

Bargrennan White Cairn 2005



Data structure report

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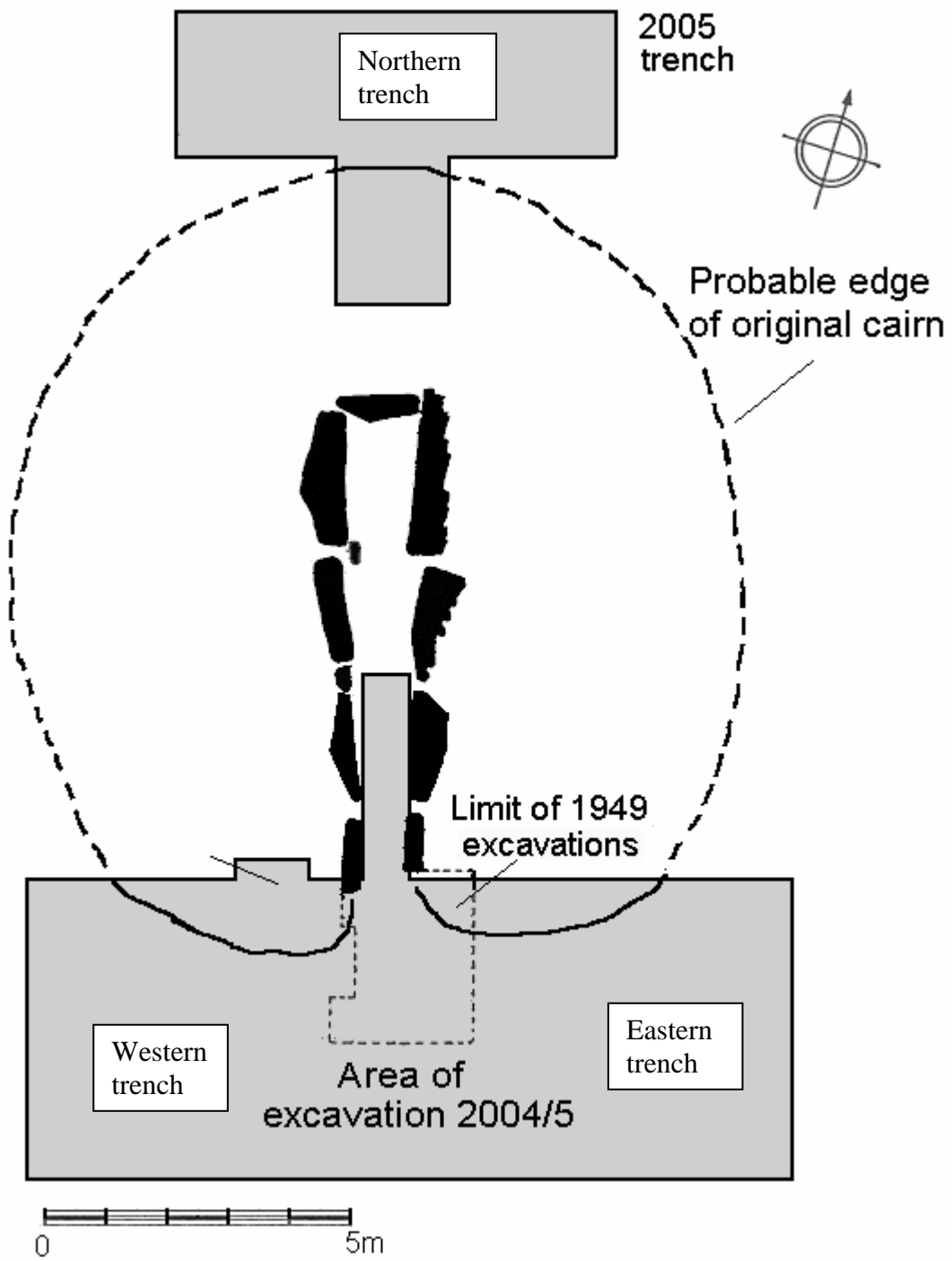
Contents

Notes	2
Plan of monument	3
Introduction	4
Excavation methodology	4
Context narrative	4
List of finds	18
List of samples	21
Photographic register	25
List of drawings	32

Notes

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Plan of monument and areas of excavation, by Piggott and Powell in 1949 and Cummings and Fowler 2004/5

Introduction

This is the data structure report for the 2005 excavation of Bargrennan White Cairn (NX 3524 7835). An interpretative interim report will follow this shortly. We have included as much detail as possible here, but further information can be found in the paper record, which will form part of archive once the post-excavation analysis has been completed. The DSR will also be deposited with the ADS along with the interim report.

Throughout the paper record the trenches are referred to as:

Northern Trench = Northernmost trench

West Trench = Southernmost trench, west side

East Trench = Southernmost trench, east side

South Trench = The whole of the southernmost trench, both sides

Excavation methodology

Two trenches were opened during the 2005 season. The south trench had been opened in 2004. However, we did not have the chance to complete it, so it was covered with plastic sheeting and backfilled. The 2005 season saw the completion of this trench. In addition we opened a second trench to the north of the monument.

Context narrative

This relates to the contexts excavated this season. Contexts 1-50 were identified and partially excavated in 2004. Those investigated again in 2005 are included here.

Layers of the cairn and soils within/around its perimeter

Size of stones used throughout the context narrative

Small stones = less than 5cm in size

Medium stones = 5cm to 10cm

Large stones = larger than 10cm

Southern trench

The earliest archaeological evidence came from the interface between the subsoil layers (004) and (012), and consisted of Mesolithic flints. (012) is the lowest subsoil excavated. The soils above (012) around the perimeter of the slipped cairn appear to have undergone a range of natural processes, including podsolization (forming 006) and the formation of a black, spongy humic layer (019) often physically overlying (006). The comparatively looser, redder soil layer (004) covered all three of these layers physically, and in places contained a high proportion of slipped cairn stones and we presently interpret this as part of an ongoing soil formation process over the long term since the construction of the monument.

The cairn and associated features are stratigraphically complex. The sequence relating to the body of the cairn will be described here; the sequences for individual features such as pits excavated in 2005 will be described below. See Cummings and Fowler (2004b) for information on features excavated in the 2004 season.

The primary layer of the cairn (043) consists of large rounded rocks, sitting on and into (012) and surrounded by fine orange silt soils which we interpret as having been formed since the construction of the cairn. This season we also identified dry stone walling (057) behind the orthostat in the eastern passage wall (026), and large, low, flat dry stone walling slabs (074) along the western passage wall where no orthostat has been found. It is probable that the long narrow naturally-cup-marked stone identified in 2004 in the forecourt area and other dry stone slabs (040) slipped from the face of this low wall, suggesting to us that it was a structural element from a continuation of the passage on this side.

The cairn as a whole has collapsed and settled since its construction, making it unlikely that any stones are entirely in the location they were originally placed. The clearest event of slipping relates to the kerb. All of the kerbstones (020) found have fallen forward away from the centre of the cairn to rest on their faces. Some rested on patches of small stones which are interpreted as having slipped from the cairn at this point (077). The area directly behind these fallen kerbstones was filled with a mixture

of displaced primary cairn stones and smaller stones (058, 068). Some of these spilled out from the cairn, over the top of the fallen kerb (051, 052). Larger stones were also found spilled out from the probable original extent of the cairn (053, 054, 055). This collapse is interpreted as a gradual ongoing event including episodes of sudden shifting. One of the kerbstones discovered in the northern trench was still upright. Some kerb stones were not located and several were very heavily damaged. Three holes have been identified which could have contained kerb stones (065, 066 and 067), however they have no distinctly shaped cut and may equally have been caused by the localised weight of slipped cairn stones pressing into (012), potentially included kerbstones resting on stones which had already collapsed from the cairn. We have not therefore interpreted them as 'sockets' for kerbstones. Both of the features clearly cut into the cairn - the cist, the cremation insertion 060/059a and 059b/037 could have occurred before or after the kerb collapsed. Upper layers of the existing cairn (021, 017, 043b) were loose and stones within them often fragmented.

Context no	001	Context type	Layer
Consistency	Tenacious	Texture	Humic silt
Colour	Brown (variable)	Inclusions	Variable: some small stones
General description: Vegetation and top soil. Very thin layer on top of monument, thicker around the edges of the site. Varied in colour and consistency.			

Context no	002	Context type	Layer
Consistency	Loose	Texture	Stones - quartzites
Colour	Grey/white	Inclusions	n/a
General description: Gravel layer placed around the edge of the monument and in the passage and chamber. Post-dating Piggott and Powell's 1949 excavation (probably laid down by the Ministry of Works).			

Context no	003	Context type	Layer
Consistency	n/a	Texture	n/a
Colour	n/a	Inclusions	n/a
General description: Cairn stones in area of extant cairn. This context was allocated during pre-excavation planning; further contexts were allocated to different 'layers' within the cairn. Used to describe upper spreads of stones that could not be assigned to a more distinctive layer during excavation, and some of which was spread outside of the probable original extent of the cairn.			

Context no	004	Context type	Layer
Consistency	Firm, heavily rooted-falls apart in chunks	Texture	Silt
Colour	Reddish-brown (variable)	Inclusions	Many small roots. Small holes 15%, medium stones 20-30%.
General description: Reddish brown soil layer found all over the site - to a depth of 8cm around the perimeter of the cairn but very shallow when covering the slipped area of the cairn. Physically above grey patches (006), slipped cairn material, and natural (012). The interface with 012 produced quantities of worked flint.			

Context no	006	Context type	Layer
Consistency	Compacted, firm.	Texture	Silt
Colour	Dark grey (5YR 5/2 – reddish grey)	Inclusions	Charcoal flakes less than 1%
General description: Grey layer found all over site in patches or smears, up to a maximum depth of 2cm. Includes thin lenses of charcoal in places. Very similar to podzol layer at Cairnderry. Generally occurred directly below black humic (019) and above (012).			

Context no	012	Context type	Layer
Consistency	Firm	Texture	Silt
Colour	Orange with dark brown mottling - a 'tortoiseshell' effect. (7.5YR 5/8 – 10R 2.5/2) strong brown-very dusky red	Inclusions	Medium sized stones, 15%. Small flecks of charcoal 1%
General description: Natural sub-soil which occurs all over the site underneath the cairn. It is primarily bright orange, but does have dark mottled patches. The very top of this layer produced the Mesolithic flints. No archaeological material was found lower down within this layer even though <i>sondages</i> were cut through it.			

Context no	017	Context type	Layer
Consistency	Loose	Texture	n/a
Colour	n/a	Inclusions	n/a
General description: Small loose sub-angular and angular stones found on top of the cairn. These stones are notably smaller than cairn stones lower down and appear to be fragmented pieces of larger stones.			

Context no	019	Context type	Layer
Consistency	Firm, spongy	Texture	Charcoal silt
Colour	Black	Inclusions	Medium sized stones 20%, high percentage of charcoal.
General description: Silty layer rich in black humic material and with some charcoal found in places over 006 grey layer. In some places there is a thin smear, in other places a thicker layer (c0.5cm).			

Context no	020	Context type	Layer (collapsed structure)
Consistency	n/a	Texture	n/a
Colour	n/a	Inclusions	n/a
General description: Large stones found at the base level of the cairn. Each had one flat surface. These large stones (flat on one side, largely rectangular or subrectangular, often with some fractured edges, average sizes c. 0.85 m x 0.5 m x .25 m) were all found lying with their flat surfaces towards the ground. They are found in an arc across the southern trench which probably indicates the perimeter of the original cairn. They have been interpreted as collapsed kerb stones which have fallen forward on their faces. A single <i>in situ</i> kerbstone was located in northern trench which strengthens the possibility that the entire cairn was surrounded by a kerb. This is comparable with the portion of kerb found around the SE perimeter of the cairn at Cairnderry.			

Context no	040	Context type	Layer
Consistency	Compacted	Texture	Silt
Colour	Brown	Inclusions	75% medium to large flat stones
General description: An area of flat stones that seem to have slipped from the western edge of the passage into the forecourt area. These stones are angular and flat. One, the largest and outermost of the spill is a naturally cupmarked stone that may be a sill, lintel or similar structural element and which seems to have been identified by Piggott and Powell as 'blocking'.			

Context no	043	Context type	Layer
Consistency	Firm	Texture	Silt
Colour	Strong orange 5YR 3/2	Inclusions	c. 80% large stones
General description: This layer of the cairn consists of large rounded stones (approximate average size 50cm x 50cm x 40cm) some which are <i>in situ</i> . They seem to be the base layer of the <i>in situ</i> cairn.			

Context no	051	Context type	Layer
Consistency	Fairly loose	Texture	Silt
Colour	Brown 10 YR 2/2	Inclusions	Small stones 50% Charcoal 1%
General description: Small densely packed cobble stones in silt matrix in east trench, overlaying pit 046. Likely to be slipped smaller cairn material.			

Context no	052	Context type	Layer
Consistency	Fairly loose	Texture	Silt
Colour	Brown 10 YR 2/2	Inclusions	Small stones 40%
General description: Small densely packed layer of cobbled stones in west trench, probably same as 051.			

Context no	053	Context type	Layer
Consistency	N/a	Texture	N/a
Colour	N/a	Inclusions	N/a
General description: A single large stone, probably a displaced kerb stone or large cairn stone, protruding from 055.			

Context no	055	Context type	Layer
Consistency	Loose	Texture	Silt
Colour	Dark reddish brown (7.5YR 4/6 Yellowish red)	Inclusions	90% medium size flat stones
General description: Layer of medium sized flat slabs to west side of cairn. Almost certainly a collapse of cairn where the kerb stone collapsed.			

Context no	057	Context type	Layer
Consistency	Loose	Texture	Silt
Colour	Dark reddish brown (5YR 3/3 - Dark reddish brown)	Inclusions	80% small angular stones, 5% fine roots
General description: Area of the stone walling behind passage orthostat to east side of passage in section wall within silty matrix.			

Context no	058	Context type	Layer
Consistency	Sticky to loose	Texture	Silt
Colour	Dark brown to grey reddish brown (7.5YR 3/4 dark brown)	Inclusions	45% small sub angular cobbles
General description: Layer of smallish stones in silt matrix underneath cist and associated fills. On top of <i>in situ</i> cairn 043 in west trench. Sample 23 includes			

cremated bone that has filtered through the cut and cist above.

Context no	065	Context type	Fill
Consistency	Firm	Texture	Silt
Colour	Dark reddish brown (5YR 2.5/2 Dark reddish brown)	Inclusions	Charcoal less than 1% Medium stones 50%
General description: Appears to be a large stone hole filled with slipped cairn material. One large flat stone protruded 50cm from the hole, which was wedged in place with smaller stones.			

Context no	066	Context type	Cut
General description: An irregular shaped hole to west side of cairn, c 70 x 60 cms at top, c20cm depth. Left by removal of a large stone. Steep to S break in slope is gradual to E and W of 45 degrees.			

Context no	068	Context type	Layer
Consistency	Loose	Texture	Silt
Colour	Bright Orange 10YR 3/6	Inclusions	Cobble sized stones 45% sub rounded/sub angular.
General description: Cairn collapse (and associated silt) between 043 (large <i>in situ</i> base cairn stones) and 020 (collapsed kerbstones), c. 35cm deep. The material is identical to 051 and 052 - small stones that have moved down through the cairn filling voids left when larger stones have moved. The extent of 068, a layer between these areas of larger stones may mark an area where the kerbstones originally stood – we interpret this to mean that the kerb stones fell forwards, leaving a void filled with these smaller stones.			

Context no	074	Context type	Layer
Consistency	n/a	Texture	n/a
Colour	n/a	Inclusions	n/a
General description: A layer of very flat stones which are interpreted as dry stone walling immediately behind the passage orthostats on the west side of the passage. Slipped from original position slightly, abutting 040.			

Context no	077	Context type	Layer
Consistency	Loose	Texture	Silt
Colour	Brown orange (7.5YR 4/6 Strong Brown)	Inclusions	Charcoal flecks less than 1%
General description: An area of small stones and soil directly underneath some of			

the collapsed kerb stones and distinguished from soils underneath by colour and consistency.

Features within southern trench

Cremation deposit insertion. A deposit of cremated bones and an associated quartz scraper (found last season) were found located in a heavily disturbed area of the eastern side of the cairn, close to the last remaining passage orthostat (fills 059a and 037). The cut (059b) into the cairn possibly pre-dated the large pit excavated by Piggott and Powell in 1949 and completed by the present directors last year. One fill (037) - very loose fractured stones - had subsequently slipped into the Piggott and Powell pit (038 – the cut for the pit is not described here as it was excavated in 2004). It is not known when this slippage occurred, however, and it possibly took place during or after the 1949 excavation. Within the secure area of the feature, some cremated bone had slipped through the fill (037) and was found beneath the cut (059b) to rest on the larger flatter stones of (043) beneath. Material which had slipped beneath the cut was assigned a different layer to indicate the process of its movement (060). While some bone remaining in (037) might also have 'trickled' through part of the small stony fill (037) in a comparable way this cannot be demonstrated.

Context no	037	Context type	Fill
Consistency	Very loose	Texture	Silt
Colour	Browny/grey	Inclusions	Small stones 90%
General description: A loose infill of small angular, fractured stones and loose friable soil with some small root penetration. This fill was clearly seen in section as a backfill to cut (059a). Some of this material seems to have slipped into the cremation pit partially excavated by Piggott and Powell and it was not possible to accurately define its southernmost extent.			

Context no	059A	Context type	Fill
Consistency	n/a	Texture	n/a
Colour	n/a	Inclusions	n/a
General description: The bottom fill of cut (059B), a layer of stones, may be the primary packing of cut 059B.			
Context no	059B	Context type	Cut
General description: Cut of insertion of cremation insertion filled by (059A) and (037). Width in section 90cm at maximum width and depth in section 70cm. Abrupt			

break of slope at top, steep-sided cut at top, but more rounded at base.

Context no	060	Context type	Layer
Consistency	Loose	Texture	Silt
Colour	Dark brown (7.5 YR 2.5/1 Dark Brown)	Inclusions	40% small sub angular stones, 2% small rounded stones, 1% flint, 1% charcoal, cremated bone 1%.
General description: Small area which contains silt and cremated bone which has slipped through the original cut made for the cremation deposit. This layer was only found in localised patches where bone could have trickled through material above, resting on stones of (043) cairn.			

Bronze Age urn deposit pit. A small pit was cut into the subsoil 40cm outside the perimeter of the collapsed kerb (cut 046). A pot was then placed inverted in the pit (078) and a single fill (045) packed around the pot. This was covered by a layer (069) of silt, which was then covered with small cairn rubble from a collapse event (051). This has been interpreted to suggest that the vessel was deposited before at least one period of significant cairn collapse. However, it is also notable that the pit was cut approximately 1.4m from the calculated edge of the kerb when it was *in situ*.

Context no	045	Context type	Fill
Consistency	Firm	Texture	Silt
Colour	Orange, brown and yellow 10 YR 2.5/1	Inclusions	Charcoal 3%, bone 3%, small stones 2%
General description: This fill was found around a large Bronze Age vessel. It was fairly homogenous with some small pieces of charcoal and bone, which may have come from the pot. A few small root marks could be seen, and some of the charcoal and bone may have been carried from the pot by roots and other natural agents.			

Context no	046	Context type	Cut
General description: The cut for the pit containing the large Bronze Age vessel and fill 045. The base is 50cm x 50cm, the pit is 35cm deep. Break of slope at the top of the cut was abrupt and the feature seems to have been truncated and the base of the pot was missing. The top of the cut as it survives is slightly wider than the base, 65cm x 50cm, and the whole feature was slightly crushed, leaning away from the cairn at an angle of 15 degrees.			

Context no	069	Context type	Layer
Consistency	Pliable	Texture	Silt
Colour	Dark brown 7.5YR 3/4	Inclusions	Medium stones 40%. Occasional charcoal.
General description: Layer sealing fill 045 (upper pot pit fill). Only seen/recognised in north section. Probably represents a silting event after deposition of pot, and before cairn slipped over the feature (051).			

Context no	078	Context type	Filled object
Consistency	N/a	Texture	N/a
Colour	N/a	Inclusions	N/a
General description: To be excavated. This is the large Bronze Age pot and its contents, removed from the site with the fill still in the pot. This fill will be excavated in the laboratory: further contexts may be recovered here.			

Contexts for posthole. Found next to the section in the eastern most part of the trench, this posthole consisted of two fills (039 and 041) and a cut (042). It was partly overlain by an area of medium-sized subangular flat stones.

Context no	039	Context type	Fill
Consistency	Soft	Texture	Silty charcoal
Colour	Black	Inclusions	2% fragments of degraded greywacke up to 5 mm
General description: Charcoal-rich fill of posthole found to south-east of cairn, interpreted as the post-pipe of a decayed, partially charred timber. The timber seems to have been c16cm square, 10cm deep in the ground.			

Context no	041	Context type	Fill
Consistency	Firm	Texture	Fine sand
Colour	Dark brownish grey 5 YR 3/2	Inclusions	Greywacke fragments up to 20mm (2%) and charcoal flecks (2%)
General description: Lower fill of cut (042) under charcoal fill (039), interpreted as the packing of the post (039) with some inclusions from the burning of the wood. This fill effectively forms a lining in the base and around edge of (042).			

Context no	042	Context type	Cut
General description: Cut of probable posthole fills (039) and (041), 20cm x 24cm. It is likely that this was a posthole it had an inclination of 60 to 70 degrees from horizontal towards west.			

Contexts for stakehole. Immediately to the north of the posthole (6cm), next to the section, was a small stakehole (cut 062b, fill 062a). It was partly overlain by an area of medium-sized subangular flat stones.

Context no	062a	Context type	Fill
Consistency	Soft	Texture	Sandy silt
Colour	Dark orange 10 YR 2/1	Inclusions	Fibrous root material 5%
General description: Stake hole fill, homogenous throughout.			
Context no	062b	Context type	Cut
General description: Stake hole cut, 6cm in diameter, 12cm deep. Base of the cut is a rounded point.			

Amorphous feature in front of passage. Identified by Piggott and Powell as a ‘hearth’ this was actually a small feature (cut 049), which contained two fills, one a silting event (050) and another anthropogenic fill containing pottery (047). It is likely that the feature has been disturbed by animal burrowing as the edges were amorphous and included small tunnels away from the edges containing disturbed fill.

Context no	047	Context type	Fill
Consistency	Fairly loose	Texture	Silt
Colour	Mid-brown 10 YR 3/2	Inclusions	Pot fragments (1%) small stones (10%) large burnt stones (20%) charcoal (10%).
General description: Upper fill of feature identified by Piggott and Powell as a ‘hearth’. Contains small pieces of red/pink and blue pot/clay as well as large pieces of charcoal and burnt stones. Also contained a small patch of white soil/degraded stone. Heterogeneous soil composition, variable depths due to amorphous nature of ‘cut’ but maximum of c. 32 cms deep.			

Context no	049	Context type	Cut
General description: Extent of ‘hearth’ as identified by Piggott and Powell, c. 50cms in diameter and 25cm deep. There seems to be a rather indefinite edge of an amorphous feature which may be non-anthropogenic in origin (i.e. a small tree throw, an animal burrow). It is possible this was a pit later disturbed by subsequent burrowing activity, but also possible that the artefacts and fills entered into a void left by a plant or small tree.			

Context no	050	Context type	Fill
Consistency	Loose	Texture	Clay Silt
Colour	Yellowy brown 2.5 YR 2.5/4	Inclusions	Charcoal 1%
General description: Yellowy brown soil which occurs mainly round the edges of the 'cut' 049. May be a silt fallen into cut 049 as more gritty than fill 047. Lowest fill of small pit in forecourt area.			

Circular hollow to west of cairn perimeter. This (probably natural) hollow (067 cut) contained two distinct fills, a charcoal layer (070) and a dense fill of medium sized stones (063). It is included as a possible feature due to the presence of charcoal and a single flint piece and seems to have been caused by the weight of a collapsed kerb stone pressing down into softer subsoil.

Context no	063	Context type	Fill
Consistency	Firm	Texture	Silt
Colour	Reddish-orange 5YR 4/6 – yellowish red	Inclusions	40% large (20-55cm) 35% medium stones (8-15cm).
General description: The upper and main fill of a roughly circular hollow, 96cm by 87 cm into which surrounding medium-sized flat sub angular stones were pressed. This fill produced a single flint find.			

Context no	067	Context type	Cut/edge
General description: Cut containing 063 and 070, possibly a stone hole, possibly a natural hollow, possibly a depression into the subsoil caused by the localised weight of a collapsing kerb stone and dry stone slabs associated with it. No evidence of being anthropogenic. 80cm E-W, 110cm N-S.			

Context no	070	Context type	Fill
Consistency	Compacted	Texture	Charcoal silt
Colour	Black	Inclusions	99% charcoal
General description: Lower charcoal fill of cut 067- possible stone hole/natural hollow. Deposit of burnt material mainly fairly large chunks of charcoal-very localised. Sealed by slipped cairn. There are two possible interpretations. Firstly, that this may have been an area of, for example, Mesolithic activity, exposed by truncation at time of collapse and protected by it. Secondly, it may date to some time immediately before the collapse of this section of the cairn.			

Discrete patch of localised burning

Context no	080	Context type	Layer
Consistency	Firm	Texture	Silt
Colour	Dark brown (10 YR 2/2 Dark brown)	Inclusions	c.7% charcoal, c. 5% very small stones
General description: A patch of charcoal-rich silt, only 2cm deep, 30 by 36 cms wide and external to the probable location of the kerb, very close to a kerb stone which has pronounced fracture lines and outlying pieces which have clearly broken off of it. It is not known whether this burnt area relates to the fracturing of this kerbstone, however, or whether a natural process caused this.			

Northern trench

The northern trench contained an *in situ* kerb stone (083) as well as a collapsed kerbstone (020). Material had slipped off the main body of the cairn (072) and was found covering each of these stones and an unidentified external feature which may be a ditch terminal (081/ 082). Low down inside the original cairn some undisturbed cairn material was found (076). An antiquarian trench had been cut through the cairn to a depth of 80cms (079) and then backfilled (075).

Context no	072	Context type	Layer
Consistency	n/a	Texture	All stone
Colour	n/a	Inclusions	n/a
General description: Slipped cairn material only in northern trench only, found beyond the main body of the cairn. Relates to stones only.			

Context no	075	Context type	Fill
Consistency	n/a	Texture	All medium or large stones
Colour	n/a	Inclusions	N/a
General description: Layer of stones which are backfilled stones from an antiquarian trench. Much more loosely packed than <i>in situ</i> cairn stones. Edge of an antiquarian trench easily identifiable.			

Context no	076	Context type	Layer
Consistency	n/a	Texture	n/a
Colour	n/a	Inclusions	n/a
General description: The cairn found in the northern trench which is still on the main body of the cairn - this is the same as (043) in the southern trench. Because all cairn material is likely to have moved to some extent (slipping down over time), these			

stones may not be precisely in their original location and cannot be securely characterised as *in situ*, but they are likely to be quite close to their original positions. This cairn material that was supported by the approximately *in situ* kerbstone.

Context no	079	Context type	Cut
General description: Flat-bottomed cut with abrupt breaks of slope at top and bottom, steep-sided, c. 80cms deep. Arcs through the trench varying in width from 80cm in the east to 1.4m in the west. The cut is located away from the kerb and towards the chamber. This is interpreted as the cut of an antiquarian trench visible on the surface around the chamber. The cut did not reach the bottom of the cairn, stopping at a lower course of very large stones (043/076)			

Context no	083	Context type	Layer
Consistency	n/a	Texture	n/a
Colour	n/a	Inclusions	n/a
General description: The single <i>in situ</i> kerb stone marking the edge of the original cairn.			

Ditch terminal in northern trench. A ditch terminal (082) was found in front of the *in situ* kerb stone (083) in the northern trench. This contained no archaeological material but a single fill (081). Slipped cairn material covered this fill (072).

Context no	081	Context type	Fill
Consistency	Loose	Texture	Silt
Colour	Dark brown (7.5YR 3/3 – dark brown)	Inclusions	Medium stones 70%, charcoal flecks 0.5%
General description: A fill comprising of stones and associated silt, almost indistinguishable from the slipped layer of cairn material which lies above this layer (072). 006 (grey podzol) has formed in patches within this fill.			

Context no	082	Context type	Cut
General description: The cut of a ditch, approximately 36cm x 61cm, 40cm deep. Break of slope steep to north and east (c35 degrees), shallower to south and west (45 degrees).			

Charcoal and find collection strategy and list of finds

All finds we retained have been given a unique finds number. Charcoal samples have been recorded as finds, and were collected in tin foil and not touched during excavation. Suitability and desirability for radiocarbon dating was noted for each

charcoal sample. Charcoal which was too small or in an inappropriate context/ position for dating was not collected, or was only retained with soils as part of the soil sampling strategy. Please note some numbers are missing from the list. This is due to some find numbers being accidentally omitted in drawing up the *pro forma* notebook by hand for use in the field, and does not relate to missing finds.

Find no	Context	Description	E co-ord	N co-ord	Height	Comments
500	35	Crem bone	48.832	206.661	100.383	
501	4	Flint	45.572	206.314	100.368	
502	35	Crem bone	48.273	206.791	100.551	
503	35	Crem bone	48.518	206.849	100.416	
504	35	Crem bone	48.965	206.930	100.416	
505	43	Crem bone	48.356	206.812	100.486	
506	35	Crem bone	48.928	206.925	100.463	
507	35	Crem bone	48.558	206.460	100.437	
508	45	Charcoal	54.235	205.087	100.132	
509	43	Flint	54.978	204.363	100.089	
510	35	Crem bone	48.510	206.449	100.411	
511	35	Bulk Crem bone				Not 3-D recorded
512	12	Glass sherd	55.085	204.237	100.092	
513	12	Charcoal	47.561	205.008	100.277	
514	54	Quartz Pebble	47.136	206.191	100.379	
515	54	Quartz Chip	50.024	206.821	100.379	
516	54	Charcoal	46.968	206.287	100.295	
517	54	Quartz Chip	48.034	204.143	100.174	
518	12	Charcoal	47.862	204.745	100.256	
519	54	Quartz	50.253	218.022	100.829	
520	55	Flint	47.241	205.737	100.288	
521	6	Broken Flint	46.577	205.103	100.292	
522	12	Quartz Pebble	47.805	205.739	100.291	
523	57	Crem bone	51.732	207.353	100.631	
524	57	Crem bone				Sieve find
525	57	Crem bone	51.687	207.488	100.766	
526	37	Crem bone	52.261	207.330	100.544	
527	43	Crem bone	52.458	207.246	100.434	
528	43	Crem bone	52.532	207.221	100.500	
529	43	Crem bone	51.908	207.296	100.575	
530a	1	Stone disk	48.845	219.610	100.331	Modern find
530b	77	Quartz	54.611	206.962	100.260	
531	51	Quartz chip	54.607	205.116	100.090	
532	51	Quartz	54.587	204.888	100.067	
533	43	Crem bone	52.531	207.198	100.446	
534	60	Crem bone	52.437	207.346	100.470	
535	58	Crem bone	49.066	206.583	100.330	
536	1	Quartz Chip	51.906	216.650	101.346	
537	1	Quartz (bulk)				Topsoil finds
538	61	Charcoal	52.550	205.322	100.103	

540	61	Charcoal	52.592	205.268	100.080	
541	63	Charcoal	48.608	205.334	100.160	
542	63	Flint	48.834	205.334	100.231	
543	58	Bone under cist				Found after sieving
544	43	Crem bone	51.988	207.159	100.471	
545	47	Charcoal	52.122	205.069	100.093	
546	12	Quartz pebble	46.713	206.564	100.241	
547	72	Quartz	51.871	216.360	100.737	
Numbers 548-567 not used						
567	47	Charcoal	52.095	205.067	100.214	
568	43	Charcoal	52.189	206.711	100.332	
569	47	Pottery	52.073	205.081	99.962	
570	47	Charcoal	52.080	205.026	99.962	
571	12	Quartz	47.473	206.452	100.246	
572	63	Charcoal	48.608	205.334	99.998	
573	45	Charcoal	54.063	205.436	100.111	
574	63	Quartz	48.726	205.058	100.144	
575	69	Charcoal	54.162	205.790	100.151	
576	63	Charcoal	48.428	205.366	100.110	
577	55	Flint	46.398	205.809	100.319	
578	47	Charcoal	52.207	205.224	100.127	
579	12	Quartz pebble				Found after sieving
580	6	Clay pipe stem	49.179	219.466	100.341	
581	12	Quartz pebble	50.098	220.002	100.224	
582	12	Burnt Flint	45.482	206.153	100.224	
583	63	Quartz Pebble	46.912	205.436	100.184	
584	45	Charcoal	54.285	205.575	100.109	
585	6	Flint	46.325	205.955	100.328	
586	58	Crem bone	48.518	206.378	100.339	
587	45	Charcoal	54.024	205.410	100.048	
588	58	Crem bone	49.022	206.563	100.296	
589	6	Quartz	53.044	210.811	100.285	
590	12	Flint	48.119	205.932	100.197	
591	72	Quartz	52.300	219.150	100.470	
592	45	Charcoal	54.048	205.459	100.633	
593	50	Pot	52.004	205.225	99.909	
594	45	Crem bone	54.148	205.446	100.002	
595	45	Crem bone	54.667	205.559	100.040	
596	72	Quartz	50.808	218.720	100.419	
597	72	Quartz	51.465	218.776	100.404	
598	45	Crem bone	54.196	205.466	99.861	
599	45	Charcoal	54.196	205.466	99.861	
600	12	Quartz	54.227	206.522	100.136	
601	68	Charcoal	52.646	206.791	100.252	
602	52	Quartz	47.090	206.754	100.342	
603	19	Quartz	46.112	205.949	100.117	
Numbers 604-662 not used						

663	78	Pot	54.008	205.534	99.889	
664	45	Crem bone	54.008	205.534	99.889	
665	60	Crem bone	52.408	207.748	100.444	
666	72	Quartz	51.985	219.030	100.351	
667	12	Crem bone	54.490	205.170	99.920	
668	60	Crem bone	52.280	207.456	100.443	
669	75	Plastic	50.928	211.785	100.694	Modern find
670	76	Quartz				Bulk sample
671	12	Flint	50.183	206.921	100.190	
672	12	Crem bone	48.970	206.759	100.245	
673	12	Charcoal	53.525	205.972	100.071	
674	75	Glass sherd	51.871	216.360	100.737	
675	34	Crem bone	49.004	206.835	100.461	
676	43	Charcoal	52.147	207.241	100.238	Found on base of 043 stone
678	60	Crem bone	52.068	207.240	100.158	Behind base of cairn
679	12	Quartz	56.593	206.785	100.122	
680	43	Quartz				Bulk sample

Destination of the finds: all finds were initially transported to the University of Central Lancashire. The cremated bone samples are currently being stored at a low temperature to reduce the risk of deterioration, and will be examined in due course by Dr Mick Wysocki at UCLan, a specialist in human remains. The charcoal is currently in storage while we consider which samples to have analysed. Some samples may be selected for radiocarbon dating (please see our radiocarbon dating rationale in the forthcoming interim report). Dr Amelia Pannett will look at the lithics and Dr Alison Sheridan will look at the small quantity of pottery from the site. The contents of the large Bronze Age pot (context number 078) were not excavated *in situ*, the pot instead being lifted whole. The contents of the pot will be excavated in the laboratory by a conservator, who will also consolidate the pot. Samples of unconsolidated pot will be retained for scientific analysis (e.g. lipid analysis). All specialists will receive a copy of this data structure report, previous interim reports as well as a prepared statement on the context of the finds from the directors. Treasure Trove has also been informed of these finds.

Soil sampling strategy and list of soil samples

The soil sampling strategy on site was to retain a sample of all contexts found during excavation. The primary aim of collecting these samples was to allow for soil flotation (macro plant fossils). A 10 litre sample was retained, wherever possible,

from all layers. However, wherever cut features were encountered, 100% of material from fills was retained. Co-ordinates were taken at the centre of the sample.

NUMBER	CONTEXT	DESCRIPTION	CO-ORDINATES	SIZE (%/Ltr)	REASON	NO.BAGS	INITIAL
20	43	Dark Brown Silt Around East Side of Cairn	E-52.794 N-206.403 Z-100.453	10 Ltr	Bulk/ Routine	1	OH
21	54	Silt Around Medium Sized Stones, West of Cairn.	E-47.016 N-206.048 Z-100.313	10Ltr	Bulk/ Routine	1	DC
22	51	Silt from cobble sized stones.	E-53.309 N-205.098 Z-100.142	10 Ltr	Bulk/ Routine	1	CF
23	58	Part of Layer With Cremated Bone That Had Filtered Through From Cist Above.	E-49.064 N-206.196 Z-100.367	5 Ltr	Bone	1	VC
24	51	Soil sample	E-54.401 N-205.118 Z-100.116	1Ltr	C14 Charcoal	1	PR
25	45	Bulk sample from around pot-including bone.	E-54.246 N-205.243 Z-99.880	100%	Feature 100%	1	CF
26	60	Cremation Soil and Interface Between 037+060.	E-52.388 N-207.426 Z-100.473	5 Ltr	Routine/ Bone	1	AP
27	39	Charcoal Silt Fill of Post Hole 042.		100%	Routine	1	MM
28	41	Lower Fill of Post Hole 042.		100%	Routine	1	MM
29	61	Orange Soil in East of Cairn Not Around 020.	E-52.550 N-205.322 Z-100.128	5 Ltr	Bulk/ Routine	1	JH
30	55	Orange Brown Soil Around Flat Slabs of 055 in West of Cairn.	E-46.472 N-205.685 Z-100.262	10Ltr	Bulk/ Routine	1	DL
31	62	Fill of stakehole 100% sampled		100%	Feature 100%	1	MM

32	47	Fill of feature containing potsherds	E-52.170 N-205.269 Z-100.096	100%	Feature 100%	1	OH
33	69	Layer above pot and 045	E-54.200 N-205.506 Z-100.116	5Ltr	Bulk/ Routine	1	DM
34	69	Layer above pot and 046	E-54.500 N-205.360 Z-100.100	5Ltr	Bulk/ Routine	1	CF
35	69	Layer above pot and 047	E-52.688 N-205.262 Z-100.503	4Ltr	Bulk/ Routine	1	MM
36	63	Fill of Possible Feature in West of Cairn.	E-47.229 N-205.626 Z-100.109	5 Ltr	Bulk/ Routine	1	DC
37		Not used					
38	6	Grey Layer to West of Cairn.	E-45.779 N-205.972 Z-100.257	10 Ltr	Bulk/ Routine	1	DL
39	69	Upper Fill/Within 051 Fill of Pot Pit. North Side.	E-53.166 N-205.436 Z-100.105	5 Ltr	100% Feature	1	MM
40	70	Charcoal Fill in 067.	E-47.229 N-205.626 Z-100.109	100%	100% Feature	1	DC
41	12	Bulk 012 to very South East of Cairn.	E-55.885 N-207.620 Z-100.229	10 Ltr	Bulk/ Routine	1	KW
42	45	North Side Fill of Pot Pit.	E-54.024 N-205.411 Z-100.048	5 Ltr	Feature 100%	1	LEM
43	47	Dark Brown Fill of Pot Pit 049.	E-52.099 N-205.284 Z-100.017	100%	Feature 100%	1	JH/BRP
44	50	Light Brown soil fill in 047	E-52.170 N-205.269 Z-100.096	100%	Feature 100%	1	JH/BRP
45	45	Fill of Pot Pit North side.	E-54.048 N-205.459 Z-100.667	100%	Feature 100%	1	MM/EH
46	12	012 to Very East of Cairn.	E-56.254 N-206.433 Z-100.076	10 Ltr	Bulk/ Routine	1	MC
47	45	Fill of Pit North Side.	E-54.048 N-205.459 Z-100.009	5 Ltr	Feature 100%	1	MM/KR
48	45	Fill of Pit North Side.	E-54.196 N-205.466 Z 99.861	5 Ltr	Feature 100%	1	KW

49	68	Orange surrounding 068 rubble stones	E-54.347 N-207.502 Z-100.169	4Ltr	Bulk/ Routine	1	EH
50	45	Fill around pot north side	E-54.300 N-205.735 Z-99.814	100%	Feature 100%	1	MC
51	45	Fill around pot north side	E-54.200 N-205.318 Z-99.881	100%	Feature 100%	1	MC
52	12	Natural close to pot (from overcut)	E-54.335 N-205.303 Z-99.970	5Ltr	Control	1	MM
53	77	Soil around small stones under fallen kerb	E-54.520 N-206.280 Z-100.130		Bulk/ Routine	1	DL
54	45	Fill of pot pit	E-53.969 N-205.443 Z-99.903	100%	Feature 100%	1	NM
55	12	Sample of test pit through 012 north trench	E-49.724 N-219.642 Z-100.166		Control	1	DC
56	77	Soil around small stones under fallen kerb	E-55.434 N-206.881 Z-100.219	5Ltr	Bulk/ Routine	2	EH
57	80	Burnt layer in front of cracked kerb stone	E-54.697 N-206.826 Z-100.106	4Ltr	Bulk/ Routine	1	EH
58	43	Soil from underneath base layer of 043	E-53.885 N-207.679 Z-100.246	5Ltr	Bulk/ Routine	1	EH
59	70	Charcoal fill of 067	E-53.046 N-207.086 Z-100.170	5Ltr	Bulk/ Routine	1	DL
60	43	Soil from underneath base layer of 043	E-52.282 N-207.223 Z-100.123	5Ltr	Bulk/ Routine	1	EH
61	43	Soil from underneath base layer of 043 N side	E-52.219 N-219.360 Z-100.017		Bulk/ Routine	2	PR
62	43	Soil from underneath base layer of 043 N side	E-53.109 N-207.464 Z-100.197	8Ltr	Bulk/ Routine	2	DC

63	6	Grey Layer to north of Cairn.	E-49.172 N-219.878 Z-100.237	5Ltr	Bulk/ Routine	1	AP
64	60	Soil around cremation	E-52.275 N-207.386 Z-100.178	5Ltr	Bulk/ Routine	1	EH
65	43	Lens of grey soil at base layer of 043	E-52.285 N-207.228 Z-100.111	100%	Bulk/ Routine	1	CF

Photographic register

This relates to the digital photographs taken on site, which were the principal form of photographic method used. There were also print photos taken as a backup, which are not listed here.

File name	Context	Description
DAY 1		
D1P1	Pre-ex	Site before deturfing
D1P2	Pre-ex	Site before deturfing
D1P3	Pre-ex	Site before deturfing
D1P4	Pre-ex	Site before deturfing
D1P5	Pre-ex	Site before deturfing
D1P6	Pre-ex	Site before deturfing
D1P7	Pre-ex	Site before deturfing
D1P8	Pre-ex	Site after deturfing
D1P9	Pre-ex	Site after deturfing
D1P10	Pre-ex	Site after deturfing
D1P11	Pre-ex	Site after deturfing
DAY 2		
D2P1	Pre-ex	West side of cairn
D2P2	Pre-ex	West side of cairn
D2P3	Pre-ex	West side of cairn
D2P4	Pre-ex	West side of cairn
D2P5	Pre-ex	West side of cairn
D2P6	Pre-ex 045/051	Pot
D2P7	Pre-ex 045/051	Pot
D2P8	Pre-ex 045/051	Pot
DAY 3		
D3P1	Pre-ex 043	East side (South facing)
D3P2	Pre-ex 043	East side (South facing)
D3P3	Pre-ex 043	East side (North facing)
D3P4	Pre-ex 043	West Side
D3P5	Pre-ex 053	West Side
D3P6	56	Removed
D3P7	56	Non-feature
D3P8	56	Non-feature
D3P9	56	Non-feature
D3P10	051/ 020	East side
D3P11	051/ 020	East-side
D3P12	051/ 020	East-side
D3P13	051/ 020	Working shots
D3P14	051/ 020	Working shots
D3P15	20	West side working shot
D3P16	20	West side working shot
D3P17	20	West side working shot
D3P18	51	Working shot
D3P19	51	Working shot

D3P20	51	Working shot
D3P21	51	Working shot
D3P22	51	Working shot
D3P23	55	West side of cairn
D3P24	55	West side of cairn
D3P25	55	West side of cairn
D3P26	55	West side of cairn
D3P27	55	West side of cairn
DAY 4		
D4P1	051 020 045	East Side of cairn
D4P2	051 020 045	East Side +043
D4P3	051 020 045	East Side of cairn
D4P4	051 020 045	East Side of cairn
D4P5	051 020 045	East Side of cairn
D4P6	43	East Side of cairn
D4P7	43	East Side of cairn
D4P8	058 020 012 052	West Side of cairn
D4P9	055 054	Pre-plan
D4P10	055 054	Pre-plan
D4P11	055 054	Pre-plan
D4P12	055 054	Pre-plan
D4P13	055 054	Pre-plan
D4P14	57	Dry Stone Walling
D4P15	45	Pot with charcoal Flecks
D4P16	45	Pot with charcoal Flecks
D4P17	45	Charcoal Flecks +051
D4P18	45	Pot with charcoal Flecks
D4P19	45	Pot with charcoal Flecks
D4P20	50	Working Shot
D4P21	50	Working Shot
D4P22	50	Working Shot
DAY 5		
D5P1	54	Next to orthostat
D5P2	54	Next to orthostat
D5P3	43	Base layer of cremation insertion
D5P4	43	Base layer of cremation insertion
D5P5	43	Base layer of cremation insertion
D5P6	43	Base layer of cremation insertion
DAY 6		
D6P1	Pre-ex	North Trench Working Shot
D6P2	Pre-ex	North Trench Working Shot
D6P3	Pre-ex	North Trench Working Shot
D6P4	Pre-ex	North Trench Working Shot
D6P5	Pre-ex	North Trench Working Shot
D6P6	46	Section (#35)
D6P7	46	Section (#35)
D6P8	46	Section (#35)
D6P9	46	Section (#35) pot pit
D6P10	46	Section (#35) pot pit

D6P11	46	Section (#35) pot pit
D6P12	46	Section (#35) pot pit
D6P13		Working shot East side
D6P14		Working shot North trench
D6P15		Working shot North trench
D6P16		Working shot North trench
D6P17		Working shot North trench
D6P18	42	Working shot
D6P19	42	Working shot
D6P20	60	Working shot of cremated bone
D6P21	60	Working shot of cremated bone
D6P22	42	Cut of Feature (posthole)
D6P23	42	Cut of Feature (posthole)
D6P24	85	Working shot of pot
D6P25	85	Working shot of pot
D6P26	85	Working shot of pot
D6P27	42	Pre-ex of Feature (posthole)
D6P28	42	Pre-ex of Feature (posthole)
D6P29	Pre-ex	North Trench
D6P30	Pre-ex	North Trench
D6P31	Pre-ex	North Trench
D6P32		Working shot W + E trench
D6P33		Working shot of west trench
D634		Working shot East trench
DAY 7		
D7P1	Pre-ex	North Trench
D7P2	Pre-ex	North Trench
D7P3	Pre-ex	North Trench
D7P4	Pre-ex	North Trench
D7P5	41	Fill of feature (posthole)
D7P6	41	Fill of feature (posthole)
D7P7	45	Working shot of pot
D7P8	45	Working shot of pot
D7P9	45	Working shot of pot
D7P10	42	Post ex of feature (posthole)
D7P11	62	Post ex of stakehole
D7P12	63	Pre ex of stone hole
D7P13	63	Pre ex of stone hole
D7P14	45	Working shot of section
D7P15	45	Working shot of section
DAY 8		
D8P1	63	Stonehole in section
D8P2	12	Band of grey in west of trench
D8P3	45	Working shot of pot
D8P4	45	Working shot of pot
D8P5		Northern trench under excavation
D8P6		North trench, possible feature
D8P7		Northern trench under excavation
D8P8		West and east trenches under ex
D8P9	70	070 in stonehole

D8P10	70	070 in stonehole
D8P11	67	Stone hole cut-post ex
D8P12	49	Pit in half section
D8P13	49	Pit in half section
D8P14	68	Rubble fill in E-side
D8P15	68	Rubble fill in E-side
D8P16	45	Working shot with cut
D8P17	68	Rubble+ core cairn
D8P18	68	Rubble + core cairn
DAY 9		
D9P1		Possible feature E-side
D9P2	6	Grey in w-side
DAY 10		
D10P1	72	N-trench slip
D10P2	72	N-trench slip
D10P3	72	N-trench slip
D10P4	72	N-trench slip
D10P5	72	N-trench slip
D10P6	72	N-trench slip
D10P7	72	N-trench slip
D10P8	72	N-trench slip
D10P9	49	post-ex
D10P10	49	post-ex
D10P11	49	post-ex
D10P12	49	post-ex
D10P13	45	Working shot of pot
D10P14	74	Passage Slip
D10P15	74	Passage Slip
D10P16	74	Passage Slip
D10P17	74	Passage Slip
D10P18	72	N trench slip
D10P19	72	N trench slip
D10P20	17	Small rubble N-trench
D10P21	17	Small rubble N-trench
DAY 11		
D11P1	45	Pot working shots
D11P2	45	Pot working shots
D11P3	72	Slip in N-trench
D11P4	72	Slip in N-trench
D11P5	58	Next to passage
D11P6	58	Next to Passage
D11P7	76	Cairn N-trench
D11P8	76	Cairn N-trench
D11P9	72	Slip in N-trench
D11P10	20	Slipped kerb
D11P11	20	Slipped kerb
D11P12	77	Under Kerb
D11P13	77	Under Kerb
D11P14	45	Pot working shots
D11P15	45	Pot working shots

D11P16	77	Under Kerb
D11P17	77	Under Kerb
D11P18	76	Cairn N-trench
D11P19		Kerbstones upright
D11P20	45	Pot under exc.
D11P21	72	Slipped cairn
D11P22	72	Slipped cairn
D11P23	46	Pot-post ex
D11P24	46	Pot-post ex
D11P25	46	Pot-post ex
D11P26	46	Pot-post ex
D11P27	46	Pot-post ex
D11P28	46	Pot-post ex
D11P29	46	Pot-post ex
D11P30	46	Pot-post ex
D11P31	46	Pot-post ex
D11P32	46	Pot-post ex
D11P33	20	Collapsed kerb
D11P34	20	Collapsed kerb
D11P35	20	Collapsed kerb
D11P36	20	Collapsed kerb
D11P37	20	Collapsed kerb
D11P37	20	Collapsed kerb
D11P38	20	Collapsed kerb
D11P39	20	Collapsed kerb
D11P40	71	Under Kerb
D11P41	71	Under Kerb
D11P42	40	Slipped cairn
D11P43	40	Slipped cairn
DAY 12		
D12P1	76	In N-trench
D12P2	76	In N-trench
D12P3	76	In N-trench
D12P4	46	Pot working shots
D12P5	46	Pot working shots
D12P6	46	Pot working shots
D12P7	78	Pot working shots
D12P8	78	Pot working shots
D12P9	78	Pot working shots
D12P10	46	After pot lifted
D12P11	46	After pot lifted
D12P12		Kerbstone
D12P13	43	043 in situ W-side
D12P14	43	043 in situ W-side
D12P15	77+48	East Side
D12P16	77+48	East Side
D12P17	77+48	East Side
DAY 13		
D13P1	43	West section of S-trench
D13P2	43	West section of S-trench

D13P3	43	West section of S-trench
D13P4	43	East section of S-trench
D13P5	43	Working Shots
D13P6	43	Working Shots
D13P7	43	043 E-trench
D13P8	43	043 W-trench
D13P9	43	043 W-trench
D13P10	43	043 W-trench
D13P11	43	043 W-trench
D13P12		Crem bone in W-section
D13P13	80	kerb
D13P14	80	kerb
D13P15	80	kerb
D13P16	80	In section
D13P17		N-trench antiquarian fill
D13P18		N-trench antiquarian fill
D13P19		N-trench antiquarian fill
D13P20	20	Kerb in N-trench
D13P21	20	Kerb in N-trench
D13P22	20	kerb in N-trench
D13P23	43	E-side
D13P24	43	E-side
D13P25	43	E-side
D13P26	43	E-side
D13P27	43	E-side
D13P28	81	Ditch in N-trench
D13P29	81	Ditch in N-trench
D13P30	81	Ditch in N-trench
D13P31	81	Ditch in N-trench
D13P32	30	Drawing section W-side
D13P33	30	Drawing section W-side
D13P34	30	Drawing section W-side
D13P35	30	Drawing section W-side
D13P36	30	Drawing section W-side
D13P37	30	Drawing section W-side
DAY 14		
D14P1	60	Crem bone E-side
D14P2	60	Crem bone E-side
D14P3	60	Crem bone E-side
D14P4	43	Base of N-trench
D14P5	43	Base of N-trench
D14P6	43	Base of N-trench
D14P7	43	Base of N-trench
D14P8	20	Kerb in N-trench
D14P9	20	Kerb in N-trench
D14P10	82	Ditch in N-trench
D14P11	82	Ditch in N-trench
D14P12	82	Ditch in N-trench
D14P13		Whole S-trench
D14P14		West Section -post ex

D14P15		West Section -post ex
D14P16		West Section -post ex
D14P17		East Section -post ex
D14P18		East Section -post ex
DAY 15		
D15P1		Post-ex of northern trench
D15P2		Post-ex of northern trench
D15P3		Post-ex of northern trench
D15P4		Post-ex of northern trench
D15P5		Post-ex of northern trench
D15P6		Post-ex of northern trench
D15P7		Post-ex of northern trench
D15P8		Post-ex of northern trench
D15P9		Post-ex of southern trench
D15P10		Post-ex of southern trench
D15P11		Post-ex of southern trench
D15P12		Post-ex of southern trench
D15P13		Post-ex of southern trench
DAY 16		
D16P1		Post-ex of southern trench
D16P2		Post-ex of southern trench
D16P3		Post-ex of southern trench
D16P4		Post-ex of southern trench
D16P5		Post-ex of southern trench
D16P6		Post-ex of southern trench
D16P7		Post-ex of southern trench
D16P8		Post-ex of southern trench
D16P9		Reconstructed kerb
D16P10		Reconstructed kerb
D16P11		Reconstructed kerb
D16P12		Reconstructed kerb
D16P13		Reconstructed kerb
D16P14		Post-ex of northern trench
D16P15		Post-ex of northern trench
D16P16		Post-ex of northern trench
D16P17		Post-ex of northern trench
D16P18		Post-ex of northern trench
D16P19		Southern trench returned
D16P20		Southern trench returned

Drawing register

Drawing no	Description of drawing	Date finished	Drawn by	Plan/sec
30	Western-most extent of cairn including 052, 055 and 058	17/08/2005	EH/JH	Plan
31	Extent of 051 east side of cairn	17/08/2005	LF	Plan
32	Western-most extent of excavation between 052 and 012	17/08/2005	KR/KW	Plan
33	043 cairn stones	19/08/2005	DL/AP	Plan
34	Running section of pit with large pot (046 cut)	19/08/2005	VC	Section
35	Section of east side of cairn	19/08/2005	DG/MM	Section
36	Pre-ex plan of northern trench	21/08/2005	GM	Plan
37	061 to east of cairn	21/08/2005	JH/OH	Plan
38	Pre-ex plan of 063 west side of cairn	21/08/2005	DC	Plan
39	063 in section	22/08/2005	DC	Section
40	Post-ex of western side of trench	23/08/2005	DC	Plan
41	Section and profile of 047	23/08/2005	MC/DC	Section
42	Cobble-sized rubble filling to east of cairn	23/08/2005	AP/LF	Plan
43	Possible feature east of pot 071	23/08/2005	DL/KW	Plan
44	Slipped stones 072 in northern trench	23/08/2005	BP/PR	Plan
45	Slipped cairn stones in front of kerb in northern trench	25/08/2005	BP	Plan
46	Large pot pit, post-ex	25/08/2005	PL	Plan
47	Slipped cairn in front and under kerb stones in eastern cairn	26/08/2005	PR	Plan
48	Single context plan of 020, slipped kerb stones	26/08/2005	OH	Plan
49	<i>In situ</i> cairn behind kerb stone in northern trench	28/08/2005	KW	Plan
50	Post-ex of western trench	29/08/2005	KR/LF	Section
51	043 cairn in eastern side of trench	28/08/2005	OH	Plan
52	Possible terminal ditch in northern trench	28/08/2005	DC/AP	Section
53	Plan of top of 043 in northern trench	28/08/2005	CF	Plan
54	Slipped cairn in front of kerb in northern trench	27/08/2005	PR/DC	Plan
55	Cut 082 terminal ditch in northern trench	29/08/2005	DC	Plan

56	Section of eastern trench post-ex	30/08/2005	LM/DC	Section
57	Kerb stones in northern trench	30/08/2005	KW	Plan
58	Post-ex of eastern trench	30/08/2005	MC	Plan
59	Feature 063 showing 070 in situ	30/08/2005	DC	Plan
60	East facing section of cairn interior in northern trench	30/08/2005	LF/EH	Section
61	West facing section of cairn interior in northern trench	30/08/2005	DC/KW	Section