

on behalf of Altogether Archaeology

Dry Burn enclosure near Garrigill Cumbria

archaeological evaluation

report 3236 March 2014



Contents

1.	Summary	1
2.	Project background	2
3.	Landuse, topography and geology	3
4.	Historical and archaeological background	3
5.	The evaluation trenches	3
6.	The artefacts	5
7.	Palaeoenvironmental assessment	7
8.	Recommendations	9
9.	Sources	10
Appen	dix 1: Data tables	11
Appen	dix 2: Stratigraphic matrices	15

Figures

riguies	
Figure 1:	Site location
Figure 2:	Trench locations
Figure 3:	Trench plans and sections
Figure 4:	Trench 1, looking north
Figure 5:	Outer ditch F5, looking south
Figure 6:	Section through outer bank [36], looking south-east
Figure 7:	Section through internal bank [F37] of outer ditch, looking north-west
Figure 8:	Section through inner ditch F7, looking south
Figure 9:	Section through outer bank of inner ditch [35], looking east
Figure 10:	Section through inner bank [34] of inner ditch, looking north-east
Figure 11:	Section through internal bank F3, looking north
Figure 12:	Trench 2, looking south
Figure 13:	Section through Channel [F19], looking south

1. Summary

The project

- 1.1 This report presents the results of an archaeological evaluation undertaken on a possible prehistoric enclosure at Dry Burn near Garrigill, Cumbria. Two trenches and a test pit were excavated on the site.
- 1.2 The works were commissioned by Altogether Archaeology and conducted by volunteers from Altogether Archaeology with training and supervision provided by Archaeological Services Durham University.

Results

- 1.3 Trench 1 demonstrated that banks formed on either side of the outer ditch. The west (outer) bank may have been formed by up-cast from the ditch. The east bank was constructed entirely with stone. Some of the stones had fallen into the ditch. Up-cast from the inner ditch may also have been used to form a bank on its west (outer) side. A subtle bank was also apparent on the east side of the ditch. A stone bank also defined the inner edge of the central platform of the enclosure. Much larger stones had been used to build this.
- 1.4 Trench 2 revealed limited evidence for the outer ditch terminus and the construction of the outer bank, but confirmed the presence of an entrance. A further ditch was identified running through the entrance.
- 1.5 A test pit excavated west of trench 2 revealed no evidence for the outer ditch.
- 1.6 The monument appears primarily stable, although water courses and trackways have caused erosion of parts of the monument in the past, particularly on the eastern side. Excessive grazing, for example by cattle, may increase erosion in isolated areas, but this is not happening at the present time.
- 1.7 The evaluation confirmed the construction of a double-ditched circular enclosure with a probable entrance on the south side. Neither the artefactual or palaeoenvironmental remains were able to provide evidence regarding the date or purpose of the monument. The palaeoenvironmental remains include charcoal and hazel nutshells, indicating probable anthropogenic activity. Charred root wood from the banks may be indicative of ground clearance and indicates the former presence of trees on the site. The ditch fills are indicative of damp, marshy conditions. Material which may be suitable for radiocarbon dating was recovered from most of the features. The value of further work on the site may be dependent on the results of radiocarbon dating.

2. Project background

Location (Figure 1)

2.1 The site is located at Dry Burn, near Garrigill, Cumbria (NGR centre: NY 722 424). The enclosure is situated between the Dry Burn and the Little Dry Burn, immediately south of the road between Leadgate and Garrigill.

Objective

- 2.2 The research objectives of the project are outlined in the project design (Altogether Archaeology 2013). The project aims to provide a better understanding of the form of the Dry Burn enclosure, hopefully linked to dating evidence for its initial construction, subsequent use and eventual abandonment. At a basic level, it is important to establish whether the site is Neolithic, and if so, from what phase of the Neolithic. If it is not Neolithic, then it is important to establish the period from which it does date. It is quite possible that more than one phase is represented by the visible earthworks, although it is equally possible that the visible remains are essentially of a single structure, with subsequent disturbance; this evaluation should help to resolve such questions.
- 2.3 The results of this evaluation will represent a key stage in the study of this potentially important site. They will be of great value in their own right, but will also provide a basis for future possible conservation, interpretation and research.

Project design

2.4 The works have been undertaken in accordance with a project design provided by the Historic Environment Officer/Altogether Archaeology Project Officer (North Pennines AONB Partnership) (Altogether Archaeology 2013).

Dates

2.5 Fieldwork was undertaken between 3rd and 12th August 2013. This report was prepared for March 2014.

Personnel

2.6 Fieldwork was conducted by Nathan Thomas, Rebekah Watson and Matthew Claydon (supervisor). This report was prepared by Matthew Claydon, with illustrations by David Graham. Specialist reporting was conducted by Jennifer Jones (artefacts) and Dr Carrie Drew (palaeoenvironmental). The Project Manager on behalf of Archaeological Services was Peter Carne, who edited this report. Overall project management and coordination was by Paul Frodsham (ANOB), and overall academic direction by Professor Chris Scarre.

Archive/OASIS

2.7 The site code is **GDB13**, for **Garrigill Dry Burn** 20**13**. The archive is currently held by Archaeological Services Durham University and will be transferred to Tullie House Museum or Penrith Museum by agreement with the Cumbria County Archaeologist in due course. Archaeological Services Durham University is registered with the **Online AccesS** to the Index of archaeological investigation**S** project (**OASIS**). The OASIS ID number for this project is **archaeol3-158495**.

Acknowledgements

2.8 Archaeological Services Durham University is grateful for the assistance of the landowner and the volunteers of Altogether Archaeology in facilitating this scheme of works.

3. Landuse, topography and geology

- 3.1 At the time of this assessment, the proposed development area comprised a field of pasture.
- 3.2 Clear earthworks comprising two concentric ditches with associated banks survive extant. They are situated on the north-facing slope of Rotherhope Fell between the Dry Burn and Little Dry Burn at approximately 350m OD.
- 3.3 The underlying solid geology is Scar Limestone of the Lower Carboniferous Middle Limestone Group.

4. Historical and archaeological background

Previous archaeological works

- 4.1 The earthwork at Dry Burn has been known about locally for many years. It was brought to the attention of Paul Frodsham (Altogether Archaeology Project Manager) by local historian Alastair Robertson in 2009, as a possible site for AA project fieldwork. At this time it was identified as a possible Neolithic monument, with earthworks very well preserved due to lack of more recent agricultural or industrial activity on the site. Other earthworks, including two 'cross ridge dykes' across the ridge to the south, were also noted.
- 4.2 The site was subsequently recorded by English Heritage as part of the Miner-Farmer project, which used a range of techniques to record the field archaeology of Alston Moor. A detailed large-scale topographic survey of the earthworks at Dry Burn was followed by a lidar survey and geophysical survey (Payne 2011). The English Heritage geophysical survey report classifies the site as a 'hengi-form enclosure'.
- 4.3 The site is recorded on the Cumbria Historic Environment Record as a 'hengi-form enclosure' of prehistoric date (site number 6236).

5. The evaluation trenches

Introduction

5.1 Two trenches and one test pit were excavated over the enclosure (Figure 2).

Trench 1 (Figures 3 and 4)

5.2 This trench was 42m by 2m and was located radially from the centre of the enclosure extending westwards through the inner and outer ditch and bank. Natural subsoil, a yellow sandy clay [39] was reached at a depth of 0.2m.

Outer ditch and banks (Figures 5-7)

- 5.3 The outer ditch of the enclosure [F5: 2m wide, 0.6m deep] contained a primary fill of dark brown organic loam [16: 0.1m thick]. This was overlain by dark grey sand [15: 0.1m thick] containing frequent rounded stones. Over this was a deposit of light grey sand [10=14: 0.1m thick], above which was brown organic loam [4=13: 0.1m thick]. There was evidence for a deliberately constructed bank on both sides of the ditch. The bank on the outside was approximately 3m wide. Excavation through the bank revealed a thin spread of grey clay [17: 0.05m thick] deposited over the natural subsoil. Over this was a layer of brown silty loam [12: 0.05m thick]. A shallow depression F38: 0.5m wide, 0.05m deep] in the natural here was filled with similar material [18]. Over this was yellow sandy clay [36: 0.15m thick]. This may be redeposited natural subsoil up-cast from the original excavation of the ditch. The soil deposits buried beneath it may be remnants of buried topsoil and turf pre-dating the construction of the enclosure. The top of the bank to the bottom of the ditch measured 1.1m.
- On the inside of the ditch a deliberate bank of stones [F37: 3.5m wide, 0.25m high] had been built up directly over the natural subsoil. The stones found near the bottom of the ditch probably fell from this bank.
- 5.5 East of the stone bank was a wide flat berm approximately 13m wide. No features were apparent across the berm, although there was a relatively dispersed spread of small stones towards the centre.

Inner ditch and banks (Figures 8-11)

- 5.6 The inner ditch [F7: 3m wide, 0.6m deep] contained a primary fill of grey clay [11=27: 0.35m thick]. This was overlain by brown silty loam [6=28] containing organic material. Slight banks were evident either side of the ditch. On the outside (west), excavation through the bank revealed a thin spread of clayey silt [33: 0.05m thick]. This was covered by orange-brown silty sand [35: 0.1m thick]. This again may be evidence of a buried soil horizon overlain by re-deposited natural formed by upcast from the ditch. The inside bank also comprised a spread of orange-brown silty sand [34: 0.1m thick] overlying the natural. There were occasional stones in this material. No deposits were apparent beneath the bank. The top of the bank to the bottom of the ditch measured approximately 1m.
- 5.7 East of the bank was an inner berm approximately 5m wide. The inner edge of the berm was defined by a bank of stones [F3: 4m wide, 0.5m high]. Although there were similarities with bank F37, this bank contained several much larger stones (typically 0.4m by 0.3m by 0.25m). This clearly defined the internal platform of the enclosure. Despite this platform being lower than the berm, there was no evidence beneath the stone bank for up-cast soil.
- 5.8 Several small sondages were dug into the natural clay beneath the banks and along the berms to confirm there was no evidence of further deposits buried below redeposited natural. The trench was covered by heavy dark brown loam topsoil and turf [1: 0.2-0.3m thick].

Trench 2 (Figures 3, 12-13)

5.9 Trench 2 was 12m by 3m-5m and was located over a possible entrance on the south side of the enclosure. Natural subsoil, a mix of stones and yellow sand [30], was

identified at a depth of 0.2m. The natural was cut by a ditch [F19: 2m wide, 0.8m deep] running down the hillside from the south-west to the north-east. This reflects a channel identified by the lidar survey. The ditch contained a primary fill of loose grey-brown stone and sand [20: 0.35m thick]. This was overlain by a deposit of loose yellow-brown sand [21: 0.1m thick] on the east side. This was overlain by a deposit of organic brown sandy silt [22=23: 0.15 thick]. Over this was dark brown sandy silt [24=25: 0.25m thick]. The upper fill was a deposit of stones [26: 0.35m thick]. This may have been a channel for water, with a concentration of stones at the base and silty layers above. The later deposits may have formed as the now shallow channel became overgrown. The final phase may have been a deliberate act of backfilling the remnant channel with stones. There is no stratigraphic relationship with the enclosure. The channel could have been backfilled prior to construction of the enclosure. Alternatively the channel may have been deliberately dug much later, possibly relating to mine workings further up the hillside.

- 5.10 The north-west part of the trench was widened to try to locate the terminus of the outer ditch recorded in Trench 1. Very limited evidence for the ditch survived here. A subtle scoop [F31: 0.05m deep] was identified filled with grey sandy clay [32]. The ditch did not extend across the trench, evidence which supports the hypothesis that this was an entrance.
- 5.11 The outer bank of the enclosure was visible as an earthwork. A sondage through the bank material did not encounter any evidence of buried soil. The bank material was a gritty yellow sand and stone [29: 0.15m thick].
- 5.12 The trench was covered by heavy dark brown loam topsoil and turf [2: 0.2-0.3m thick].

Test pit 1 (Figure 3)

5.13 This pit measured 1.2m by 1.2m and was located west of trench 2 to try and identify the terminus of the outer enclosure ditch. There was no evidence of the ditch within the test pit.

6. The artefacts

Bone assessment

Results

Two very small pieces of burnt/calcined bone (<1g wt) were recovered from sample <2> from context 10. These are too small to identify to species. An animal tooth fragment was identified in Context 4 sample <1>.

Recommendation

6.2 No further work is recommended.

Building materials assessment

Results

6.3 Two very small abraded fragments of brick/tile (<5g wt) were found in context 1. These cannot be dated.

Recommendation

6.4 No further work is recommended.

Iron objects assessment

Results

6.5 Context 1 produced part of the head and shank from a corroded, machine-cut iron nail 26mm long (SF14). This is of 19th/early 20th century date. A small corroded circular head from a nail or stud 10mm diam was also found in context 1. One face is part-coated with a thick layer of red gloss paint. This is likely to be of 19th/20th century date.

Recommendation

6.6 No further work is recommended.

Wood fragment assessment

Results

6.7 A small fragment of partly-mineralised wood, *c*.25 x 19mm, with no original edges or faces was found unstratified (SF10).

Recommendation

6.8 No further work is recommended.

Industrial residues assessment

Results

- 6.9 The site produced residues from high temperature working, though none can be attributed to specific industrial processes.
- A single fragment of coal (<3g wt) came from context 1, along with small fragments of cindered coal/coke (20g total wt) from context [1] SF2 and SF7 and context 3 SF15, and a very small fragment (<0.1g wt) from sample <13> context 15.
- 6.11 A total of 153g of fuel ash slag (FAS) was recovered from three contexts, all but 20g coming from context 1 SF's 1, 3, 4, 5, 6, 8, 9, 12, 13, 17, 18, 22, and 26. Context 2 SF24 and context 8 (u/s) SF23 also produced single fragments.
- 6.12 Fuel ash slag is a lightweight, vesicular material of varying colour from white through to grey, black and green, which forms during combustion when the non-organic components of fuels react with silicates present in earth, stone or ceramic. Fuel ash slag contains a range of common earth elements including silica, iron, aluminium, sodium, phosphorus and potassium. It can form at temperatures achievable in a domestic fire or conflagration, and its presence is not necessarily indicative of industrial activity on a site.
- 6.13 However, this site also produced two small pieces (47g wt) of hard, probable building stone with traces of adhering fuel ash slag, which came from context 1 and context 2 (SF23). It is possible that the fuel ash slag fragments represent the removal of build-up from the walls of stone-built kilns or ovens.

Recommendation

6.14 No further work is recommended.

Geology assessment

Results

- 6.15 A total of 555g weight of undateable fluorite fragments were hand-recovered from three contexts, all but 20g coming from context 1, including SF25. Contexts 3 and [8 = u/s] produced the remainder. A further 125g wt of fragments were recovered from environmental samples from contexts 10 sample <2>, context 12 sample <4>, context 15 sample <13>, context 16 sample <14>, context 17 sample <5>, context 20 sample <7>, context 27 sample <15>, context 28 sample <16> and context 33 sample <17>.
- 6.16 The pieces are all small, up to *c*.43 x 36 x 28mm, and are mainly white/brown in colour. The fragments may have been deliberately broken, but the regular crystal cleavage planes of the material precludes confirmation of this.

Discussion

- 6.17 As well as being used for ornamental purposes, fluorite was used in industrial processes as a flux to lower the melting point of materials needing high-temperature melting, such as in the steel industry, and it is possible that the fluorite was destined for nearby steel works. Alternatively, as fluorite is found where there are geological deposits of the lead ore galena common in Wear valley the fluorite may represent waste from lead production, although the site did not produce any definitive archaeological evidence for the smelting or processing of lead.
- 6.18 Two fragments of yellow limestone rock (135g wt) came from context 1, SF11 and context 3, SF16. They have no worked surfaces and cannot be dated.

Recommendation

6.19 No further work is recommended.

7. Palaeoenvironmental assessment Methods

- 7.1 A palaeoenvironmental assessment was carried out on 18 bulk samples, taken from ditch fills and soil horizons of probable prehistoric origin. The samples were manually floated and sieved through a 500μm mesh. The residues were examined for shells, fruitstones, nutshells, charcoal, small bones, pottery, flint, glass and industrial residues, and were scanned using a magnet for ferrous fragments. The flots were examined at up to x60 magnification using a Leica MZ6 stereomicroscope for waterlogged and charred botanical remains. Identification of these was undertaken by comparison with modern reference material held in the Environmental Laboratory at Archaeological Services Durham University. Plant nomenclature follows Stace (1997). Habitat classifications follow Preston *et al.* (2002).
- 7.2 Selected charcoal fragments were identified, in order to provide material suitable for radiocarbon dating. The transverse, radial and tangential sections were examined at up to x600 magnification using a Leica DMLM microscope. Identifications were assisted by the descriptions of Schweingruber (1990) and Hather (2000), and modern reference material held in the Environmental Laboratory at Archaeological Services Durham University.

7.3 The works were undertaken in accordance with the palaeoenvironmental research aims and objectives outlined in the regional archaeological research framework and resource agendas (Petts & Gerrard 2006; Hall & Huntley 2007; Huntley 2010). Such frameworks have highlighted the scarcity of archaeobotanical evidence from prehistoric sites, with the number of sites and quantities of material recognised as small (Hall & Huntley 2007).

Results

7.4 The presence of uncharred roots was noted in many of the samples. Charred diffuse-porous root wood was also noted in contexts from the outer enclosure bank [12, 17 and 18]. Fragments of quartz, insect/beetle remains and small amounts of charcoal were present in several of the samples. The charcoal was in poor condition, with many fragments having a vitrified appearance or having mineral inclusions. A small fragment of fuel ash slag was recovered from ditch fill [24]. An animal tooth fragment was noted in context [4] with a trace of calcined bone also present in context [10]. Uncharred wood and vegetative material was present in a number of the samples including [4], [11], [23] and [28]. Charred botanical remains comprised an indeterminate seed in ditch fill [24] and fragments of hazel nutshell in contexts [16] and [18]. Small fragments of alder and birch charcoal and a few charred heather twigs were also noted. Material suitable for radiocarbon dating is present for many of the samples, although there may be insufficient weight of carbon in some instances. The results are presented in Tables 1.2-1.4.

Discussion

- 7.5 The samples provide little information about the age of the features or settlement activities at the site due to the small size and poor condition of the charcoal assemblages and the near absence of charred plant macrofossils. The vitrified condition of the charcoal, with radial cracks noted, suggests burning at high temperatures. The limited quantity of other charred plant remains is difficult to interpret, but the presence of charred hazel nutshell and small quantities of charcoal indicates the presence of anthropogenic activity during a period when the ditches were open. Interpretatively limited charred plant macrofossil assemblages including charred hazel nutshell fragments are often a feature of prehistoric sites (Hall & Huntley 2007). The general absence of charred plant macrofossils and identifiable charcoal prevents further interpretation of diet, crop husbandry practices and fuel use at the site.
- 7.6 The presence of uncharred *Cenococcum geophilum* (soil fungus) sclerotia in many of the samples is not diagnostic of particular environmental conditions. *Cenococcum geophilum* is a mycorrhizal fungus which can form on the roots of an extremely wide variety of tree species and which can be present across a range of extremely different soil types (Hrenko *et al.* 2009) and which may survive in the soil for long periods of time (Benedict 2011). The soil fungus forms a symbiotic relationship with tree root systems, and so may indicate the former presence of trees across the site.
- 7.7 The charred root wood recovered from outer bank deposits (contexts [12], [17] and [18]) may potentially be associated with ground clearance by burning prior to the construction of the enclosure, with the woody roots burnt *in situ*. The presence of a few charred heather twigs in a small number of contexts may similarly derive from clearance burning of heather.

- 7.8 The current environmental conditions at the site largely consist of relatively damp rough bracken, heath or grassland. Such environs may have facilitated the preservation of uncharred plant macrofossils and wood through the presence of waterlogged conditions. The uncharred plant macrofossils present generally reflect similar habitats, with wet ground indicators such as sedges, lesser spearwort and blinks seeds present. Uncharred seeds were particularly prevalent in the secondary fills of the outer ditch which may indicate that this feature was more waterlogged/damp than the other areas considered. Uncharred macrofossils from wide habitat niches were also present, including thistles, grasses and buttercup. The secondary fill [context 15] from outer ditch F5 contained a single example of crowfoots. This group of aquatic plants includes species which grow on wet mud and in still or flowing water (Stace 1997). The low occurrence of these remains, with an absence of other aquatic plants, suggests damp marshy conditions within the ditch rather than the presence of standing water. The infilling of the ditch with organic material may have taken place after the site was abandoned.
- 7.9 Waterlogged wood was present in several contexts and predominantly comprised of well-preserved birch root wood with bark, with fragments of this recovered from context [28] <16>, [4] <1> and [11] <3>. Medium-sized birch root wood was particularly prevalent from context [11], which again suggests the former presence of trees at the site. There was no evidence for working of these wood fragments. A fragment of hazel/alder roundwood, a piece of naturally-compressed and watereroded wood of indeterminate species and a bark fragment also of indeterminate species were present in sample <18> from context [28]. Three hand-recovered wood fragments were also considered, and comprised a bark fragment from context [4] (small find 20), a small twig fragment from context [1] (small find 21) and a sliver of wood with possible charring and potential compression marks also from context [1] (small find 19), although evidence of anthropogenic modification is unclear. No original edges were present for this wood fragment, and the wood could not be identified to species.

Recommendations

7.10 No further analysis is required due to the absence of charred plant macrofossils, and low diversity of waterlogged remains. Similarly, none of the waterlogged wood fragments are recommended for further work. Radiocarbon analysis of selected remains may help to establish the chronology of the site. The flots should be retained as part of the physical archive of the site. The residues were discarded following examination. If additional work is undertaken at the site, the results of this assessment should be added to any further palaeoenvironmental data produced. If future excavations reveal blanket peat formation at or near the site, this could be sampled for pollen analysis in order to reconstruct the landscape history of the site. Radiocarbon analysis would need to accompany this as the initiation of peat formation may post-date the use of the site.

8. Recommendations

8.1 The evaluation confirmed the construction of a double-ditched circular enclosure with a probable entrance on the south side. Neither the artefactual or palaeoenvironmental remains were able to provide evidence regarding the date or purpose of the monument. Material which may be suitable for radiocarbon dating was recovered from most of the features, and this dating is recommended.

9. Sources

- Altogether Archaeology 2013 *Fieldwork Module 1a; Dry Burn Enclosure.* Project Design. Website version.
- Benedict, J, 2011 Sclerotia as indicators of mid-Holocene tree-limit altitude, Colorado Front Range, USA. *The Holocene* **21**, 1021-1023
- Hall, A R, & Huntley, J P, 2007 A review of the evidence for macrofossil plant remains from archaeological deposits in northern England, Research Department Report Series no. 87. London
- Hather, J G, 2000 *The identification of the Northern European Woods: a guide for archaeologists and conservators.* London
- Hrenko, M, Štupar, B, Grebenc, T & Kraigher, H 2009 Mycobioindication method simplified: Sclerotia of Cenococcum geophilum Fr. As indicators of stress in forest soils. International Symposium "Root Research and Applications", RootRAP 2-4 September 2009. Vienna
- Huntley, J P, 2010 A review of wood and charcoal recovered from archaeological excavations in Northern England. Research Department Report Series no. **68**. London
- Payne, A. 2011 Rotherhope, Alston, Cumbria report on geophysical survey

 November 2010 English Heritage Research Department Report Series no 49,

 English heritage, Portsmouth
- Petts, D, & Gerrard, C, 2006 Shared Visions: The North-East Regional Research Framework for the Historic environment. Durham
- Preston, C D, Pearman, D A, & Dines, T D, 2002 New Atlas of the British and Irish Flora. Oxford
- Schweingruber, F H, 1990 *Microscopic wood anatomy*. Birmensdorf Stace, C, 1997 *New Flora of the British Isles*. Cambridge

Appendix 1: Data tables

Table 1.1: Context data

The • symbols in the columns at the right indicate the presence of artefacts of the following types: M metals, I industrial residues, C ceramic building material,

No	Trench	, C ceramic building material, Description	М	1	С
1	1	Topsoil	•	•	•
2	2	Topsoil		•	
3	1	Stone bank		•	
4	1	Fill of ditch F5			
F5	1	Outer ditch cut			
6	1	Fill of ditch F7			
F7	1	Ditch cut			
8	1	Void		•	
F9	1	Void			
10	1	Fill of ditch F5			
11	1	Fill of ditch F7			
12	1	Buried soil			
13	1	Fill of ditch F5			
14	1	Fill of ditch F5			
15	1	Fill of ditch F5			
16	1	Fill of ditch F5			
17	1	Clay deposit			
18	1	Depression fill			
F19	1	Cut of ditch			
20	2	Fill of ditch F19			
21	2	Fill of ditch F19			
22	2	Fill of ditch F19			
23	2	Fill of ditch F19			
24	2	Fill of ditch F19			
25	2	Fill of ditch F19			
26	2	Fill of ditch F19			
27	1	Fill of ditch F7			
28	1	Fill of ditch F7			
F29	2	Bank			
30	1 & 2	Natural subsoil			
F31	2	Ditch cut			
32	2	Fill of ditch F31			
33	1	Buried soil			
34	1	Bank			
35	1	Bank			
36	1	Bank			
F37	1	Bank			
F38	1	Depression			
39	1	Natural subsoil			

Table 1.2: Data from palaeoenvironmental assessment - Trench 1 outer ditch and bank features

Sample		1	2	4	5	6	11	12	13	14
Context		4	10	12	17	18	13	14	15	16
Feature number		F5	F5				F5	F5	F5	F5
Feature		ditch	ditch	buried soil	clay deposit	depression	ditch	ditch	ditch	ditch
Material available for radiocarbon dating		(✓)	(✓)	✓	✓	✓	-	-	-	✓
Volume processed (I)		8	15	33	18	7	4	4	3	3
Volume of flot (ml)		2200	1000	1700	400	80	620	275	100	190
Residue contents										
Bone (calcined)	indet. frags	-	(+)	-	-	-	-	-	-	-
Calcium carbonate precipitate		-	-	-	(+)	-	-	-	-	-
Clinker / cinder		-	-	-	-	-	-	-	(+)	-
Quartz		-	++	+	+	-	-	-	+	+
Tooth (animal - enamel fragment)		1	-	-	-	-	-	-	-	-
Wood		++	-	-	-	-			-	-
Flot matrix										
Charcoal		-	(+)	+++	+++	++	(+)	(+)	(+)	(+)
Coal / coal shale		-	(+)	-	+	(+)	(+)	-	-	+
Earthworm egg case		++	-	-	+	+	+	-	+	+
Heather twigs (charred)		-	-	+	(+)	-	-	-	-	-
Insect / beetle		++	(+)	-	+	-	-	+	+	++
Roots		++++	-	+++	++	+++	++	+	+++	+++
Uncharred vegetative material		+++	+	-	+	-	-	-	(+)	(+)
Wood		++	++	-	+++	-	-	+	-	(+)
Charred remains (total count)										
(t) Corylus avellana (Hazel)	nutshell frag.	-	-	-	-	1	-	-	-	6
Waterlogged remains (abundance)										
(q) Ranunculus subgenus Batrachium (Crowfoot)	achene	-	-	-	-	-	-	-	1	-
(t) Rubus idaeus (Wild Raspberry)	fruitstone	-	-	-	-	-	1	-	-	-
(w) Carex sp (Sedges)	biconvex nutlet	3	-	-	-	-	2	-	2	-
(w) Carex sp (Sedges)	trigonous nutlet	3	-	-	-	-	2	1	-	-
(w) Montia fontana (Blinks)	seed	3	3	-	-	-	1	2	-	-
(w) Ranunculus flammula (Lesser Spearwort)	achene	2	3	-	-	-	3	2	1	-
(x) Cenococcum geophilum (Soil fungus)	sclerotia	2	3	4	2	3	2	2	2	2
(x) Cirsium / Carduus sp (Thistles)	achene	4	1	1	-	-	1	-	1	-
(x) Poaceae undiff. (Grass family)	<1mm caryopsis	1	-	-	-	-	-	-	-	-
(x) Poaceae undiff. (Grass family)	>1mm caryopsis	-	-	-	-	-	-	-	1	-
(x) Ranunculus subgenus Ranunculus (Buttercup)	achene	3	1	-	-	-	-	-	2	-
(x) Trifolium sp (Clovers)	seed	-	-	-	-	-	1	-	-	-
(x) Viola sp (Violets)	seed	-	1	-	-	-	-	-	-	-

[q-aquatic; t-tree/shrub; w-wet/damp ground; x-wide niche. (+): trace; +: rare; ++: occasional; +++: abundant. Waterlogged remains are scored from 1-5 where 1: 1-2; 2: 3-10; 3: 11-40; 4: 41-200; 5: >200. (

y) may be unsuitable for dating due to size or species]

Table 1.3: Data from palaeoenvironmental assessment - Trench 1 inner ditch and bank features

Sample		3	15	16	17	18
Context		11	27	28	33	28
Feature number		F7	F7	F7		F7
Feature		ditch	ditch	ditch	bank	ditch
Material available for radiocarbon dating		(✓)	✓	(✓)	(✓)	(✓)
Volume processed (I)		-	19	5	17	5
Volume of flot (ml)		200	255	110	140	250
Residue contents						
Charcoal		(+)	(+)	-	+	-
Quartz		-	+	(+)	(+)	-
Uncharred vegetative material		-	-	-	-	(+)
Wood		++++	-	++	-	++
Flot matrix						•
Charcoal		+	++	(+)	+	(+)
Coal / coal shale		-	-	-	-	(+)
Earthworm egg case		++	(+)	-	+	+
Heather twigs (charred)		(+)	-	-	(+)	-
Insect / beetle		++	+	(+)	+	++
Roots		-	+++	+++	++++	-
Uncharred vegetative material		+++	-	+	+	(+)
Wood		++++	-	++	-	++
Waterlogged remains (abundance)						
(r) Urtica dioica (Common Nettle)	achene	-	-	-	-	1
(t) Rubus fruticosus agg. (Bramble)	fruitstone	-	-	-	-	1
(w) Carex sp (Sedges)	biconvex nutlet	1	-	-	-	-
(w) Carex sp (Sedges)	trigonous nutlet	-	-	-	1	-
(x) Cenococcum geophilum (Soil fungus)	sclerotia	3	2	2	-	2
(x) Cirsium / Carduus sp (Thistles)	achene	-	-	-	1	-
(w) Montia fontana (Blinks)	seed	1	-	-	1	-
(x) Poaceae undiff. (Grass family)	<1mm caryopsis	1	-	-	-	-
(x) Poaceae undiff. (Grass family)	>1mm caryopsis	-	1	-	-	-
(w) Ranunculus flammula (Lesser Spearwort)	achene	-	-	-	-	1
(x) Ranunculus subgenus Ranunculus (Buttercup)	achene	1	-	-	-	1

[t-tree/shrub; w-wet/damp ground; r-ruderal; x-wide niche.

Waterlogged remains are scored from 1-5 where 1: 1-2; 2: 3-10; 3: 11-40; 4: 41-200; 5: >200

(✓) may be unsuitable for dating due to size or species]

^{(+):} trace; +: rare; ++: occasional; +++: common; ++++: abundant

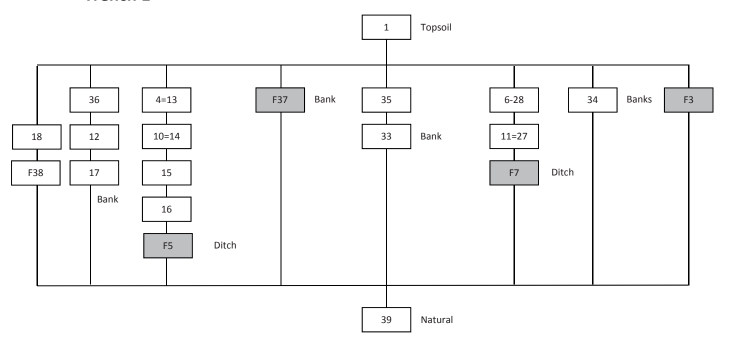
Table 1.4: Data from palaeoenvironmental assessment - Trench 2

Sample		7	8	9	10
Context		20	22	23	24
Feature number		F19	F19	F19	F19
Feature		ditch	ditch	ditch	ditch
Material available for radiocarbon dating		-	(✓)	-	(✓)
Volume processed (I)		13	5	3	9
Volume of flot (ml)		60	150	275	450
Residue contents					
Quartz		++	-	-	(+)
Flot matrix					
Charcoal		-	+	-	+
Coal / coal shale		-	(+)	-	-
Fuel ash slag		-	-	-	(+)
Heather twigs (charred)		-	(+)	-	-
Insect / beetle		-	+	+	-
Roots		++	-	-	-
Uncharred vegetative material		-	++	-	-
Wood		-	-	(+)	-
Charred remains (total count)		•		•	
(x) Indeterminate type	seed	-	-	-	1
Waterlogged remains (abundance)		•		•	
(w) Montia fontana (Blinks)	seed	1	1	2	-
(x) Cenococcum geophilum (Soil fungus)	sclerotia	1	2	3	2
(x) Cirsium / Carduus sp (Thistles)	achene	-	-	1	1
(x) Potentilla sp (Cinquefoils)	achene	-	2	-	-
(x) Ranunculus subgenus Ranunculus (Buttercup)	achene	-	-	1	-

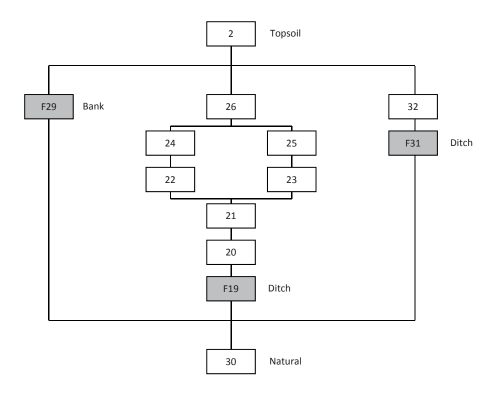
[w-wet/damp ground; x-wide niche. (+): trace; +: rare; ++: occasional; +++: common; ++++: abundant Waterlogged remains are scored from 1-5 where 1: 1-2; 2: 3-10; 3: 11-40; 4: 41-200; 5: >200 (✓) may be unsuitable for dating due to size or species]

Appendix 2: Stratigraphic matrices

Trench 1



Trench 2



Test pit

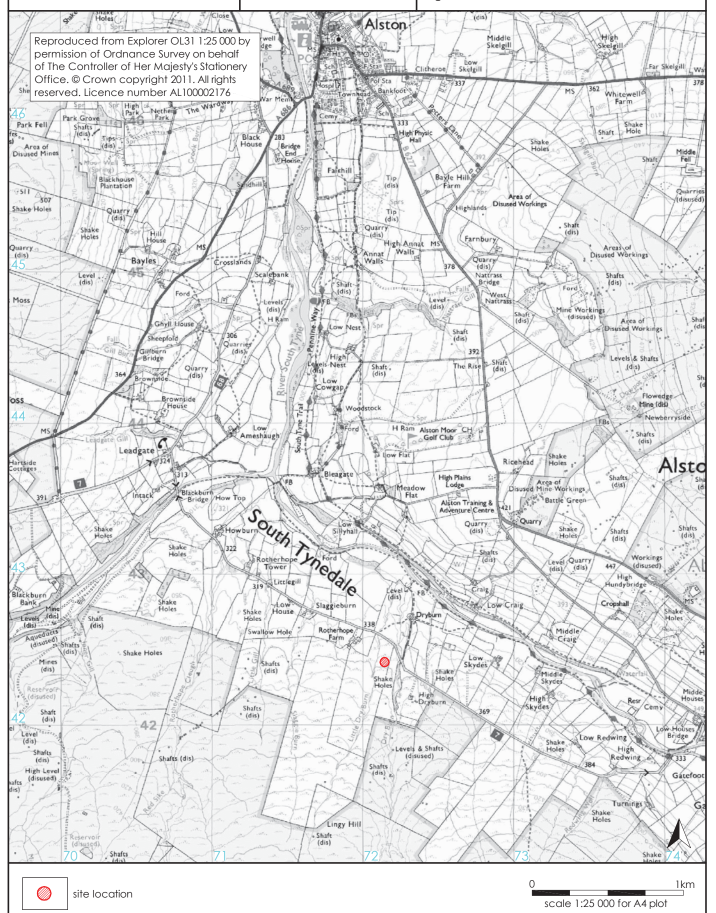


ARCHAEOLOGICAL SERVICES DURHAM UNIVERSITY

on behalf of Altogether Archaeology Dry Burn enclosure near Garrigill Cumbria

archaeological evaluation report 3236

Figure 1: Site location





on behalf of Altogether Archaeology





Dry Burn enclosure near Garrigill Cumbria

archaeological evaluation report 3236



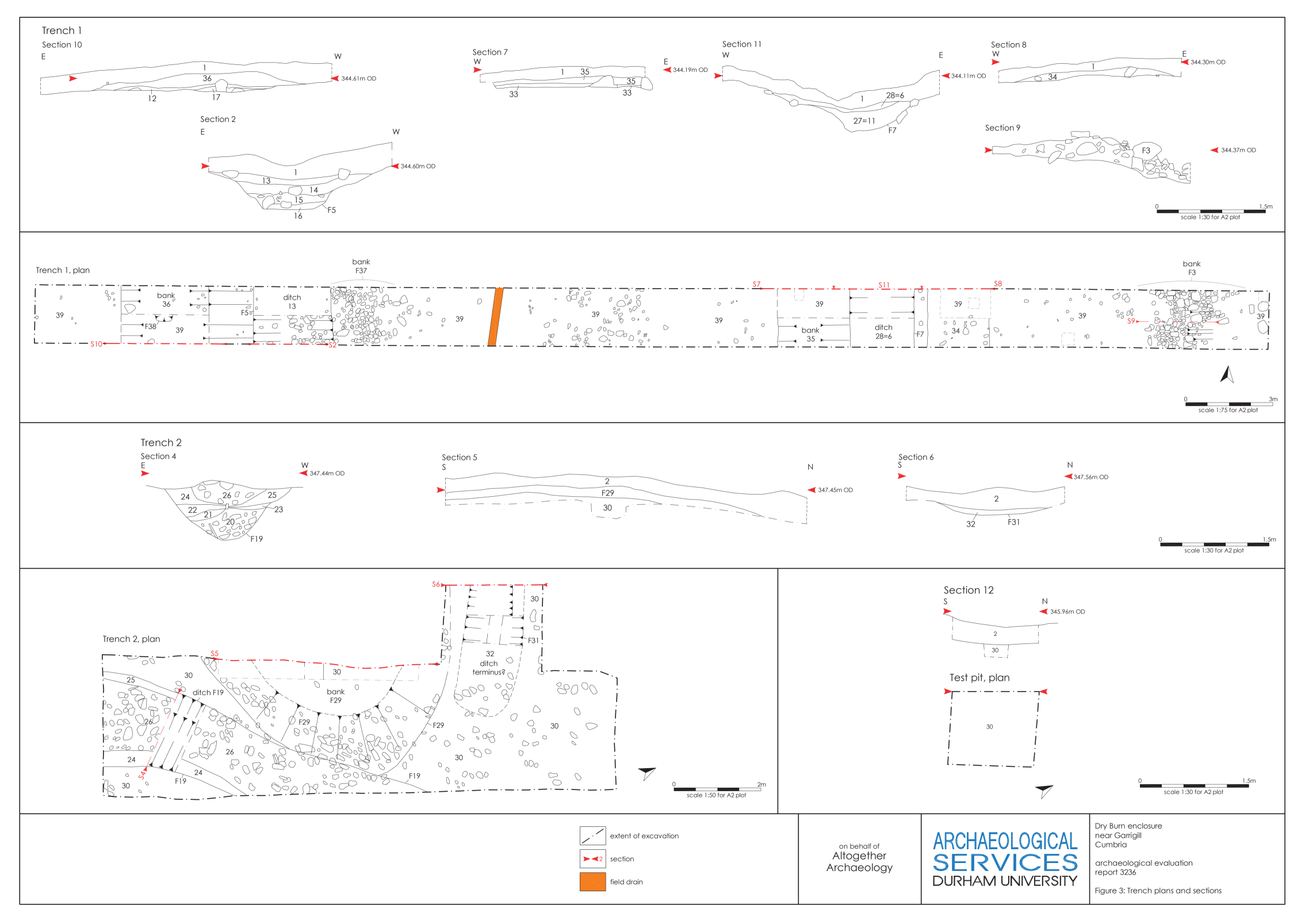




Figure 4: Trench 1, looking north



Figure 5: Outer ditch F5, looking south



Figure 6: Section through outer bank [36], looking south-east



Figure 7: Section through internal bank [F37] of outer ditch, looking north-west



Figure 8: Section through inner ditch F7, looking south



Figure 9: Section through outer bank of inner ditch [35], looking east



Figure 10: Section through inner bank [34] of inner ditch, looking north-east



Figure 11: Section through internal bank F3, looking north



Figure 12: Trench 2, looking south



Figure 13: Section through Channel [F19], looking south