsoil
7100	70		Natural	Natural
7100	71		Deposit	Topsoil
7200	72	1	Natural	Natural
7200	72	1	Deposit	Topsoil
7300	72		Natural	Natural
7301	73	1	Deposit	Topsoil
7400	73		Natural	Natural
7400	74 74		Deposit	Topsoil
/ 101	_ / <del>,</del>	1	Deposit	100000

BO.         Purews from rig and furrow cultivation           7500         75         Natural         Natural           7501         75         Deposit         Topsoil           7502         75         Purrows from rig and furrow cultivation           7600         76         Natural         Natural           7601         76         Deposit         Topsoil           7600         76         Purrows from rig and furrow cultivation           7700         77         Natural         Natural           7700         77         Natural         Natural           7800         78         Natural         Natural           7801         78         Deposit         Topsoil           7800         78         Natural         Natural           7801         79         Deposit         Topsoil           7900         79         Natural         Natural           8000         80         Natural         Natural           8001         80         Deposit         Topsoil           8100         81         Natural         Natural           8101         81         Deposit         Topsoil           8300         82 </th <th>Context</th> <th>Trench</th> <th>Fill of</th> <th>Туре</th> <th>Description</th>	Context	Trench	Fill of	Туре	Description
7500         75         Natural         Natural           7501         75         Deposit         Topsoil           7502         75         Furrows from rig and furrow cultivation           7600         76         Natural         Natural           7601         76         Deposit         Topsoil           7602         76         Furrows from rig and furrow cultivation           7700         77         Deposit         Topsoil           7700         77         Natural         Natural           7800         78         Natural         Natural           7800         79         Natural         Natural           7900         79         Natural         Natural           7900         79         Natural         Natural           8000         80         Deposit         Topsoil           8000         80         Deposit         Topsoil           8000         81         Deposit         Topsoil           8101         81         Deposit         Topsoil           8200         82         Natural         Natural           8300         83         Natural         Natural           8400					
T501         75         Deposit         Topsoil           7502         75         Furrows from rig and furrow cultivation           7600         76         Natural         Natural           7601         76         Deposit         Topsoil           7602         76         Furrows from rig and furrow cultivation           7700         77         Natural         Natural           7701         77         Deposit         Topsoil           7800         78         Natural         Natural           7800         78         Natural         Natural           7901         79         Deposit         Topsoil           7900         79         Deposit         Topsoil           8001         80         Deposit         Topsoil           8001         80         Deposit         Topsoil           8101         81         Deposit         Topsoil           8200         82         Natural         Natural           8300         83         Deposit         Topsoil           8300         83         Deposit         Topsoil           8401         84         Deposit         Topsoil           850					
7502         75         Furrows from rig and furrow cultivation           7600         76         Natural         Natural           7601         76         Deposit         Topsoil           7700         77         Natural         Natural           7701         77         Deposit         Topsoil           7800         78         Natural         Natural           7800         78         Deposit         Topsoil           7800         78         Natural         Natural           7801         79         Deposit         Topsoil           7901         79         Deposit         Topsoil           8000         80         Natural         Natural           8001         80         Deposit         Topsoil           8000         81         Natural         Natural           8101         81         Deposit         Topsoil           8201         82         Deposit         Topsoil           8300         83         Natural         Natural           8400         84         Natural         Natural           8401         84         Deposit         Topsoil           850         <					
7600         76         Natural         Natural           7601         76         Deposit         Topsoil           7602         76         Furrows from rig and furrow cultivation           7700         77         Deposit         Topsoil           7701         77         Deposit         Topsoil           7800         78         Natural         Natural           7801         78         Deposit         Topsoil           7901         79         Natural         Natural           7900         79         Natural         Natural           8000         80         Deposit         Topsoil           8001         80         Deposit         Topsoil           8100         81         Natural         Natural           8101         81         Deposit         Topsoil           8200         82         Natural         Natural           8201         82         Deposit         Topsoil           8301         83         Deposit         Topsoil           8400         84         Natural         Natural           8501         85         Deposit         Topsoil           8400				Deposit	
7601         76         Deposit         Topsoil           7602         76         Furrows from rig and furrow cultivation           7700         77         Natural         Natural           7701         77         Deposit         Topsoil           7800         78         Natural         Natural           7801         78         Deposit         Topsoil           7801         78         Deposit         Topsoil           7900         79         Natural         Natural           8000         80         Natural         Natural           8001         80         Deposit         Topsoil           8000         81         Natural         Natural           8101         81         Deposit         Topsoil           8200         82         Natural         Natural           8300         83         Natural         Natural           8400         84         Deposit         Topsoil           8400         84         Deposit         Topsoil           8501         85         Deposit         Topsoil           8502         85         Furrows from rig and furrow cultivation           8600					
7602         76         Furrows from rig and furrow cultivation           7700         77         Deposit         Topsoil           7800         78         Natural         Natural           7801         78         Deposit         Topsoil           7801         78         Deposit         Topsoil           7900         79         Natural         Natural           7901         79         Deposit         Topsoil           7900         79         Natural         Natural           8001         80         Deposit         Topsoil           8000         81         Natural         Natural           8101         81         Deposit         Topsoil           8200         82         Natural         Natural           8300         83         Natural         Natural           8301         83         Deposit         Topsoil           8400         84         Natural         Natural           8401         84         Deposit         Topsoil           8502         85         Natural         Natural           8601         86         Deposit         Topsoil           8702					
7700         77         Natural         Natural           7701         77         Deposit         Topsoil           7800         78         Natural         Natural           7801         78         Deposit         Topsoil           7901         79         Deposit         Topsoil           7901         79         Deposit         Topsoil           8000         80         Natural         Natural           8001         80         Deposit         Topsoil           8100         81         Natural         Natural           8101         81         Deposit         Topsoil           8201         82         Deposit         Topsoil           8201         82         Deposit         Topsoil           8300         83         Natural         Natural           8400         84         Natural         Natural           8401         84         Deposit         Topsoil           8500         85         Natural         Natural           8400         85         Deposit         Topsoil           8501         85         Deposit         Topsoil           8502         85<				Deposit	
7701         77         Deposit         Topsoil           7800         78         Natural         Natural           7801         78         Deposit         Topsoil           7900         79         Natural         Natural           7901         79         Deposit         Topsoil           7900         79         Natural         Natural           8000         80         Natural         Natural           8001         80         Deposit         Topsoil           8101         81         Natural         Natural           8200         82         Natural         Natural           8300         83         Natural         Natural           8301         83         Deposit         Topsoil           8400         84         Natural         Natural           8401         84         Deposit         Topsoil           8502         85         Natural         Natural           8501         85         Deposit         Topsoil           8600         86         Deposit         Topsoil           8701         87         Deposit         Topsoil           8701         87<					0
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8803         88         8802         Fill         Mid grey silt           8804         88         Cut         Ditch 0.8m wide x 0.4m deep           8805         88         8804         Fill         Dark brown silt           8900         89         Deposit         Topsoil           8901         89         Natural         Natural           8902         89         Cut         Ditch 1m wide x 0.4m deep           8903         89         8902         Fill         Mid grey silt           9000         90         Deposit         Topsoil           9001         90         Natural         Natural           9100         91         Deposit         Topsoil           9100         91         Deposit         Topsoil           9101         91         Natural         Natural           9102         91         Cut         Ditch 1.8m wide x 0.6m deep           9103         91         9102         Fill         Mid grey silt           9200         92         Natural         Natural           9201         92         Deposit         Topsoil           9400         94         Natural         Natural	8801	88		Natural	Natural
8804         88         Cut         Ditch 0.8m wide x 0.4m deep           8805         88         8804         Fill         Dark brown silt           8900         89         Deposit         Topsoil           8901         89         Natural         Natural           8902         89         Cut         Ditch 1m wide x 0.4m deep           8902         89         Cut         Ditch 1m wide x 0.4m deep           8903         89         8902         Fill         Mid grey silt           9000         90         Deposit         Topsoil         Topsoil           9001         90         Natural         Natural         Natural           9100         91         Deposit         Topsoil           9101         91         Natural         Natural           9102         91         Cut         Ditch 1.8m wide x 0.6m deep           9103         91         9102         Fill         Mid grey silt           9200         92         Natural         Natural           9201         92         Deposit         Topsoil           9400         94         Natural         Natural           9401         94         Deposit	8802	88		Cut	Ditch 0.8m wide continuation of 8702
8805         88         8804         Fill         Dark brown silt           8900         89         Deposit         Topsoil           8901         89         Natural         Natural           8902         89         Cut         Ditch 1m wide x 0.4m deep           8903         89         8902         Fill         Mid grey silt           9000         90         Deposit         Topsoil           9001         90         Deposit         Topsoil           9000         90         Deposit         Topsoil           9001         90         Natural         Natural           9100         91         Deposit         Topsoil           9100         91         Deposit         Topsoil           9102         91         Cut         Ditch 1.8m wide x 0.6m deep           9103         91         9102         Fill         Mid grey silt           9200         92         Natural         Natural         Natural           9201         92         Deposit         Topsoil           9400         94         Natural         Natural           9401         94         Deposit         Topsoil           9501	8803	88	8802	Fill	Mid grey silt
890089DepositTopsoil890189NaturalNatural890289CutDitch 1m wide x 0.4m deep8903898902FillMid grey silt900090DepositTopsoil900190NaturalNatural910091DepositTopsoil910191NaturalNatural910291CutDitch 1.8m wide x 0.6m deep9103919102Fill920092NaturalNatural920192DepositTopsoil940094NaturalNatural940194DepositTopsoil950195NaturalNatural	8804	88		Cut	Ditch 0.8m wide x 0.4m deep
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910191NaturalNatural910291CutDitch 1.8m wide x 0.6m deep9103919102FillMid grey silt920092NaturalNatural920192DepositTopsoil940094NaturalNatural940194DepositTopsoil950095NaturalNatural950195DepositTopsoil	9100	91		Deposit	Topsoil
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950095NaturalNatural950195DepositTopsoil			1		
9501 95 Deposit Topsoil			1		*
1 9000 1 90 1 Inaturat Inaturat	9600	96		Natural	Natural
9601 96 Deposit Topsoil					

Context	Trench	Fill of	Туре	Description
no.				
9700	97		Natural	Natural
9701	97		Deposit	Topsoil
9800	98		Natural	Natural
9801	98		Deposit	Topsoil
9900	99		Natural	Natural
9901	99		Deposit	Topsoil
10001	100		Natural	Natural
10002	100		Deposit	Topsoil
10101	101		Deposit	Topsoil
10102	101		Natural	Natural

<b>APPENDIX 4</b>	: Discovery	and Excavation	n in Scotland Entry
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LOCAL AUTHORITY:	Angus Council
PROJECT TITLE/SITE NAME:	Proposed housing development on land at Turfbeg, Forfar, Angus
PROJECT CODE:	TURF
PARISH:	Forfar
NAME OF CONTRIBUTOR:	Bruce Glendinning
NAME OF ORGANISATION:	CFA Archaeology Ltd
TYPE(S) OF PROJECT:	Evaluation
NMRS NO(S):	N/A
SITE/MONUMENT TYPE(S):	N/A
SIGNIFICANT FINDS:	N/A
NGR (2 letters, 8 figures)	NO 4440 5145
START DATE (this season)	July 2017
END DATE (this season)	August 2017
PREVIOUS WORK (incl. DES ref.)	None
MAIN (NARRATIVE) DESCRIPTION: (May include information from other fields)	An archaeological trial trenching evaluation was carried out in advance of a housing development at Turfbeg, Angus. Trial trenching identified a number of linear ditches aligned east to west, and a single curvilinear ditch was revealed. An isolated pit was also identified though its date and purpose remain unclear. The truncated remnants of cultivation furrows were also identified. The results of the evaluation reflect an extensive post- medieval field system.
PROPOSED FUTURE WORK:	None
CAPTION(S) FOR ILLUSTRS:	None
SPONSOR OR FUNDING BODY:	Guild Homes Ltd
ADDRESS OF MAIN CONTRIBUTOR:	CFA Archaeology Ltd, Old Engine House, Eskmills Park, Musselburgh, EH21 7PQ.
EMAIL ADDRESS:	cfa@cfa-archaeology.co.uk
ARCHIVE LOCATION (intended/deposited)	Archive to be deposited with NRHE, Reports lodged with SMR.



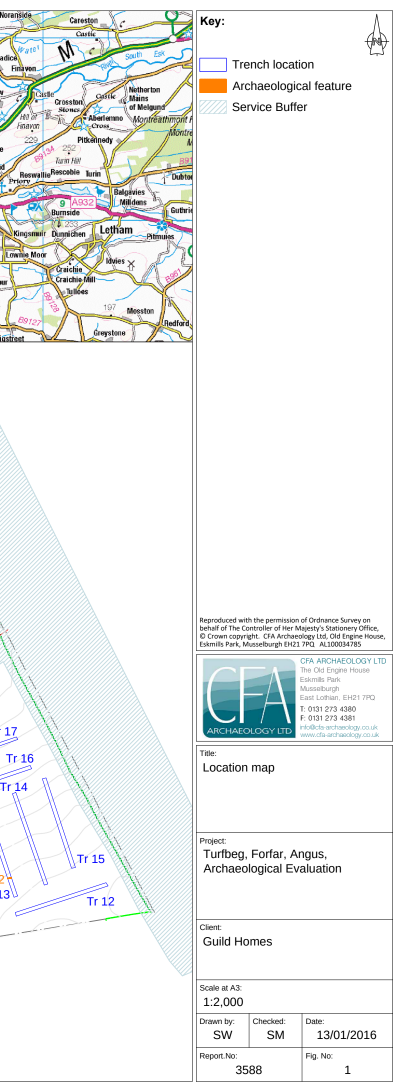




Fig. 2 - Trench 2, Ditch terminus 203



Fig. 3 - Trench 21, Ditch 2104 section

Project:

Turfbeg, Forfar, Angus: Archaeological Evaluation

CFA ARCHAEOLOGY LTD The Old Engine House Eskmills Park Musselburgh East Lothian, EH21 7PQ	Client: Guild Homes	Drawn by: SW	Checked: SM	Date: 31/08/17
ARCHAEOLOGY LTD ARCHAEOLOGY LT		Report No: 35	88	Fig. No: <b>2 - 3</b>



Fig. 4 - Trench 21, Square pit 2102 cut by ditch 2104



Fig. 5 - Trench 35, curvilinear ditch

Project:

Turfbeg, Forfar, Angus: Archaeological Evaluation

CFA ARCHAEOLOGY LTD The Old Engine House Eskmills Park Musselburgh East Lothian, EH21 7PQ	Client: Guild Homes	Drawn by: SW	Checked: SM	Date: 31/08/17
ARCHAEOLOGY LTD		Report No: 35	88	Fig. No: <b>4 - 5</b>



Fig. 6 - Trench 53, Ditch 5302 section



Fig. 7 - Trench 57, Ditch 5702 section

Project:

Turfbeg, Forfar, Angus: Archaeological Evaluation

CFA ARCHAEOLOGY LTD The Old Engine House Eskmills Park Musselburgh East Lothian, EH21 7PQ	Client: Guild Homes	Drawn by: SW	Checked: SM	Date: 31/08/17
ARCHAEOLOGY LTD		Report No: 35	88	Fig. No: 6 - 7

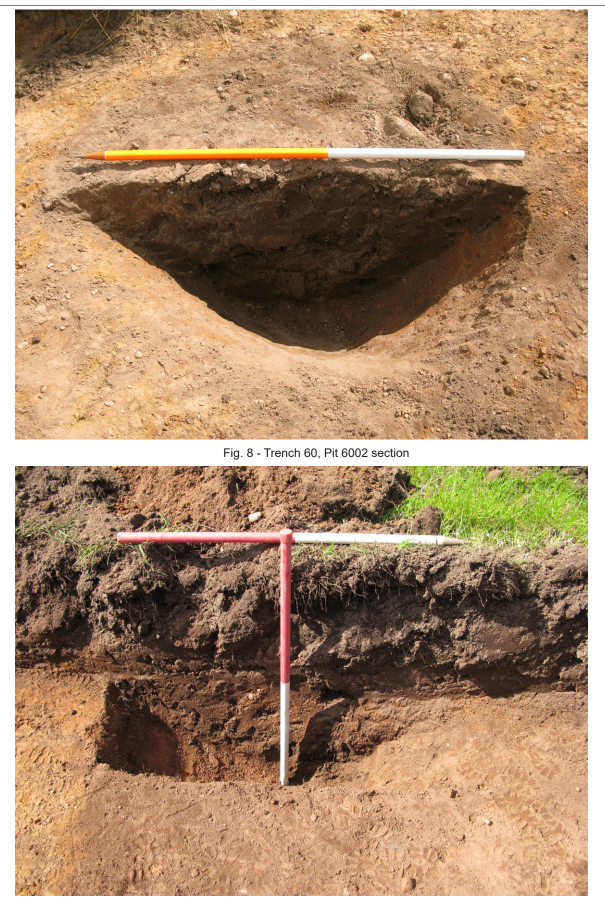


Fig. 9 - Trench 88, Ditch 8804 section

Project:

Turfbeg, Forfar, Angus: Archaeological Evaluation

	CFA ARCHAEOLOGY LTD The Old Engine House Eskmills Park Musselburgh East Lothian, EH21 7PQ	Client: Guild Homes	Drawn by: SW	Checked: SM	Date: 31/08/17
ARCHAEOLOGY LTD	T: 0131 273 4380 F: 0131 273 4381 info@cfa-archaeology.co.uk www.cfa-archaeology.co.uk		Report No: 35	88	Fig. No: <b>8 - 9</b>



Fig. 10 - Trench 2, general post-ex. view showing rig and furrow

Fig. 11 - Trench 29, general post-ex. view

Project: Turfbeg, Forfar, Angus: Archaeological Evaluation							
CFA ARCHAEOLOGY LTD The Old Engine House Eskmills Park Musselburgh Eskt Uthian EH21 7PO	Client: Guild Homes	Drawn by: SW	Checked: SM	Date: 31/08/17			
East Lothian, EH21 7PQ         Fig. No:           T: 0131 273 4380         Fig. No:           F: 0131 273 4381         110 - 11							



Fig. 12 - Trench 51, general post-ex. view

Fig. 13 - Trench 72, general post-ex. view

Project: Turfbeg, Forfar, Angus: Archaeologi	ical Evaluation			
CFA ARCHAEOLOGY LTD The Old Engine House Eskmills Park Musselburgh East Lothian, EH21 7PQ	Client: Guild Homes	Drawn by: SW	Checked: SM	Date: 31/08/17
T: 0131 273 4380 F: 0131 273 4381 info@cfa-archaeology.co.uk www.cfa-archaeology.co.uk			88	Fig. No: 12 - 13



Fig. 14 - Trench 95 general post-ex. view

Project: Turfbeg, Forfar, Angus: Archaeological Evaluation							
CFA ARCHAEOLOGY LTD The Old Engine House Eskmills Park Musselburgh East Lothian, EH21 7PO	Client: Guild Homes	Drawn by: SW	Checked: SM	Date: 31/08/17			
ARCHAEOLOGY LTD		Report No: 35	588	Fig. No: 14			
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