

Stratigraphic
Report of Phase 2 Excavations,
A1/N1 Newry-Dundalk Link Road,
Area 15, Site 116

Townland: Faughart Lower
Parish: Ballymascanlan
County: Louth
Country: Republic of Ireland
Chainage: 13503-13579
NGR: E: 306434 N: 311206
Director: Peter Bowen and Giles Dawkes
Date of Fieldwork: June 2005 to April 2006
Submitted: February 2007

Contents

List of Tables.....	4
Figures.....	5
Plates	6
<i>Abstract</i>	9
1 Description of the Site and Location	10
1.1 Introduction	10
1.2 Site description	10
1.2.1 Topography.....	10
1.2.2 Geology	11
1.2.3 Archaeological and historical background	11
2 A Description of the Works Carried Out.....	20
2.1 Reason for the excavation.....	20
2.2 Excavation methods.....	20
2.2.1 Phasing	20
2.2.2 Desk top study	20
2.2.3 Phase 1 archaeological testing.....	20
2.2.4 Phase 2 archaeological excavations.....	21
2.2.5 Health and safety documents.....	22
2.2.6 Staff involved	23
3 Excavation Records-Phase 2	24
3.1 Results of the excavation.....	24
3.1.1 Introduction	24
3.2 Phase 1.....	25
3.2.1 Introduction	25
3.2.2 Construction	25
3.2.3 Phase 1 site use.....	26
3.2.4 End of Phase 1	26
3.3 Phase 2.....	27
3.3.1 Introduction	27
3.3.2 Construction	28
3.3.3 Site use during Phase 2.....	29
3.3.4 End of Phase 2	30
3.4 Phase 3.....	31
3.4.1 Introduction	31
3.4.2 Construction	31
3.4.3 Phase 3 site use.....	35

3.4.4 Alteration of the site	35
3.5 Phase 4.....	35
3.5.1 Introduction	35
3.5.2 Construction	36
3.5.3 Phase 4 site use.....	38
3.5.4 End of Phase 4	38
3.6 Other features	39
3.6.1 Features dating to Phase 1 or later.....	40
3.6.2 Features dating to Phase 2 or later.....	40
3.6.3 Features dating to Phase 3 or later.....	42
3.6.4 Features dating to Phase 4 or later.....	44
3.6.5 Miscellaneous features	45
3.7 Cemetery	48
3.7.1 Well	50
3.8 Features postdating the skeletons	51
3.9 Post-medieval features.....	52
3.9.1 Field clearance.....	53
3.9.2 Non-archaeological features.....	53
3.10 Features external to main site.....	54
3.11 Summary	55
4 Summary and Interpretation	57
4.1 Phase 1	58
4.2 Phase 2.....	59
4.3 Phase 3.....	63
4.4 Phase 4.....	66
4.5 Cemetery	69
5 Discussion	72
6 Recommendations	76
6.1 Finds	76
6.2 Botanical analyses and radiocarbon	76
6.2.1 Macrobotanical analysis	76
6.2.2 Microbotanical analyses: pollen and phytolith.....	76
6.2.3 Radiocarbon analysis.....	79
6.3 Faunal analyses.....	79
6.3.1 Vertebrates.....	79
6.3.2 Invertebrates	80
6.4 Human remains.....	80

7 Quantification of the Materials and Records	81
7.1 Quantity of the record.....	81
7.1.1 Context sheets.....	81
7.1.2 Miscellaneous written records	81
8 References	82
Appendices	84
Appendix I Stratigraphy of Phase 1 inner ditch	84
Appendix II Sections and fills excavated in Phase 1 outer ditch.....	85
Appendix III Sections and Phase 2 fills dumped into Phase 1 outer ditch	87
Appendix IV Stratigraphy in Phase 2 inner ditch.....	90
Appendix V Sections and fills excavated in Phase 2 outer ditch	91
Appendix VI Stratigraphy of Phase 3 outer ditch.....	96
Appendix VII Sections excavated through the Phase 3 outer ditch (western side of site).....	97
Appendix VIII Sections and fills excavated from Phase 4 cashel wall	99
Appendix IX Context log	100
Appendix X Skeleton log	170
Appendix XI Radiocarbon dates from skeletons	196
Appendix XII Finds list	197
Appendix XIII Sample list.....	278
Appendix XIV Photo logs	305

List of Tables

Table 1 Sediments within the western stretch of the Phase 1 inner enclosure ditch (167).....	26
Table 2 Sediments within the eastern stretch of the Phase 1 inner enclosure ditch (018).....	27
Table 3 Sediments within the Phase 2 inner ditch (254) on the west of the site	30
Table 4 Sediments within the Phase 2 inner ditch (516) on the east of the site	30
Table 5 Fills in pit (959).....	34
Table 6 Fills within souterrain (883)	34
Table 7 Construction fills and sediments from Phase 4 cashel wall.....	36
Table 8 Sediments in ditch (024).....	39
Table 9 Construction fills and sediments of souterrain (027) (Shown in order of deposition)	40
Table 10 Fills within pit (328) beginning with earliest deposit.....	41
Table 11 General spread of non-archaeological features on site.....	54
Table 12 Features investigated to the west and northwest of the site.....	55
Table 13 Samples for analysis.....	77
Table 14 Records inventory.....	81

Figures

- Fig. 1 Location of site.
- Fig. 2 Extract of RMP Map of Louth, Sheets 4.
- Fig. 3 Location of Area 15 and site 116 on RMP Map of Louth, Sheet 4.
- Fig. 4 Plan showing Area 15 and Site 116.
- Fig. 5 Post excavation plan of Site 116.
- Fig. 6 East facing section of Phases 1 and 2 inner ditch and gullies (275), Gr. 15/25.
- Fig. 7 Southeast facing section of Phase 1 and 2 inner ditch and pit (704). Gr. 24/25.
- Fig. 8 North facing section of Phases 1 and 2 inner ditch, grids 44/45.
- Fig. 9 North facing section of Phase 1 and 2 inner ditch, Grid 47.
- Fig. 10 South facing section of Phase 1 and 2 inner ditch and gulley (286), Grid 47.
- Fig. 11 South facing section of Phase 1 and 2 inner ditch and cut (354), Grid 37.
- Fig. 12 Northwest facing section of Phase 1 and 2 outer ditch and pits (933) and (935), grids 13/14.
- Fig. 13 South facing section of Phase 1 and 2 outer ditches and pit (795). grids 14/15.
- Fig. 14 North facing section of Phase 1 and 2 outer ditches, Grid 34.
- Fig. 15 Southwest facing section of Phase 1 and 2 outer ditches, Grid 54.
- Fig. 16 West facing section of Phase 1 and 2 outer ditch at point of divergence, grids 65/66.
- Fig. 17 South facing section of Phase 1 outer ditch filled backfilled in Phase 2, Grid 56.
- Fig. 18 North facing section of Phase 1 outer ditch and pit (328), Grid 37.
- Fig. 19 South facing section of Phase 2 outer ditch, Grid 48.
- Fig. 20 Southeast facing section of Phase 2 outer ditch, Grid 56/57.
- Fig. 21 West facing section of Phase 3 outer ditch (024), pit (416) and field drain (023)s Grid 64.
- Fig. 22 Southeast facing section of Phase 3 ditch (024), Grid 77.
- Fig. 23 Northwest facing section of Phase 3 ditch (024), Grid 58.
- Fig. 24 Southeast facing section of Phase 3 ditch (729) and Phase 4 cashel wall, Grid 23.
- Fig. 25 South facing section of Phase 3 ditch (729) and Phase 4 cashel wall, Grid 33.
- Fig. 26 South facing section of Phase 3 ditch (729) and Phase 4 cashel wall, Grid 43.
- Fig. 27 Northeast facing section of Phase 3 ditch (729) and Phase 4 cashel wall, Grid 53.
- Fig. 28 Southeast facing section of Phase 4 cashel wall and pit (2051), Grid 14.
- Fig. 29 East facing section across infilled souterrain (027) entrance, Grid 25.
- Fig. 30 Southeast facing section across north to south passageway of infilled souterrain (027), grids 23/24.
- Fig. 31 West facing section across infilled east to west passageway of souterrain (027), Grid 34
- Fig. 32 Northeast facing section of pit (271), Grid 35.

Plates

- Plate 1 Overhead shot of Site 116, post excavation.
- Plate 2 Shot of broken bedrock boulder in base of Phase 1 outer ditch, Grid 65.
- Plate 3 South facing section of Phase 1 and 2 outer ditches, grids 13/14.
- Plate 4 Southeast facing section of Phase 1 and 2 outer ditches, Grid 24.
- Plate 5 Stone lining on edge of Phase 2 inner ditch, Grid 44.
- Plate 6 Stone lining on edge of Phase 2 inner ditch, grids 37/38.
- Plate 7 Slot (2083) and entrance in inner ditch from southeast, Grid 55.
- Plate 8 West facing section of Phase 1 and 2 outer ditches at point of divergence in grids 65/66.
- Plate 9 Northwest facing section of Phase 1 outer ditch showing Phase 2 deliberate infilling, Grid 56.
- Plate 10 Southeast facing section of Phase 1 outer ditch showing Phase 2 deliberate infilling, Grid 57/58.
- Plate 11 Working shot showing removal of collapsed stone lining in Phase 2 outer ditch, Grid 15.
- Plate 12 Stone lining on edge of Phase 2 outer ditch, grids 66/67.
- Plate 13 Furnace (2073) in basal fills of Phase 2 outer ditch, Grid 48.
- Plate 14 Northeast facing section of infilled Phase 2 outer ditch, Grid 67.
- Plate 15 Northeast facing section of infilled Phase 2 outer ditch, Grid 58.
- Plate 16 Post ex shot of gulley (545) showing mid ex of Phase 2 inner ditch with (275) evident as lip on outer edge of ditch from northeast, grids 15/25.
- Plate 17 Post ex of slot (551) from south, grids 37/47.
- Plate 18 Southeast facing section of Phase 3 ditch (729), after removal of Phase 4 cashel wall, Grid 23.
- Plate 19 Northeast facing section of Phase 3 ditch (729), after removal of Phase 4 cashel wall, Grid 53.
- Plate 20 Scarped bedrock ramp at southwest entrance in grids 4/5, taken from southwest.
- Plate 21 North facing section of pit (959) within Phase 1 and 2 outer ditch, grids 33/34.
- Plate 22 View of excavated passageway in souterrain (883) from south, grids 43/44.
- Plate 23 North facing section of infilled passageway in souterrain (883), grids 43/44.
- Plate 24 South facing section of infilled passageway in souterrain (883), grids 43/44.
- Plate 25 View of Phase 4 cashel wall on west of site from northwest.
- Plate 26 Southeast facing section of Phase 4 cashel wall showing underlying Phase 3 ditch (729), Grid 23.
- Plate 27 Southeast facing section of phase 4 cashel wall showing underlying Phase 3 ditch (729), Grid 33.
- Plate 28 Northwest facing section of phase 4 cashel wall showing underlying Phase 3 ditch (729), Grid 33.

- Plate 29 Northwest facing section of Phase 4 cashel wall showing underlying Phase 3 ditch (729), Grid 43.
- Plate 30 Exit/entrance of souterrain (027) in Phase 4 cashel wall, Grid 33.
- Plate 31 Lightbox-Cupboard in east passage wall of north to south passage of souterrain (027), Grid 35.
- Plate 32 Shot of souterrain walls built upon earlier lining of Phase 3 ditch (729), Grid 33.
- Plate 33 Shot of deliberately infilled east to west passageway of souterrain (027), grids 33/34.
- Plate 34 Ploughshare and coulter on floor of north to south passageway of souterrain (027), Grid 25.
- Plate 35 Mid Ex of firepit (655) from northwest, showing gulley (642) on right, Grid 53.
- Plate 36 View of stone lining on north and west edges of pit (328) from southeast, Grid 37.
- Plate 37 Stone lining on north and east edges of pit (436) from south, Grid 44.
- Plate 38 Shot of mettled surface (782)/(612) from northwest. Unexcavated souterrain (883) can be seen in the right background, grids 44/54.
- Plate 39 Post ex of kiln (860) from west, Grid 44.
- Plate 40 Southwest facing section of furnace (232), Grid 54.
- Plate 41 Working shot of ditch (551) from southwest, grids 4/5.
- Plate 42 Northeast section of pit (832), Grid 37.
- Plate 43 East facing section of pit (356), Grid 37.
- Plate 44 Shot of pit (686) from northwest, Grid 77.
- Plate 45 Southeast facing section of pit (347), Grid 56.
- Plate 46 View of eastern side of site showing main burial area and excavated cists.
- Plate 47 Mid excavation shot of Sk1785A, within backfilled Phase 1 outer ditch, Grid 66.
- Plate 48 Excavation of Sk1786A and Sk1787A, both on top of infilled Phase 1 outer ditch with stone clearance pit (308), Grid 57.
- Plate 49 Excavation of infant skeletons Sk1544A and Sk1547A, Grid 46.
- Plate 50 Post ex of skeleton Sk1292A from west, Grid 44.
- Plate 51 Post ex of skeleton Sk1299A, Grid 64.
- Plate 52 Post ex crouched burial Sk1006A, Grid 37.
- Plate 53 Post ex of crouched burial Sk1777A, Gr. 47.
- Plate 54 Post ex of burials Sk1699A and Foetus Sk1694A, Grid 56.
- Plate 55 Close up of burials Sk1699A and Foetus Sk1694A, Grid 56.
- Plate 56 Excavation shot of prone infant burial Sk1498A, Grid 56.
- Plate 57 Post ex of prone burial Sk1542A, grids 56.
- Plate 58 Post ex of 'double burial', Sk1385A and Sk1395A, Gr. 57.
- Plate 59 Removal of cists from burial Sk1739A, grids 46/56.
- Plate 60 Collapsed stone from northern edge of cist for Sk1739A lying directly upon skeleton, grids 46/56.

Plate 61 Post ex of Sk1739A with stone from cist for Sk1525A lying upon legs, grids 46/56.

Plate 62 Work in progress shot of well (618) showing stone lining on north and east edges, Grid 58.

Plate 63 Cleaning out base of well (618), Grid 58.

Plate 64 View of water filled well (618) from southeast, Grid 58.

Abstract

Louth County Council, the Roads Service NI (Department for Regional Development) and the National Roads Authority sponsored a Road Scheme, the A1/N1 Newry-Dundalk Road for which archaeological monitoring was required. The route consists of 14.2km of 2-lane dual carriageway with 5.7km of associated link roads from Cloghoge roundabout, south of Newry to the Ballymascanlan interchange north of Dundalk. As part of the road development, a number of archaeological and historic sites were within the construction zone of the road scheme and were determined eligible for excavation before the construction began. The purpose of this report is to outline the results of an excavation at Site 116 from the June 2005 to April 2006 in advance of motorway groundwork. Staff from Archaeological Development Services Ltd carried out archaeological work under the direction of Giles Dawkes and Peter Bowen (Licence #A002/116). Site 116 is located in Faughart Lower Townland, Ballymascanlan Parish, Co. Louth, the Republic of Ireland at National Grid Reference 306434E 311206N (centre point), Ordnance Datum (OD) of approximately 19m and road scheme chainage approximately 13503-13579.

Site 116 was discovered during Phase 1 testing along the length of the road intake (McConway and Dawkes 2005c). During Phase 2 resolution, when a greater area of the route corridor was exposed, it became apparent that the extent of the site was much greater than had been originally identified with more archaeological deposits and numerous human remains. Five separate enclosing features comprising four ditches and a large, rubble-cored, stone-faced bank were identified although, it is probable that only two of these would have been in use at any given time. Two souterrains were also found and excavated, along with several large pits, a possible (disturbed) kiln and two metal working furnaces. Sometime towards the latter periods of its occupation, the site was used as a cemetery in which at least 772 burials were interred. Several initial radiocarbon dates for a number of skeletons on the site indicate that the earliest of these dated to AD 390 to 550 while the latest in the range dated to AD 790 to 1000. These dates suggest that the cemetery was very long lived, and as the skeletons appeared on site to post-date the earlier enclosing phases it is possible that the original foundation may date to the Late Iron Age period with settlement and occupation continuing into the early medieval period. However, given that there is up to a 200 years date range for each skeleton then it is entirely possible that the cemetery could have had a much shorter life span.

The portable finds from the site include numerous sherds of pottery, metal pins (iron and bronze/copper) blue glass beads, spindle whorls, bone combs and pins, iron knives, a lead ingot, several millstone fragments, a small clay crucible and iron slag. Also retrieved was a large iron plough coulter and share found together at the base of a souterrain.

1 Description of the Site and Location

1.1 Introduction

The National Roads Authority (NRA) for the Republic of Ireland and Department for Regional Development (DRD) for Northern Ireland are the authorities in charge of the proposal to construct a new road between Newry and Dundalk. As part of the road works, Archaeological Development Services Ltd (ADS) was commissioned to perform an archaeological assessment along the proposed Link Road and to mitigate the impacts of any construction on archaeological resources. The following report details the results of the fieldwork at Site 116 that followed the recommendations of McConway and Dawkes (2005c).

The proposed scheme involves a 14 km route with 5.7 km of associated link roads (Fig. 1). Upgrading the key transport corridors and associated trunk road links will provide a strategic framework for infrastructure investment, improvement of public transport, future urban and economic development especially for large-scale sites to accommodate industry and commerce and assisting tourist travel around the region.

This report describes the results of excavations carried out at Site 116 between June 2005 and April 2006 in advance of groundwork. Staff of ADS carried out archaeological work on behalf of the developers under the direction of Peter Bowen and Giles Dawkes. This section of the project occurs in Faughart Lower Townland, Ballymascanlan Parish, Co. Louth, Republic of Ireland at National Grid Reference 306434E 311206N (centre point), Ordnance Datum (OD) of approximately 19.5m and road scheme chainage 13540.

1.2 Site description

1.2.1 Topography

The existing landscape character of the study area is a result of previous glacial, geological and human impacts (Figs 1, 2 and 3)¹. The study area is contained within a mountainous backdrop known as the Ring of Gullion. Slieve Gullion defines the western extent of the study area and lies at the centre of the Ring of Gullion. To the north lies Camlough Mountain and Fathom Mountain. The eastern boundary is defined by the western edge of the Carlingford Mountains and specifically Black Mountain. The southern edge of the Ring of Gullion is contained within the study area and includes Feede Mountain and Slievenabolea. Between the mountains of the Ring lies a broad gently

¹ This information has been taken directly from the A1/N1 Newry-Dundalk Link Road Environmental Statement/Environmental Impact Statement Non-Technical Summary prepared by RPS Ireland Environmental Sciences.

undulating agricultural landscape. South of Feede Mountain the study area levels off gently undulating to Dundalk Bay.

This site was located on the southwest edge of the undulating landscape, on a small natural rise that overlooks the Major's Hollow, located 200-250m to the southwest. To the north and east is a landscape characterised by a drumlins, while to the south lies Dundalk bay, with extensive reclaimed mudflats and salt marsh. There are two nearby streams, one 400m to the east, the second 200m to the west. Both these streams merge to the south of the site and run into a tidal inlet approximately 1km to the south, although during the lifetime of the site it is highly likely that the inlet would have extended much closer to the site. (Figs 1-4).

1.2.2 Geology

Vaughan in Buckley and Sweetman (1991, 8-10) indicates that the bedrock geology of the site area is composed of Silurian Greywacke. Silurian rocks were deposited in deep water in active tectonic zones. Each layer in the Silurian strata represents materials displaced and then redeposited by earthquakes, which would cause sediments to slump from the off shore slopes of the continental shelf that would then be deposited as a future greywacke bed.

1.2.3 Archaeological and historical background

The road follows a natural route way through mountainous terrain that may have been in use from the prehistoric period. There are numerous monuments (following) recorded near the route date from the Neolithic period to the 11th Century AD (Buckley and Sweetman 1991).

Previously known sites within 1km of the current site. A search of the “Archaeological Survey of County Louth” (Buckley and Sweetman 1991) and of the Record of Monuments and Places (RMP) shows that there are 6 known prehistoric and historic sites in the area. These include the following sites listed by their RMP number, the Buckley and Sweetman reference number (1991), location and their description (Fig. 3). All are in Co. Louth, Republic of Ireland.

RMP: LH007-015 (Buckley and Sweetman 1991: Survey No. 242)
Townland: Faughart Lower
Parish: Ballymascanlan
Barony: Lower Dundalk
NGR: 305630E, 310510N
Description: *Fulacht fiadh* (possible). Small, low mound situated beside stream.

RMP: LH004-065 (Buckley and Sweetman 1991: Survey No. 628)
Townland: Faughart Lower
Parish: Ballymascanlan
Barony: Lower Dundalk
NGR: 305600E, 311730N

Description: Ringfort. D-shaped area (int. dims. 28.5m NNE-SSW, 26m WNW-ESE) enclosed by much-degraded earth and stone bank (W 3.5m, H 0.7m internally, 1.4m externally) with straight side at SE. This bank is now almost completely gone on the ENE and SSE. Traces of internal and external drystone facings to bank on all sides (CUCAP, AYM 46).

RMP: LH004-069 (Buckley and Sweetman 1991: Survey No. Not Listed)
Townland: Aghaboys
Parish: Ballymascanlan
Barony: Lower Dundalk
NGR: 306770E, 311410N
Description: Enclosures. No further information.

RMP: LH004-072 (Buckley and Sweetman 1991: Survey No. 376)
Townland: Navan
Parish: Ballymascanlan
Barony: Lower Dundalk
NGR: 306230E, 310580N
Description: Souterrain. Lintels displaced by ploughing, no further information.

RMP: LH004-118 (Buckley and Sweetman 1991: Survey No. 770)
Townland: Faughart Lower
Parish: Ballymascanlan
Barony: Lower Dundalk
NGR: 305580E, 311250N
Description: Enclosure. 'Fort' shown on 1835 edition of OS 6" sheet. No visible surface trace.

RMP: LH004-122 (Buckley and Sweetman 1991: Survey No. Not Listed)
Townland: Aghaboys
Parish: Ballymascanlan
Barony: Lower Dundalk
NGR: 307130E, 310650N
Description: Enclosure (possible). No further information.

Previously known similar sites within 2km of the current site. As well as the six sites listed above there are a number of similar sites, or sites with similar features recorded within a 2km radius of the current site. All are in Co. Louth, Republic of Ireland.

RMP: LH004-022 (Buckley and Sweetman 1991: Survey No. 629)
Townland: Faughart Upper
Parish: Ballymascanlan
Barony: Lower Dundalk
NGR: 305210E, 312670N
Description: Ringfort. Subcircular area (int. dims. 27m N-S, 22.5m E-W) enclosed by earthen bank (W 3.5m, H 0.5m internally, 1.1m externally) with internal boulder facing at the NE quadrant. Widening of bank at W to form a platform with remains of stone structure, possibly a lime kiln. Possible ancient entrance gap (W 1.4m) at NW, now obscured by modern field walls. From the N side of this gap a curvilinear earth and stone bank extends S to the W of the perimeter bank.

RMP: LH004-023 (Buckley and Sweetman 1991: Survey No. 329)
Townland: Faughart Upper
Parish: Ballymascanlan

- Barony:** Lower Dundalk
NGR: 305750E, 312640N
Description: Souterrain. Roughly Z-shaped in plan, consisting of a gently curving passé running N-SW with a second passage at the SW end turning S then E to form a third passage. (JRSAI 1906, 74; CLAJ 1966, 111-112).
- RMP:** LH004-024 (Buckley and Sweetman 1991: Survey No. 630)
Townland: Faughart Upper
Parish: Ballymascanlan
Barony: Lower Dundalk
NGR: 305390E, 312450N
Description: Ringfort. Oval area (int. dims. 27.5m E-W, 20m N-S) enclosed by earth and stone bank (W 6m, H 1m) with internal stone facings at E and W. Possible entrance gap (W 1.4m) at NW.
- RMP:** LH004-025 (Buckley and Sweetman 1991: Survey No. 626)
Townland: Faughart Lower
Parish: Ballymascanlan
Barony: Lower Dundalk
NGR: 305120E, 312310N
Description: Ringfort. Subcircular area (int. dims. 30m N-S, 25.5m E-W) enclosed by two banks with intervening fosse. Inner bank (W 5.6m, H 1.6m internally, 2.6m externally) fosse (W 3.4m, D 1m) and outer bank of large stones and earth (W 2m, H 1.4m internally, 0.5m externally). Ancient entrance gap (W 1.5m) in inner bank and causeway (W 5.3m) across fosse at SW. Possible souterrain in interior. Site now levelled. (CUCAP AYM 46).
- RMP:** LH004-026 (Buckley and Sweetman 1991: Survey No. 627)
Townland: Faughart Lower
Parish: Ballymascanlan
Barony: Lower Dundalk
NGR: 305160E, 312180N
Description: Ringfort. D-shaped area (int. dims 28.5m NNE-SSW, 26m WNW-ESE) enclosed by much degraded earth and stone bank (W 3.5m, H 0.7m internally, 1.4m externally) with straight side at SE. This bank is now almost completely gone on ENE and SSE. Traces of internal and external drystone facings to bank on all sides. (CUCAP, AYM 46).
- RMP:** LH004-027 (Buckley and Sweetman 1991: Survey No. 631)
Townland: Faughart Upper
Parish: Ballymascanlan
Barony: Lower Dundalk
NGR: 305390E, 312260N
Description: Ringfort. Raised circular area (int. diam 13m, H 1.6m) enclosed at base by a wet fosse (W 6.8m, D 0.4m) which is connected to a stream on the NNW. Oval depression (L 7.5m, W 3m at top, 1.2m at bottom, D 0.4m) extends SW-NE across interior of site from the centre. At the outer edge of the fosse on the ESE is a row of four large stones of uncertain significance.
- RMP:** LH004-028 (Buckley and Sweetman 1991: Survey No. 771)
Townland: Faughart Upper
Parish: Ballymascanlan
Barony: Lower Dundalk
NGR: 305910E, 312370N

- Description:** Enclosure. Cropmark defining circular enclosure (max. diam. C.46m) on aerial photo (CUCAP, BGL 44).
- RMP:** LH004-039 (Buckley and Sweetman 1991: Survey No. 632)
- Townland:** Faughart Upper
- Parish:** Ballymascanlan
- Barony:** Lower Dundalk
- NGR:** 306490E, 312230N
- Description:** Ringfort. Situated beside a stream in a low-lying hollow. An artificially raised circular earth and stone platform (diam. 20m) enclosed at base by fosse (W 6.1m, D 0.7m) with slight traces of an external bank. Causeway (W 3m) across fosse at SE. Along the upper edge of the platform are the remains of a stonewall now partly collapsed downslope. In the NE quadrant of the interior is an oval depression (L 5.5m, W 2.5m, D 0.4m) of unknown significance.
- RMP:** LH004-040 (Buckley and Sweetman 1991: Survey No.669)
- Townland:** Plaster
- Parish:** Ballymascanlan
- Barony:** Lower Dundalk
- NGR:** 306420E, 312790N
- Description:** Ringfort. Subcircular area (int. dims 28m E-W, 25m N-S) enclosed by an earth and stone bank (W 4.7m, H 0.9m internally, 1.9m externally) with facing large stones. Bank gapped at ESE, SSW, and WNW, but ancient entrance not recognisable owing to tree planting of the bank and interior.
- RMP:** LH004-63 (Buckley and Sweetman 1991: Survey No.471)
- Townland:** Faughart Lower
- Parish:** Ballymascanlan
- Barony:** Lower Dundalk
- NGR:** 305440E, 311850N
- Description:** Enclosure and souterrain (possible). No further information.
- RMP:** LH004-64 (Buckley and Sweetman 1991: Survey No.769)
- Townland:** Whitemill, Faughart Lower
- Parish:** Ballymascanlan
- Barony:** Lower Dundalk
- NGR:** 305300E, 311790N
- Description:** Earthwork. Two conjoined enclosures, marked on sketch plan by the OS (Memorandum 6434 B); that on the east is D-shaped, the other is roughly oval. No visible trace.
- RMP:** LH004-068 (01) (02) (Buckley and Sweetman 1991: (01) Survey No. 971; (02) Survey No. 155)
- Townland:** Proleek
- Parish:** Ballymascanlan
- Barony:** Lower Dundalk
- NGR:** 307380E, 311870N
- Description:** (01) Ecclesiastical enclosure, early medieval circular area (max. diam 76.5m) bounded by modern field fence. Probable ancient entrance at west. Two long cists ((02) below) discovered in interior (CLAJ 1933, 100).
- NGR:** 307380E, 311870N
- Description:** (02) Long cists, two stone lined long cists, aligned E-W, one containing a skull, the other fragments of unidentified human bones. Discovered in the interior of a large enclosure ((01) above) (CLAJ 1933, 100).

- RMP:** LH004-070 (01) (02) (Buckley and Sweetman 1991: (01) Survey No. 826; (02) Survey No. 385)
Townland: Proleek Acres
Parish: Ballymascanlan
Barony: Lower Dundalk
NGR: 307910E, 312120N
Description: (01) Earth work marked as oval earthwork and labelled ‘fort’ on 1835 edition of OS 6” sheet. No visible surface trace. Souterrain (02) below) in interior.
NGR: 307910E, 312120N
Description: (02) Souterrain situated in the interior of earthwork ((01) above) shown as broad oval and marked ‘fort’ on 1835 edition of OS 6” map. The souterrain consists of two passages forming an L-shaped plan. Passage 1 (L 9m, W 1.2m) extends SE-NW, at NW end turning at almost right angles into Passage 2 (L 11m, W 1.5m) running N-S (CLAJ 1942, 149-50).
- RMP:** LH004-071 (Buckley and Sweetman 1991: Survey No. 530)
Townland: Proleek Acres
Parish: Ballymascanlan
Barony: Lower Dundalk
NGR: 307840E, 312030N
Description: Souterrain (possible) (CLAJ 1942, 149-150), no further information.
- RMP:** LH004-073 (Buckley and Sweetman 1991: Survey No. 718)
Townland: Culfore/Ballymascanlan
Parish: Ballymascanlan
Barony: Lower Dundalk
NGR: 307540E, 310940N
Description: Enclosure subcircular (max. dims. 40m N-S, 35.5 E-W) bounded by the remains of an earthen bank. Widening of the bank forms a mound at W.
- RMP:** LH004-097 (Buckley and Sweetman 1991: Survey No. 924)
Townland: Faughart Upper
Parish: Ballymascanlan
Barony: Lower Dundalk
NGR: 305880E 312560N
Description: Church and Enclosure. The church has a divided nave and chancel, built with a mixture of large granite boulder, and thin slabs of greywacke. A large double-ditched enclosure surrounding the site can be seen on an aerial photograph (CUCAP, ALK 22) indicating that the church was associated with a large settlement.

Sites known from the current project. As well as the known, recorded sites listed below the current work on the road scheme has identified six archaeological sites within 1km of this location (Figs 2 and 3). Positive results of trial pits excavations along the route were reported in 2005 (McConway and Dawkes, 2005a, b and c). These are:

Site 113. This site was identified as “an extensive spread of charcoal-enriched black silt and burnt stone.” This measured up to 33m (north to south) and 15m (east to west) and was interpreted as “evidence for a large *fulacht fiadh*, or burnt mound with evidence for additional or satellite burnt mounds within Field 9”(Powell 2005).

Recent excavations have revealed that although burnt mound material was present at the site, along with associated pits and a possible well, only secondary traces of burnt mounds remained. This was probably due to later agricultural activity in the 19th Century when the ground was levelled, drained and ploughed. This probably occurred at a time when land pressure increased.

No troughs or hearths, feature types often associated with burnt mounds, were found during the course of the excavation, however a subcircular unlined well dug to a natural spring would attest to the possibility that the burnt mound material found on the site are the remains of *fulacht fiadh*. It is thought that the burnt mound material found at the site may be the truncated remains, with material continuing under the western baulk towards the Ballymascanlan stream, of three burnt mounds, probably dating to the Bronze Age.

It is hoped that charcoal samples taken from the burnt mound material will firmly establish the date of the archaeological activity found on the site.

Site 114. Two areas of archaeological deposits were uncovered near Thistle Cross during Phase 1 testing along the route of the A1/N1 Newry-Dundalk Link Road (Figs 1-4). The site was further investigated during the Phase 2 resolution (Turrell 2005) .

Cutting 114A

The site is located on well-drained soil and situated on a small plateau on a gentle, east-facing slope of a low hill. The main features here were a cluster of three rectangular structures, together with a variety of pits and small miscellaneous features. The site had been disturbed by recent agricultural activity, mainly in the form of cultivation furrows.

Structure 1

Structure 1, probably a dwelling house, was orientated east to west, measured 8 by 7m and was defined by two narrow slot trenches running parallel, some 6m apart, with three pairs of large, regularly spaced, external postholes. There were no slot trenches associated with the gable ends of this structure, that to the east being represented by a number of smaller postholes. The gable end was less well defined to the west but may have been represented by a line of stones. There were two large postholes in the interior aligned with the central pair of external posts and it may be that the structure was partitioned here. Two small postholes in the southwest corner of the structure may be doorjambs, showing that there was an entrance here. The slot trench was narrow and several stake holes were found within it, indicating that the walls were probably of wattle construction. The fill of the slot trench contained much charcoal and the sides of the trench appeared oxidised in places, suggesting

that the structure may have been destroyed by fire. The test trench had disturbed the southeast corner of this structure and an engineer's test pit had been cut into the centre of the structure.

Structure 2

This structure, also probably a house, was orientated north to south, measured 8.5 by 6.5m and was 3m north of Structure 1. It was defined on three sides by a slot trench, up to 0.6m wide, filled with a packing of redeposited natural subsoil and stones. Several depressions in base of the packing indicated the former presence of posts and it is likely that this structure had walls of upright planks. There was no slot trench on the northern side of the structure, which was defined by two large corner postholes and some smaller central ones. There were some postholes more or less orientated on the centre line of the structure, suggesting a row of supporting posts here. There was no evidence for an entrance but, since there is a continuous and well-defined slot trench on the other three sides, this is likely to have been to the north.

Structure 3

This structure, measuring 6 by 4m, was situated 1.5 west of Structure 1, on virtually the same alignment. It was defined on three sides by a slight slot trench with postholes in the corners. There appeared to be a central partition, represented by a posthole at the midpoint of the long side connected to another posthole by a short length of perpendicular slot trench, with a further posthole an equal distance beyond this. There was no slot trench on the northern side of this structure. This structure, perhaps contemporary with Structure 1, may have been a shed or byre, with an internal partition dividing it into two stalls.

Pits

There was a group of pits to the west of these structures, including two circular pits with a charcoal-rich fill, which may have been cooking pits. Just north of these were two large, deep pits, with a homogenous silty fill, perhaps storage pits. There were a number of small pits, stake holes and short lengths of slot trench between Structures 1 and 2, probably indicating some sort of domestic activity in this area. A third group of pits was to the south and southeast of Structure 1. Some of these may relate to prehistoric activity, although others may be connected with modern cultivation.

Finds

Finds included several sherds of prehistoric pottery together with some flints flakes, including a possible thumbnail scraper, and the bulk of the features here are likely to be Neolithic in date. It is not possible at present to reconstruct the particular phases of activity, although it may that structures 1 and 3, at least, are contemporary.

Cutting 114B

This site was located to the west of Site 114A, situated on gently sloping ground at the foot of a slope.

Ditches and furrows

There was a linear ditch running east to west between the two baulks for 33.5m, with two cultivation furrows running parallel to the west. Around halfway along the length of this ditch was another, perpendicular to the first, running for 7m into the southern baulk. East of the angle formed by these two ditches was a smaller linear feature running parallel to the main ditch. There was a faint, right-angled return west of this feature, which seemed to indicate some small structure, within the angle of the larger ditches. A corresponding return was not present to the east of the feature, however, although the test trench here had cut into the subsoil and may have removed any remaining traces. Both the larger and smaller east to west ditches appeared to cut through a stone spread to the east of the cutting. Subsequent excavation of the larger ditches produced post-medieval pottery and a flat, metal knife blade.

Pits

North of these ditches were a series of oval or circular features, in a range of sizes, some with stony, silty fills, with some of the smaller ones having charcoal-rich fill. Excavation showed that some of these are probably natural features, while others seem to be stone sockets resulting from former field clearance, the furrows indicating that cultivation had formerly been attempted here. Some of the smaller features seem to have been deliberately cut, perhaps as postholes, and a small fragment of coarse pottery indicated that these might be archaeological in nature. However, no structure could be inferred from them.

Possible kiln or oven

An hourglass, shaped feature in the northeastern corner of the cutting proved to be some sort of oven, or grain drying kiln. The deeper, northern, chamber containing much charcoal, with the surrounding subsoil displaying signs of oxidation. It is not clear at present exactly what activity was being carried on here, although examination of the soil sample taken from this feature may provide some indication.

It seems, then, that the ditches are post-medieval field boundaries, possibly with a light structure, such as a shed or a byre, in the corner of one of these fields. The date of the oven/dryer is uncertain, these simple structures being in use throughout the medieval period and beyond. Some of the smaller pits here may indicate that some, earlier, possibly prehistoric, activity also took place here.

Site 115. A small group of archaeological deposits was uncovered by testing within a 20m stretch of the road along the southern limits of Field 6. This group consists of a linear pit, F6/001, possibly the terminal of a gully. Other features in the local area included a sub-circular pit F6/003 and a sub circular pit F6/005. Two other features were uncovered 25 and 45m north of this group. These were a sub-circular pit F6/007 and a sub-circular pit F6/009.

Site 117. The trial pits revealed a subcircular pit 3/009. A 20m box was originally opened during the Phase 2 resolution but this site was subsequently excavated as part of Site 116 and is covered within the current report.

Site 118. The site comprised of an area measuring 21m north to south by 18.30m east to west. The site was in a low-lying area at the bottom of a large slope, which lies further to the north. Therefore, the site was very water logged. The area of archaeological interest was located at the north end of the site. Three field boundaries or ditches and two pits were found. None of the features were definitely archaeological. They all appear to be post-medieval/modern constructions. Sherds of post-medieval pottery were found in the upper fills of two of the field boundaries/ditches (Bowen 2006).

The lack of artefacts retrieved from the site hinders close preliminary dating of the features investigated. The three ditches or field boundaries were not stratigraphically linked. The two pits are discreet features from each other but there is a stratigraphic link between the pits and two of the ditches. One pit cuts one of the ditches and the other pit is cut by the north most ditch. All the features on this site appear to be because of agricultural practices possibly associated with the nearby old farmhouse.

Site 119 A depth of alluvial deposits identified in Fields 1 and 2 relate to the changing depositional history of the small watercourse running between the fields. These deposits have the potential for surviving environmental remains, for example organics and pollen. It was proposed that an appropriate sampling scheme, such as bulk and column sampling is taken from the alluvial clays located in Fields 1 and 2. This sampling may provide a profile of the alluvium and enable the identification and recording of any environmental deposits.

2 A Description of the Works Carried Out

2.1 Reason for the excavation

The principal objectives of the Roads Service in implementing the scheme are to improve the conditions for road users by reducing journey times between the major commercial centres, together with an improvement in road safety. The specific objectives are:

- To contribute to the improvement of the Regional Strategic Transport Network and major transport links with Great Britain and the Republic of Ireland;
- To reduce vehicle operating times and costs;
- To facilitate freight transport;
- To improve road safety and improve pedestrian and cycle access and safety.

2.2 Excavation methods

2.2.1 Phasing

The road works have been divided into 2 phases: Phase 1 included (a) the archaeological evaluation of known sites, possible sites and areas of archaeological potential and (b) the recording and evaluation of standing buildings/structures at identified locations. Phase 2, reported here, includes the resolution of any sites identified by the works.

2.2.2 Desk top study

A desktop study of archaeological and cultural heritage sites was reported in the Environmental Impact Statement for the project (RPS 2002a, 236; 2002b). A particular emphasis was paid to sites with 1km of what was then the proposed route alignment.

2.2.3 Phase 1 archaeological testing

Area 15 is in a zone of fertile soils within an archaeologically sensitive landscape in close vicinity to a number of known archaeological sites (Figs 2 and 3; Section 1.2.3). This area was considered to have high archaeological potential and was investigated and evaluated under Phase 1 of the Contract by means of test excavation.

The Phase 1 report discusses the archaeological findings within Area 15, at Faughart Lower townland, between road scheme chainages 13330 – 13700. Eoin Halpin carried out the testing under project sub number A002/006 (McConway and Dawkes 2005c).

The purpose for and the methodology employed in the Phase I testing included:

- To fully expose, investigate, record and resolve archaeological deposits uncovered in and all deposits associated with these.
- Resolution of the archaeological features described above was carried out by a licenced director, a supervisor, two assistants and four general operatives.
- A 100 by 40m area was appropriately opened over the features under archaeological supervision to the latest archaeological horizon or to the upper surface of natural geology, whichever occurs first. The area will be manually cleaned and examined for further archaeological deposits.
- All archaeological deposits were surveyed in to a site grid and in relation to their position on the road.
- All deposits were recorded and investigated by methods appropriate to their nature and complexity using best archaeological practice.
- Methods used included sectioning, planning and photographing the deposits, investigating the stratigraphic relationship with other deposits if appropriate, compiling a written record of the deposits via a context sheets

As it was determined likely that additional subsurface archaeological deposits would be associated with the known features it was also recommended that an appropriate area around each feature be topsoil stripped. All features exposed from the stripping were to be fully investigated. If it became apparent that these features form part of a more extensive archaeological landscape then it was recommended that an appropriate area be opened up on plan in order to fully investigate and record any discovered features.

2.2.4 Phase 2 archaeological excavations

Recording strategy. Recording was by means of ‘best archaeological practise’. The primary records of these excavations consist of written and drawn records, photographs, survey data, finds and samples. The stratigraphic record was primarily made on context record sheets, of the standard type used by ADS. These are supplemented by information from the site diary and notebooks. Field surveying equipment consisted of an Ashtech DGPS surveying suite, which allowed real-time data collection with horizontal accuracy of 0.005m +1ppm and vertical accuracy of 0.010m +2ppm.

All Phase 2 archaeological excavations were carried out in accordance with the Specification for Archaeological Rescue Excavation on Known Sites document (ADS 2005). Field methods included:

- An appropriately sized area around each of the deposits was fenced off and access to these areas by machinery and personnel denied until they have been resolved.

- The removal of topsoil was by judicious use of a machine fitted with a toothless bucket under the constant supervision of a suitably qualified archaeologist.
- All trenches were excavated to the latest archaeological horizon or to the upper surface of natural geology, whichever occurred first. If archaeological features were revealed these deposits were in the first instance, cordoned off using high visibility tape and access to these areas by machinery denied.
- All deposits were hand investigated using methods appropriate to their composition, nature and date and time was allowed for the archaeologist to undertake the appropriate level of recording.
- The level of recording depended on the nature and extent of the archaeological remains encountered. All deposits were recorded on plan (in relation to the site grid), photographed and if appropriate, their location surveyed in advance of hand excavation.
- Excavation of deposits was carried out by sectioning using methods appropriate to their composition and nature.
- Contexts were sampled for palaeobotanical material, radiocarbon dating, soil micromorphology, petrology, wood identification, etc.
- All sections and cut features were photographed and drawn.
- The position of all finds and samples were recorded in three-dimensions (when practicable) in relation to the site grid.
- Sampling strategies depended upon the dimensions, make up and complexity of the archaeological remains encountered.
- A day book was maintained where all archaeological features were recorded in writing utilizing ADS context sheets, scaled field illustrations and by both slide and digital photography.
- All finds were logged according to context, bagged and catalogued.
- A contract conservator was on call if necessary.
- All finds are stored in our post excavation unit at Kells, Co. Meath and will ultimately be stored in whatever facility the State will provide.
- Excavation or preservation by record was carried out on archaeological deposits that will be impacted on by the construction of the road scheme.

2.2.5 Health and safety documents

It is the policy of ADS to comply with the Health & Safety at Work Acts and the Construction Safety, Health & Welfare Regulations and to ensure so far as reasonably practicable the safety, health and welfare of all employees whilst at work, and to provide such information, training and supervision needed for this purpose. To comply with these acts and regulations the works were

conducted following the procedures and principles laid out in the company health and safety document (ADS 2003). Special attention to health and safety will be paid in areas close to rivers, streams, woodland, marshy ground and overhead power lines. ADS can confirm that the excavation crews all hold a valid safe pass certificate.

2.2.6 Staff involved

The directors would like to acknowledge the hard work undertaken by all those involved in the excavation on site. The site supervisors were Deirdre Malone and James McKee. Laureen Buckley was the consultant Osteoarchaeologist and Bernie Dickman and Denise Keating were the on site Osteoarchaeologists. The following people all worked on the site: Mobolaji Akigbogun, Iraia Arabaolaza, Warren Bailie, Raymond Balfe, Nina Balknas, Camilla Brannstrom, Siobhan Breen, Eve Campbell, Gerald Campbell, Lucy Chapman, Michael Chosson, Monika Chrusciak, John Clarke, Tara Clarke, Helen Collins, Shane Corrigan, Greg Crees, Paul Devlin, John Dougan, David Doyle, Sherif Elmoslemany, Sara Falksted, Rachel Flynn, Ulrika Forsman, Lukasz Grzywacz, Lisa Hartzell, David Jackson, Brooke Jamieson, Jacob Johannsen, Jakub Kacprzak, Tony Kavanagh, Mateusz Kowalski, Aude Laffon, Sean Levins, Elisa Alonso Lopez, Felim MacGabhan, Wes Maguire, Brendan Malone Sr, Adrian McAleenan, Stuart McCleary, Vince McClorey, Ronan McEleney, Martin McGowan, Kate McLaughlan, Marni McManus, Mats Nelson, Triona Nicholl, Colm O'Brien, Mary O'Brien, Barry O'Connor, Sam Oates, Femi Odubanjo, Dominik Olszewski, Rafel Panfil, Mats Pettersson, Carles Plana, Piotr Podolski, Sarah Porteus, Peadar Quine, Dermot Reihill, Michael Rooney, Alan Russell, Eamon Russell, Christian Ryan, Patricia Ryan, Michael Seiler, Marc Sidebottom, Andrew Smith, Beata Sobieraj, Tania Stellini, Julian Stroud, Alfred Sulikowski, Roman Sulikowski, Dave Thomas, Andrew Thompson, Marissa Toner, Marcin Wilczynski, Michal Wojtala, Justyna Wojtanowska, Andrzej Zanko, Egidijus Zeimys. Thanks are also due to the ADS Surveyor, Tomas Vedra for his surveying work on the site, and the ADS staff at the Belfast, Dublin and Kells offices.

3 Excavation Records-Phase 2

Testing in Area 15 was carried out under number A002/006. Four areas of archaeological potential were identified. At this location, the test excavations revealed three features that required further investigation (McConway and Dawkes 2005c). Feature Field 4/001 consisted of a sub-circular pit measuring 1m in diameter was filled with greyish brown silt, Field 4/002. A second sub-circular pit Field 4/003 measured 0.75m in diameter and was filled with charcoal-enriched black silt Field 4/004. A linear Field 4/005 was aligned east to west and was filled with redeposited topsoil Field 4/006

3.1 Results of the excavation

3.1.1 Introduction

The excavation undertaken on Site 116 revealed a complex multi-phased enclosure site that had been used both for habitation and burial. In sum, five separate enclosing features comprising four ditches and a large, rubble-cored, stone-faced bank were identified, although it is probable that only two of these would have been in use at any given time during the period of occupation on the site. Four individual phases, including the construction and reconstruction and refurbishment of the site can be identified. However, the activity on the site comes mainly from one single period of occupation, although a limited use of the site after this period cannot be ruled out.

Two souterrains were also uncovered and excavated, along with several large pits, a possible (disturbed) kiln and two metal working furnaces. The site was also used as a cemetery with 772 burials; a large well, found dug into one of the back filled ditches may be associated to the cemetery.

The portable finds from the site include numerous sherds of pottery, metal pins (iron and bronze/copper), blue glass beads, spindle whorls, bone combs and pins, iron knives, a lead ingot, several millstone fragments, a small clay crucible and iron slag. Also retrieved was a large iron plough coulter and share found together at the base of the souterrain.

3.2 Phase 1

3.2.1 Introduction

The site was likely to have originated as a bi-vallate ringfort, with the first period of occupation defined by two ditches enclosing a roughly circular area measuring 40m internal diameter (Fig. 5).

3.2.2 Construction

Inner ditch. The inner ditch, **(018)/(167)** had a maximum excavated depth of 1m and was up to 1.2m in width, although this varies greatly throughout its length. About 90% of this ditch was within the road intake, the southern limits lying under what is now Rice's Timber Yard, the construction of which may have destroyed the ditch along this section. The ditch is likely to have been V-shaped in profile although later Phase 2 disturbance makes it impossible to determine this (Figs 6-11; Appendix I). The base was clearly V-shaped in places, but in others, it was U-shaped.

The profile of the ditch sides was harder to ascertain but in general, they were steep with a sharp break of slope at the top. At the northeast (grids 46, 47 and 56) of the inner enclosure, where the bedrock rose naturally, there was almost no attempt to quarry through the rock; instead only a limited amount of rock was removed to create an inner side, while the base was formed by cleaning out soil within the natural crevices in the rock. The outer ditch side was simply a continuation of the technique used to form the base although some slight scarping of the rock may have occurred. A single entrance, represented by a 5m gap in the ditch at the north, was the only clear break in the ditch, although it is possible that a similar corresponding feature once existed to the south. The ditch encircled the highest ground on the site and formed the inner enclosure, roughly oval in plan, measuring up to 29m in diameter (north to south), although with the addition of a probable bank running along the inside of the ditch, the maximum habitable space would have been up to 26m across.

Within the inner enclosure there are a number of features but it has not been determined if they belonged to this phase or one of the later phases of activity on the site. There were no domestic structures surviving within the enclosed area, although it seems likely that an area of deliberately broken and placed bedrock, some 6 to 8m across and located in the southern half of the inner enclosure (mostly Grid 36), was created during the initial construction of the enclosure and may have served as a living surface. Dug into this stone layer was a small posthole, **(371)**, 0.2m in diameter and 0.18m deep. It was filled with mid dark brown silty clay, **(372)**.

Outer ditch. A concentric enclosing ditch **(430)** was an average of 5 to 6m outside the first. This ditch was much larger with the base a maximum depth of 1.3m, and a width up to 3.5m (Figs 12-18; Appendix II). This base was either flat, or slightly concave, although in some spots it was very

uneven due to the bedrock into which the ditch was dug. At one location (Grid 65), on the base of the northern portion of the ditch, an attempt had been made to quarry through a seam of rising bedrock. A large boulder had been broken away with a channel dug around it and the rock prised apart from the bedrock; it appears to have been left *in situ*, with the channel backfilled with stone (486) and (487) (Plate 2) and the base of the ditch only quarried to a depth level top of the boulder. In other areas where the ditch was dug through the natural subsoil, it was slightly deeper and wider. The edge of the ditch also varied slightly with the on-site geology. In general, the edges were very steep, with sharp breaks of slope at both the top and bottom, but where bedrock was encountered it was impossible to create such 'clean' edges. No trace of an entrance was located, although it may lie beyond the limits of the excavation to the south in the area now occupied by Rice's Timber Yard. Between both ditches there would have presumably been a large bank created from the material excavated during the initial construction of the outer enclosing ditch. This would mean that the majority of the 5 to 6m gap between both ditches might have been unavailable for use, while the remaining available space may have been so limited in size that it could have been virtually useless.

3.2.3 Phase 1 site use

The evidence for Phase 1 use comes mainly from materials recovered from the fill of the two enclosure ditches, which consisted of pottery, animal bone, metal, slag and some shells all of which is indicative of domestic habitation and some industrial activity.

3.2.4 End of Phase 1

While there is evidence for domestic activity on the site, materials recovered from the ditch fill and from the stratigraphy of the ditches themselves suggest that the site was allowed to deteriorate almost from the moment of construction. Both the inner enclosure ditch (018)/(167) and the outer ditch (430) had become substantially infilled through a combination of bank collapse, deliberate dumping and natural silting. The inner ditch appears to have almost entirely filled through natural processes and bank collapse partially suggested by the limited amount of pottery and animal remains within the fill (Figs 6-11; Tables 1 and 2; Appendices I, II and III).

Table 1 Sediments within the western stretch of the Phase 1 inner enclosure ditch (167)

Fill	Description
(315)	Loose, mid greyish-brown silty clay.
(322)	Loose, mid greyish-brown silty clay.
(325)	Loose, dark brownish-grey silty clay.
(314)	Loose, light greyish-brown silty clay.
(323)	Loose, dark silty clay.
(034)	Medium compact, dark orange-brown clayey silt with some gravel.
(169)	Loose, mid greyish-brown gravelly sandy silt.
(633)	Compact, greyish-brown-yellowish sandy silt.

Where it was possible to determine, the majority of the infilling sediments eroded into the ditch from the inner (bank) edge. These represent both materials washed off the ditch edge and sediments that had been used to form the associated bank (Appendix I).

Table 2 Sediments within the eastern stretch of the Phase 1 inner enclosure ditch (018)

Fill	Description
(726)	Moderately firm, mid blackish-brown silty clay.
(811)	Medium compact, mid brown sandy soil.
(131)	Loose, light yellowish-brown coarse sand.
(638)	Moderately compact, brown-orange silty clay.
(639)	Mod compact dark brown silty soil

The outer enclosure ditch (Figs 12-18; Plate 3 and 4; Appendix II) has more evidence for deliberate dumping of material, mainly in the form of pottery, animal bone and other domestic refuse, along with metal working debris, including slag and iron artefacts from many of the fills². Again, most of the fills appear to have eroded from the inner edge of the ditch. However, it is also clear from the recovered material that the ditch was also being used as a rubbish dump in this phase. The vast majority of artefacts and rubbish was located on the western side of the site, with substantially less evidence for the deliberate dumping of material in the northern portion of the ditch, where the fills consisted of shale rich soils, again most likely to be collapse from the presumed bank. In grids 48, 57, 58 and 66 the eastern extent of this ditch was filled by a different mechanism, namely the deliberate backfilling of the ditch with re-deposited subsoils, dug out during the construction of the Phase 2 enclosures on the site (Appendix III). Unlike the rest of the Phase 1, outer ditch there was virtually no evidence for any substantial backfilling of this portion of the ditch before its deliberate backfilling in Phase 2. The vast majority of these fills were clean, with very few artefacts, these consisting mainly of some animal bone.

3.3 Phase 2

3.3.1 Introduction

During the second Phase of the occupation on the site, it continued as a bi-vallate ringfort, with the reuse of the original Phase 1 ditches, although on the east of the site there was a modification to the line of the enclosure ditch (Fig. 5).

² Fills of phase 1 outer ditch: (104), (105), (106), (107), (108), (109), (110), (113), (114), (115), (116), (301), (486), (487), (514), (515), (538), (539), (540), (541), (542), (567), (724), (813), (861), (862), (863), (864), (869), (870), (926), (927), (928), (929), (2006) and (2035).

3.3.2 Construction

The inner ditch was re-cut **(254)/(516)** along the same line although this later ditch had smaller dimensions measuring 0.8m deep (max.) and 1m wide while the inner edge was lined with stone (Figs 6-11; Plates 5 and 6). The entrance was altered slightly with the original terminals being dug through, reducing the overall width to 4m. Directly north of the entrance, a small shallow curving slot, **(2083)** was likely to have been constructed at this time (Plate 7). While it is likely that this slot may have held upright posts or planks, there was no trace of them remaining. This slot ran for 8m from the east, curving to the north slightly before ending at the west. In cross section the slot was U-shaped and survived to a depth of 0.2m and had a maximum width of 0.3m. A single fill was excavated from the slot **(2084)** loose sandy silt. The colour of this fill varied with the underlying subsoil from dark greyish-blue where the subsoil was shale and an orangey-brown where the subsoil was orange sand.

The outer enclosure ditch was also re-cut **(025)** mainly along the same lines as the original Phase 1 outer enclosure ditch (Figs 12-16; Plates 3 and 4). The only difference being that on the east of the site (Grid 66) instead of following the same line it was slightly kinked and ran a further 5m to the east of the Phase 1 outer enclosing ditch, expanding the overall diameter of the excavated enclosure to 45m internally. This gave the site a more flattened appearance on the north, while to the east and west it continued to be circular in layout.

At the point of divergence between the two outer enclosing ditches in Grid 66 (Plate 8) the Phase 1 ditch, which seems to have been completely open, was blocked with redeposited subsoils, consisting mainly of gravel and stone simply dumped within the open ditch. As the Phase 2 ditch was dug further to the east, before curving and running to the south, parallel to the Phase 1 ditch, up cast material was then dumped into the Phase 1 ditch, forming discreet tips lines all emanating from the outer edge of the ditch. These fills³ were very clean, containing few artefacts and occasional animal bone recovered from the fills (Appendix III). They consisted mainly of gravely clayey lenses, although along the basal inner edge of the ditch they were much more stony, which seems to have been a deliberate act of dumping small stone (no more than 0.15m diam.) along this edge and then backfilling with the gravely soils. There does not seem to have been enough up cast from the digging of the Phase 2 ditch to provide sufficient material to backfill the Phase 1 ditch. So the upper inner

³ Fills deliberately dumped into phase 1 outer ditch during construction of phase 2 outer ditch: **(375), (456), (457), (458), (496), (519), (520), (521), (522), (525), (526), (527), (532), (533), (549), (550), (621), (622), (623), (624), (625), (626), (640), (641), (645), (646), (651), (773), (774), (775), (776), (777), (778), (779), (780), (783), (789), (790), (796), (797), (798), (799), (800), (801), (802), (849), (850), (852), (940), (941), (942), (978), (979), (980), (981), (982), (983), (984), (985), (986), (987), (988), (990), (2019), (2020), (2021), (2022), (2023), (2024), (2025), (2026), (2027), (2028), (2104).**

edge of the ditch is filled with a light brown silty clay, which is likely to have come from the presumed Phase 1 outer ditch bank (Figs 17 and 18, Plates 9 and 10).

The new Phase 2 outer enclosure ditch, when completed fully, was up to 3m wide and between 1 and 1.4m in depth. Both the width and depth varied with the underlying geology. Where bedrock was encountered the size of the ditch was reduced while where it was dug through subsoil or the backfilled Phase 1 ditch it was increased.

Similar to the Phase 2 inner ditch, the inside edge of the Phase 2 outer ditch was partially stone lined, but only along its southeast portion. While this had slumped in places during the time span in which this ditch was in use (Plate 11), it was clear that it only existed at this point and it did not extend around the entire circumference. This lining is likely to have acted as a revetment to hold back the fills of the earlier ditch. Only at the northeast quadrant of the site (grids 66 and 67) was there a similar feature, where the inner edge of the ditch was lined with large stones (**575**). This only existed along the inner edge of the ditch where it began to turn and run to the south (Plate 12). Nowhere else along the excavated line of the ditch was there evidence for stone lining.

3.3.3 Site use during Phase 2

Once completed the Phase 2 enclosure had similar dimensions to Phase 1. The smaller, inner enclosure ditch would have enclosed an area with identical dimensions to the Phase 1 inner enclosure. Again, there was an entrance at the north formed by the causeway of subsoil. The space between the inner and outer ditches would have been virtually the same on the north and west of the site, but on the east, where the site was extended, up to 12m of space between the two ditches was available for use.

As with Phase 1, while there are a number of features within the enclosure formed by the Phase 2 ditches, there is only one that can be securely dated to this phase. Again, there are no surviving domestic structures. The known feature (**2073**) a small bowl furnace, was found dug into the basal fills of the outer enclosure ditch on its southeast stretch (Grid 48) (Fig. 19; Plate 13). It was circular in plan, with a diameter of 0.55m and a depth of 0.18m; it had sloping edges with a concave base. The three fills all showed evidence for burning; the lowest (**2068**) was loose and heavily charcoaled, while above it was (**2069**) a mixed fill, heavily charcoaled with some burnt sandy clay inclusions. Filling the majority of the 'bowl' was (**097**), a charcoal stained soil containing slag and metal fragments. These fills are contemporary and it is likely that it had only limited use as none of the soils around the furnace showed evidence for burning, which you would expect if it had been used for an extended period.

3.3.4 End of Phase 2

The end of this phase sees both enclosing ditches being backfilled. In the inner ditch, the stone lining was allowed to partially collapse in places and fall into the ditch (Tables 3 and 4).

Table 3 Sediments within the Phase 2 inner ditch (254) on the west of the site

Fill	Description
(215)	Stones lining inner edge of Phase 2 inner enclosure ditch.
(257)	Line of stones on edge of ditch (254). Same as (215).
(256)	Moderate, brown silty clay.
(068)	Compact, dark brown silty clay with a gravel.
(168)	Moderate-compact, mid dark orange brown slightly clayey silt.
(321)	Loose, Medium greyish-brown silty clay.
(896)	Loose, dark grey-back silty sand. Contains frequent charcoal.

The ditch was also allowed infill both naturally and through a certain amount of deliberate dumping, including sediments containing bone, pottery and slag (Appendix IV). Again as with Phase 1, the majority of sediments originated from the inner edge of the ditch. It is likely that some of them were made up of material cleaned out of the Phase 1 ditch and used to reconstruct a bank along the inner edge of the ditch, which subsequently collapsed and slumped back into the ditch. This along with the natural erosion of the ditch edges, and the deliberate dumping of material into the ditch combined to infill the inner ditch.

Table 4 Sediments within the Phase 2 inner ditch (516) on the east of the site

Fill	Description
(126)	Stones lining inner edge of Phase 2 inner enclosure ditch.
(410)	Moderately compact, medium-dark brown sandy silt.
(607)	Medium compact, dark brown silty soil. Contains charcoal.
(017)	Loose, light yellowish-brown clayey sand.
(326)	Loose, light yellowish-brown clayey sand.

The outer enclosing ditch was also backfilled⁴ by a similar sequence of presumed bank collapse and the deliberate deposition of rubbish (Appendix V). Although it was clearly allowed to backfill over a period of time which allowed for the deliberate burial of a small dog in the lower fills at the northeast extent of the ditch (Figs 12-16, 19, 20 and 21; Plates 14 and 15). On the east of the site, the fills

⁴ Fills in Phase 2 outer ditch: (019), (026), (028), (029), (030), (033), (034), (035), (036), (037), (038), (039), (043), (044), (045), (046), (047), (048), (049), (050), (077), (100), (101), (102), (103), (111), (112), (117), (118), (120), (121), (122), (123), (125), (134), (148), (153), (156), (252), (362), (363), (380), (381), (382), (383), (384), (385), (386), (387), (411), (421), (506), (511), (512), (513), (523), (524), (534), (535), (536), (537), (557), (558), (559), (560), (563), (564), (565), (566), (575), (595), (604), (687), (693), (694), (695), (696), (716), (732), (733), (734), (735), (736), (803), (814), (815), (816), (853), (866), (867), (868), (878), (879), (880), (881), (891), (899), (900), (915), (916), (936), (938), (939), (971), (972), (973?), (992), (997), (2034), (2097), (2098), (2099), (2100).

appear to be almost entirely of presumed bank material, which has slumped back into the ditch. In those areas where the ditch was dug through bedrock, the fills are heavily stoned, while in those areas where the ditch was dug through subsoil this is reflected in the nature of the fills. Also on the eastern side of the site, there is much less evidence for the deliberate dumping of material. Limited amounts of animal bone and shell were recovered and even less slag and pottery. On the west of the site, there is more evidence for the dumping of soils into the ditch. There was a higher proportion of charcoal flecking and far more domestic refuse retrieved from the fills, including pottery, slag, animal bone and shell. The fills are also siltier in nature suggesting that the site remained open for some time. On the northern stretch of the ditch, the fills are virtually indistinguishable from the fills of the Phase 1 ditch. Again, they consist mainly of shale rich soils, reflecting the natural geology of this portion of the site.

3.4 Phase 3

3.4.1 Introduction

The third phase of activity identified on the site sees the overall size of the enclosed area increase to 55m (internally) with the construction of a new outer ditch (Fig. 5).

3.4.2 Construction

During this phase, the outer enclosure ditch was replaced, while there is no definite evidence to say if inner enclosure ditch was retained or replaced. Several small features may have been related to an inner enclosure, all located between the Phase 2 inner and outer ditches although it is possible that elements belong to either this phase or a later phase. On the western edge of the site are two small gullies [(275) and (545)] both running from the southern limit of the excavation, towards the north (Plate 16), along the western slope. They are 2.5m apart and have similar profiles and dimensions; up to 0.7m wide, 0.28m deep and bowl shaped in cross section.

Gully (275) was traceable for 21m running from below the southern limit of the site towards the northwest before curving to the north. No terminal was found in the north as the construction of the post-medieval boundary (422) had completely removed all trace of the gully. It was filled with (255), a dark brown silty clay. Gully (545) also ran from under the southern site limit to the northwest before turning north. It was traceable for 20m although a 5m gap was evident where pit (704) was found, although it was impossible to determine a relationship between the two. At the north, the gully simply faded out, with no real terminal evident. This contained moderately compact light brown sandy silt (546).

On the east of the site there are a further two similar features, (551) and (286), also 2.5m apart (Fig. 10; Plate 17). Both gullies lay below a badly disturbed mettled surface (98). None extended around

the northern side of the site, although a possible continuation of **(551)** to the north, **(412)**, was found to have been badly disturbed when burials were interned. This was also the case for **(551)** and **(286)**, neither extended to the southern site limit.

Gulley **(286)** survived for 8m, running southeast to northwest. The edges varied, being very steep in places and sloping gently in others. The base was rounded but irregular due to the stony nature of the subsoil. It was filled with **(285)**, a loose dark greyish-brown sandy clay.

Gulley **(551)** was traceable for a length of 14m, running southeast to northwest. It was 0.6m wide and up to 0.3m deep (maximum). It had a wide shallow U-shaped profile, an uneven base and was filled with **(552)**, a loose, mid reddish-brown silty clay. Approximately 2m northwest of gulley **(551)** was a third gulley, **(412)** which is probably a continuation of **(551)**. This badly disturbed feature ran for 4.8m southeast to northwest and had a similar wide shallow U-shaped profile but smaller, being only 0.5m wide and 0.17m deep. It was filled with greyish-brown silt, **(413)**.

While there is no direct evidence to link them, their similarity, and the fact they are parallel to each other suggests they may be contemporary or at least closely related in time. If they are related then they are clearly later than the Phase 2 backfilled enclosure as one of them **(275)** was cut into the inner ditch on the western side of the site (Fig. 6). These small gullies did not produce any evidence for holding any up-rights or a palisade but they may delimit the inner enclosure during this phase, which would have had a diameter of 32 to 35m.

A further enclosing feature that expanded the overall internal diameter to 55m replaced the outer enclosing ditch. Two very differing ditches defined this enclosure. To the east, ditch **(024)** ran from the southern site limits, towards north, then curved and ran to the west before stopping at a small rounded terminal (Grid 53) (Figs 21, 22 and 23). In places, this ditch was over 1m wide and up to 0.6m in depth, in other places it was nothing more than a simple scarp over the bedrock. The edges of this ditch were variable, being steep in places, gently sloping in others. The base was either flat in profile or slightly concave. The corresponding ditch on the west of the site, **(729)**, was much larger being up to 1.4m in depth and 2.5m in width (Figs 24-27; Plates 18 and 19). The inner edge of the ditch was very steep, almost vertical in places. The outer edge had been disturbed when the Phase 4 enclosure was constructed and very little can be determined. The natural slope of the site at this point would mean that the top of the outer edge would have been lower than the inner edge, but it is likely to have also been steep. The base varied; generally, it was flat and level, but in others, mainly in the southwest, the depth rose and fell sharply where bedrock was encountered. A small rounded terminal was located 4m west of the terminal in ditch **(024)** creating a small entrance to the enclosure formed

by the subsoil between the corresponding terminals in both ditches. A number of earlier features **(642)**, **(655)** and **(788)**, described later in text, were found to lie within the gap.

A single large posthole was at the western side of this entrance **(817)** just 0.4m east of the terminal of ditch **(729)**. It measured 0.56m diameter and 0.52m deep, there was no matching posthole at the terminal of ditch **(024)**.

Ditch **(729)** ran from the entrance at the northwest, generally towards the south for 55m and terminated at a second terminal (Grid 14), where it encountered a natural rise in bedrock. No attempt was made to quarry through the bedrock, although it was scarped slightly, creating an almost ramp like feature running southwest to northeast. The ramp was 5m wide and could have been a second entrance into the site (Plate 20) in the southwest. No continuation of the ditch could be found beyond the bedrock but later features and the proximity to the site boundary made it impossible to fully investigate and it is likely that the ditch does continue.

There were two pits, both quarried into bedrock in Grid 14, between the ditch terminal and this 'ramp' that might have been an attempt to continue the enclosure without the need of a continuous ditch, although one was earlier than the other was. Pit **(2051)** was dug into a combination of bedrock and subsoil (Fig. 28). It 2.80m long (disturbed) and had a depth of 0.74m. It was filled with a moderately firm mid brown-orange clayey sand **(2052)** containing some animal bone. The northern edge of this pit had been dug through by pit **(2029)**. It was oval in plan, measuring a maximum of 1.3m long, and 0.68m in depth and was filled with sandy silts, **(945)** and **(904)**. The northern edge of this pit was disturbed by the construction of the Phase 4 enclosure, which ran over the top of both pits.

A number of features were also excavated that are likely to come from this period, dug into the back filled Phase 2 ditch, on the west of the site.

Pit **(959)** was dug into the upper fills of the Phase 2 ditch (Grid 34) and was later disturbed by the construction of a souterrain **(027)**. The pit, up to 3.5m in width and 1.35m deep was entirely within the infilled ditch (Plate 21). The pit was circular in plan, with steeply sloping edges a relatively flat base. Eleven fills were excavated from the pit and are shown in Table 5, beginning with the earliest. While nothing of the original function of the pit can be determined from the fills excavated, it was utilised as a rubbish pit at the end of its use. Many of the fills, which form tip lines, contained domestic refuse material; pottery, animal bone and shell as well as industrial refuse such as slag.

Table 5 Fills in pit (959)

Fill	Description
(996)	Moderately loose, mid yellowish-brown, gritty clay silt.
(994)	Loose black and dark orange charcoal with silt and some scorched earth.
(995)	Moderately loose mid grey-brown gritty clay silt. Occasional charcoal.
(962)	Moderately loose, very dark brown clay silt. Occasional small stones.
(964)	Moderately loose dark brown clay silt. Few flecks of ash and scorched clay, moderate amount of charcoal flecks.
(2096)	Very compact, orangey-brown silty clay.
(2095)	Compact dark brown silty clay, moderate charcoal flecks.
(2094)	Firm dark orangey-brown silty clay. Occasional small stones.
(2093)	Fairly compact mid brown silty clay. Moderate charcoal flecking.
(963)	Loose, dark brown very stony sandy silt.
(960)	Mod loose, mid dark yellowish-brown clay silt. Occasional small stones.

Almost all contained charcoal flecking, while some were dumps of heavily charcoaled sediments. Many of the fills are likely to be material scraped from hearths and general domestic waste. As the inner enclosure area is the presumed location for habitation, this would be the most likely area for the activity that produced this material. It would have therefore been easier to dump the material into the pit from this direction. The majority tip lines emanated from the south and eastern edges of the pit and had been deposited from these edges. This would have been the most readily accessible edges to anyone coming from the inner enclosure area. However, it must be noted that there is a general lack of features within the inner enclosure area and therefore some of the features found dug into the backfilled Phase 1 and 2 outer enclosure ditch may have been the source of the soils dumped into pit (959).

Lying 4.5m to the northwest of pit (959) was a small souterrain, (883), also dug into the backfilled Phase 1 and 2 ditch. The original construction cut was 5m long (north to south), 1.6m wide and up to 1.1m deep. The fills are listed below in Table 6 beginning with the earliest first.

Table 6 Fills within souterrain (883)

Fill	Description
(2045)	Very compact, orangey-brown silty clay.
(781)	Stones lining passageway of souterrain (883).
(922)	Fairly compact, mid brown silty clay contains gravel. Fill of construction cut.
(923)	Quite firm, orangey-brown gravelly silt. Contains frequent small stone. Fill of construction cut.
(924)	Quite compact, greyish-brown gravelly silt. Contains frequent small stones. Fill of construction cut.
(2046)	Fairly compact, greyish-brown gravelly silt.
(890)	Quite compact, greyish-brown silty clay. Contains frequent gravel and some large stones.
(889)	Compact, mid brown silty clay. Contains gravel and frequent stones.

The souterrain itself consisted of a short stretch of passageway, each side of which was lined with rough undressed field cleared stones **(781)** (Plate 22). Behind the west line of stones were three construction fills **(922)**, **(923)**, and **(924)** although the wall did slump and these fills could partially be a result of this slumping. The east wall was built tight against the edge of the cut. The passageway ran to the north for 5m and ended in a mass of stone, possibly from a collapsed chamber although no trace of any 'built' element of a chamber survived. There were no capstones either *in situ* or within the backfilled passageway. The passageway was deliberately de-capped and backfilled with a series of gravels (Plates 23 and 24).

3.4.3 Phase 3 site use

As with the earlier phases on the site there are no domestic structures associated with this phase of occupation on the site, although from the excavated features there is clear evidence for both domestic and industrial activity in the form of pottery, slag, metalwork, animal bone, both burnt and unburnt and shell.

3.4.4 Alteration of the site

Towards the end of this phase, the side of the inner edge of the western (outer) enclosing ditch, **(729)**, was lined with a stone revetment **(284)** constructed with field-cleared stones. This was built upon a series of redeposited sediments, probably eroded from a bank that presumably ran parallel to the inner edge of the ditch. These fills⁵ were very clean and there was almost no finds retrieved from them with the exception of a dump of seashells directly below the Phase 4 feature on this side of the site (Appendix IV).

On the east of the site, the smaller enclosing ditch may have partially silted during this time, although this cannot be conclusively proven.

3.5 Phase 4

3.5.1 Introduction

During Phase 4, the overall diameter of the site remained unchanged, although the appearance of the western edge of the site was altered significantly with the construction of a large cashel wall.

⁵Fills in Phase 3 enclosing ditch **(729)**: **(284)**, **(425)**, **(428)**, **(727)**, **(820)**, **(826)**, **(827)**, **(842)**, **(843)**, **(902)**, **(925)**, **(946)**, **(947)**, **(950)**, **(951)**, **(952)**, **(953)**, **(954)**, **(955)**, **(966)**, **(967)**, **(998)**, **(999)**, **(2000)**, **(2001)**, **(2002)**, **(2003)**, **(2004)**, **(2005)**, **(2008)**, **(2015)**, **(2016)**, **(2017)**, **(2018)**, **(2030)**, **(2031)**, **(2032)**, **(2033)**, **(2037)**, **(2053)**, **(2061)**, **(2062)**, **(2063)**, **(2064)**, **(2065)**, **(2066)**, **(2067)**, **(2071)**, **(2072)**.

3.5.2 Construction

This phase of occupation saw the construction of a large stone bank (cashel) along the partially infilled Phase 3 outer ditch on the west of the site (Plate 25). This bank survived to a height of 1m (3 courses) and was built upon the fills of the earlier ditch, with the revetment (284) previously built along the inner ditch edge, incorporated as the inner (east) wall of this stone bank (Figs 24-27; Plates 26-29). The bank was constructed through a series of large stones being set in place to form the outer (western) face (283) while at the same time smaller stones were dumped behind to form the core (Table 7). This wall ran from the northeastern terminal of the Phase 3 ditch (Grid 53), along the ditch and continued across the southwest terminal and possibly over the entrance at this point.

There were slight, non-continuous traces of the outer and inner walls continuing to the south over the bedrock 'ramp' but the limited nature and modern agricultural disturbance means it is impossible to determine if this entrance continued in existence. It may have been completely blocked by the cashel wall or simply made narrower. At the extreme south of the site, just at the point where the site runs beyond the limit of excavation (Grid 5), the wall could clearly be seen to continue, surviving as a single course of stone. Traces of both the inner and outer faces, along with the stone core were just visible below a retaining wall for the yard of the overlooking building. There was a slight scarp (298) in front of this wall perhaps suggesting that the Phase 3 ditch may have been cleaned out or slightly re-cut. The creation of this scarp had disturbed the outer edge of the underlying Phase 3 ditch.

Table 7 Construction fills and sediments from Phase 4 cashel wall

Fill	Description
(276)	Moderately compact, mid brown sandy silt. Contains stone.
(283)	Revetment wall on inner edge of Phase 4 ditch on west of site; three courses of stone, predominantly sub-rounded boulders.
(619)	Loose, dark brown-greyish deposit.
(726)	Moderately firm, mid blackish-brown silty clay.
(727)	Moderately firm, mid brown-orange sandy clay.
(747)	Three large stones, possible continuation of cashel wall.
(748)	Moderately compact, whitish-purple crushed shell within mid orange-brown sandy silt.
(844)	Loose, dark black-brown sandy silt; contains frequent stones.
(845)	Firm, reddish-brown slightly sandy clay.
(854)	Loose, mid brown silty clay.
(855)	Loose, dark grey-brown sandy silt.
(876)	Moderately compact, dark orange-brown silty soil.
(884)	Loose, orange-brown silty sandy clay.
(892)	Line of well-sorted sub rounded stones; orientated northwest to southeast.
(905)	Loose, mid brown silty sand, contains frequent stones.
(956)	Moderately compact, reddish-brown sandy silt.
(965)	Very compact, light brown silty stony soil.
(2042)	Stone structure of granite, sandstone, limestone. Stones average diameter 0.04 to 0.14m, found behind (283).

Where the bank was built upon the earlier ditch, this was used as a foundation cut. At the southwest, where there was no ditch, the bank was simply construction upon the natural subsoil or bedrock with no effort made to provide any real foundation.

The eastern extent of the Phase 4 enclosure was formed by ditch **(024)**, the Phase 3 ditch. There is no evidence for a re-cut within this ditch although at the extreme southeast (Grid 49), sitting directly upon this ditch was a setting of stones **(073)**, reminiscent of the cashel wall built on the western side of the site, with large stones on the outer (east) edge and smaller stones set behind this. It extended for 3m to the north from the southern limit of the site; in scale, it was much smaller than the wall to the west of the site and survived for only one course in height. Both the facing stones and the stones used in the core were smaller; there was no trace of inner facing stones. No trace of this stone setting was found to continue along the east and north of the site and it remains inconclusive if the stone **(073)** were part of a continuation of the cashel wall or if the wall simply never existed here.

Built into the cashel wall was the exit of a second, larger souterrain, **(027)** (Plate 30). The souterrain was dug into the subsoil on the western side of the site. It was also dug through the now completely infilled Phase 1 and 2 inner and outer enclosure ditches and pit **(959)**. The construction cut was up to 1.18m in depth and 1.5m in wide. It consisted of an earth cut passageway, both sides of which were lined with field cleared stones. Behind the stones was a packing, fill, loose silty clay **(977)** and **(957)**.

The entrance of the souterrain was located within the main enclosed area (Grid 25). It was formed by an oval shaped area (1.5 by 1m) that was essentially scooped out of the subsoil. The edges were then lined with stones set on their edge, only one course of which was evident. There was a 1.5m gap in the stones at the south, probably marking the point of the formal entrance. This entrance continued to the north for 1.5m where the main passageway was encountered.

Unlike the stones at the entrance, the stones of the main passageway were built on top of one another and were set on their widest faces. The passageway continued to the northwest for 15m, curving slightly. It had a maximum internal width of 0.9m and a surviving height of less than 1.2m with 6 courses of stone at most. In several places there were large upright stones incorporated into the passageway walls although this was simply the use of large available stones in the make up of the passageway. They did not have any architectural or structural purpose other than simply being used within the walls of the passageway. Part of the way along this passageway a small opening (0.25m diam) in the eastern passage wall represents the only surviving architectural feature, a small light box or cupboard (Plate 31). This passageway continued to the north, before turning sharply to the west. It then ran a further 15m to the west before terminating within the cashel wall where there was also a deliberate restriction.

The walls of the souterrain continued into the core of the cashel wall. They were built directly upon the inner facing stones **(284)** (Plate 32) and through the core, stopping just behind the outer facing stones **(283)** of the cashel bank. No evidence as to the nature of the exit at this point survives, but it is likely that a stone within the outer face of the cashel wall was removable. At the point where the souterrain entered the cashel wall the southern passageway wall kinked slightly and the passageway became very narrow, only 0.6m wide internally. This kink was built deliberately to act as a restriction, making it difficult to enter the souterrain from beyond the cashel wall.

It was at this point that the only evidence for a floor surface was found. This consisted of a thin layer of smaller stones, essentially metelling, which provided a levelled walking surface and was found only along the section of the souterrain that was within the core of the cashel wall. For the remainder of the passageway the floor of the souterrain was the natural underlying subsoil. The floor of the souterrain was not level, rising to the north from the entrance, and then dropping to the west along the east to west passageway. The floor surface was also uneven, with the tops of several natural stones within the subsoil protruding above the floor level. In places, some stone had been removed from the floor and backfilled with gravel to level the surface.

There was no roofing surviving on the souterrain, although it is likely that this consisted of large capstones. Within the souterrain there were two possible capstones recovered from the infill. It appeared as if the souterrain had been deliberately de-capped and backfilled with the capstone presumably being reused for another purpose on the site (Table 4).

3.5.3 Phase 4 site use

The evidence for the activities occurring on the site at this time is virtually identical to that recovered from the earlier phases. There were no domestic structures found during this phase, again we have to rely upon the artefacts from the excavated features, mainly the souterrain, to describe the activities of the people who occupied the site at this time.

3.5.4 End of Phase 4

The cashel wall over time began to collapse and stones were robbed out. The scarp at the front of the western stretch eventually silted, with collapsed stones from the wall found within the fill. At some point, a layer of stones was laid upon the infilled scarp to provide a mettled surface. The mettling is likely associated to a recent pit **(911)** that was dug into the cashel wall in Grid 43. The east enclosing ditch, **(024)**, was found to be filled with naturally deposited sediments (Appendix VI; Table 8).

A number of sherds of pottery were recovered from the sediments in the ditch, although these were limited in number. There was also very few other artefacts suggesting that there was little in the way of deliberate use of this small ditch to dump refuse material. It was filled with mainly with silts or sandy soils, which had naturally built up in it over time. The artefacts retrieved can probably classed as stray finds that had made their way into the ditch over time as it silted up. The sediments within the ditch all suggest that it was allowed to become infilled through natural silting and erosion of the edges.

Table 8 Sediments in ditch (024)

Fill	Description
(637)	Very friable, mid brown sandy silt.
(741)	Dark brown silty clay.
(616)	Medium compact, mid greyish-brown sandy clay.
(702)	Loose, black-dark grey contains small pebbles.
(016)	Moderately loose, dark greyish-brown clayey sand.
(744)	Loose, moderate, dark yellowish-brown sandy clay.
(806)	Compact, bright greyish-brown clayey silt.
(812)	Loose, mid brown slightly purplish sandy silt.

The souterrain provided most of the evidence for occupation and associated activities at this time. The cap of the souterrain had been removed, two possible lintel stones found within the fills of the passageway. The passageway was then deliberately backfilled with stone and refuse material that contained a large amount of charcoal rich burnt soil (Figs 29, 30 and 31; Plate 33; Table 9). Along the northern wall of the east to west passage way a section short stretch of wall was constructed, built upon some of the fills, while at the entrance there was a dump of heavily burnt, charcoal rich soil (089), some of which spread from the entrance over time.

Within the souterrain, there was a plough coulter and share, found lying directly upon the floor in the north to south passageway (Plate 34). Within the backfilling material, there were fragments of three millstones, all broken before deposition. Also within the fills, there was metal working refuse, slag and a small triangular crucible. There was also domestic refuse such as broken pottery, animal bones, several iron knives, a buckle, several whetstones, a number of glass beads and several pins of iron, bronze and bone.

3.6 Other features

There are numerous other features excavated across the site that cannot be accurately placed within a phase although for some it is possible to say that they pre or post date a particular phase through their stratigraphic relationships.

Table 9 Construction fills and sediments of souterrain (027) (Shown in order of deposition)

Fill	Description
(957)	Loose to moderately compact, medium brown silty clay; fill of the construction cut for souterrain.
(977)	Loose to moderately compact, medium brown silty clay; fill of souterrain construction cut.
(133)	Stone lining on souterrain passageway. Wall made of medium to large stones, approximately 0.40m to 0.94m diameter.
(244)	Moderately compact, mid brown, silty sand.
(243)	Fairly compact, light orange-brown, silty clay.
(132)	Medium compact, dark brown silty soil.
(031)	Medium compact, dark brown-black silty clay.
(202)	Medium compaction, dark brown gritty stony clay.
(089)	Medium compact, dark brown-black loam; contains burnt stone.

3.6.1 Features dating to Phase 1 or later

A 6.25m long (disturbed) gully (**788**), ran east to west in grids 53 and 54 through the Phase 3 entrance at the northwest of the site; however, it predates this phase. The disturbance meant that it was impossible to determine the original width or profile of the gully but at the base, it was bowl shaped and sloping to the west. It had infilled with naturally deposited light brown sandy silts (**771**) and (**772**). It was later recut along the same line by gully (**642**).

A possible hearth or firepit, (**655**) was located immediately to the north of gully (**788**) (Plate 35). Later features, the earliest of which was gully (**642**) disturbed it. No relationship to the earlier gully (**788**) could be determined. It was almost circular in plan, measuring 1m in width. In profile, it was bowl shaped, with sloping edges and a rounded base, 0.3m from the surface. The subsoil edges were slightly fire reddened while the fill (**749**) was a layer of ash and charcoal, the remains of the last fire.

Gully (**642**) ran along the same line as gully (**788**) and was dug into the fills of both this gully and firepit (**655**). It was 3.77m long east to west (disturbed), 1.3m wide and 0.45m deep. The edges sloped gently to a rounded base. This recut contained firm mid brown silty sand (**665**), again the result of a natural built up of soil. Both this gully and (**788**) ran through the Phase 3 and 4 entrance uncovered in Grid 53 but both predate the entrance. The eastern extent of both gullies was cut by the Phase 2 outer enclosure ditch; hence, no direct relationship with the Phase 1 ditch was found. The western extent of both gullies was removed during the construction of the post-medieval field boundary, (**422**).

3.6.2 Features dating to Phase 2 or later

Dug into the backfilled Phase 1 outer ditch on the southeast of the site in Grid 38 was large pit, (**328**) (Fig. 18). The pit continued beyond the limits of the excavation to the south (under Rice's Timber Yard) and as excavated measured 3m long north to south (incomplete) by 3m wide (maximum). It

was V-shaped in section with sharply sloping edges. The base was located at a depth of 1.2m and was dug down to the base of the earlier ditch. The initial function of this pit is impossible to determine but it was used later as a rubbish pit. The majority of the pit fills contained burnt material, probably the scrapings from hearths and possibly metalworking furnaces. The fills were heavily charcoal flecked, contained burnt bone and some were of orange and red, burnt clay (Table 10). It was partially stone-lined on the north and west while no trace of lining was found on the east (Plate 36). This lining was constructed after the pit had been partially filled with rubbish, as the stone lining was built upon some of the earlier fills, and had slumped slightly along the eastern edge. The earlier fills were mainly dumped into the pit from the west, forming tip lines. It was finally backfilled when **(327)** was dumped into the pit in a single episode.

The finds recovered not only show that the pit was used to dump refuse from metalworking with slag, metal fragments and an iron chisel recovered, but also show that it was used to dump general domestic waste, with pottery and bone, both burnt and unburnt among the finds.

Table 10 Fills within pit (328) beginning with earliest deposit

Fill	Description
(838)	Loose, black charcoal deposit.
(828)	Moderately compact, blackish-grey silty clay, frequent animal bone.
(374)	Loose, blackish-brown clayey silt.
(825)	Loose, Medium blackish-brown clayey silt.
(824)	Loose, black, charcoal deposit.
(823)	Moderately compact, mottled reddish-orange burnt silty sandy clay.
(367)	Stone lining on north and western edges of pit.
(822)	Loose, yellowish-grey ashy silt.
(821)	Loose, blackish-brown clayey silt. Contains frequent heat damaged stones.
(373)	Loose, greyish-black brown clayey silt.
(327)	Loose, blackish-brown clayey silt.

Directly to the north of **(328)**, on top of the backfilled Phase 1 outer enclosure ditch was a shallow pit, **(439)**. This was oval in plan, with a maximum diameter of 1.67m. The edges sloped to a slightly rounded base found at a depth of 0.3m. It was filled with burnt, heavily charcoaled soils **(482)** and **(483)**.

Cutting the northern edge of **(439)** was a small possible hearth **(438)**, measuring 1.2m (max.) in diameter and 0.24m deep, with sloping edges and a rounded base. It was filled with a series of thin layers of charcoal rich soil **(444)**, **(445)** and **(446)**.

To the northwest of pit **(328)**, also cut into the upper fills of the Phase 1 outer enclosure ditch, was a small oval shaped pit **(857)**. This was no more than 0.4m in length, 0.12m deep with sloping edges

and an uneven base. It was filled with a dark brownish-grey clayey silt **(856)** containing burnt and unburnt animal bone, some ash and charcoal flecks.

Cut into the upper fills of the Phase 1 outer enclosure ditch in grids 47 and 48 was a small hearth, **(442)**, circular in plan and bowl shaped in cross section, measuring 0.5m in diameter and 0.2m deep. It was filled with burnt light mid brown clay **(529)** and a loose charcoal rich soil **(443)** that represents the remains of the last fire in the pit.

Traces of a small fire, **(176)** (0.6m wide by 0.24m deep) were found directly above the backfilled Phase 1 outer enclosure ditch in Grid 57, represented by a mixture of charcoal rich fills **(179)** and **(178)**.

Close to this were two other spreads of burnt material. **(177)** was 0.4m in width and 0.14m deep filled with **(149)** and **(180)**. The third and final burnt spread of the three was **(203)**, measuring 0.43m in diameter by 0.14m deep; the fill **(150)** was charcoal rich.

3.6.3 Features dating to Phase 3 or later

Running across the top of the infilled Phase 2 enclosure ditch, on the west of the site, crossing grids 24 and 25 was a shallow irregular shaped feature, **(704)**, running west, downslope for 5m (Fig. 7). It was 2m wide (maximum) with sides that sloped gradually to a flat-sloping base, 0.4m from the surface. There was no evidence to its initial use but it was last used as a dump for refuse deposits. The fills were brown silty soils **(635)**, **(698)**, **(699)** and **(719)**. Most of the fills contained charcoal flecks, some pottery, slag and animal bones.

Cutting into the upper fills of the backfilled Phase 2 enclosure ditch was an oval shaped pit, **(795)**, 1.6m wide and 0.6m in depth (Fig. 13). The edges sloped steeply to a rounded base. It was deliberately backfilled with refuse deposits **(882)** and **(787)**, containing burnt and unburnt animal bone, charcoal and fragments of a bone comb.

A small pit, **(933)** was dug into the backfilled Phase 2 enclosure ditch in Grid 15 (Fig. 12). This was rounded in plan with sloping edges and a concave base. It had a diameter up to 0.75m and the base was located at a depth of 0.35m. It was backfilled using dark or mid greyish silty clays **(930)**, **(931)**, and **(932)** containing charcoal flecks and frequent animal bones.

A thin lense of charcoal rich burnt soil, **(274)**, was on top of the backfilled Phase 2 outer enclosure ditch in Grid 34 just to the south of the east to west passageway of souterrain **(027)**. This measured 1.53m east to west by 0.45m wide and was 0.11m thick.

Cut into the upper fill of the backfilled Phase 2 inner enclosing ditch in Grid 37, close to the southern limits of the site, was a small pit, **(644)**. This was sub-circular in plan, with sloping sides and a concave base (0.43m east to west, 0.29m wide, 0.17m deep). There was nothing to determine the function of this pit, but it was filled with a charcoal rich soil **(643)** with animal bone.

A thin spread **(582)** of ashy silty sand (0.9m wide by 0.08m deep) was also in Grid 37. It was lying directly upon the backfilled Phase 2 inner enclosure ditch. A linear feature **(354)** that measured 3.95m long by 0.65m wide cut this. It was orientated northwest to southeast cutting across the Phase 2 inner ditch, with the southeast edge disturbed by the construction of the cist for skeleton Sk1731A (Fig. 11). The side was shallow, dropping to the base found at a maximum depth of 0.23m. It was filled with loose dark brown, almost black silt **(353)**.

A small bowl shaped firepit, **(418)** was dug into the upper fills of the backfilled pit **(959)**. This was circular in plan, measuring 1.4m wide and 0.20m deep, filled with **(416)** charcoal rich loose silty clay.

A small hearth, **(419)** was cut into the backfilled Phase 2 outer ditch in Grid 44, 3m north of pit **(418)**. It was 1.35m wide and 0.25m in depth. Sub-circular in plan, the sides sloped steeply to a rounded base. The two fills excavated from this hearth **(417)** and **(426)** were both silty clays containing charcoal.

Lying 0.4m west of **(419)** was small fire pit **(452)** that measured 0.92m (maximum) and 0.25m deep. The pit was almost square in plan, with steep edges and a base that sloped slightly to the east. The single fill, **(451)**, was dark brown clayey silt containing some animal bones and frequent charcoal.

Pit **(636)** was dug into the backfilled Phase 2 enclosure ditch (Grid 47). It was sub-oval in plan, measuring 1.1m long (east to west) by 0.65m wide and 0.5m deep. The edges sloped gently to an uneven stony base. It had been deliberately backfilled with loose, orangey-brown clayey silt **(632)**, containing some animal bones. It was possibly cut by the Phase 3 gulley **(286)**, although the relationship was disturbed and could not be clearly determined.

A small shallow pit, **(497)**, cutting infilled gulley **(286)**, was found in Grid 47. It was sub-rectangular in plan, measuring a maximum of 1.10m (north to south), 0.65m wide and 0.25m deep. In profile, the sides were steep and the base rounded. It was filled with firm dark brown silty clay **(498)** and was cut by skeleton Sk1761A.

A further burnt spread **(434)** was found lying between and slightly over the backfilled outer enclosure ditches for both phases 1 and 2 in grids 48 and 58. It was a sub-circular (2.4m wide) spread of charcoal rich black silty sand up to 0.08m thick.

3.6.4 Features dating to Phase 4 or later

A large pit, **(436)**, was into the backfilled Phase 2 outer ditch (Grid 34). This pit, cut to a depth of 0.68m and measuring 2.1m in diameter had steeply sloping sides, almost vertical in places, leading to a slightly rounded base. It was lined with stones **(851)** on its north side, and partially on the east where the side consisted of natural bedrock and some deliberately placed stone. No attempt was made to line the other sides (Plate 37). The fills consisted mainly of clayey sandy silts **(437)**, **(510)**, **(560)** and **(562)**. It also contained some redeposited subsoil **(561)** that probably eroded from the higher ground to the east. There was very little in the way of deliberate backfilling of the pit, although some refuse was recovered this included a metal knife, some slag, a small amount of pottery, bone and shell.

Beginning only 0.60m north of the edge of pit **(436)** was a metttled surface **(782)/(612)**, consisting of a layer of tightly packed stones, some up to 0.20m in diameter. This lay directly upon the infilled Phase 2 outer ditch (Plate 38) and partially overlaid the backfilled souterrain **(883)**. It ran between grids 44 and 54, along the centre line of the infilled ditch for 9m and measured up to 2m wide.

Cut into this metttled surface was a small kiln **(860)** (Plate 39). This was heavily disturbed by the construction of the post-medieval boundary that ran across the west of the site. It survived as a sub-rectangular cut, 1.5m east to west (incomplete), 1m north to south, and 0.4m deep. The sides were steep, close to vertical while the flattish base sloped upward from west to east, the probable firebox. The sides were lined with stone **(611)**, some of which showed evidence for burning. It was filled with loose, ashy mid brownish sandy silt **(628)/(634)** with some charcoal and animal bones.

On the west side of the site, a large hearth, **(264)** was dug into the top of the backfilled pit **(704)**. It consisted of a sub-circular cut, up to 0.9m in diameter, and 0.2m deep. The sides sloped gently to an almost flat base. It was filled with a series of fire-reddened soil and heavily charcoaled fills **(258)**, **(262)**, **(263)**, and **(265)**. On the surface, directly at the centre of the hearth was a large flat stone, deliberately placed in this position.

A probable posthole **(267)** was found directly to the north and possibly truncated hearth **(264)**. It was sub-oval in plan 0.3m north to south, 0.17m wide and 0.17m deep with almost vertical sides and a flat base. It was filled with loose black silty clay **(268)**, probably originating from the hearth

3.6.5 Miscellaneous features

As well as those features where direct stratigraphic relationships can be used to give a phase of use there are a number of features that have no direct stratigraphic association with any other feature on the site.

A small metal working furnace **(232)** (Grid 55) was located in a natural depression in the bedrock (Plate 40). It was 1.2m in diameter (maximum) and contained two layers of burnt soil **(233)** and **(234)** and a layer of very heavily charcoaled soil **(219)**. A natural slope in the bedrock formed the base, while a possible clay superstructure was suggested by a few fragments of vitrified burnt clay lining found on the surface of the hearth.

Located directly to the east of the souterrain **(027)** (in Grid 35), and within the inner enclosure was small shallow pit **(271)**, sub-circular in plan and measuring a maximum of 1.2m in diameter (Fig. 32). This pit was dug into the subsoil and had been deliberately backfilled with a series of charcoal rich deposits **(259)**, **(266)**, and **(272)**. These contained refuse deposits; iron slag, animal bone and some broken pottery. The fills were similar in nature to those in pit **(704)**, located directly to the west, on the opposite side of the souterrain although no direct relationship could be found, while neither were cut by, nor cut the souterrain between them.

Within the inner enclosure (Grid 47) was a small shallow pit **(290)**. This was sub-circular in plan, 0.55m long (east to west) by 0.45m wide. It was very shallow, only 0.08m deep. It was filled with heavily charcoaled soil **(291)**, containing some small fragments of animal bones. Directly to the west, and slightly disturbing **(290)**, was a shallow oval pit, **(293)**. This measured 0.34m north to south by 0.26m wide and was 0.06m deep. This was filled with **(294)** loose, dark brown silty clay. It was badly disturbed by the internment skeleton, Sk1185A.

A small posthole, **(345)**, 0.20m in depth was located 1m to the north of furnace **(232)**. The east side was slightly disturbed by gully **(344)**. The fill was loose greyish-brown, sandy clay **(343)**.

A small gully, **(344)** (Grid 55), was found running to the northwest, towards the Phase 1 and 2 outer ditch. It ran for a total length of 3m before disturbance to the north end meant any relationship with the Phase 1 and 2 outer ditch was obliterated. To the south, it could be traced as far as a natural boulder in the bedrock and no further. It measured a maximum of 0.75m in width and 0.2m in depth. The edges sloped steeply to a base, rounded in profile, but uneven along its length, although it did slope slightly to the northwest. It was filled with loose greyish-brown sandy clay **(318)** and **(342)**, which was naturally eroded into the feature.

Just beyond the cashel wall in Grid 53 were three firepits, **(653)**, **(590)** and **(667)** all of which had extensive evidence for burning and contained charcoal rich fills. Two of these were found cut into the subsoil below the post-medieval field boundary **(422)**. The third **(653)** was below **(454)** a modern area of disturbance, caused by a recent burning event. All of them were in the area of the built up material against the Phase 4 cashel wall but the later disturbance had destroyed any relationships.

Pit **(667)** was circular in plan, 1m in diameter and 0.3m deep, with gently sloping sides and a rounded base. A single fill, **(591)** was excavated from the pit. This was loose, dark brown-greyish silty sand with a moderate amount of charcoal.

Lying 0.4m to the southeast was a second pit, **(590)**. This was also circular in plan, measuring 1.10m in diameter and 0.3m deep. The sides sloped steeply to a slightly rounded base. The single fill, **(592)**, was loose heavily charcoaled dark brown silty clay.

Pit **(653)** was 7m southwest of pits **(667)** and **(590)**. It was sub-circular in plan, measuring 1.1m in diameter and 0.2m deep. The sides sloped to a concave base giving the pit a bowl shaped cross-section. Three fills **(652)**, **(654)** and **(656)** were excavated from the pit, all containing charcoal.

Also within Grid 53, firepit **(669)** was just inside the line of the cashel wall, although no relationship could be found. It was circular in plan 1m diameter and 0.5m deep. It was bowl shaped in profile with sides that were heavily burnt, being fire reddened. The fills **(668)**, **(692)**, and **(697)** were very heavily charcoaled clayey silts and are the remnants of the last fire.

In Grid 33, immediately adjacent to the inner wall of the cashel bank was a pit **(874)** although it was not possible to determine the relationship between the two. The pit was circular in plan, 1m wide and 0.6m deep. The sides sloped to a concave base. The pit was filled with loose dark brownish sand **(873)** containing some charcoal flecking.

A probable small ditch **(751)** was at the extreme southern limit of the site in Grid 5. It ran from northeast to southwest, almost parallel to the site boundary (which it ran below) for 5m and could only be partially excavated (Plate 41). Neither the width nor the length could be determined. It was dug through bedrock to a depth of 0.6m, with the base appearing to be flat. The only exposed side (northern) sloped steeply. It was filled with sandy silt clays **(750)**, **(844)** and **(855)** and contained a 0.15m thick lense of dumped seashells **(903)**. This ditch ran below the southernmost portion of the cashel wall, but it cannot be stratigraphically tied to any other site phase.

In Grid 35 **(302)** was a shallow cut, filled with burnt, heavily charcoaled soil **(300)** and later disturbed by the digging of a grave for skeleton Sk1478A. It survived to a width of 0.3m although this was not complete due to the disturbance. The sides sloped gently to a flat base, found at a depth of 0.10m.

Lying 1m east of the inner enclosure ditch in Grid 37 was a small pit, **(832)**. This pit, dug into the subsoil to a depth of 0.25m had a maximum width of 0.76m. It was sub-circular in plan with sloping sides and a concave base. It had been deliberately backfilled with stones mixed with refuse deposits **(831)**, including bone and pottery fragments (Plate 42).

A circular pit, **(356)**, 0.6m in diameter, was located within the inner enclosure (Grid 37). The sides were almost vertical and dropped to a slightly concave base, 0.25m deep. It was backfilled with a series of mixed loams **(355)**, **(580)** and **(581)**. These contained some pottery, fragments of a bone comb and some possible fish bones (Plate 43).

Also in Grid 37 was a small round pit **(518)** (0.33m diameter and 0.14m deep). It had sloping sides and a rounded base. It was filled with a soft dark grey loam **(517)**, which was later disturbed by the internment of skeleton Sk1690A.

In Grid 45, a small oval pit **(280)**, 0.30 long north to south, 0.23m wide and 0.20m deep showed evidence for burning and was probably a small fire. The sides sloped gradually to a slightly uneven base. The sides were reddened slightly due to burning, while the lower fill **(281)** consisted of orangey-red sand. Above this was a loose dark brown-black silty soil **(279)** containing copious charcoal and some shell.

Lying directly upon subsoil in Grid 48, and between the Phase 1 and 2 outer ditches were two shallow depressions. Context **(2055)** was 0.53m across and only 0.08m deep. It was filled with **(2059)** loose heavily charcoaled black silt. Lying 1m to the south, **(2059)** was 0.85m in diameter and only 0.08m deep. This was filled with **(2058)**, a compact brownish sandy clay.

A small sub-oval pit, **(094)**, was located in Grid 55. It measured 1.5m east to west by 0.80m wide, with the base at a depth of only 0.20m. The sides sloped gently to an uneven base. It had filled naturally with a friable mid reddish-brown silty clay **(093)**. There were no artefacts retrieved from the fills.

When the Phase 3 outer enclosure ditch **(024)** was dug, a small pit, **(614)**, located to the north of the site in Grid 65 was almost completely destroyed. The disturbance was so great that none of its original shape nor dimensions were determined. It survived to a maximum length of 1.8m long east to west by

0.26m wide. It had a maximum depth of 0.15m. This pit was filled with dark brown sandy silt **(615)** that contained a few fragments of pottery.

To the northeast of the site, lying 1m beyond the extent of the outermost Phase 4 enclosing ditch (Grid 77) was a small pit, **(686)**. This was oval in plan, 1.65m northwest to southeast, by 1.45m wide. It was bowl shaped in profile with steeply sloping sides and a rounded base. A setting of stones (Plate 44) had been deliberately deposited within the pit. A large granite stone **(684)** was placed in the middle of the pit with smaller field cleared stones **(685)** then packed around it. There were no artefacts recovered from the pit.

3.7 Cemetery

There were 772 burials excavated from across the site with the main concentration in the northeast corner (Plate 46; Appendix X). There was up to twelve layers of burials lying between and over the Phase 1 enclosure ditches (Plate 47). In addition there was a large number of disarticulated human remains, many disturbed by the internment of later burials while others were disturbed by modern activities such as ploughing and field clearance (Plate 48).

Of these burials, there were 528 adults, 151 juveniles and 93 infants (preliminary estimate). The majority of the burials [643] were in simple earth cut graves, while 81 were in stone lined graves, 32 in cists, 8 reused a ditch and 8 were placed in a natural crevice in the rock.

The bone survived quite well, with some burials almost complete, while in others the bone itself was in good condition, albeit badly fragmented. This was mainly due to the internment of later burials, the digging of some later pits on the site, and agricultural activity. However, the burials away from the main concentration survived to a poorer degree. Those on the higher ground, within the area of the inner enclosure were generally in a much poorer condition. The bone was less well preserved and in some instances, it had virtually disintegrated. One feature, **(399)**, was a rectangular cut with dimensions similar to other grave cuts (1.6m long, 0.35m wide) but contained no bones within its fill, and it is possible that this represents a grave where the bones have completely disintegrated.

The burials included all age groups, male and female with a concentration of infant internments in the northern area of the burials (Plate 49). This probably signifies the continuing use of the burial ground as a cillin even after it had ended use as a cemetery.

There was no evidence for a church surviving on the site, nor any enclosing or demarking features delimiting a formal burial area. There was also no trace of any grave markers, or possible grave

markers found on the site, although pit **(686)** (Grid 77) could conceivably have held a marker stone for the cemetery.

The initial burials were laid out roughly east to west although this was not always the case as the underlying natural bedrock made this impossible in cases. They were placed in cists, concentrated in grids 46, 47, 56 and 57. A number of were dug into the backfilled Phase 1 and 2 inner enclosure ditch and some into the backfilled Phase 1 outer enclosure ditch, although it is highly likely that the initial burial from the foundation of the cemetery were between the ditches (Plates 46, 47 and 48). They were well laid out in rows running north to south, across the eastern slope of the site. Outside the main burial area there was little stratigraphy among the burials with them being no more than three deep. These burials were also generally east to west but space restrictions and the natural geology of the site precluded this to a certain degree.

The main concentration, as already noted was in the northeast of the site, but eventually the burials began to spread across the rest of the site. They did not however extend to the extreme west and southwest of the site. The further from the main burial area the more sparse the burials became, although there were two exceptions. A burial of a woman in a well-constructed long cist Sk1292A (Plate 50) was found in Grid 44 and in Grid 64 just cutting the outer edge of the Phase 2 enclosure ditch was burial Sk1299A (Plate 51). The burial was lying slightly on the left side and was flexed at both the hip and knee joints, while the right arm was flexed tightly over the chest. The left arm was lying below the ribs.

There were also at least two crouched burials found on the site. Burial Sk1006A (Plate 52) was dug into the backfilled Phase 2 inner ditch (Grid 37). It was in a very fragmentary condition, mainly due to ploughing but appeared to be lying on its left side. The second crouched burial, Sk177A (Plate 53), was found in Grid 47, lying slightly on its right side. This burial was identified on site as an elderly woman and may have been wrapped in a shroud before burial. Her left thigh had 'popped' from the socket and it is possible that she might have died somewhere else and was transported to the site. During this transportation, her body started to degrade and the joint popped due to the tightness of the shroud (Laureen Buckley pers. comm.). Lying against the right hand side of her head was a small, possible copper alloy hairpin. A third burial, Sk1130A may have also been crouched, although the level of preservation makes this impossible to determine accurately.

Along with a number of burials associated with foetal bones, there was one female who had died during childbirth (Plates 54 and 55). This burial, Sk1694A, was found in a supine, flexed position and when excavated was found to have a foetus (Sk1699A) within the birth canal. At the time of death, the foetus had crowned and the top of the head would have been visible.

There are also at least two burials found in a face down, prone position. One of them was an infant Sk1498A (Plate 56), while the second was an adult, Sk1542A (Plate 57) whose legs were also slightly flexed at the knee.

A further two burials Sk1385A and Sk1395A were found possibly buried together, apparently in a position of holding one another (Plate 58).

There are a number of finds associated with skeletons, and although the majority of these are probably residual artefacts including sherds of pottery, slag, flint and quartz. These are likely to have been within the soil that comprises the grave fill and are not be directly associated with the burial. The most interesting of these was small iron item, consisting of part of a shaft with two 'hooked terminals' at one end. Both the terminals were decorated with copper alloy forming bird heads. This was recovered found in the grave fill Sk1482A.

There are a number of finds that were clearly deposited with the burial. Eight of these finds consisted of small, dark blue glass beads and a bone bead. There were usually on or close to the neck of the skeleton they were associated with. A possible shroud pin was with burial Sk1617A, while bone pins or fragments of bone pins were found with four burials. There are a number of metal finds including a possible hairclip from Sk1777A, a small copper ring found with Sk1733A (although this is too small to be a finger ring), three metal pins found with Sk1246A, Sk1318A and Sk1689A.

The earliest burials on the site were all in long cists or stone lined graves with a radiocarbon date for one of these (Sk1739A) giving a range of AD 390-550 (2 sigma) (Appendix XI). This burial was found to be directly upon the line of the infilled Phase 1 and 2 inner ditch, and should therefore postdate Phase 2, although where they fit within the sequence on the site is unclear. It was within a cist (Plate 59), the sides of which partially collapsed when a nearby cist was built beside it (Plate 60). A stone was also laid over the legs and feet to protect them when the cist for Sk1525A was constructed (Plate 61). Other radiocarbon dates suggest that the site was used as a cemetery until as late as AD 1000 and that burial was occurring on an almost continual basis, albeit probably on a limited scale during the early years. Of the eight preliminary radiocarbon dates, four of them fall from AD 790-1000; this suggests a more intensive period of burial and may indicate wider social stresses within the community.

3.7.1 Well

A large well (**618**) was found dug into the fills of the backfilled Phase 2 outer enclosure ditch (**025**), on the eastern side of the site (Grid 58). It was only visible after the top 0.3 to 0.5m of fill had been

removed from the ditch. No trace of the well was evident above this level and it had been constructed when the ditch was almost completely backfilled, although the ditch would have still been evident as a depression in the ground. This was also close to the main burial area and it may be associated with the cemetery. It was dug from the surface of the backfilled ditch, down to and into the bedrock base (Plate 62). It appears to be circular in plan, measuring 3 to 4m in width, although collapse of the southern side made it impossible to be certain. The base was bedrock found at a depth of 2m (Plate 63). In the base, a small lump of the bedrock was removed (around 0.7 by 0.5m across and 0.4m deep) creating a cavity, which always held water during the excavation, although at times the level rose greatly (Plate 64). The sides of the well were stone lined (**578**), which was evident on the north and east side of the well. There were no stones surviving on the south and west sides. Some of the lining stones were quarried from the base of the ditch when the well was being constructed while others consisted of field-cleared stones.

There was very little silting in the well. The small cavity in the base was filled with (**609**), a brownish-grey, waterlogged silty clay. Above this and running across the entire base was (**597**) a light yellowish-grey silty clay which gave off an unpleasant odour. The main fill of the well was loose stone, (**448**). This stone is likely to consist of a combination of side collapse and deliberate backfilling. Both the south and west walls had collapsed into the well, but this would not have been enough to fill it completely. The additional stones within the well can only be the result of deliberate backfilling. Intermingled with the stone near the surface was sediment of yellowish-brown sandy silt, which was washed into the well from fill (**594**), a fill within ditch (**025**). Finally, above the stone was a layer of dark brown silty sand, which formed the upper fill of ditch (**025**) at this point and had hidden the well.

There were no artefacts recovered from the well with the exception of some small fragments of animal bone.

3.8 Features postdating the skeletons

Across the site, there are a number of features that postdate some of the burials.

Pit (**336**) (Grid 56) was sub-circular in plan, 0.4m across and 0.2m deep. The sides sloped gently to a slightly rounded base. The digging of this pit disturbed a burial, skeleton Sk1784A. It was filled with compact dark brown clayey silt (**335**) (Plate 45). This pit was later disturbed by pit (**347**).

Pit (**347**), was directly to the west of pit (**336**) and had cut its west side. It was orientated north to south, measuring 2.04m long by 1.57m wide. The sides sloped to a slightly concave base. A number

of fills **(359)**, **(366)**, **(346)**, **(333)**, **(040)**, and **(2007)** were excavated, all with evidence for burning, mainly in the form of high amounts of charcoal inclusions.

In Grid 36, **(309)** was an oval shaped pit, measuring a maximum of 1m in width and dug into subsoil to a depth of 0.4m. The single fill **(310)** was a loose dark brown loam with some large stones concentrated in the centre. While the relationship with skeleton Sk1426A was unclear, some bone and tooth from the fill suggests that the pit was later than the burial.

Also in Grid 36 was a second small pit, **(303)**. This was sub-circular in plan, up to 0.65m in diameter and 0.16m deep. The sides sloped gently to a concave base. It filled by a dark brown loam **(299)** with some flecks of clay, while recovered from it were some human foot bones possibly from skeleton Sk1478A which was disturbed by the digging of the pit.

In Grid 36, a small sub-square pit, **(270)**, truncated skeleton Sk1335A. It measured 1.10m east to west by 0.6m wide. The sides sloped steeply to a flat base. It was filled with compact dark brownish-black silty clay **(269)** which also contained frequent charcoal, some pottery sherds and bone fragments.

3.9 Post-medieval features

A modern post-medieval field boundary, **(422)**, ran across the west edge of the site. This caused serious disturbance to several of the features on that side of the site. It was constructed by digging as wide shallow ditch, and then piling the up cast material into the centre to create a bank. This boundary was upstanding on the site prior to the excavation and was mechanically removed during the course of the work; it continued beyond the limit of the excavation, both to the south and north.

A post-medieval field drain, **(023)**, filled with stones ran east to west, 2m north of ditch **(024)** around the north edge of the site. This drain, which began in a poorly draining area to the east of the site terminated at the field boundary **(422)**.

Running along the outside of northwest side of the cashel wall, and cutting through the built up material against the cashel was a linear feature, **(454)** which was noticeable directly under the topsoil as a mass of charcoal rich soil **(455)**. It was the remains of a recent burning event terminating just before and respecting the post-medieval field boundary, **(422)**.

In Grid 5, close to the southwest terminal of the Phase 3 outer enclosure ditch were three features, **(662)**, **(660)** and **(658)** which were originally believed to be entrance features. Upon excavation they proved to be recent features, all filled with dark brown-black silty clay.

Feature **(731)**, located in Grid 37, proved to be modern cut for a dog burial that had disturbed skeleton Sk1779A.

An apparent gap in the cashel wall in Grid 43 turned out to be modern post-medieval pit, **(911)** dug through the cashel wall and the underlying Phase 3 outer ditch and into the subsoil.

3.9.1 Field clearance

There were a number of features excavated within the site that were related to modern field clearance activities.

Dug into the top of the infilled Phase 2 ditch, at the southwest limit of the site in Grid 15, was clearance pit **(935)**.

Located 0.5m north of the infilled Phase 2 ditch in Grid 33 was a small stone filled pit, **(304)**, which was the result of field clearance on the site.

A large field clearance pit, **(308)** was located in Grid 57. This was had disturbed several skeletons, and had also been dug into the inner side of the backfilled Phase 2 outer enclosing ditch.

Cutting in the soil built up against the western side of the cashel in Grid 37, were two small pits **(453)** and **(461)**, both of which were used for field clearance and filled with large stones.

3.9.2 Non-archaeological features

There are a number of small possible features located on the site, which while recorded as possible postholes or pits, it is felt that there are more likely to be the remnants of stone sockets (Table 11).

The majority of these small features are all located on the south or southwest sides of the site, with the exception of features **(393)** and **(395)**, both found in Grid 56. These two features were both filled with loose sandy silt, similar to the natural subsoil at that location, and are probably silted up stone holes. The remaining features were all also filled with washed in subsoil or with black greasy silt. This black silt is similar to a lense of black silt found built up against the post-medieval boundary on at the southwest corner of the site. This layer extended several metres upslope from the boundary while similar deposits were found along the route of this boundary, lying on top of the Phase 2 infilled outer ditch on the west of the site.

Table 11 General spread of non-archaeological features on site

Cut	Grid	Fill	Description
(376)	36	(287)	Sub rectangular pit; 0.60 by 0.38 by 0.28m. Tapered rounded point.
(393)	56	(392)	Small sub circular cut, 0.20m diameter, 0.15m deep
(395)	56	(394)	Small circular cut, 0.24m diameter, 0.10m deep.
(471)	15/16	(466)	Sub-circular with long rectangular offshoot. Circular diameter 0.45m, rectangular portion 0.9m length and 0.28m width, 0.15m deep.
(472)	26	(467)	Sub-rounded; 0.50m length, 0.28m deep.
(473)	26	(468)	Irregular/round; 0.4m to 0.5m diameter, 0.12m deep
(474)	26	(469)	Near round cut; 0.40m diameter, 0.15m deep.
(476)	15	(477)	Circular cut surrounded by small stones; 0.4m diameter, 0.35m deep.
(478)	15	(479)	Oval cut; 0.16 by 0.2m, 0.08m deep.
(489)	26	(488)	Oval cut; 0.19m length, 0.11m width, 0.19m deep.
(491)	26	(490)	Irregular oval cut; 0.20m length, 0.10m width, 0.12m deep.
(504)	67	Void	Non- archaeological.
(505)	67	Void	Non- archaeological.
(530)	36	(531)	Irregular circle; 0.52m east to west, 0.36m north to south, 0.22m deep.
(543)	15	(544)	Oval; 0.50m by 0.35m, 0.25m deep.
(570)	26	(569)	Oval pit; 0.33m length, 0.20m width, 0.06m depth.
(2080)	25	(2076)	Small circular pit; 0.4m diameter, 0.20m deep. Flat base.
(2081)	25	(2077)	Small pit; 0.7m long, 0.24m deep. Flat base.
(2082)	55/56	(2075)	Small circular pit; 0.46m diameter.
(2091)	25	(2088)	Circular in plan; 0.40m wide, 0.12m deep.
(2092)	44	(2087)	Oval in plan; 0.91 by 0.32m, 0.22m deep.

It is highly probable that this deposit was the soil within some of the features on this portion of the site and that it had infilled stone holes after the post-medieval boundary had been constructed. These stones were likely used for the stone core of the bank.

3.10 Features external to main site

There were a number of features located away from the main site. These were originally to be excavated as Site 117, but their proximity to the Site 116 and the need to expand the original area of the site meant they were merged (Table 12).

Most of the features contained no or few datable materials these consisted of field clearance pits **(228)** and **(210)**; traces of burning **(154)**, **(155)**, **(182)** and **(190)** and possible postholes **(184)**, **(214)** and **(230)**. There were also a number of stone holes **(165)**, **(206)**, **(207)** and **(241)**. The only feature with datable evidence was a small shallow pit **(229)**. This contained occasional charcoal flecking in the fill, but also some red brick fragments indicating that this could be modern.

To the northwest of the site a number of natural features, plough marks and two large field clearance pits, **(140)** and **(145)**, both of which were full of field cleared stones, were investigated.

Table 12 Features investigated to the west and northwest of the site

Cut	Grid	Fill	Description
(154)	41	(161), (160)	Circular; 1.20m wide, 0.24m deep. Possible hearth.
(165)	11	(164)	Linear; 0.08m deep, 0.24m length. Stone hole.
(182)	2	(159), (162), (172), (173), (174), (175)	Irregular oval; 2.64 by 1.82, 0.3m deep. Orientated northwest to southeast.
(184)	3	(183)	Oval; 0.15m diameter at top, 0.10m diameter at base, 0.12m deep.
(190)	12	(199), (198)	Circular; 0.80m west-east, 0.56m deep.
(206)	2/3	(196)	Circular; 0.40m diameter, 0.30m deep. Stone hole.
(207)	2	(197)	Linear/irregular; 1.4m north to south, 0.45m wide, 0.10m deep. Stone hole.
(210)	10	Void	Non-archaeological deposit.
(214)	3	(212)	Oval cut; 0.45m by 0.56m, 0.40m deep.
(228)	12	(209)	Linear pit; 1.25m long, 0.27m deep.
(229)	2	(188)	Irregular near circular; 0.6 by 0.4m by 0.18m deep.
(230)	3	(226)	Sub circular; 0.20m diameter, 0.14m deep.
(241)	11	(139)	Linear cut for field clearance pit. Orientated northwest to southeast; 9.2m long, 0.4m wide, 0.25m deep.

3.11 Summary

Five separate enclosing features comprising four ditches and a large, rubble-cored, stone-faced bank were identified during the excavation. It is probable that only two of these would have been in use at any given time during the site occupation. Four main identifiable phases of construction and re-construction are present although it is likely that further sub-phases or even later phases of limited use are present. Two souterrains were also uncovered and excavated, along with several large pits, a possible (disturbed) kiln and two metal working furnaces.

The use of the site as a cemetery may have occurred throughout the occupation but this can only be determined with further radiocarbon dating. The 772 burials excavated can be supplemented by the large number of disarticulated human remains uncovered and it is likely that there may have been further burials to the south, under Rice's Timber Yard.

There are several initial radiocarbon dates for a number of skeletons on the site (Appendix XI). The earliest of these dated to AD 390-550 while the latest in the dated to AD 790-1000. These suggest that the cemetery was very long lived, and as the skeletons appeared on site to postdate the earlier enclosing phases. The original foundation may date to the late Iron Age with settlement and occupation continuing into the early medieval period. However, given that there is up to a 200 years date range for each skeleton then it is entirely possible that the cemetery could have had a much shorter life span.

The portable finds from the site include numerous sherds of pottery, metal pins (iron and bronze/copper) blue glass beads, spindle whorls, bone combs and pins, iron knives, a lead ingot, several millstone fragments, a small clay crucible and iron slag. Also retrieved was a large iron plough coulter and share found together at the base of the souterrain.

4 Summary and Interpretation

The site is a ringfort, defined as a defended farmstead, with one or more ditches and associated earthen bank. There are 163 recorded examples in the County Louth survey (Buckley and Sweetman 1991, 152) and more have been uncovered since the survey was completed.

The evidence recovered from the site gives a clear picture of the way of life for the occupants and how the emphasis of the site changes overtime, perhaps reflecting changes in the wider society. The evolution of the site can be seen in the changing morphology between the identified phases of occupation, which may also reflect the changing status and prominence of both the occupants and the site itself.

The evidence from the site points to a continuous period of activity mostly dating to the early medieval period (AD 400-1170). The date for the initial foundation of the site is yet unknown but it is clearly quite early, possible even in the Late Iron Age. The earliest preliminary date from the skeletal remains suggests that the site was well established by AD 550. It may actually have been within its third phase by then, although further radiocarbon dates are needed to establish this.

There is also possibility of prehistoric activity on the site, represented by the discovery of two Porcelinite axe fragments from the Phase 2 outer ditch **(025)** and pit **(328)**. A broken hollow base arrowhead was also found within the grave fill of burial Sk1017A. These artefacts come from features that are clearly not prehistoric and they may have simply been within the soil on the site before being redeposited within these features. That prehistoric activity was happening within the immediate vicinity was shown by the excavations undertaken by Sinclair Turrell, who at Site 119 to the immediate west of Site 116 found evidence for Bronze Age activity, while at Thistle Cross to the east he also excavated two, possibly three Neolithic period structures (Turrell, 2007). Other than the recovered prehistoric artefacts, there are no clearly prehistoric features on the site. It seems almost certain that the site is contemporary with the hill fort at Faughart, and may be related to it in some way.

The main period of activity on the site is composed of four individual phases of construction and reconstruction. During the first two phases, the site is unremarkable, similar to a typical ringfort from this period. It is later during phases 3 and 4 that the site takes on a much more individual character. The site was also a cemetery, a use that possibly dates to its foundation. It probably continued as a cemetery long after the site had ceased its use for domestic purposes.

4.1 Phase 1

The initial foundation of the site was as a bi-vallate ringfort enclosed by two subsoil cut ditches. Although there was no trace of surviving banks the ditches survived until the present day. It is probable that running just along the inner lip of both ditches would have been an earthen bank created from the material excavated from the ditch. It is also probable that running along the top of these banks was some form of a wooden palisade. Between these ditches would have been a limited amount of usable space, the majority of which would have presumably been taken up by the bank associated with the outer ditch. These enclosing ditches would have provided defence to the occupants, not only from wild animals, but also from attack by raiders.

In the larger outer enclosing ditch, no trace of an entrance was detected, although it could lie under what is now Rice's Timber Yard, just beyond the southern limits of the excavation. A 5m gap in the inner ditch, created by a causeway of unexcavated subsoil is the only entrance uncovered during this phase of habitation on the site. This would have provided access into the inner enclosure, which would have acted as the main occupation area at this time. The lack of evidence for any form of gate or gate structure that may have been utilised to prevent access to the inner enclosure, to either animals or people, may indicate that in the first phase at least this entrance was unrestricted.

The main occupation area would have been the inner enclosed area. However, no traces of structures survived, only the artefacts provide evidence for occupation. The lack of structural remains does not preclude habitation as the stony nature of the subsoil, which when combined with the shallowness of the bedrock, may have prevented the construction of any substantial foundations. Indeed the few subsoil cut features found within the enclosure were all relatively shallow. It is possible that in such an environment the walls of structures could be built directly upon the natural subsoil and bedrock. These walls may have consisted of stone or a low turf wall, leaving no remains. Even without the physical remains of structures, the site was clearly in use at this time, with the artefacts showing that people both lived and worked within it.

The artefacts recovered from the inner ditch include both burnt and unburnt bone, pottery and slag. There were also limited inclusions of shells noticeable in the fills. In the outer ditch recovered artefacts include slag, two iron knives, one with fragments of a bone hilt surviving, at least one whetstone and a large amount of pottery. Many of these artefacts were recovered from ditch deposits that contained refuse remains, deliberately dumped into the open ditches. The presence of iron slag shows that small-scale iron smelting was conducted on the site at this time, although there are no clear indications as to where it occurred.

By far the vast majority of these artefacts come from the west side of the site, perhaps indicating that this side of the site was the location for a greater amount of domestic and industrial activity during this phase. Alternately the presence of the majority of domestic waste and artefacts on the west side of the site may indicate habitation was on the east side the reason being that the dumping of waste, particularly organic material that may rot, would take place in an area removed from living areas.

This pattern was also apparent during the later phases of site occupation. From Phase 3 onwards there was a concentration of features along the west side of the site, many dug into the backfilled Phase 1 and 2 outer ditch. This may also show a continuity of activity at certain parts of the site from one phase to the next.

Almost as soon as the ditches are completed, they began to deteriorate. Overtime, they become partially infilled with sediments eroded from both the ditch sides; collapse from the associated banks, and through the deliberate dumping of waste material into the ditches. Along the west and north sides, the ditch had become infilled mainly from the inner side, with the nature of the fills generally reflecting the natural geology. The sediments contain a higher proportion of clay or shale where these two soil types form the natural subsoil. Where the ditch was dug into bedrock, the fills contain more stone.

4.2 Phase 2

The second phase on the site saw its reconstruction and refurbishment, most notably in the enclosing ditches. The site continued as a typical bi-vallate ringfort, and as in Phase 1, it is unremarkable. There was little overall change in plan of the site, with the exception of an extension to the east outer ditch. The inner ditch was re-cut, smaller than the original with the inside lined with stones. These stones would have acted as a revetment for a reconstructed bank, with the stone probably extending up along the face of the bank from within the ditch, although this is by no means certain. The entrance was narrower; the original terminals were dug through leaving a causeway of subsoil 4m wide. Again, there is no evidence for a gate or gate structure although a small curving slot (**2083**) was excavated just beyond the entrance at this time. Although no traces survive, this probably held uprights. Not only would this have restricted, although not prevented access, it would have also protected the inner enclosure from cold north winds.

The outer ditch was also recut. On the west and north of the site, it ran along the same line as the Phase 1 outer ditch while it was extended 5m beyond the Phase 1 ditch on the east. This extension to the ditch also meant that the Phase 1 outer ditch from grids 55 and 65 (the point of divergence between the outer ditch in phases 1 and 2) to Grid 38 in the southeast became obsolete.

It is unlikely that there are two parts to the reconstruction of the site in Phase 2, with the Phase 1 ditch recut along its entire original length and shortly thereafter, the east edge of the site was extended when the east portion of the Phase 1 ditch was abandoned and completely backfilled. This was the only stretch of the Phase 1 ditch cleaned out in its entirety; the remainder was recut but not completely cleaned out. The complete removal of the fills from the eastern portion of the Phase 1 ditch is clearly a deliberate act conducted shortly before it was backfilled with redeposited soils and gravels. The most likely source of the backfill was the excavated material from the construction of the new outer ditch in Phase 2. The removal of the Phase 1 sediments may have been undertaken to remove softer, less compacted soil from the ditch that would churn up when walked upon, especially if animals such as cattle were periodically brought onto the site. By replacing these softer fills with redeposited subsoils and gravels, while at the same time concentrating small stones along one side may have helped provide a firmer and better-drained surface. The tip lines formed by the majority of the sediments within this portion of the ditch all show that they were deposited from the outer side. They were all remarkably clean, no charcoal was visible and other than a few fragments of bone, no artefacts were recovered. This extension clearly was contemporary with the reconstruction of the site at the beginning of Phase 2.

The sediments removed from the Phase 1 outer ditch were presumably added to the dilapidated Phase 1 bank. This bank would have remained in place while the new outer ditch was excavated and the original ditch backfilled. This would mean that a measured degree of defence and security could have been maintained on this side of the site.

The use of the material excavated during the construction of Phase 2 ditch to infill the Phase 1 ditch would have meant that there would have been a limited amount of soil available to construct a bank. The only option would have been to reuse the material cleaned out of the Phase 1 ditch, along with any remaining upstanding bank along the east side of the site. This would have then been moved across and used to in the construction of a new bank along the inner lip of the new Phase 2 ditch. Within this bank, the core would have contained Phase 1 ditch sediments and possibly some artefacts, while it was probably faced with large stone quarried from the Phase 2 ditch which had been retained for such a purpose rather than being dumped into the Phase 1 ditch.

As with Phase 1, there is no evidence for structures during this phase. The small bowl furnace dug into the basal fill of the Phase 2 outer ditch confirms that metalworking took place on the site during this phase. While evidence of earlier metalworking can be seen from fragments of slag from the Phase 1 ditch fills, this furnace is the first physical proof of such on the site. It was however, only used for a short period, possibly once. Although not conclusive, while being excavated, a small magnet was run over the sediments from time to time to determine if hammer scale was present.

None was found, this might indicate that this furnace was used primarily to smelt iron with a few fragments of iron slag recovered. While there was a small amount of oxidised sandy clay within the sediments of the furnace, the surrounding soil showed no indication of being subject to intense heat. It would be expected that the soil around the furnace would have also been oxidised had it been in use for any length of time. It would also be expected that along the ditch at this level, at a place close to the furnace, there would have been a dump of material cleaned from it after use; no such deposits were found. This may be an indication that the furnace had a limited use. Although this furnace seems to have been used for smelting, it is highly likely that smithing and the final production of iron objects was undertaken on this site. The location for this is not known, but it would be reasonable to assume that this may have occurred in the south areas of the site now under Rice's Timber Yard.

The large pit **(328)** located in Grid 38 and dug into the backfilled Phase 1 outer ditch may date to this phase. While nothing was found that could be used to determine the original function of pit **(328)**, it was clearly used as a dump when it was no longer required. This dumped material consisted mainly of burnt or charcoal rich deposits that included pottery, bone, a glass bead, several iron knives and pins, a fragment of a Porcelinite axe and an iron chisel. A large amount of slag and non-diagnostic fragments of corroded iron were also retrieved. The abundance of material points to industrial and domestic activity within the area.

There are a number of features located within the vicinity of the pit, most of which cannot be accurately phased. The closest **(438)/(439)/(442)**, **(2055)** and **(2058)** may have all provided some of the material used as pit backfill, but this seems unlikely given their nature. The same may be said of pits **(356)**, and **(832)** also within the general vicinity of pit **(328)**. The likelihood is that somewhere beyond the limits of the excavation, below Rice's Timber Yard to the south perhaps, there is an area containing a number of features from which the sediments in pit **(328)** originated. These would have included cooking pits or hearths, shown by the fragments of burnt bone, and metalworking features such as furnaces. Once the sediments from **(328)** are analysed, it may be possible to say that completed iron objects were manufactured on the site without the physical evidence of smithing hearths.

As with Phase 1, both the inner and outer ditches from Phase 2 were allowed to infill, again through a process of bank collapse, natural silting and the deliberate dumping of material into the ditches. In the inner ditch, the stone lining collapsed in places as the ditch infilled and deteriorated while some material was dumped into the open ditch. This included pottery, burnt and unburnt bone, a whetstone, slag and a possible bone pin. The majority of the finds came from the west stretch of the ditch, a repeat of the pattern noticed in Phase 1.

It is much harder to determine how the ditch infilled on the east of the site, mainly due to disturbance from internments. At the southeast, where there is least disturbance the pattern of bank collapse and the dumping of material seems to be repeated. Some of this infilling may represent a deliberate backfilling of the ditch during the construction of the Phase 3 enclosure, which may have also seen the deliberate deconstruction of the bank. While it is by no means certain the stone lining against the inner side of the ditch continued up along the face of the bank it seems probable that this was the case. However, there was a general lack of stone within the sediments in the ditch, the majority of which are more likely to have originated from the stone lining within the ditch. Indeed, in places where the stone lining survived there were relatively few stones in the sediments, while in those spots where the stone lining was in a dilapidated condition, much more stone was evident in the sediments. This leads to two possibilities:

- The stones did not continue up along the face of the bank, or
- They were deliberately removed from the bank to be reused elsewhere.

If the second option was the case then it can also be inferred that when the stones were reused the inner ditch was substantially backfilled; otherwise, there would not be a reason to leave the lining in place. They too would likely have been reused had they been available. This may point to the site being if not in a ruinous state, certainly in one of poor maintenance.

Similar to the inner ditch, the outer ditch was also subject to infilling through natural silting, the deliberate dumping of material and the collapse of the banks. The partial lining at the southwest of the site collapsed in places, with some found at the base of the Phase 2 ditch. This may indicate that the collapse happened shortly after construction or that the ditch was kept clear of infill. The southwest section of ditch also contained the highest concentration of artefacts while the sediments contained much less in the way of redeposited subsoil and had a much higher percentage of silts and loams. This is probably a reflection on a higher degree of deliberate dumping of material such as the scraping from hearths, etc. into the ditch at this location.

At the northwest and north portions of the outer ditch, the fills contained less charcoal and artefacts but had higher amounts of redeposited subsoil indicating that there was less in the way of deliberate deposition of material along this stretch of the ditch.

On the east portion of the ditch, the fills were remarkably clean when compared to the west ditch section. There were artefacts recovered; mainly animal bone but also limited amounts of pottery and shell. The fills were mainly redeposited subsoils, containing a high proportion of large stones, which were probably the remains of the bank associated with this phase. If, as suspected, this bank

contained Phase 1 sediments then it can be suggested that the lack of artefacts in the Phase 2 ditch is an indication of a limited amount of artefacts in the Phase 1 ditch on this side of the site.

The distribution of artefacts recovered from the Phase 2 ditch deposits was similar that noticed in Phase 1. The majority were located on the west and southwest edges of the site. It must be noted that the recutting of both the enclosing ditches at the start of Phase 2 may have helped to create this situation. If, as is likely, the fills removed during this reconstruction were used to recreate the banks, then material from Phase 1, including artefacts, would have ended up in Phase 2 contexts. This could mean that the artefact distribution may reflect that of Phase 1 to a greater degree than would have otherwise been the case.

During phases 1 and 2 the site is a typical ringfort. The nature of the site, enclosed by two earth cut ditches and associated banks would have provided the occupants with a measured degree of security both from wild animals and from attack. The value of the defensive nature of the site was however undermined by its size. Although the site could be classed as defensive in nature, in practice it may have been virtually indefensible. The overall circumference of the Phase 1 outer ditch was approximately 150m; in Phase 2, it was even greater. To defend such a site there would need to be enough able bodied people to repel an attack, however small. The population within the ringfort would have been limited, perhaps consisting of no more than a few dozen at most. From this the number of able-bodied, who could have physically undertaken any defence, would be further reduced once the ill, elderly and young are factored in. This would mean that it might have been virtually impossible for the occupants of the site to provide a meaningful defence against an attack. The defending inhabitants would likely need to be augmented from outside the site but this would depend on receiving notice of an oncoming attack so that they could have retreated to within the site or come to the inhabitants aid.

A further factor that diminished the security and defensive nature of the site is the way in which the enclosure ditches infilled. The lack of ditch (and probably the banks) maintenance, combined with the deliberate dumping of material into them would seem to suggest that security was not as important as the design of the site first seems. It may even be that the lack of upkeep of the site may also reflect a lack of resources such as people, who would be available to undertake the maintenance of the site and by implication a lack of people able to defend it.

4.3 Phase 3

Phase 3 of sees the site enlarged to an overall internal diameter of 55m. This is essentially a redesign of the site with less emphasis given to defence while more was given to enclosing a larger area and projecting an image of strength and power towards the west. An outer ditch defined the site, while the

inner enclosure may have been defined by a series of smaller gullies, possibly foundations for a palisade. The Phase 2 ditches were abandoned completely and if not already, were allowed to infill or were deliberately backfilled. It could well be that the stone presumed to have lined the outer face of the inner bank could have been reused during this reconstruction of the site.

Two very differing features defined the outer enclosure. Much more effort was put into the construction of the west side of the new enclosure. The ditch here **(729)** was much larger than the corresponding ditch **(024)** on the north and east of the site. Indeed the proportions of ditch **(024)** are such that even at its widest and deepest it could be crossed with little or no effort. For most of the course of this ditch, a small hop would suffice to cross it. The same would be likely to be true of any bank as there would have been a limited amount of up cast material from this ditch from which to create it.

There may have had a small palisade running along the top of the ditch, but there were no traces of subsoil cut foundation features for such, so foundations to any palisade would have had to be constructed within the bank. Inferring that a bank would have been proportionate to the ditch; therefore, of limited size in this area, if a palisade existed, it could not have been very high as there would not have been enough support in a low bank for a substantial construction.

On the west of the site, as already mentioned, the new Phase 3 ditch was much larger although once bedrock was encountered little or no effort was given to quarrying through it. Any associated bank would then also have been much larger, and to anyone viewing the site from the west the site would have appeared impressively defensive, although in practice this was merely a façade.

There were also two gaps recorded within the outer enclosure that probably corresponded to entrances within the site, one in the northwest and one in the southeast. The southwest entrance was created by a causeway of bedrock in ditch **(729)**. Although it is by no means clear whether or not the ditch continued on the other side of this causeway. However, given later Phase 4 evidence, it is highly probable that at the extreme south the ditch did start again. The bedrock that would have formed the entrance at this point was also altered being scarped slightly, as if slices had been taken of the higher uneven part that created an almost ramp like feature running through this entrance. There was no evidence for any gate or gate structure at this entrance suggesting that it may have been open, with reasonably free access into the site. It may be that the wide gap in the ditch at this point, along with the ramp of bedrock may indicate that this was the formal entrance into the site. Ditch **(751)** may have also been part of this entrance; possibly creating an avenue-like feature leading into the site. Although it is felt that this ditch may be part of a wider field system attached to the site it could have

fulfilled both functions. It may even be that at various times this entrance could have been used to allow access to the site for cattle from an attached field system, possibly during raids.

The second entrance was at the northwest, measuring 4m in width. It was created by an unexcavated causeway between the terminals of ditches **(729)** and **(024)**. A posthole **(817)** may represent the remains of a gatepost, or part of a gate structure. The entrance was smaller to that in the southwest and it could be that this was a secondary less formal entrance only used by the occupants of the site.

There was no definite inner enclosure in this phase but it was likely that the slots **(275)** and **(245)** on the west along with **(286)** and **(551)** on east, would have defined the inner enclosure. That these were later than Phase 2 was shown by the relationship between **(275)** and the Phase 2 inner enclosure. Although no trace of any uprights or planks was uncovered within any of these slots, it is probable that they would have held uprights. The nature of the site, with its stony subsoil and the shallow nature of the bedrock, meant that it drained extremely well. As such, there would have been no need for these slots to have functioned as drainage gullies. They were also in the wrong position to hold revetment posts for a bank and were later than the bank that may have been in this location. They could have been part of a new enclosure but the absence of similar features on the northern edge suggests that if this were so, it did not completely encircle the higher ground at the centre of the site. The lack of any traces of surviving uprights may indicate that they could have been deliberately dismantled possibly during a later period of site alteration.

Sometime during this phase, the west ditch **(729)** began to silt up with sediments eroded from the ditch side and material slumping from the bank. Unlike the previous phases, there was almost no evidence of the use of the ditch for refuse deposits. The fills were devoid of charcoal or artefacts; a few animal bones and some shell inclusions were all that was within the fills. However, rather than allow the ditch to become completely infilled and to prevent further collapse of the bank, a large stone revetment was built along the inside of the ditch that presumably butted against the west face of the bank. This would also have had the benefit of maintaining the much more impressive façade to the west side of the site.

During this phase, the nature of the site had clearly changed; it can no longer be described as defensive in nature. The small scale of the enclosing ditch on the north and east of the site, combined with the much larger scale in the west suggest that security was not a major concern. Certainly, ditch **(024)** would seem to offer little in the way of practicable defence.

The time and effort taken to reinforce this west side of the site to the detriment of the north and east sides is a further indication that defence was not the prime motivation for enclosing the site at this

phase. It may also been seen that the occupants were comfortable in their surrounding and could reflect a period of harmony and stability within the wider community. This attempt to project a powerful image of the site to towards the west was a characteristic that becomes even more evident during the fourth phase of occupation on the site.

4.4 Phase 4

At the beginning of Phase 4 the construction of the cashel wall on the west of the site, directly upon the Phase 3 ditch (729), would have significantly altered its appearance. It reinforces the probability that the occupants had concerns other than just defence in constructing it. The construction of the cashel wall seems to have been undertaken at the detriment of the north and east enclosing feature. The cashel wall survived to a height of just over 1m and probably stood at least twice this height originally, possibly even higher. It would have presented an impressive façade to this side of the site.

Beginning at the northwest terminal of (729), at the secondary Phase 3 entrance at this location, the wall runs along the west edge of the site to the south. It may have blocked the Phase 3 ramped entrance at the southeast or at least reduced it in width. Some of the facing stones continued across part of the entrance, but they did not extend the entire width. It was noted that the cashel wall was definitely starting again just at the south limits of the site, running beyond the road take and below the backyard of the overlooking house. The cashel wall would have been most impressive along the widest and deepest parts of ditch (729), which was used as a foundation cut. The inner face of the wall was formed from the stone revetment added to the Phase 3 bank.

The construction of the cashel wall on the west was done, as before, at the detriment of the north and east of the enclosure. There does not seem to have been a wall built around these sides of the site. A small stone setting (073), found on top of the infilled ditch (024) at the southeast could be a continuation of the cashel wall but if it is, it is clearly much smaller. The lack of any other traces along the north and east of the site would suggest either that the wall did not extend as far as this or that it was small so that no trace of it survived to the present day. If the stone setting (073) on top of the infilled ditch was the cashel wall then this ditch must have been allow to infill during Phase 3. This would suggest that ensuring the security of the site was not a major concern during these later two phases and that the maintenance of the west enclosure took precedence over the enclosure to the north and east.

As with Phase 3, there are two possible entrances into the site, both a continuation of the entrances from the earlier phase although there is evidence to suggest that the southeast entrance from Phase 3 may have been blocked at this time. The second entrance, in the northwest, also continued in use. The

cashel wall starts at the west side of this entrance, within the Phase 3 ditch (729) and did not extend across the entrance, which would have remained available for use.

It was during this phase that the larger of the two souterrains on the site was constructed. It was simply a passageway from the interior of the site to the exterior, possibly providing a means of escape in times of crisis or attack. The layout of this souterrain had one major turn in it with what is essentially a ramped entrance within the site while the exit was built into the cashel wall. This ramp would have been unroofed, as the stones around its side would not have been capable of supporting a significant upper structure. They were set on their edge, directly on the base and against the sides of the shallow ramp without a foundation or socket. As such, these stones would have slipped out of place if a heavy weight was placed upon them. However, the excavation showed they were not open to the elements, shortly after the sediments infilling the entrance were removed and the stones recorded they began to slip and fall from the side. As they survived *in situ* throughout the lifetime of the souterrain without slipping; then the entrance must have been hidden in some way, which also protected it from the elements. This could have been a simply structure or hut constructed above the entrance although no trace of it survived.

To access the souterrain one would have had to, at best, crawl on all fours as the height of the entrance to the passageway was so low. The same is true for the passageway where there would not have been ample room for an adult stand upright. The passageway ended within the core of the cashel wall, directly behind the outer face. It would be fair to speculate that a stone within the wall may have been removable to provide an exit through the wall. That this may have also allowed access to the site was demonstrated by the existence by a short restriction of the passageway at this point. However, it is also plausible that the passageway was restricted in width here so that it was actually narrower than the stone blocking the exit in the wall. This would mean that it would be impossible to push the stone into the passageway to gain access, while at the same time, if it fitted snugly enough into the wall it may have been difficult to remove it from the outside or to identify where the entrance was located.

There are no chambers within the souterrain and it seems unlikely that it was designed with refuge or storage in mind. Rather it is likely that it was simply a hidden passageway connecting the interior to the exterior of the site. The lack of chamber or restricting features such as creeps or drop holes found in other souterrains would seem to have denied the occupants of the site a simple refuge place. At the same time, the awkwardness of travelling along such a low passageway and the general overall lack of space would seem to preclude the use of the souterrain for storage area, as the passageway would almost certainly have become impassable if material was stored within it.

The location of the exit was roughly halfway along the west portion of the cashel wall, and would also be close to the two possible entrances, although as stated earlier there is evidence that the southwest entrance was no longer in use.

Once the location for the souterrain was decided, layout and design would have been dictated by the natural geology on the site. The layout was the best fit available without having to quarry through bedrock, while the entrance was located at a point just short of the rising bedrock. The turn in the passageway was also located at a point that helps to avoid the need to dig through bedrock, which would be the case if the passageway were to continue without turning. The souterrain was located at what would appear to be the strongest part of the sites defences at this time. By building the souterrain here with its exit through the cashel, it would provide an escape route from the site in area least likely to have been the focus of an attack. It would be expected that any attack would have taken place at the weakest point of the sites defences, which evidence would suggest was the north and east side of the site. With the entrance to the souterrain located at the southwest, it is probably in the best position if an attack did come did occur along those sides of the site.

It is clear that the enclosure during this phase was an evolution and continuation of the Phase 3 attempt to project an image of power and strength towards the west. The site would have been at its most impressive (from the west at least) with the large cashel wall standing proud running around the west and possibly the south sides of the site. It would have presented an imposing façade to the site, but in reality, it was nothing more than that. There is no evidence for such a monumental feature around the rest of the site. By not continuing the wall around the remainder of the site, the security afforded to the occupants by the cashel wall was essentially nullified. Even if the cashel wall did continue here, it must have been a much smaller scale meaning that the defence of the site would have been compromised. There is some evidence to suggest the Phase 3 southwest entrance may have been blocked during this phase. A number of stones, the remnants of the face to the cashel wall were running across part of this entrance sitting directly upon the bedrock. They did not run completely across and it may have been that the entrance was simply narrowed at this point. However, disturbance by farm machinery may have greatly disturbed the wall at this point, which also coincided with a modern farm access running along side the post-medieval boundary that also could have disturbed the wall.

A further factor that may suggest that this entrance was no longer in use was the location of the souterrain access. If, as has been suggested, the souterrain simply acted as a hidden means by which to exit the site then the proximity of the souterrain to the site entrance would have negated the usefulness of the souterrain.

It appears that the occupants were relatively confident in the security both of the site and within the general wider landscape while trying to project an image of strength to the west. However, the defences were seemingly weakened on the north and east and they still felt the need for a souterrain to provide an alternate means of escape from the site.

The abandonment of this souterrain and its subsequent deliberate backfilling provided more artefacts than would normally be expected from such a feature. It was obviously decapped, with the lack of capstones within the passageway fills indicating that they may have been reused. This abandonment and deliberate backfilling may mark an end to the site as a habitation, but it may also indicate that there are wider social and political changes within the community. The deliberate dumping of the millstone fragments within the souterrain, which would have had to be brought unto the site, may show that not only was the site abandoned but also this may go hand in hand with the abandonment of associated sites, such as a nearby mill. It would be highly likely that any nearby mill would have been associated to the site in some way. While it is plausible that the occupants could have left the site to relocate within the area, it seems unlikely that they would have destroyed and abandoned a mill, as this would have been a valuable asset. If the occupants of the site did own a mill, then they are not likely to have deliberately destroyed it and that those who did would not have come from this site. Therefore, the dumping of the millstones in the souterrain, its deliberate decapping and backfilling of the passageway could be indicative of wider changes within the community.

4.5 Cemetery

The original foundation of the cemetery would likely have been for the enclosure occupants and their immediate family. Care was taken to layout the cemetery in an orderly manner, with the early internments in rows along the east side of the site. The location of the earliest internments in the northeast corner of the site, beyond the inner enclosure, suggests a clearly defined area set aside for burial, although there is no trace of any enclosing features. The cemetery was clearly long lived, with radiocarbon dates indicating a range from AD 380-1000. The dates suggest an early foundation to the enclosure as the burials are clearly placed within it, rather than a later enclosure being constructed around the burials.

The fact that the burials are placed outside the inner enclosure suggest that it was a place for the living, a place where people lived and worked, even though there are no surviving domestic structures. The concentration of burials in the northeast also clearly indicates, as is already mentioned, that an area had been set aside for burial. While there were clearly no surviving traces of an enclosure for such a purpose it is highly probable that the burial area would have been delimited in some way. This may have taken the form of a simple light fence or possibly even a hedgerow that have left no traces. An open graveyard would appear somewhat neglectful and contradict the care and

compassion shown in constructing the stone-lined graves for the earlier burials as it would leave the area unprotected from animals such as dogs, that may have been attracted by the smell of decomposing flesh or even cattle that may from time to time be brought unto the site.

The reuse of some of the stone lined graves and cists shows that their location was known, if not deliberately marked in some manner. Although there was no outward evidence for grave markers found on the site. The reuse also shows that the cemetery was for a time well maintained, ordered, with identifiable individual graves and did not become the mass of intercutting and overlapping burials until later.

These later burials would appear to show much less respect was given in the burial rites of the dead. Many, but not all were within simple earth cut graves, but some would seem to have simply been 'dumped' within very shallow holes scraped into the ground without any sort of reverence. The prone burial Sk1542A had the appearance of a burial that was placed on the ground and then simply rolled into the grave and covered. The later burials are also much more likely to have been interned with little respect apparently given to the earlier burials on the site, many of which were dug through for these later internments. This could simply be common practice, but it may also reflect the need to bury people hurriedly perhaps during a time of crisis caused by famine or disease.

That the cemetery was in use for a long time is in no doubt. Whether or not the burials are made up exclusively of those who lived on the site or whether people who lived in the general vicinity were also buried on the site is unknown. It may be that the cemetery began as a simple burial ground for the occupants of the site and overtime as it expanded others from beyond the site were also buried there.

There is no evidence for a church on the site. Usually a church would have been located within the area of the inner enclosure and that some burials at least would have been placed either within the church or about it.

There is a possibility that the well on the site could be a Holy Well associated with the cemetery. The well was not constructed until Phase 3 at the earliest when it would seem that the cemetery was already well-established. The proximity of the well to the burials would mean that the water quality would be compromised. There does not appear to be a reason for the well to be in this particular location, at least for geologic or hydrologic reasons. The well could have been dug at another location on the site, one where leachate from graves would not be a problem if it had been meant as a water source for the occupants. The level of the water in the well was also very low during the excavation. This may have also been the case when it was in use, although the natural water level may have fallen

since then. The ditches did not produce evidence for waterlogged sediments, which would be expected if the water level were originally higher. It would seem then that the well would not have enough water for more than a few occupants and that it was probably not of sufficient quality to drink.

Options for the purpose of the well then could be to serve the cemetery in some way, possibly as a Holy Well, to produce water exclusively for animal use, human use in an emergency (siege?) or for industrial use.

5 Discussion

Based on the excavated evidence it is possible to envisage the lifestyle and the daily activities of the occupants of the site, with people both living there and working within the surrounding landscape. While all traces of their dwellings are gone personal items such as pins, combs, belt buckles and beads all survive to demonstrate that people did live on the site.

The site was clearly not intended to be used solely for the purpose of burials nor would it have been a simple cattle enclosure. The construction of the site would have required immense resources, both in manpower and in time. The construction would have meant that other people living within the vicinity would have almost certainly been involved. This would have had the knock on effect of putting strain on the local community who would still have to tend crops, look after livestock and conduct their other daily activities. This need for manpower is probably one of the main reasons that the ditches are allowed to silt up with the maintenance of the site seemingly ignored. It is probable that the occupants of the site had neither the manpower nor the available time to ensure the upkeep of the site. It is also likely that they could not call upon the local community to help with the upkeep of the site either as they may have been too busy with their own daily lives to provide consistent manpower.

The occupants would have been farmers who would have worked the land and tended to livestock. This would have formed the main activity and economy of the site. The plough coulter and share, found in the backfilled Phase 4 souterrain would have been a valuable item, and while they date from the latter stages of the occupation, it is likely that the earlier occupants were also farmers. Further evidence of this comes from the millstone fragments, again found in the backfilled souterrain. Such a mill would have been important to both the occupants and the wider community who may have used it. Without it, any grain gathered during the harvest would have to be ground by hand, a time consuming and laborious procedure. Indeed if the mill was owned and controlled by the occupants of Site 116 then not only does it show that they had wealth and probably held a large tract of land around the site, but it also shows that they would have had status within the society of the time.

They would have also held livestock within the general vicinity of the site, possibly within a field system attached to the site, hinted at by the small ditch (751). From time to time, the animals may have been brought into the enclosure itself, although the space would have been restricted, especially during phases 1 and 2, when the only truly available space would have been the inner enclosure, which would have also held domestic buildings. During phases 3 and 4 there would have been more space available to bring livestock into the site, but the existence of the burial area would have

reduced this somewhat. It may be more likely that there is a small field system attached to the site that was used to keep the livestock close to the relative security of the site, without the need to actually bring the cattle onto the site.

This livestock included cattle, bones of which were found within the backfilled ditches, and possibly sheep and goats. Pigs were probably also kept on the site, this is shown by the burial of a small piglet within the fills of the Phase 2 inner enclosure ditch. Such livestock would have provided important components of the daily diet for the occupants such as dairy products and meat. They would have also provided the raw materials for clothing. Leather was produced from the hides of cattle, while woollen items could have been woven on the site. The numerous spindle whorls recovered during the excavation are a testament that woollen items were being made on the site, and by extrapolation, that the occupants probably held a small flock of sheep.

The bones of the livestock were also utilised with very little going to waste. Bone artefacts may have been manufactured from the remains of the livestock raised, slaughtered and butchered on the site. Bone provided the material for tools such as handles for knives, like that recovered from the Phase 1 outer ditch; personal items such as bone combs and pins; and decorative items including a few small bone beads.

This agricultural basis for the economy of the site would have been further supplemented by the exploitation of the marine resources, readily available in the nearby Dundalk Bay. Varying numbers of shells were visible in many of the fills excavated across the site, and it is possible that shellfish formed a component of the diet for the occupants. It may even be possible that some of the shells (dog whelk [*Nucella lapillus*] in particular) could have been used to produce red and purple dye for the woollen items made on the site although this will require an identification of the species present and analysis of the techniques involved in the processing of the shells.

Fish may have also formed part of the diet. A possible small fish vertebra was recovered from the Phase 1 outer ditch showing traces that it may have been worked to create a small toggle like item. While this was the only known fishbone noticed during the excavation it would seem improbable that such a source of food would have been ignored by the inhabitants and it is possible further fish bones may be recovered from some of the sediments when they are analysed.

There is no doubt that small-scale metalworking occurred on the site with two excavated furnaces and numerous fragments of slag recovered. Indeed the amount of slag found is probably too great to have come from just these two furnaces and it is likely that there are further metal working furnaces to the south of the excavation. The metalworking probably took the form of iron production with small

items such as knives and pins, several of both were discovered during the excavation. The ores used for this ironworking probably came from a local source, the most obvious of which would be bog ore, that could have been transported to the site relatively easily from the surrounding area. Along with ironworking, there is some evidence that bronze or copper items were produced. The evidence consists of a small clay crucible found within the backfilled souterrain, the internal surface of which still contained traces of the last metal produced.

The internments within the site do not seem to have been associated with an ecclesiastical element. If the site were simply a cemetery, one would expect the burials to concentrate within the inner enclosure. Instead, the initial burials were outside the inner enclosure in an area that may have been dedicated for the dead. This would seem to suggest that when the first burials took place the inner enclosure was still a place for the living. It is likely that the burials began as a simple family burial plot that expanded gradually over time.

There is the possibility that the extension to the site at the beginning of Phase 2 could be to increase the space available to the cemetery. However, while this extension would have provided more enclosed area at the east of the site, most of the extra space was not used for burials, successive internments were placed on top of and intercutting the earlier burials. This would suggest a relative unwillingness to make use of the new space available, but when the cemetery did expand, it was toward the inner enclosure. The use of the inner enclosure for graves indicates that the site at the time of the expansion was no longer a habitation site with a burial area but a dedicated graveyard. This may also coincide with the deliberate backfilling of the Phase 4 souterrain, an act that might signify the end of the site for occupation.

Perhaps one of the most interesting aspects of the excavation is the prospect that we may see wider social changes taking place over the occupation of the site. The apparent emphasis given to projecting an image to the west, noticeable in both Phase 3 and Phase 4 may be one of these. The location of the site, close to Dundalk Bay, would have been an ideal place to control the land route into the Carlingford Peninsula. Separating the site from the sea is a small strip of land that, anyone travelling overland to the Carlingford Peninsula would have had to pass along here or possibly have taken a longer route to the east to avoid the site. This location and the emphasis given to the defences on the west of the site may show that control of the route was an important aspect to the site and that projecting a strong image was imperative. This emphasis was not present during the earlier occupational phases although control over the route way may have been an aspect to the site at this time. The greater emphasis given to it in the later phases may also show a changing status of the occupants within the local community, who may have accrued greater respect and command of those who lived in the shadow of the site.

Evidence that may show a decline in the status of the occupants includes the apparent destruction of a nearby mill, suggested by the millstone fragments that were found within the souterrain and the backfilling of the souterrain itself. If the occupants of the site owned or controlled a mill, then they would not have carried out its destruction. Combining the deposition of the millstone fragments with the contemporary de-capping and deliberate infilling of the souterrain leads to the conclusion that these actions mark the abandonment of the site, at least as a habitation.

One possible cause for abandonment could be that the occupants in some way had lost their status and power. What we see then in the excavation evidence is the clearing away of the old inhabitants of the area and replacing them with rivals who ensured the site and associated mill would not be a threat to them and their economic basis.

There are two interesting local traditions regarding the site. The first is that it may have played a part in the Battle of Faughart (1318) where the English, under the command of John de Birmingham and Edmund Butler, defeated and killed Edward Bruce. According to the local population there is a tradition that the field in which the site was located was the place where Edward Bruce encamped before the battle and that he did so because there was a pre-existing settlement there. The current evidence indicates that the site itself had been long abandoned by that time; however, it would have likely been visible in some form and may well have been a tempting place to camp.

The second local tradition has it that a small mound, some 60m to the south of the site, and located beyond the road intake is locally known as a fairy fort. This mound would appear to be a natural grass covered knoll but it could be that the tradition refers to Site 116. It is conceivable that there was a local memory of a fort in the field, but as Site 116 became buried and concealed overtime the knoll became the focus of the belief because of its shape, that of a small circular mound.

The origin of these local traditions is not known, nor do we know how far back in time they extend. It would be compelling to entertain the idea that they reflect some aspect of the later history of the site, and a continuing local knowledge that has not become part of written history but is maintained as an oral tradition down through the ages.

6 Recommendations

6.1 Finds

A total of 2641 finds were recovered from the excavations (Appendix XII). This includes over 1400 sherds of pottery (the majority tentatively identified as souterrain ware), a number of copper alloy pins, glass beads, iron pins, iron knives, several iron belt buckles, a chisel and a plough coulter and share are among the artefacts recovered. The artefacts will be analysed by the appropriate specialist. Should additional artefacts be recovered from the processed samples they will be analysed by the appropriate specialists.

6.2 Botanical analyses and radiocarbon

6.2.1 Macrobotanical analysis

The single best source of evidence for answering economic questions related to subsistence, fuel use and material culture is macrobotanical, that is, materials that can be seen with the naked eye. Such materials can be quantified and ultimately compared with faunal and other tangible aspects of an archaeological assemblage including information recovered through pollen and other microbotanical analyses. Burned macrobotanical materials are best recovered through flotation of a soils sample. In the case where unburnt materials are suspected in the sample, they can be picked from the overall sample before flotation. If the intent is for the recovered remains to be used for radiocarbon analysis then all botanical materials recovered from the samples should undergo species identification before such analysis.

6.2.2 Microbotanical analyses: pollen and phytolith

Several types of analyses of samples that are botanic in origin can yield information that is important to the understanding or confirmation of the function of a site or its features. At this site, materials for analyses may be recovered as sub samples from the bulk soil samples.

The site director has selected samples for microbotanical analyses (Appendix VIII; Table 13). It is hoped that combining both samples picked for analysis and those for which radiocarbon dates are required that it will be possible to reduce the overall amount of work required. After the soils have been analysed further samples/contexts may be selected for further analysis if it is deemed necessary and expedient to do so. This will depend on the results of the preliminary analysis of the samples selected.

Table 13 Samples for analysis

Context	Reason	Justification
Furnace 2073		
097*	Radiocarbon metal working debris. 1 date	This is the main fill of furnace 2073. This fill will provide charcoal that can be used to date the not only the furnace but also the ditch as it is dug into the basal fills. This is also a likelihood that some metalworking debris that may shed light on the use of the furnace will be found.
Souterrain 883		
889	Radiocarbon/ environmental 1 date	Fill of souterrain 883. Enough material may be recovered to provide charcoal for a radiocarbon date. As it appears to have been deliberately backfilled it may also provide some environmental evidence.
890		
Well 618		
597	Radiocarbon/ environmental 1 date	These two fills are the silting within well 618. It may be possible to obtain both charcoal and environmental evidence from them.
609		
Pit 328		
327	Radiocarbon/ environmental 1 date from either 828 or 838	This pit had extensive evidence for the deliberate dumping of soils possibly from metalworking or domestic hearths. It should be possible to obtain charcoal, environmental evidence and possibly evidence for some of the activities undertaken on site.
373		
374		
828*		
838*		
821***		
Pit 704		
699*	Radiocarbon/ environmental	This is the main fill from pit 704. It is hoped to obtain both some environmental evidence but also enough charcoal to date the pit.
Kiln		
628	Radiocarbon/ environmental	The samples from the kiln may provide enough charcoal to date the kiln, but also some evidence as to it purpose, e.g. corn drying.
634		
Furnace 232		
219*	Radiocarbon/ metalworking debris	This is the main fill of the furnace and hopefully will provide evidence for both dating purposes, but also for the form the metalworking took, e.g. iron, copper, etc.
Hearth 264		
258	Radiocarbon/ environmental	It is hoped that the fills of this hearth might provide enough material for a date but also some environmental evidence.
262*		
263		
265		
Pit 271		
259	Radiocarbon/ environmental	This pit was found within the inner enclosure and is filled with rubbish deposits. It is hoped that it will provide environmental material and also charcoal for a possible date.
266		
272*		
Ditch 751		
750*	Radiocarbon/ environmental	This is the lower fill of ditch 751 that ran approximately east to west from below the Phase 4 cashel wall. There was no way to tie it into any phase there may be enough charcoal to provide a date.

Context	Reason	Justification
Pit 347		
333*	Radiocarbon/ environmental	This pit cuts pit 336 and produced a small lead ingot. It is hoped that it will provide evidence of metalworking and possible other activity. It is also hoped that it will provide charcoal for a date if needs be. It will also provide a date for some post burial activity.
Phase 3 ditch and cashel wall		
844	Radiocarbon/ environmental 1 date from 296	These fills are from the Phase 3 outer ditch and the cashel wall. It is hoped that they will provide enough charcoal to provide dates and some environmental evidence. Fill 296 is a dump of shell and it might provide the best chance of retrieving dating material.
296*		
842		
Phase 3 outer ditch 024		
016	Radiocarbon/ environmental 1 date	The main purpose of examining these fills is to retrieve sufficient charcoal to date this ditch but it should also provide some environmental evidence. Sample picked depends on amount of charcoal.
702		
744		
812		
Ditch 430/025		
693	Radiocarbon/ environmental Ideally dates from 864, 696, and 694	These fills form a sequence through the phase 1 and 2 outer ditches on the west of the site where there is much more evidence for deliberate dumping off domestic material. It is hoped to retrieve enough charcoal for a sequence of dates through these ditches (and some later features) along with some environmental evidence.
694*		
695		
696*		
724		
863		
864*		
Pit 795		
887	Radiocarbon/ environmental	The fills off this pit will provide environmental evidence and perhaps charcoal so that a date can be obtained. As it is dug into the upper fills of the Phase 2 outer ditch it should also tie into the sequence of dates from that feature.
882*		
Souterrain 027		
031	Radiocarbon/ environmental a date from either 957/977 and another from 132	The fills 957/977 are the construction fills and may provide a date for construction, while 132 is the earliest backfilling material and should hopefully provide a date for the abandonment of the souterrain.
132*		
957*		
977*		
Pit 959		
994/995/996 Possible primary fills.	Radiocarbon/ environmental	This pit was a large feature dug into the Phase 2 outer ditch and cut by souterrain 027. If the construction fills of the souterrain do not have enough charcoal to provide a date then a date could be obtained from this feature.
962/964 main dump of material		
2094, 2094, 2096***		These fills could be looked at if a date is to be obtained so they could be left off list for now
Slot 286		
909*	Radiocarbon	This slot may form part of any Phase 3 inner enclosure and a date, if possible will help to tie this down.
Slot 551		
552*	Radiocarbon	As with slot 286 this may form part of an inner enclosure during Phase 3

Context	Reason	Justification
Slot 2083***		
2084***	Radiocarbon	A possible date might show if this slot is part of the Phase 2 reconstruction of the site or, if it dates to another phase
Phase 1 and 2 inner ditch		
017	Radiocarbon/ environmental	Two dates taken from these fills should provide dates for the phase 1 and 2 inner ditches. This should also tie in with dates from some of the skeletons cutting into this ditch. Dates from 811 and 639 would be ideal, as they are the earlier fills. However, both are quite small and may not have enough charcoal so 131 and 410 might be suitable back ups just in case. They are the main fills and should still be looked at.
410**		
639*		
131=638**		
811*		
Pit 686		
685*	Radiocarbon	This pit was originally believed to be a possible prehistoric boulder burial and lies just beyond the eastern limit of the site. No burial was found, but a date will help to prove if it is prehistoric in origin or a possible early medieval cemetery marker.
Pit 356		
355	Radiocarbon/ environmental	This pit is one of a cluster of pits close to the southern site limit and analysis may help reveal the purpose and nature of this pit and the surrounding pit.
580		
581		
Pit 669		
688	Radiocarbon/ environmental	This pit is one of the firepits in the northwest corner of the site and they may all be related. It is the only undisturbed one of the group and its analysis may help to determine the date and function of the firepits.
692		
Pit 655		
749	Radiocarbon/ environmental	This small pit was located between the Phase 3 entrance and is disturbed by later undated features. A date from this feature will also help with the dating of these features and help to relate them to the phasing on the site.

*Recommended for radiocarbon dates (if enough charcoal is present).

**Contexts that can be used as an alternate context to date, although they should still be looked at for environmental evidence.

***Items that could be looked at if it was felt a date would be worthwhile.

6.2.3 Radiocarbon analysis

The site director proposes that samples from the 31 contexts listed in Table 13 be sent for radiocarbon analysis. This list does not include radiocarbon dating for the skeletal remains. Once the skeletal remains have been analysed and those that are suitable for radiocarbon are noted, a selection from them will be chosen for radiocarbon dating.

6.3 Faunal analyses

6.3.1 Vertebrates

Vertebrate remains were collected as samples (Appendix XIII). Identification, analysis and interpretation of animal bone assemblages may offer a unique insight into past human behaviour. Through the identification and quantification of species and anatomical elements and the size, age,

sex, butchering techniques and any pathology, faunal remains may be useful as indicators of past: diet, hunting, husbandry the health of the animal, potential Industrial processes, such as tanning and intra-site functional variation. All of the recovered bone will be analyzed.

In general remains of the larger domesticated animals are used to investigate human diet and activities while those of smaller vertebrates are used to characterize habitat. Wild species may show the range of habitats exploited, the technology used in their exploitation and the season of exploitation.

6.3.2 Invertebrates

Invertebrate remains would include parasites, insects land, freshwater and marine molluscs. Generally molluscs can be picked from the environmental samples before processing and insect and parasites recovered from the flotation fractions.

Parasites. Intestinal nematode eggs are usually the parasitic remains that are studied from archaeological contexts. These are used to infer the health of a population, both animal and human. A large number of human parasite eggs and cysts in the ditch fills would indicate that there was a habitation present on the site.

Insects. Arthropod remains would include beetles, some flies, lice, mites, fleas and other geneses. Beetles are the insect most commonly studied insect recovered from archaeological contexts. In general most insects have narrow environmental requirements often living for a short season or feeding on a particular species. Insect studies are very useful then for local environmental reconstruction and human hygiene (in the case of fleas, mites and lice).

Molluscs. This analysis will include both terrestrial and aquatic species. Shell from terrestrial species can provide environmental information particularly change over time. Marine shell are usually used as a food source, ornamentation, lime production and tools. Of particular interest are the dog whelk recovered from the site. These should be quantified and examined for crushing and breaks at the apex, traits that would indicate they were used as a dye resource.

6.4 Human remains

Human remains will be treated according to the guidelines set forth by the Institute of Archaeologists of Ireland (Buckley, Murphy and ÓDonnabháin 2004).

7 Quantification of the Materials and Records

7.1 Quantity of the record

The site archive comprises those items listed in Table 14.

Table 14 Records inventory

Form	Number (after voids)
Context Sheets	2104
Skeleton and associated sheets (grave cuts and fill)	2400
Photographs (Rolls) Print/Slide	174/174
Sections and Plans	981/295
Finds	2649
Samples	1381

7.1.1 Context sheets

There are 2104 context sheets that are archived at the ADS Dublin facility and are in queue for entry into the project database. As well as these, there are 2400 skeleton sheets and associated grave cut and fill sheets.

7.1.2 Miscellaneous written records

Site Diary/ Daybook (with supplementary notes and correspondence). Miscellaneous administrative notes and correspondence.

7.1.3 Drawings

There are a total of 981 section and profiles and 295 plans for the site.

8 References

ADS

- 2003 Archaeological Development Services Ltd Health and Safety Manual. Compiled by Fergus Cooney.
- 2005 Archaeological Method Statements to facilitate Phase 2 works On the A1/N1 Newry – Dundalk Link Road Project Number A002/000, April 2005.

Bowen, P.

- 2006 *Final Report of Excavations Along the A1/N1 Newry-Dundalk Link Road Area 15, Site 118.* Archaeological Development Services Ltd for Department for Regional Development, Roads Service. Belfast.

Buckley L., E. Murphy and B. Ó Donnabháin (compilers)

- 2004 ‘The Treatment of Human Remains Technical Paper for Archaeologists.’ Institute of Archaeologists of Ireland. Human Osteoarchaeology Subcommittee of the Irish Association of Professional Archaeologists.

Buckley, V. and P. Sweetman

- 1991 *Archaeological Survey of County Louth.* The Office of Public Works, Dublin.

Louth County Council

- 1997 Louth County Development Plan. Louth County Council, Dundalk.

McConway, L. and G. Dawkes

- 2005a *A1/N1 Newry-Dundalk Link Road Volume 1 Archaeological Assessment Area 13.* Archaeological Development Services Ltd for Department for Regional Development, Roads Service. Belfast.
- 2005b *A1/N1 Newry-Dundalk Link Road Volume 1 Archaeological Assessment Area 14.* Archaeological Development Services Ltd for Department for Regional Development, Roads Service. Belfast.
- 2005c *A1/N1 Newry-Dundalk Link Road Volume 1 Archaeological Assessment Area 15.* Archaeological Development Services Ltd for Department for Regional Development, Roads Service. Belfast.

McConway, L. and P. Lynch

2005a *A1/N1 Newry-Dundalk Link Road Volume 1 Archaeological Assessment Area 10.* Archaeological Development Services Ltd for Department for Regional Development, Roads Service. Belfast.

2005b *A1/N1 Newry-Dundalk Link Road Volume 1 Archaeological Assessment Area 12.* Archaeological Development Services Ltd for Department for Regional Development, Roads Service. Belfast.

Powell, C.

2005 *Final Report of Excavations at the A1/N1 Newry to Dundalk Link Road Area 13, Site 113* Archaeological Development Services Ltd for Department for Regional Development, Roads Service. Belfast.

RPS Ireland Environmental Services (RPS)

2002a *A1/N1 Newry-Dundalk Link Road Environmental Statement Environmental Impact Statement, Volume 1 Main Text.*

2002b *A1/N1 Newry-Dundalk Link Road Environmental Statement Environmental Impact Statement, Volume 2 Appendices.*

Turrell, S.

2005 *Summary Report of Excavations at the A1/N1 Newry to Dundalk Link Road Area 13, Site 114.* Archaeological Development Services Ltd for Department for Regional Development, Roads Service, Belfast.

2007 *Stratigraphic Report of Phase 2 Excavations, A1/N1 Newry-Dundalk Link Road, Area 15 Site 119.* Archaeological Development Services Ltd for Department for Regional Development, Roads Service, Belfast

Appendices

Appendix I Stratigraphy of Phase 1 inner ditch

Below is the stratigraphy of the Phase 1 inner ditch (**167**) on the west of the site, running between Grid 25 and the western terminal of the inner enclosure ditch in Grid 55

169=633
314=323=324
315=322=325
167

Below is the stratigraphy of the Phase 1 inner ditch (**018**) on the west of the site, running from Grid 37 to the eastern terminal of the ditch.

639
131=638
726=811
018

Appendix II Sections and fills excavated in Phase 1 outer ditch

Below are the section excavated in the Phase 1 outer enclosing ditch. These sections run from the southwest (Grid 15) through east to north and ending at grids 65 and 66 where the ditch becomes filled during Phase 2. The stretch of ditch shown in these sections was later recut during the construction of the Phase 2 ditch (Appendix V).

Section	Grid	Figure	Fill Numbers
858	13/14	12	724 926-2006 927 863 928 864 929
614	14/15		724
581	14/15		724
831	14/15	13	724 863
939	14/15		863
656	24		724 863 864
657	24		724 863 863
661	24		724 863 864
662	29		724 863 864
663	24		724 863 864
721	25		724 863 864
855	34	14	724 863 864
856	34		724 863 864
879	33/34		539 538 542
892	33/34		539 538 542

Section	Grid	Figure	Fill Numbers
782	43/44		539 538 542
784	44/54		567
655	54		862 861
621	54		813
658	54	15	869 870
910	54		514 2035
911	54		514 515
479	54		514 515
102	65		114 115 116 113 108
101	65		104 105 107 106 109 110-108

Appendix III Sections and Phase 2 fills dumped into Phase 1 outer ditch

Below are the section excavated in the Phase 1 outer ditch which were deliberately backfilled during Phase 2. The sections run from Grid 66, at the point where the Phase 1 and Phase 2 outer ditches diverge from the same line, to the southeast (Grid 38), the limit of the excavation.

Section	Grid	Figure	Fill Numbers
489	66	16	104 105 107 108
531	66		104 105 640 107 641
530	66		645 646 105 651 640 107 641
895	55/56		988 978 979 980 981 982 983 984 985 986 987
695	56/66		988 978 979 980 981 982 983 984 985 990-987

Section	Grid	Figure	Fill Numbers
584	57	17	778 777 776 2019 775 980 774 773 984 783-779
600	57		2021 2022 2023 2027 780-2024 800-2025 779-2026
901	58		2020 2021 2022 2023 2024 2025 2026
778	47		532 457 456 533 525 458 519 550-526 496 520 549
777	47		532 457 456 519 525 526 496 520 522 527-521
516	48		789 790 621 525 520 625-626 623 622-496

Section	Grid	Figure	Fill Numbers
860	38	18	625 496 940 941 623 942 840

Appendix IV Stratigraphy in Phase 2 inner ditch

Below is the stratigraphy of the Phase 2 inner ditch **(254)** (also numbered as **(313)** which runs from Grid 5, across the western edge of the site to the western terminal in Grid 55 and was cut along the same line as the Phase 1 inner ditch.

256=068=168=321=896
215=257
254-313

Below is the stratigraphy of the Phase 2 inner ditch **(018)** on the east of the site, running from Grid 37 to the eastern terminal in Grid 22. This ditch was cut along the same line as the Phase 1 inner ditch.

017=326
607
410
126
516

Appendix V Sections and fills excavated in Phase 2 outer ditch

The sections represented show the fills excavated from the Phase 2 outer enclosure, beginning in Grid 5 (southwest) and follow the line of the ditch through north and then along the east to the site to the southeast limit of excavation in

The following sections all cut into the Phase 1 outer enclosure ditch, and in many cases have later features cut into them (not shown).

Section	Grid	Figure	Fill Numbers
858	13/14	12	936 693 694 695 696
614	14/15		693 694 695 696
581	14/15		693 694 695 696
831	14/15	13	693 694 695 696
939	14/15		693 694 695 696
656	24		693 694 695
657	24		694 695
661	24		879 878 694 695
662	29		891 880 252 694 695

Section	Grid	Figure	Fill Numbers
663	24		891 880 252 694 695
721	25		411 252 421
855	34	14	411 938 252 939 421
856	34		411 938 252 939 421
879	33/34		997 537
892	33/34		534 535 537 992 541
782	43/44		534 536 537 541
784	44/54		559-563 506 560-564
655	54		687 866 867
621	54		687 816 815 814
658	54	15	687 866 868 867
910	54		687 2034 511 866 868
911	54		511 512 513 387

Section	Grid	Figure	Fill Numbers
479	54		511 512 385 387 513
102	65		111 103 112 028 117 035 039
101	65		103 028 034 035 039 101 100 102
489	66	16	028 035 120

The sections represented from this point on are all on the east of the site where the ditch diverges from the original line of the Phase 1 outer enclosure.

Section	Grid	Figure	Fill Numbers
519	66		028 035 049
509	66		028 035 049
12	66		033 028 029 037 036 035 034-026 039 030-038
11	66		043 044 045 047-049 048 026-046 050

Section	Grid	Figure	Fill Numbers
796	66		595 047 049 046 575-048
795	67		028 029 604 035 030
30	67		028 029 037 036 077 035 030
31	67		028 037 036 035 030
701	67		019 362/037 363
702	67		019 362 363
952	57/58	20	019 028 029 037 036 077 035 030
29	58		019 028 029-078 037 036 077 035 030
42	58		028 029 037 036 077 035 030

Section	Grid	Figure	Fill Numbers
461	58/48		253 448 524 123 029 122 036 030
106	48	19	118 120 121-123 029 097 2073 (furnace) 122
107	48		019 119 029 125 122

Appendix VI Stratigraphy of Phase 3 outer ditch

Below is the stratigraphy excavated from the Phase 3 outer ditch **(024)** which runs north from Grid 49, before turning west in Grid 77 and ending in a small terminal in Grid 53.

	637	
741	616	702
	061	
744	806	812

Appendix VII Sections excavated though the Phase 3 outer ditch (western side of site)

Section	Grid Number	Figure	Fill Numbers
841	23		284 826 727 902
853	23		284 842
852	23		284 826 842
820	23		284 425 826 843 842 827
819	23	24	284 425 843 925 842 2030 2016 2037-2033 2032 2017 2031 2015
676/723	23/33		284 425 842
675/721	34		284 425 842
639	33		284 425 842 827
640	33		284 425 842

Section	Grid Number	Figure	Fill Numbers
894	33/43	25	284 842 998 999 2000 2005 2001 2002 2003-2004
654/782	33/43		842 950
693/871	33/43		950 842
893	43		966 967
880	43	26	966 284 425 967
846	53		284 946 952 953 954
847	53		946 952 953 954
878 and 877	53		946 955
665/874	53	27	946 955

Appendix VIII Sections and fills excavated from Phase 4 cashel wall

Section number	Grid	Figure	Fills
593	14	28	747 726 748 2052 2051 (earlier pit)
840	14		844 748 905 298 904 945 2029 (earlier pit)
687	14		844 905
625	14		854 727
853, 852 and 820	23		283 844
819	23	24	283 844 279
676/723	23/33		283 844 276
675/721	34		283-260 844 276
639	33		283 844 276
640	33		283 276 844
894	33/43	25	283 844 276
654/782	33/43		844 276
693/871	33/43		844 276
880	43	26	283-965
846	53		283 276
847	53		283 276
665/874	53	27	283-956 619 876

Appendix IX Context log

Cont	Grid	Type	Fill of	Fill	Basic Description	Finds
001	All	Topsoil			Loose, dark brown silty sandy clay.	Bone
002	All	Subsoil			Loose, mostly bright yellow-orange silty sand.	
016	75	Deposit	024		Moderately loose, dark greyish-brown clayey sand.	Pottery, irons frag, slag, burnt bone, bone
017	37	Deposit	516		Loose, light yellowish-brown clayey sand.	Pottery, flint, metal (iron), possible iron blade, slag, burnt bone, bone
018	27/37/47 46/56	Cut			Curvilinear ditch on east of site; 30m length, 1.8m wide, 0.84m deep. South-northwest orientation. Phase 1 inner ditch.	
019	66	Deposit	025		Medium compact, greyish-brown clay with gravel.	Pottery, corroded iron, bone
020	15	Deposit	023		Moderately loose, dark greyish-brown clayey sand.	Flint, pottery, bone
021	57	Cist			Cist 1007D.	
023	63/64/74 75/76/77 78/79	Cut		020, 627	Curvilinear shallow outer ditch; 55m length, 1.20-1.80m width, 0.40m depth. Modern field drain.	
024	58			016, 616, 637, 702, 741, 744, 806, 812	Curvilinear ditch. U-shaped; 1.40m wide 0.6m deep. Phases 3 and 4 outer enclosure ditch.	
025	14/15	Cut			Wide U-shaped curvilinear ditch. Mostly quarried through bedrock; 1.17m long, 3m wide, 1-1.4m deep. Phase 2 outer ditch.	
026	66	Deposit	025		Loose, brown sandy silt with decayed granite.	Pottery, bone

Cont	Grid	Type	Fill of	Fill	Basic Description	Finds
027	33	Cut			Cut for souterrain in Phase 4. Linear southwest to northeast then a sharp 90° before a gradual curve east followed by another sharp bend south; 0.60m to 1.18m deep, roughly 40m long, 0.96m to 1.5m wide. Sharp break of slope to and bottom, steep sides and flat base.	
028	64/65	Deposit	025		Compact, dark brown-orange sandy silt. Contains gravel and pebbles.	Pottery, bone
029	67	Deposit	025		Compact, orange-brown silty clay.	Possible whetstone, burnt bone, bone
030	67	Deposit	025		Compact-medium, mid brown silty sand.	Possible worked bone, bone
031	34	Deposit	027		Medium compaction, dark brown-black silty clay.	Pottery, spindle whorls, flint, whetstones, slag, millstones, metal pins, metal buckle, iron plough coulter and share, burnt bone, bone
033	66	Deposit	025		Compact, greyish-brown clay silt with blue decayed rock.	
034	66	Deposit	025		Medium compaction, dark orange-brown clayey silt with some gravel.	
035	65	Deposit	025		Soft, brown sandy silt. Contains pebbles and gravel.	Bone pin, pottery, iron frag, slag, bone
036	66	Deposit	025		Medium compaction, dull brown-orange silty sand.	Bone
037	66	Deposit	025		Medium, orange-brown poorly sorted silty sand with gravel.	Bone, burnt bone
038	66	Deposit	025		Medium, dull orange-brown sandy silt perhaps a bit of clay.	
039	66	Deposit	025		Medium, orangey-brown sandy silt with gravel.	Bone
040	46/56	Deposit	347		Compact, brown-mottled black sticky clay.	Pot

Cont	Grid	Type	Fill of	Fill	Basic Description	Finds
041	55	Deposit	052		Firm, sticky putty-like, greyish-green smooth clay.	
042	56	Deposit			Loose, dark orange-brown silty clay. Probably disturbed from grave.	
043	66	Deposit	025		Soft, brown silty sand with stones and pebbles.	
044	66	Deposit	025		Medium to soft compaction, light brown sandy silt.	
045	66	Deposit	025		Soft, dark brown silty sand. Contains stones and pebbles.	
046	66	Deposit	025		Firm, dark reddish-brown silty sand.	
047	66	Deposit	025		Medium compaction, orange-brown silt with some gravel.	
048	66	Deposit	025		Soft, reddish-brown, silty sand.	
049	66	Deposit	025		Soft, greyish-brown silty sand.	Slag, bone
050	66	Deposit	025		Very soft, reddish-brown silty sand.	
052	55	Void	N/A		Circular borehole. Diameter 0.20m depth 0.25m.	
053	58	Deposit			Loose, light grey loam. Contains rounded stones. Modern deposit.	Iron frag, bone
066	34	Deposit	422/081		Compact, dark brown silty clay.	Flint scraper, iron slag, pottery, polished bone bead, bone
067	34	Deposit	422/081		Compact dark brown silty clay.	Pottery, possible furnace lining frag, burnt bone, bone
068	34	Deposit	167		Compact, dark brown silty clay with gravel.	Pottery, metal knife, bone
069	34	Deposit	027		Rubble of medium to large stones.	
070	56	Deposit	071		Compact, blackish-brown sandy clay.	
071	56	Deposit			Linear plough furrow, orientated northwest to southeast.	
073	49	Deposit			Setting of stones on top of ditch 024. Possible continuation of Phase 4 cashel wall.	Flint

Cont	Grid	Type	Fill of	Fill	Basic Description	Finds
074	55	Grave			Stone lined grave for Sk1038A.	
075	57	Grave			Cist 1023D.	
076	56	Grave			Cist 1046D.	
077	67	Deposit	025		Compact, brown-grey clay.	
079	49/59	Deposit	080		Mix of large stone (up to 0.60m) in a dark brown friable soil.	Metal grill (modern)
080	49/59	Void		79	Modern machine cut dug through 024.	
081	34				Same as 422.	
082	49	Deposit	024		Loose, dark brown silt.	Slag, flint, burnt and unburnt bone
084	55	Deposit			Friable mid grey silty loam. Probable remains of plough soil across bedrock with some disarticulated remains.	
085	46	Cut		86	Linear U-shaped cut, 0.15m deep. Orientated northeast to southwest.	
086	46	Deposit	085		Loose, dark brown clayey silt. Frequent small to medium stones.	
087	55/56	Cist			Stone lined grave Sk1047A.	
088	47	Cist			Stone lined grave for Sk1050A and Sk1063A.	
089	25	Deposit	027		Medium compaction, dark brown-black loam. Contains burnt stone.	Lots of pottery, flint scraper, slag, bone
090	55	Deposit	091		Friable, dark orange-brown silty sand.	
091	55	Void		90	Stone socket; 0.74m north to south, 0.59m east to west, 0.12m deep.	
092	25	Deposit	027		Loosely compacted charcoal, black silty clay. Within 089.	
093	55	Deposit	094		Moderately friable, mid reddish-brown silty clay.	
094	55	Cut		93	Sub-oval pit; 0.8m north to south by 1.5m west to east by 0.2m at deepest point.	
095	47	Deposit			Same as 285.	Bone
096	47	Deposit			Same as 286.	
097	48	Deposit	2073		Compact, black clayey silt, very charcoal rich.	Metal, some slag, bone

Cont	Grid	Type	Fill of	Fill	Basic Description	Finds
098	46/47	Deposit			Moderately compacted, stone deposit. Stones average diameter 0.15m. Deposit 8m length, 2m width, 0.10m deep. Mottled surface above slot 551 and badly disturbed by burials.	Flint
099	56	Cist			Stone lining of grave.	
100	65	Deposit	025		Medium, strong brown silty sand with some gravel.	
101	65	Deposit	025		Medium, light dull orange sand with some silt and gravel.	
102	65	Deposit	025		Compact, orangey-brown silty sand.	Bone
103	65	Deposit	025		Compact, dark orange-brown sandy silt.	Bone
104	65	Deposit	430		Medium compaction, quite dark orangey-brown fine sand.	Bone
105	65	Deposit	430		Medium-loose, light orange-brown sandy silt.	Bone
106	65	Deposit	430		Medium compaction, orangey-brown silty sand.	
107	65	Deposit	430		Loose soft dark sandy silt.	Bone
108	65	Deposit	430		Compact, light orange-brown sandy silt with gravel.	
109	65	Deposit	430		Loose, orangey-brown gravelly sand. Contains stones.	Flint, bone
110	65	Deposit	430		Medium compaction, brown-yellow silty sand.	
111	64/65	Deposit	25		Stiff, light reddish-brown sand silt with gravel.	Bone
112	64/65	Deposit	025		Medium compaction, greyish-brown sandy silty gravel.	
113	65	Deposit	430		Soft, orange-brown sandy silt with small stones.	Bone
114	64/65	Deposit	430		Compact, light orange-brown sandy silt and gravel.	Bone

Cont	Grid	Type	Fill of	Fill	Basic Description	Finds
115	64/65	Deposit	430		Medium, yellowish-brown clayey silt with pebbles.	Bone
116	65	Deposit	430		Medium compaction, greyish-brown sandy silty gravel.	
117	65	Deposit	025		Compact, orange-brown sandy silt with stones.	Bone
118	48	Deposit	025		Compact, mid black silty clay. Contains charcoal and stones.	
119	48	Deposit	25		Compact, dark grey silty clay.	Pottery, bone
120	48	Deposit	25		Compact, dark greyish-brown clay silt.	Bone
121	48	Deposit	025		Compact, light brown clay silt.	Bone
122	48	Deposit	025		Compact, light brown silty clay,	Pottery, bone
123	48	Deposit	025		Compact, dark brown clay silt with charcoal.	Bone
124	48	Deposit	024		Compact, light brown clay.	
125	48	Deposit	025		Compact, dark brown silty clay.	Iron, possible hammer stone, bone
126	47/57	Deposit	516		Stones lining inner side of Phase 2 inner enclosure ditch.	
127	11	Deposit	140		Loose, dark grey silty clay.	
129	11	Deposit	130		Loose, medium greyish-brown sandy clay.	
130	11	N/a		129, 158	Linear U-shaped geological feature.	
131	37	Deposit	18		Loose, light yellowish-brown coarse sand.	Small iron strip, burnt and unburnt bone
132	34	Deposit	027		Medium compact, dark brown silty soil.	Pot (lots), clay crucible, bone pin. Iron clasp, Slag, flint, burnt and unburnt bone
133	34	Deposit	027		Stone lining on souterrain passageway. Wall made of medium to large stones, approximately 0.40m-0.94m diameter.	Bone
134	34	Deposit	025		Stonewall, medium sized boulders; 0.34-0.20-0.15m size. Same as 156.	Pottery, slag, flint, horse bit?, bottle glass, bone

Cont	Grid	Type	Fill of	Fill	Basic Description	Finds
135	All	Deposit	N/A		Loose, dark orange sandy clay. Variation of subsoil.	
136	All	Deposit	N/A		Loose, pinkish-orange, sandy clay. Variation of subsoil.	
137	All	Deposit	N/A		Loose, greyish-brown sandy clay. Variation of subsoil.	Bone
138		Deposit			Stone dump. Same as 156. Field clearance.	
139	11	Deposit	241		Loose, medium reddish-brown silty sand.	
140	11	Cut	N/A		Sub-circular cut; 4.5m diameter, 1.14m deep. Modern stone clearance.	
141	11	N/A	N/A		Non-archaeological.	
142		N/A	N/A		Stone socket.	
143		Deposit	N/A		Topsoil.	
144	11	Deposit	145		Loose deposit of field stones.	Bone
145	11	Cut		144	Sub circular cut; 4.2m east to west, 7.4m north to south, 0.8m deep. Orientated north to south.	
147			N/A		Non-archaeological.	
148	34	Deposit	025		Spread of stones possibly part of context 156.	Bottle glass, bone
149	57	Deposit	177		Loose, dark brownish-black fine-grained charcoal rich silt.	
150	57	Deposit	203		Loose, dark brownish-black charcoal rich fine-grained silt.	
151	11	Deposit	140		Medium compaction, yellow-orange redeposited clay.	
152	11	Deposit	140		Soft, dark orangey-brown silty sand. Contains stone.	
153	34	Deposit	025		Very loose, black silty clay with frequent charcoal.	Possible metal blade, pottery, iron pin, slag, bone
154	41	Cut		161, 160	Circular, 1.20m wide, 0.24m deep. Possible hearth.	
155	11	Deposit		163, 157	Semi-rectangular, 0.54m length, 0.24m deep.	

Cont	Grid	Type	Fill of	Fill	Basic Description	Finds
156	34	Deposit	025		Moderate-loose, light brown silty clay.	
157	11	Deposit	155		Very loose, dark grey-black silt. Contains frequent charcoal.	
158		Deposit	N/A		Loose, dark yellowish-brown sandy clay.	
159	2	Deposit	182		Loose, mid brown, patches of black and orange burnt clay and charcoal.	Bone
160	41	Deposit	155		Loose, black silty clay.	
161	41	Deposit	165		Loose, orange-red clay with stones.	
162	2	Deposit		164	Loose, mid brown clayey sand.	
163	11	Deposit	155		Loose, light brown silty gravel.	
164	11	Deposit	165		Loose, medium brown silty gravel.	
165	11	Cut		164	Linear cut, 0.08m deep, 0.24m length. Stone hole.	
166	34				See context 048.	Pottery
167	15/25 34/44	Cut			Curvilinear, wide U-shape stepped profile. 42.5m length, 1-1.30m wide, 0.60m-1.30m deep. Phase 1 inner ditch.	Bone
168	15/25 34/44	Deposit	254		Moderate-compaction, mid dark orange-brown slightly clayey silt.	Pottery, slag, bone pin, iron frags, whetstone, flint, burnt and unburnt bone
169	34/35	Deposit	167		Loose, mid greyish-brown gravelly sandy silt.	Pottery, burnt and unburnt bone
170	34	Deposit	025		Irregular shaped stones, not in organised structure, same as context 156.	
171	56	Cist			Stone lined grave for Sk1152.	
172	2	Deposit	182		Moderately soft, charcoal rich, black-brown clayey sand.	
173	2	Deposit	182		Loose, yellowish-orange clayey sand.	
174	2	Deposit	182		Medium compaction, mid yellowish-brown clayey sand.	

Cont	Grid	Type	Fill of	Fill	Basic Description	Finds
175	2	Deposit	182		Loose, darkish brown-black charcoal clayey sand.	
176	57	Cut		179, 180	Irregular, sub-rectangular cut; 0.24m deep, 0.63m length. Small depression for burnt spread.	
177	57	Cut		149, 178	Rounded cut; 0.45m by 0.40m, 0.14m deep. Small depression for burnt spread.	
178	57	Deposit	177		Loose, mid greyish-brown fine-grained silt.	
179	57	Deposit	176		Loose mid brown-grey fine-grained silt with charcoal.	
180	57	Deposit	176		Loose, mid greyish-brown fine-grained silt.	
181	34/44	Deposit	167		Stone deposit. Stone size range 0.06-0.15m.	
182	2	Cut		159, 162, 172, 173, 174, 175	Irregular oval, 2.64m by 1.82m, 0.3m deep. Orientated northwest to southeast.	
183	3	Deposit	184		Soft, mid greyish-orange-brown sandy clay.	Bone pin
184	3	Cut		183	Oval cut, 0.15m diameter at top, 0.10m diameter at base, 0.12m deep.	
188	2	Deposit	229		Loose, dark yellowish-brown sandy clay.	
189	12	Deposit	N/A		Topsoil.	Slag, modern glass
190	12	Cut		199, 198	Circular cut; 0.80m west to east, 0.56m deep.	
193	12	Deposit	N/A		Topsoil in natural depression.	
194	12	Deposit	N/A		Topsoil in natural depression.	
195	12	Deposit	211		Fill of stone socket.	
196	2/3	Deposit	206		Compact, mid orange-brown clayey sand.	
197	2	Deposit	207		Loose, mid black-brown sandy clay.	
198	12	Deposit	190		Compact, black silty clay. Contains charcoal and stones.	

Cont	Grid	Type	Fill of	Fill	Basic Description	Finds
199	12	Deposit	190		Compact, orange-red clay.	Metal
200	12	Deposit	N/A		Subsoil.	
201	12	Deposit	N/A		Compact, greyish clay.	
202	25	Deposit	027		Medium compaction, dark brown gritty stony clay.	
203	57	Cut		150, 204, 205	Square depression for burnt spread; 0.43m length and width, 0.16m deep.	
204	57	Deposit	203		Loose, brownish-grey fine-grained sandy silt.	
205	57	Deposit	203		Loose, greyish-brown silty sandy clay.	
206	2/3	Cut		196	Circular cut; 0.40m diameter, 0.30m deep. Stone hole.	
207	2	Cut		197	Linear-irregular cut, 1.4m north to south, 0.45m wide, 0.10m deep. Stone hole.	Pottery?
208	34	Void			Test trench.	Pottery, bone
209	12	Deposit	228		Loose, dark brown silty gravel with frequent large stones.	
210	12	Void	N/A		Non-archaeological.	
211	12	Void	N/A		Stone socket.	
212	12	Deposit	214		Soft, dark black-brown sandy gritty clay. Contains stones and charcoal.	
213	56	Cist			Stone lined grave for Sk1226A.	
214	3	Cut		212	Oval cut; 0.45m by 0.56m, 0.40m deep.	
215	15/25 34/44	Deposit	313		Stones lining inner side of Phase 2 inner enclosure ditch.	Bone
216	24				Same as 880.	
217	3	Deposit	217		Firm, mid grey-orange-brown sandy clay.	
218	57	Cist			Stone lined grave for Sk1322A.	
219	55	Deposit	232		Moderately loose, black, slightly silty charcoal.	Slag
220	55				Bedrock, crevice used as hearth 232.	
221	12	Deposit	N/A		Topsoil.	

Cont	Grid	Type	Fill of	Fill	Basic Description	Finds
222	44	Deposit			Friable, mid greyish-brown sandy silt. Plough soil.	Bone
223	44	Deposit			Compact, dark orange-brown sandy silt.	Flint, burnt bone
224	56	Cist			Cist 1736D.	
225	12	Deposit	N/A		Loose, yellowish-brown clay.	
226	3	Deposit	230		Soft, mottled mid orange-black-brown slightly charcoal stained.	
227	3	Deposit			Soft mid orange-brown fill.	
228	12	Cut		209	Linear pit; 1.25m long, 0.27m deep.	
229	2	Cut		188	Irregular near circular; 0.6 by 0.4m by 0.18m deep.	
230	3	Cut		226	Sub circular cut; 0.20m diameter, 0.14m deep.	
232	55	Cut		219, 233, 234	Hollow crevice in bedrock for furnace. 1.2m in diameter.	
233	55	Deposit	232		Moderately compact, mid pinkish-brown-orange, gravelly clayish-silt.	Fired clay/furnace lining?
234	55	Deposit	232		Loose, mid dark pinkish-red fine silt.	
236	44	Deposit	Sk1292c		Friable, Mid orange-brown sandy silt.	Bone
241	11	Cut		139	Linear cut for field clearance pit. Orientated northwest to southeast; 9.2m long, 0.4m wide, 0.25m deep.	
242	34	Deposit	027		Loosely compact medium dark brown silty clay.	
243	34	Deposit	027		Compact, light orange-brown, silty clay.	
244	34	Deposit	027		Moderately compact, mid brown, silty sand.	
252	34	Deposit	025		Soft crumbly, dark grey silty clay. Contains frequent animal bone.	Pottery, flint, burnt and unburnt bone

Cont	Grid	Type	Fill of	Fill	Basic Description	Finds
254	25	Cut			Linear cut; 0.91m wide, 0.54m deep. Orientated northwest-southeast. Phase 2 inner ditch on west of site. Also numbered as 516.	Iron knife
255	25	Deposit	275		Loose-moderate, dark brown silty clay. Contains frequent stones.	Pottery, whetstone, possible zoomorphic pin?, bone
256	25	Deposit	574		Moderate, brown silty clay.	Pottery, whet stone, flint, burnt and unburnt bone
257	25	Deposit	254		Line of stones on edge of ditch 254.	
258	25	Deposit	264		Compact, bright red clay.	Whetstone, burnt bone
259	35	Deposit	271		Medium compact, dark brown fine-grained clayey silt with charcoal flecks.	Pottery (lots), flint, slag (possible furnace base?), whetstones, burnt and unburnt bone
261	33	Deposit	298		Moderate, dark brown clayey silt. Contains stones, pebbles.	Pottery, possible hammerstone frag
262	25	Deposit	264		Moderate-loose, black silty clay, with burnt bone and charcoal.	Possible whet stone, bone
263	25	Deposit	264		Loose, light yellow silty clay.	
264	25			262, 263, 265	Sub-circular; 0.78m north to south by 0.90m east west, 0.2m deep. Hearth cutting top of pit 704.	
265	25	Deposit	264		Compact, brown silty clay. Contained fragments of copper wire.	Bone
266	35	Deposit	271		Medium compact, medium-dark brown fine-grained sandy silt.	Flint, pottery(lots), blue glass bead frag, burnt and unburnt bone
267	25			268	Sub-oval posthole; 0.17m east to west by 0.30m north to south, 0.17m deep. Cut into edge of hearth 264.	
268	25	Deposit	267		Loose black, silty clay. Contains animal bone and charcoal.	Bone

Cont	Grid	Type	Fill of	Fill	Basic Description	Finds
269	46	Deposit	270		Moderately compact, dark brownish-black gritty silty clay.	Pottery(lots), bone
270	46	Cut		269	Sub-square pit with concave sides and gradual breaks of slope at top and bottom; 1.1m long; 0.6m wide. Disturbs burial Sk1335A.	
271	35	Cut		272, 266, 259	Rectangular pit; 1.19m northwest to southeast by 1.0m wide, 0.38m deep.	
272	35	Deposit	271		Medium compaction, dark brown fine-grained clayey silt with charcoal flecks.	Burnt and unburnt bone
273	34	Deposit	274		Loose, fine-grained dark greyish-brown silt.	Whetstone, burnt bone
274	34	Cut		273	Semi-oval depression; 1.53m long, 0.45m width, 0.11m deep; orientated east to west. Found on top of infilled Phase 2 outer ditch.	
275	25/15	Cut		255	Linear gully; 21m long, 0.90m wide, 0.28m deep; orientated northwest to southeast on west of site. Cut into top of phase 2 inner ditch on west of site. Possibly part of Phase 3 inner enclosure.	
276	23/33	Deposit	298		Moderately compact, mid brown sandy silt. Contains stone.	Bone
277	33	Deposit	453		Lightly compact, dark brown silty soil.	
278	33	Deposit	304		Loose, yellowish-grey silty clay containing 1 large boulder and medium sub-angular stones.	
279	45	Deposit	280		Loose, dark brownish-black silty charcoal. Contains some shell.	
280	45	Cut		279, 281	Oval firepit; 0.30m length, 0.23m width, 0.20m deep.	

Cont	Grid	Type	Fill of	Fill	Basic Description	Finds
281	45	Deposit	280		Loose, orange-red fine-grained silt. <i>In situ</i> burning.	
283	23/43 53/33	Deposit	298		Revetment wall on inner edge of Phase 4 ditch on west of site. Three courses of stone, predominantly sub-rounded boulders.	
284	23/43 53/33	Deposit	729		Outer face of Phase 4 cashel wall; 3-4 courses of stone remaining. Consists of boulders; 0.50 by 0.40 by 0.30m max.	
285	37	Deposit	286		Loose, dark greyish-brown sandy clay.	Pottery, burnt bone, bone
286	37	Cut		285	Linear gully; 6.1m by 0.8m by 0.10m. Orientated northwest to southeast on east of site. Possible part of Phase 3 inner enclosure.	
287	36	Deposit	376		Loose, dark grey silty clay.	
288	36	Deposit	369		Compact, dark grey-black silty clay.	Flint, mod glass
290	47	Cut		291	Sub rectangular pit; 0.55m west to east by 0.45m north to south, 0.08m deep. Disturbs burial Sk1185A and was cut by 293.	
291	47	Deposit	290		Loose, black silty clay.	
293	47	Cut		294	Sub oval pit; 0.34m north to south by 0.26m east to west, 0.06m deep. Cuts 290.	
294	47	Deposit	293		Loose, dark brown silty clay.	
295	56/57	Cist			Cist 1602D.	
296	33	Deposit	729		Moderate compaction, white-purple seashell deposit.	
297	33				Same as 298.	
298	33				Scarp for Phase 4 cashel wall	
299	36	Deposit	303		Dark brown loam with small amounts of clay.	
300	36	Deposit	302		Dark almost black clayey loam.	

Cont	Grid	Type	Fill of	Fill	Basic Description	Finds
301	34	Deposit	430		Medium compaction, yellow-grey silty clay. Contains frequent animal bone.	Slag, flint, bone
302	36	Cut		300	Shallow cut; 0.3m wide, 0.1m deep. Disturbed by burial Sk1478A.	
303	36	Cut		399	Shallow cut; 0.65m wide, 0.16m deep. Disturbs burial Sk1478A.	
304	33	Cut		278	Sub-oval field clearance pit. 1.15m north to south by 0.92m east to west, 0.46m deep.	
305	13		N/A		Non-archaeological	
306	33	Deposit	027		Moderately compact, medium orange-brown silty clay.	Pottery(lots) slag, bone
307	57	Deposit		308	Soft, loose, red-brown, dark greyish-brown sandy loam. Contains big boulders.	Modern ceramics, brick, glass, burnt bone
308	57	Cut	307		Irregular field clearance pit, some sharp and some rounded corners; 2.0m by 2.4m length and width, 0.70m deep.	
309	36	Cut		310	Oval pit; 0.70m width by 1.00m length, 0.40m deep. Possibly disturbed burial Sk1426A.	
310	36	Deposit	309		Loose, dark brown loam. Contains stones, larger ones concentrated to centre.	
311	56	Cist			Cist 1659D.	
313	34/35	Cut			Curvilinear cut; 0.30m deep, 1.37m wide. Orientated northeast to southwest. Same as 254.	
314	34/35	Deposit	167		Loose, light greyish-brown silty clay.	
315	34/35	Deposit	167		Loose, mid greyish-brown silty clay.	
316	55		N/A		Non-archaeological.	Whet stone, iron nail, pot
317	55		N/A		Non-archaeological.	Bone
318	55	Deposit	344		Loose, greyish-brown very sandy clay.	Bone
319	55		N/A		Non-archaeological.	

Cont	Grid	Type	Fill of	Fill	Basic Description	Finds
320	65	Deposit	340		Soft, brown sandy silt containing stones.	
321	45/54	Deposit	313		Loose, medium greyish-brown silty clay.	Bone
322	54	Deposit	167		Loose, mid greyish-brown silty clay.	
323	54	Deposit	167		Loose, dark silty clay.	Bone
324	45	Deposit	167		Loose, dark brownish-grey silty clay.	Bone
325	45	Deposit	167		Loose, dark brownish-grey silty clay.	
326	47	Deposit	018		Same as context 017.	Pottery, bone
327	48	Deposit	328		Loose, blackish-brown clayey silt.	Pottery, slag, possible iron blade, flint, burnt clay, lots of iron frags, burnt and unburnt bone
328	38/48	Cut			Roughly rectangular pit rounded at north; 3m by 3m 1.20m deep. V-shaped base. Stone lined on north and west edges. Cut into backfilled Phase 1 outer ditch.	Burnt and unburnt bone
330	56/46	Cist			Long cist 1662D.	
331	46/56	Deposit			Rubble deposit on cist.	
332	56	Deposit			Possible dividing structure between 330 and 331; 1.3m west to east, 0.25m north to south, 0.22m deep. Boulders and smaller stones.	
333	46/56	Deposit	347		Compact, black-dark greyish silt.	Pottery(lots)
335	56	Deposit	336		Compact, dark brown clayey silt.	Pot
336	46/56	Cut		335	Sub-circular pit, 0.40m diameter, 0.20m deep. Firepit, disturbs burial Sk1784A.	Pottery(lots), bone
337	36/37	Cut		338	Oval; 2.43m north to south by 1.97m east to west, 0.44m deep.	
338	36/37	Deposit	337		Compact, dark brown sandy clay with high percentage of gravel and large stones 0.5m diameter.	Metal fragments, bone

Cont	Grid	Type	Fill of	Fill	Basic Description	Finds
340	65	Cut		320	Circular field clearance pit; 2.10m south to north, 2.00m west to east, 0.75m deep.	
342	55	Deposit	344		Loose, brownish-grey slightly sandy clay.	
343	55	Deposit	345		Loose, greyish-brown slightly sandy clay. Contains stones.	
344	55	Cut		318, 342	Cut of shallow gully. 3m long (southeast to northwest); 0.75m wide, 0.2m deep. Cuts 345.	
345	55	Cut		343	Cut of posthole; 0.2m wide. Cut by 344.	
346	56	Deposit	347		Compact, light grey silty clay.	Flint flake
347	56	Cut		040, 333, 336, 346, 359	Sub-circular firepit; 2.04m north to south, 1.57 east to west, 0.22m deep. Cuts pit 336.	Bone
348	56	Cist			Cist 1670D.	
352	37	Cist			Cist 1731D.	
353	37	Deposit	354		Loose, dark blackish-brown silty sand, containing cobbles.	Pottery, burnt and unburnt bone
354	37	Cut		353	Linear cut with rounded corners; 3.95m length by 0.65m wide, variable depth 0.10m-0.23m. Runs west-southwest to east-northeast. Cut 582 and dug into top pf Phase 2 inner ditch. Disturbed by burial Sk1731A.	
355	37	Deposit	356		Soft, dark grey sandy loam.	Bone
356	37	Cut		355, 580, 581	Circular pit; 0.60m diameter, 0.25m deep.	
357	56/66/67	Cut		358	Slot cut; 4.00m by 0.50m. Variable depth 0.10m to 0.30m, orientated east to west. A collapsed cist.	
358	56/66/67	Deposit	357		Dark brown deposit.	
359	46/56	Deposit	347		Compact, mid grey sandy clay.	Bone

Cont	Grid	Type	Fill of	Fill	Basic Description	Finds
360	35	Cut		360	Round-oval cut; 0.50m diameter by 0.20m deep.	
361	35	Deposit	361		Loose dark brown loam.	
362	67	Deposit	025		Moderately compact, mid orange-brown clay silt with small amount of sand.	Burnt and unburnt bone
363	67	Deposit	025		Moderately compact, greyish-brown silty sand. Contains frequent small angular stones.	
365	47	Cist			Cist 1739D.	
366	46/56	Deposit	347		Compact, brown silt.	
367	38/48		328		Stone lining on edges of pit 328. Curved in north edge made of flat square stones.	
368	57	Cist			Cist 1702D.	
369	36	Cut		288	Stone hole; 0.52m by 0.52m 0.28m deep.	
371	35	Cut		372	Oval cut; 0.2m wide by 0.18m deep.	
372	36	Deposit	371		Very friable, mid dark brown clayey silt.	Bone
373	38/48	Deposit	328		Loose, greyish-black brown clayey silt.	Possible rubbing stone
374	38/48	Deposit	328		Loose, blackish-brown clayey silt.	Iron frags, possible knife blade, possible iron pin, iron chisel, burnt and unburnt bone
375	38	Deposit	430		Loose orangey-brown clayey silt with occasional small stones, 3-8cm.	
376	36	Cut		287	Sub rectangular stone hole; 0.60 by 0.38 by 0.28m. Tapered rounded point.	
377	57	Cist			Stone lining of grave for Sk1705A.	
378	56	Cist			Cist 1725D.	
379	56	Cist			Cist 1727D.	
380	64/65	Deposit	025		Compact, mid brown silt.	Pin, pot
381	64/65	Deposit	025		Compact, light brown silty clay.	Bone
382	64/65	Deposit	025		Loosely compact, mid brown silty sand.	Pottery, slag, bone
383	64/65	Deposit	025		Compact, dark grey-brown silty sand.	Pottery, burnt and unburnt bone

Cont	Grid	Type	Fill of	Fill	Basic Description	Finds
384	64/65	Deposit	025		Compact, grey-brown silt.	
385	64/65	Deposit	025		Medium-compact, medium grey-brown shale sandy clay.	
385	64/65	Deposit	025		Loosely compact, silty sand.	
386	64/65	Deposit	025		Medium-loose, dark grey-brown sandy clay with frequent angular stones.	
387	64/65	Deposit	025		Medium-loose, dark grey brown sandy clay with frequent angular stones.	Quartz, iron object, bone
388	33	Cut	389		Circular stone hole; 0.15m diameter, 0.17m deep.	
389	33	Deposit		388	Moderately compact, mid brown clay.	Pot
392	56	Deposit	393		Loose-moderate, grey silt with gravel inclusions.	
393	56	Cut		392	Small sub circular stone hole, 0.20m diameter, 0.15m deep.	
394	56	Deposit	395		Moderate-loose sandy silt	
395	56			394	Small circular stone hole; 0.24m diameter, 0.10m deep.	
396	57	Deposit			Rubble overlying cists 397, 398.	
397	57	Cist			Cist 1747D.	
398	57	Cist			Cist 1746D.	Worked stone
399	56	Cut		403	Rectangular cut, 1.60m length 0.35m width.	
400	56		404		Rodent burrow.	
401	56	Deposit	402		Moderate-loose, silty sand.	Bone
402	56	Cut		401	Sub-circular stone hole; 0.4m diameter, 0.12m deep.	
403	56	Deposit	399		Moderate-loose, dark brown-orange sandy clay.	
404	56	Deposit		400	Moderate-loose, dark brown-orange sandy clay.	

Cont	Grid	Type	Fill of	Fill	Basic Description	Finds
406	55	Cut		407	Elongated oval cut; 2.0m length by 0.35m wide, 0.05m deep. Plough furrow.	Bone
407	55	Deposit	406		Firm, dark brown sandy clay.	Brick
408	37				Cap stones of cist 1711C.	
409	47	Deposit	516		Medium compact, dark mottled brown-black silty sand.	Pottery, metal strip, burnt and unburnt bone
410	56	Deposit	516		Moderately compact, medium-dark brown sandy silt.	Pottery, flint, iron frag, burnt and unburnt bone
411	34	Deposit	025		Solid compaction, yellow-grey redeposited subsoil. Frequent sub angular stones.	Whetstone, flint blade, bone
412	56	Cut		413	Truncated linear feature; 4.8m length, 0.50m width, 0.17m deep. Probable continuation of gulley 551. Possibly part of Phase 3 inner enclosure.	
413	56	Deposit	412		Moderate, mid greyish-brown silty sand.	
414	47	Deposit	516		Medium compact deposit of well-sorted sub rounded stones. Collapse of stone lining	
416	33/34	Deposit	418		Loose, mid brown silty clay. Contains frequent charcoal flecks.	Possible pottery, bone
417	43/44	Deposit	419		Loose, dark brown-black clay with charcoal flecks.	Pottery, bone
418	33/34	Cut		416	Sub-circular hearth; 1.40m wide, 0.20m deep. Cut into surface of pit 959.	
419	43/44	Cut		417	Sub-circular hearth; 1.35m wide, 0.25m deep. Cut into infilled Phase 2 outer ditch.	
421	34	Deposit	025		Soft crumbly, light grey silty clay. Contains frequent animal bone.	Slag (lots), iron frags, worked bone, bone pin, quartz, glass frag?, flint, clay pipe?, bone

Cont	Grid	Type	Fill of	Fill	Basic Description	Finds
422	12/24/34 44/54	Cut			Linear cut orientated northwest to southeast; crosses site. Post-medieval field boundary.	
423	14/24/34 44/54	Deposit	422		Hard compaction, reddish-brown silty sand.	Pottery, burnt and unburnt bone
424	14/24/34 44/53	Deposit	422		Compact, grey-brown, silty sand.	Bone
425	23	Deposit	729		Loose, crumbly dark greyish-brown silty clay.	Bone
426	43/44	Deposit	419		Loose, light brown clay.	
427	56	Deposit			Range of different sized stones forming cist 1755D.	
428	33	Deposit	729		Moderately compact, light brown clayey silt.	
429	57	Deposit	308		Boulders in field clearance pit; 0.60m-1.20m diameter.	
430	Various	Cut			Phase 1 outer enclosing ditch; 3m wide, 1.2m deep. Steep edges, rounded base.	
432	56				Same as 1755C.	
433	56				Same as 1755B.	
434	48/58	Cut		435	Burnt spread in an irregular depression; 0.08m deep 2.40m diameter. Found between and on top of both phase 1 and 2 outer enclosure ditches.	
435	48/58	Deposit	434		Moderately compact, dark blackish-brown silty sand. Frequent charcoal.	Bone
436	44	Cut		437	Circular pit 2.1m diameter; 0.68m deep. Edges partially lined with stone. Cut into top of infilled Phase 2 outer ditch.	
437	44	Deposit	436		Friable, dark grey slightly sandy silt.	Metal knife, burnt bone
438	48	Cut		444, 445, 446	Irregular cut; 1.24m length and width, 0.24m deep. Possible hearth cut into backfilled Phase 1 outer ditch.	

Cont	Grid	Type	Fill of	Fill	Basic Description	Finds
439	48	Cut		482, 483	Rectangular-oval cut. Possible hearth; 1.67m long, 0.3m deep. Cut into tops of Phase 4 outer enclosure ditch. Cut by 438.	
441	55	Deposit			Loose, mid brown-dark brown, sandy loam.	Iron frag
441	55	Cut			Sub-rectangular; 1.00m by 0.36m, 0.05-0.19m deep. Possible hearth.	
442	47/48	Cut		442, 529	Circular hearth; 0.50m diameter, 0.20m deep. Cut into top of phase 1 outer ditch.	
443	47/48	Deposit	442		Loose, dark brown silt. Contained burnt bone.	Quartz, burnt bone
444	48	Deposit	438		Loose, dark brown sandy silt.	
445	48	Deposit	438		Loose, black silt.	Burnt and unburnt bone
446	48	Deposit	438		Moderately compact, red silt.	
448	58	Deposit	618		Stone deposit, sub angular limestone; 0.30m by 0.25m to 0.15m by 0.09m size.	Pottery, flint, burnt and unburnt bone
449	43	Spread			Moderately compact, grey silty clay. Charcoal rich.	
451	43	Deposit	452		Moderate compact, dark brown clayey silt.	
452	43	Cut		451	Square pit with base sloping towards ditch 025; 0.96m length, 0.65m width, 0.25m deep. Cut into infilled Phase 2 outer ditch.	Bone
453	33	Cut		277	Sub-rectangular field clearance pit; 2m length, 0.90m width, 0.24m deep. Contained large stone.	
454	53	Cut		455	Remains of recent burning event; 0.60m deep, 1.80m wide. Probably field clearance.	
455	53	Deposit	454		Compact, black charcoal soil.	Flint arrowhead?, bone

Cont	Grid	Type	Fill of	Fill	Basic Description	Finds
456	47/48	Deposit	430		Moderately compact yellow brown clay. Moderate charcoal inclusions.	Pottery, quartz, flint, bone
457	47/48	Deposit	430		Moderately compact mid grey gritty loam. Charcoal flecking.	Bone
458	47/48	Deposit	430		Moderately compact dark grey gravelly silt, frequent small stones.	Burnt and unburnt bone
460	43	Deposit	461		Moderately compact, dark grey clayey silt, contains stones.	
461	43	Cut		460	Sub-rectangular cut; 0.80m length, 0.20m deep, 0.54m wide. Field clearance pit.	
466	15/16	Deposit	471		Firm, dark brown silty sand with charcoal flecks.	
467	26	Deposit	472		Loose, very dark brown fill.	
468	26	Deposit	473		Compact dark greyish-brown black sandy loam.	
469	26	Deposit	474		Loose, dark brown-black sandy loam with charcoal.	
470	25/26	Deposit	475		Compact, greyish-brown sandy loam containing some clay.	
471	15/16	Cut		466	Non-Archaeological.	
472	26	Cut		467	Non-Archaeological.	
473	26	Cut		468	Non-Archaeological.	
474	26	Cut		469	Non-Archaeological.	
475	25/26	Cut		470	Non-Archaeological.	
476	15	Cut		477	Non-Archaeological.	
477	15	Deposit	476		Loose, greyish-black clay and charcoal.	
478	15	Cut	479		Non-Archaeological.	
479	15	Deposit		478	Firm dark brown silty sand.	
480	56				Same as 1762D.	Bone
482	48	Deposit	439		Loose, dark greyish-brown sandy clay, frequent charcoal inclusions.	Burnt and unburnt bone
483	48	Deposit	439		Loose, dark brownish-grey sandy clay.	Flint, quartz, pottery, burnt and unburnt bone

Cont	Grid	Type	Fill of	Fill	Basic Description	Finds
486	64/65	Deposit	430		Mix of broken stone and bedrock on base of ditch.	
487	64/65	Deposit	430		Compact, grey sandy gravel.	Bone
488	26	Deposit	489		Loose, mid brown sand.	
489	26	Cut		488	Oval cut; 0.19m length, 0.11m width, 0.19m deep. Stone hole in base of Souterrain 027.	
490	26	Deposit	491		Loose, mid brown sand.	
491	26	Cut		490	Irregular oval stone hole; 0.20m length, 0.10m width, 0.12m deep.	
492	26	Deposit	493		Medium compact, reddish-brown silty sand.	
493	26	Cut		492	Irregular oval stone hole; 0.23m north to south, 0.16m east to west, 0.14m deep.	
494	26		495		Loose, dark brown silty sand.	
495	26			494	Banana shaped; 0.40m north to south, 0.16m east to west, 0.06m deep. Natural depression.	
496	47/48	Deposit	430		Loose mid dark grey silt with moderate stone inclusions and some light charcoal flecking.	
497	47	Cut		498	Sub-rectangular pit; 1.10m north to south, 0.65m east to west, 0.25m deep. Cuts gulley 286.	
498	47	Deposit	497		Firm, very dark brown silty clay.	Pot
501	66	Deposit	N/A		Moderately compact, dark brown silty clay.	
506	43/44	Deposit	025		Moderate, dark brown sandy silt.	Burnt and unburnt bone
507	48					
508	46/45	Cut	509		Circular pit; 0.21m by 0.19m, 0.10m deep.	
509	46/45	Deposit		508	Loose, dark brown sandy loam.	
510	43/44	Deposit	436		Moderate, dark brown sandy silt. With charcoal and ashes.	Flint, pottery, slag, metal frags, burnt and unburnt bone

Cont	Grid	Type	Fill of	Fill	Basic Description	Finds
511	64/65	Deposit	025		Compact, light brown clay.	Pottery, bone
512	64/65	Deposit	025		Compact, light grey-brown clay.	
513	64/65	Deposit	025		Compact, dark grey brown silty clay.	
514	64/65	Deposit	430		Loosely compacted, greyish-brown clay.	Metal knife, whet stone, copper alloy pin, bone
515	64/65	Deposit	430		Compact, light brown silty clay.	Bone
516	56	Cut			Phase 2 inner ditch on east of site. See 254.	
517	37	Deposit	518		Soft, dark grey sandy loam with small stones.	
518	37	Cut		517	Round pit; 0.33m diameter, 0.14m deep. Disturbed by Burial Sk1690A.	
519	47/48	Deposit	430		Moderately compact, orangey-mid brown silty clay. Moderate small stone, occasional large stones.	
520	47/48	Deposit	430		Moderate-firmly compacted mottled orangey-grey sandy silt. Frequent small stones.	Bone
521	47/47	Deposit	430		Compact brown sandy silt, frequent stones.	
522	47/48	Deposit	430		Compact. Mid grey silty loam. Mod small stones.	
523	48/58	Deposit	025/618		Moderate compaction, dark purple-brown silty sand. Same as 118.	Flint, bone
524	48/58	Deposit	025		Moderately compact, black silty sand and charcoal; 0.20-0.40m thick, 0.60m wide.	Iron nail
525	47/48	Deposit	430		Compact orange gravelly silt. Frequent small stones.	Quartz, Flint, burnt and unburnt bone
526	47/48	Deposit	430		Mod compact mottled grey-orange sandy clay. Occasional small stones.	
527	47/48	Deposit	430		Compact orange-brown silty clay. Moderate small stones.	
528	48/58	Deposit	434		Moderately compact mid brown silty sand.	
529	47/48	Deposit	442		Compact, light, mid brown burnt clay.	

Cont	Grid	Type	Fill of	Fill	Basic Description	Finds
530	26	Cut		531	Irregular circle; 0.52m east to west, 0.36m north to south, 0.22m deep. Proved to be a natural depression.	
531	26	Deposit	530		Medium compact, very dark brown silty sand. Contains charcoal flecks and red brick.	Burnt bone
532	47/48	Deposit	430		Moderate-loose dark black loamy silt.	
533	47/48	Deposit	430		Moderately compact mid grey-brown silty sand. Occasional stone.	
534	43/44	Deposit	025		Moderately compact, light brown sandy silt.	Bone
535	43/44	Deposit	025		Moderately compact, orange-brown sandy silt. Contains frequent stones and pebbles.	
536	43/44	Deposit	025		Moderately compact, dark brown silt.	Slag, bone
537	43/44	Deposit	025		Moderately compact, mid brown sandy silt.	Bone
538	43/44	Deposit	430		Moderately compact, mid brown sandy silt.	
539	43/44	Deposit	430		Moderately compact, mid brown sandy silt.	Iron knife, bone
540	43/44	Deposit	430		Loose stony fill.	
541	43/44	Deposit	430		Moderately compact, light brown sandy silt.	Bone
542	43/44	Deposit	430		Compact, light brown sandy silt.	
543	15	Cut		544	Oval; 0.50m by 0.35m, 0.25m deep. Stone hole.	
544	15	Deposit	543		Loose, dark brown sandy loam.	Struck flint
545	15/25	Cut		546	Irregular, curved ditch orientated northwest to southeast; 0.45m wide, 0.22m deep. Possibly part of Phase 3 inner enclosure.	
546	15/25	Deposit	545		Moderately compact, light brown mottled with dark brown, sandy silt.	Slag, bone
547	15	Cut		548	Stone hole.	
548	15	Deposit	547		Loose, dark brown black deposit.	

Cont	Grid	Type	Fill of	Fill	Basic Description	Finds
549	47/48	Deposit	430		Moderately hard orangey-brown sandy silt. Occasional small stone.	
550	47/48	Deposit	430		Mod compact mid brown sandy clay.	
551	47	Cut		552	Linear gully approximately 14m long; 0.60m wide (variable) 0.30m at deepest point. Aligned roughly southeast to northwest. Possibly part of Phase 3 inner enclosure.	
552	47	Deposit	551		Loose, mid reddish-brown clayey silt.	Bone
557	43/44	Deposit	025		Moderately compact, mid brown sandy silt.	Flint flake
558	43/44	Deposit	025		Compact, orange silt.	
559	43/44	Deposit	025		Moderately compact, orange-brown sandy silt.	
560	43/44	Deposit	436		Loose, dark brown sandy silt. Contains mussel shells.	
561	43/44	Deposit	436		Friable, yellowish-brown gravelly silt.	Flint, quartz, shell, burnt and unburnt bone
562	43/44	Deposit	436		Moderately compact, dark brown silt.	Flint, burnt and unburnt bone
563	43/44	Deposit	025		Moderately compact, dark grey-brown silt.	
564	43/44	Deposit	025		Moderately compact, grey-brown sandy silt.	
565	43/44	Deposit	025		Moderately compact, dark brown sandy silt.	
566	43/44	Deposit	025		Moderately compact, orange-brown sandy silt.	
567	43/44	Deposit	430		Loose, stony fill.	
568	48	Deposit	439		Medium compact, dark brownish-grey containing charcoal.	
569	26	Deposit	570		Loose, dark grey sandy silt.	
570	26	Cut		569	Oval pit; 0.33m length, 0.20m width, 0.06m depth. Stone hole.	
571	26	Deposit	572		Medium compacted, dark grey silty sand.	Bone

Cont	Grid	Type	Fill of	Fill	Basic Description	Finds
572	26	Cut		571	Irregular circle; 0.56m north to south, 0.55m east to west, 0.14m deep.	
573	54	Cut		574	Irregular cut; 0.86m length, 0.98m wide, 0.27m deep.	
574	54	Deposit		573	Friable, blackish-brown sandy silt. Contains frequent angular pebbles.	Flint, pottery, burnt and unburnt bone
575	66	Deposit	025		Variable sized stones and bedrock.	
578	58	Deposit	618		Drystone wall forming well edge consisting of mixed rock sizes, still standing on northern and eastern edges; 1.20m-0.75m height.	
580	37	Deposit	356		Soft, orange-brown sandy loam.	Pottery, bone comb
581	37	Deposit	356		Soft, brown sandy loam.	Pottery, bone
582	37	Cut		583	Circular cut; 0.90m by 0.80m, 0.08m deep. Found on top of Phase 2 inner ditch. Cut by 354.	Iron fragment
583	37	Deposit	582		Loose, dark greyish-brown silty sand.	Iron fragment, flint, burnt and unburnt bone
584	25	Deposit	167		Stones fill; 0.10m-0.40m double layered in places, group of stones 2m long.	
585	25	Deposit	167		Loose, dark brown sandy loam.	
586	16	Cut			Cut not visible, non-archaeological.	
587	16		N/A		Non-archaeological.	
588	16		N/A		Non-archaeological.	
589	53	Deposit	N/A		Compact, grey fill of stones and silty clay.	
590	53/63	Deposit		592	Firepit. Circular in plan; 1.1m diameter, 0.3m deep.	
591	53	Deposit	667		Loose, dark brown-greyish silty sand.	
592	53/63	Deposit	590		Loose, dark brown silty clay.	
594	58	Deposit	618		Moderately compact, yellowish-brown sandy silt.	Pottery, slag, bone

Cont	Grid	Type	Fill of	Fill	Basic Description	Finds
595	66	Deposit	25		Loose, stony dark and light brown. Contains large blocks of granite.	Pottery, bone
597	58	Deposit	618		Compact, light yellowish-grey silty clay (unpleasant smell).	Bone
598	24/25	Cut		599	Irregular linear cut, orientated north to south; 4.25m length, 0.40m width, 0.18m deep. Probable continuation of 545.	
599	24/34	Deposit	598		Medium compaction, light brown sandy silt.	Bone
600	35	Deposit			Loose dark brown silty clay in stone hole.	
602	15/25	Deposit	545		Stones in drain/ditch.	
603	37	Deposit	018		Sub angular stones, 0.06-0.31m diameter.	
604	67	Deposit	025		Dark brown deposit with frequent well-sorted stones.	
606	47	Deposit	018		Moderately compact, dark brown silty soil.	Quartz, burnt bone, bone
607	47	Deposit	516		Medium compact, dark brown silty soil. Contains charcoal.	
608	34	Deposit	N/A		Non archaeological compact orange clay.	
609	58	Deposit	618		Moderate-compact, brownish-grey waterlogged silty clay.	
610	58				Bedrock cut to form well 618.	
611	44	Deposit	860		Stone lining on edge of kiln 860; 1.50 by 1.0m with possible fuel passage.	Bone
612	44-54	Deposit			Small angular stones; 0.03 to 0.06m diameter on top of deposit, larger at base, 0.15-0.10m. Deposit; 1.80 by 2.00m. Mottled surface on top of infilled Phase 2 outer ditch. Part of 782.	Quartz, bone
613	44/54	Deposit	791		Friable, yellow with yellowish-brown specks, fine silty clay/ash.	Burnt and unburnt bone

Cont	Grid	Type	Fill of	Fill	Basic Description	Finds
614	64/65	Cut		615	Oval cut; 1.80m length, 0.12-0.26m wide, 0.01m-0.15m deep. Badly truncated by Phase 3 outer ditch 024.	
615	64/65	Deposit	614		Friable, dark brown sandy silt.	Pot
616	64/65	Deposit	024		Medium compact, mid greyish brown sandy clay.	Pot. Bone
617	67	Deposit	025		Deposit of animal bone.	Bone
618	58	Cut			Irregular shaped well cut into bedrock, with stepped profile. Dug into backfilled Phase 2 outer ditch; 3-4m wide, 2m deep with a cavity 0.7by 0.5 by 0.4m deep.	
619	53	Deposit	298		Loose, dark brown-greyish deposit.	Pottery, iron knife, burnt and unburnt bone
620	53	Cut			Same as 298.	
621	48	Deposit	430		Mod compact orangey grey silty clay. Occasional small stones.	Smooth stone, bone
622	48	Deposit	430		Mod compact mid grey sandy clay. Mod shale inclusions.	
623	48	Deposit	430		Mod compact mid grey sandy clay, frequent shale and small stones.	
624	48	Deposit	430		Mod compact mid grey-brown silty sand. Occasional small stones.	
625	48	Deposit	430		Hard, dark grey sandy silt, frequent small stones.	Bone
626	48	Deposit	430		Hard, mid brown sandy silt, mod small stones.	
627	74	Deposit	023		Quite compact, grey-brown with frequent small stones.	
628	44	Deposit	860		Loose, mid brownish-yellowish charcoal rich sandy silt.	
630	25	Deposit	167		Hard packed clay.	
631	47	Natural			Stony deposit with orange sandy silt. Natural stones.	

Cont	Grid	Type	Fill of	Fill	Basic Description	Finds
632	47	Deposit	636		Loose, orange-brown clayey silt. Contains frequent medium sized rocks.	Quartz, bone
633	25	Deposit	167		Compact, greyish-brown-yellowish sandy silt.	Pottery, stone disc, bone
634	44	Deposit	611		Loose, dark brownish organic and charcoal fill.	
635	24	Deposit	704		Deposit of stones.	Bone
636	47			632	Rounded pit; 1.1m east to west, 0.65m north to south, 0.50m deep. Cut into top of infilled Phase 2 outer ditch.	
637	64/65	Deposit	024		Very friable, mid brown sandy silt.	
638	56	Deposit	18		Moderately compact, brown-orange silty clay.	Bone
639	56	Deposit	516		Mod compact dark brown silty soil.	Bone
640	66	Deposit	430		Loose, grey-brown silty gravel.	
641	66	Deposit	430		loose, grey-brown silty sand. Lots of stones.	
642	54	Cut		665, 666	Small linear gulley, slightly curved cut. Orientated east to west; 3.77m length, 1.30m wide, 0.30-0.45m deep. Cuts gulley 788 and firepit 788.	
643	37	Deposit	644		Loose, dark greyish-brown black silt sand.	Burnt and unburnt bone
644	37	Cut		643	Sub-circular pit; 0.43m by 0.29m, 0.17m deep. Cut into top of Phase 2 inner ditch.	
645	66	Deposit	430		Moderately compact orange-brown sandy silt. Moderate inclusions of med-large stones.	
646	66	Deposit	430		Moderately compact grey-brown sandy silt. Occasional small stones	
649	42	Deposit	N/A		Moderate-loose, brown slightly gritty clayey silt.	
650	42	Deposit	N/A		Moderate-loose, brown slightly gritty clayey silt.	

Cont	Grid	Type	Fill of	Fill	Basic Description	Finds
651	66	Deposit	430		Mod compact but sticky yellow-brown clay silt. Frequent small stones.	
652	53	Deposit	653		Medium soft, dark greyish-brown charcoal stained fill.	
653	53	Cut		652, 654, 656	Sub-circular firepit; 1.10 by 1.0 by 0.2m.	
654	53	Deposit	653		Compact, dark grey mottled with charcoal sandy silty clay. Contains frequent stones.	
655	54	Cut		749	Round bowl shaped firepit; 1.0 by 0.9 by 0.3m deep.	
656	53	Deposit	653		Moderately firm, mid orangey-grey sandy silty clay.	Burnt bone
657	5	Deposit	658		Compact, dark grey silt.	
658	5	Cut	N/A	657	Circular; 0.50m diameter, 0.15m deep. Modern pit.	
659	5	Deposit	660		Medium compact, dark brown-black silty clay.	Bone
660	5	Cut		659	Sub-rectangular; 0.69 by 0.60 by 0.27m deep. Modern pit.	
661	5	Deposit	662		Medium compaction, dark brown-black silty clay.	
662	5	Cut		663	Circular; 0.77 by 0.82 by 0.16m deep. Modern pit.	
665	54	Deposit	642		Firm, mid brown, mottled with orange, silty sand.	Bone, pottery, flint
666	54	Deposit	642		Firm dark brownish-grey silty clay.	
667	53	Cut		591	Circular firepit. 1m across, 0.3m deep.	
668	53	Deposit	669		Loose, greyish-brown clayey silt. Contains charcoal and large stones.	
669	53	Cut		668, 697, 692	Circular firepit; 1.00m diameter, 0.50m deep. Bowl shaped.	
670	78/88	Deposit	671		Mid grey-brown silty clay.	
671	78/88	Cut	N/A		Stone socket.	

Cont	Grid	Type	Fill of	Fill	Basic Description	Finds
672	78	Deposit	N/A		Moderately compact, dark grey-brown silty clay.	
673	78	Cut	N/A		Stone socket.	
674	77/78	Deposit	N/A		Moderately compact, mid grey-brown silty clay.	
675	78	Cut	N/A		Stone socket.	
676	78	Deposit	N/A		Moderately compact, dark grey-brown silty clay.	
677	78	Deposit	N/A		Moderately compact, mid grey-brown silty clay.	
678	78	Deposit	N/A		Moderately compact, mid grey-brown silty clay.	Slag, Bone
679	54	Deposit	642		Firm dark brownish-grey silty clay.	Bone
682	78	Deposit	N/A		Moderately compact, light grey-brown silty clay.	
684	77	Deposit	686		Large stone; 1.75m by 0.45m.	
685	77	Deposit	686		Stone packing deposit, 0.20m diameter.	
686	77	Cut		684, 085	Rectangular/oval pit; 1.45 by 1.65 by 0.70 m deep. Contained a large stone with a setting of smaller stone around it. Possible prehistoric feature or cemetery marker?	
687	44	Deposit	25		Loose, mid brown sandy silt. Contains gravel.	Slag, quartz, bone
688	78	Deposit	N/A		Moderately compact, dark grey-brown silty clay.	
689	77	Deposit	N/A		Moderately compact, light grey-brown silty clay.	
690	77	Deposit	N/A		Moderately compact, dark grey-brown silty clay.	
691	78	Deposit	N/A		Moderately compact, dark grey-brown silty clay.	
692	53	Deposit	669		Loose, black charcoal.	
693	56	Deposit	025		Medium compact, dark brown silty soil.	

Cont	Grid	Type	Fill of	Fill	Basic Description	Finds
694	15	Deposit	025		Mod compact orangey-brown silty clay. Large amount of small-med stone	Burnt and unburnt bone, pottery, slag, whetstone, flint, spindle whorl, Porcelinite axe frag.
695	14/15/24	Deposit	025		Mod compact greyish-brown silty clay. Occasional small stones/gravel.	Burnt and unburnt bone, pottery, slag, spindle whorl, bronze buckle/clip, whetstone
696	15	Deposit	025		Mod compact dark brown silty clay. Contains thin lenses of charcoal.	Burnt and unburnt bone, pottery, spindle whorl, flint, slag, bone comb
697	53	Deposit	669		Moderate compact, reddish-orange sandy clay, burnt natural.	
698	24/25	Deposit	704		Moderately compact, reddish-brown silty sand.	
699	24/25	Deposit	704		Moderately compact, dark grey silty sand.	Pottery(lots), slag, iron pin, bronze pin, burnt and unburnt bone
702	64	Deposit	024		Loose, black-dark grey contains small pebbles.	Pottery(lots), quartz, bone
703	14/24	Deposit	709		Soft, dark blackish-brown silty clay.	Bone
704	24/25	Cut		698, 699, 705	Large pit; 2m northwest to southeast, 5m northeast to southwest; 0.4m deep. Cuts Phase 2 inner enclosure ditch and cut by hearth 264.	
705	24/25	Deposit	704		Moderately compact, mid brown silty sand.	
706	68/78	Cut			Test trench.	
707	68/78	Deposit	N/A		Firm, blue shale.	
708	68/78	Deposit	N/A		Friable, dark grey sandy silt.	Iron hook, burnt clay
709	78/68	Deposit	N/A	703	Friable dark red-brown, sandy silt.	
710	68/78	Deposit	N/A		Compact, yellow-orange fine silt.	
711	68/78	Deposit	N/A		Friable, yellow-brown-reddish sandy silt.	
712	68/78	Deposit	N/A		Compact, light grey-brown clayey silt.	
713	68/78	Deposit	N/A		Compact, medium-dark brown sandy silt.	
714	68/78	Deposit	N/A		Compact, light brown-grey silty clay.	Slag
715	68/78	Deposit	N/A		Loose, grey clayey silt.	

Cont	Grid	Type	Fill of	Fill	Basic Description	Finds
716	14/15	Deposit	025		Stone revetment wall. Contains large boulders.	
717	47	Deposit	N/A		Loose, dark brown sand.	Flint flake
718	47		N/A		Cut not discernable.	
719	25	Deposit	704		Moderately compact, dark grey-brown silty sand.	Slag, pottery, bone
720	24	Deposit			Same as context 719.	
721	54	Deposit	655		Light brown soil containing small stones.	
722	14	Deposit	725		Quite loose, dull greyish-brown clayey silt.	
724	15	Deposit	430		Mod compact orangey- mid brown silty clay with some gravel inclusions.	Flint, quartz, possible whetstone, burnt and unburnt bone
725	14	Cut		722	Modern disturbance; 1.2m northeast to southwest; 1.1m northwest to southeast, 0.18m deep.	
726	14	Deposit	298		Moderately firm, mid blackish-brown silty clay.	
727	14	Deposit	298		Moderately firm, mid brown-orange sandy clay.	Blue glass, bone
728	14	Deposit	729		Articulated dog skeleton.	
729	14	Cut			Phase 3 outer enclosing ditch on west of site. U- shaped ditch; 2.5m wide, 1.4m deep. Orientated northwest to southeast.	
730	37	Deposit	731		Loose, dark brown sandy silt. Containing dog bones, possibly recent.	Bone
731	37	Cut		730	Small shallow cut. Recent dog burial.	
732	48	Deposit	025		Loosely compact, greyish brown silty clay.	
733	48	Deposit	025		Compact, yellow-brown clay.	
734	48	Deposit	025		Compact, black clay. Contains charcoal.	
735	48	Deposit	025		Compact, dark grey silty clay.	
736	48	Deposit	025		Mid brown silty clay.	

Cont	Grid	Type	Fill of	Fill	Basic Description	Finds
737	63	Deposit	738		Moderately compact, dark brown-grey silty clay. Contains stones.	
738	63	Cut		737	Non-Archaeological.	
739	63	Deposit	740		Moderately compact, mid brown sandy silt. Containing stones.	
740	63	Cut		739	Non-Archaeological.	
741	68	Deposit	024		Rather compact, dark brown silty clay. Contains small and medium stones.	Bone
742	68	Cut		743	Non-Archaeological.	
743	68	Deposit	742		Compact, dark greyish-brown clayey sand.	Pot
744	67/77	Deposit	024		Loose-moderate, dark yellowish-brown sandy clay.	Bone
745	48	Cut		746	Circular shallow depression; 0.54m length, 0.40m wide, 0.08m-0.10m deep.	
746	48	Deposit	745		Compact, blackish-grey silty clay. Moderate charcoal inclusion.	
747	14	Deposit	298		Three large stones, possible continuation of cashel wall.	
748	14	Deposit	298		Moderately compact, whitish purple crushed shell within mid orange-brown sandy silt.	
749	54	Deposit	655		Loose layer of ash and charcoal.	
750	5	Deposit	751		Moderate loose, dark brown-black sandy silt. Contains frequent shell.	Pottery, flint, bone
751	5	Cut		750, 844, 845	Linear cut; 0.65m deep. Southwest to northeast orientation. Probably ditch, running beyond limits of development.	
753	24	Deposit		725	Moderately compact, dark brown clayey silt.	
754	24	Cut	N/A		Sub circular cut. Stone socket.	
755	24	Deposit	N/A		Loose, mid greyish-brown sandy silt.	
756	24		N/A		Semi-oval stone socket.	
757	24	Deposit	N/A		Moderately compact, dark brown-grey sandy gravelly silt.	

Cont	Grid	Type	Fill of	Fill	Basic Description	Finds
758	24		N/A		Semi-oval stone socket.	
759	24	Deposit	N/A		Loose, greyish-light brown.	
762	47	Deposit	018		Loose, orangey-brown sandy clay.	Bone
763	34/35	Deposit	N/A		Same as context 424.	
764	34/35	Deposit	N/A		Same as context 422.	
765	34/35	Deposit	N/A		Same as context 423.	Pottery, bone
766	34/35	Deposit	N/A		Possibly same as 422.	
767	34/35	Deposit	N/A		Same as context 423.	
768	34/35	Deposit	N/A		Same as context 422.	
769	34/35	Deposit	N/A		Same as context 424.	
770	34/35	Deposit	N/A		Same as context 422.	
771	54	Deposit	788		Compact, light brown silty clay sand. Contains frequent pebbles.	Pot
772	54	Deposit	788		Compact, redeposited natural subsoil.	
781	43/44 53/54	Deposit	883		Stone structure, orientated north to south; 5m length, 0.22-0.50m width, 1.10m deep. Stones lining passageway of souterrain 883.	Bone
782	43/53 54/44	Deposit	N/A		Rough alignment of stones on surface of ditch 025. Mettled surface, same as 612.	Bone
783	57	Deposit	430		Moderately compact, orange silty clay. Contains frequent stones.	Bone
784	68	Deposit	N/A		Loose, grey silt.	
785	63	Deposit	023		Compact, light brown sandy silt. Contains moderate medium to small stones.	
786	63	Deposit	738		Quite compact, light yellow-brown sandy silt.	
787	14/15	Deposit	795		Medium compact, dark brown-black silty clay. Contains frequent shell.	Pottery, bone
788	54/53	Cut		771, 772	Linear gully; 6.25m length, 0.16m-0.50m deep.	
789	48	Deposit	430		Loose, brown-grey sandy silt.	Bone
790	48	Cut			Void.	

Cont	Grid	Type	Fill of	Fill	Basic Description	Finds
791	44	Cut	792		Sub-rounded; 0.98m by 0.90, depth between 0.2 and 0.05m.	Flint
792	44/54	Deposit		791	Friable, dark purple-brown fine silty clay. Contains frequent charcoal.	Burnt and unburnt bone
793	68	Deposit	N/A		Compact, bright yellow silt.	
794	53	Cut			Same as contexts 298 and 620.	
795	14/15	Cut		787, 882	Oval pit; 1.60m width, 0.60m deep. Cut into top of Phase 2 outer ditch.	
796	57	Deposit	430		Moderately compact greyish-brown gravelly silt, occasional small stone. Same as 2027.	
797	57	Deposit	430		Moderately compact grey-brown silty gravel. Occasional stone. Same as 2023.	
798	57	Deposit	430		Moderately compact dark brown gravelly silt. Same as 2022.	
799	57	Deposit	430		Compact reddish-brown sandy silt. Moderate stone. Same as 2021.	
800	57	Deposit	430		Stone fill mixed with orange-brown clayey silt.	
801	57	Deposit	430		Compact orange-brown silty clay. Occasional stone. Same as 2025.	
802	57	Deposit	430		Moderately compact mid brown silty clay. Occasional small stones. Same as 2026.	
803	14/15	Deposit	025		Similar to fill 695.	Bone
804	48	Deposit	790		Loose, mid grey silty clay. Contains stones.	Worked bone
805	58	Cut			Void.	
806	58	Deposit	024		Compact, bright greyish-brown clayey silt.	
807	58	Deposit	805		Loose, dark brownish-grey silty sand.	Bone
808	58	Deposit	805		Compact, bright greyish-brown silty sand.	

Cont	Grid	Type	Fill of	Fill	Basic Description	Finds
809	58	Deposit	805		Medium compact, dark greyish-brown silty sand.	
810	58	Deposit	805		Compact, bright greenish-brown silty sand.	
811	47	Deposit	018		Medium compact, mid brown sandy soil.	
812	76	Deposit	024		Loose, Mid brown slightly purplish sandy silt.	
813	54	Deposit	430		Compact, light mid brown silty clay. Contains stones and small pebbles.	Burnt bone
814	54	Deposit	025		Moderately compact, Mid dark greyish-brown silty clay. Contains small pebbles.	Quartz, bone
815	54	Deposit	025		Compact, light-mid brown silty clay. Contains stones small pebbles.	Bead, bone
816	54	Deposit	025		Moderately compact, mid greyish-brown silty clay.	
817	54	Cut		818, 819	Circular posthole; 0.56m diameter, 0.52m deep. Possibly part of entrance feature in northwest of Phase 3 outer enclosure.	
818	54	Deposit	817		Moderately compact, mid brown clayey silt.	
819	54	Deposit	817		Moderately compact, reddish-brown silty clay.	
820	14	Deposit	729		Deposit of large stones.	
821	38/48	Deposit	328		Loose, blackish-brown clayey silt. Contains frequent heat damaged stones.	Iron nail. Quartz, Burnt and unburnt bone
822	38/48	Deposit	328		Loose, yellowish-grey ashy silt.	Burnt bone
823	38/48	Deposit	328		Moderately compact, mottled reddish-orange burnt silty sandy clay.	Metal frags, slag, burnt and unburnt bone
824	38/48	Deposit	328		Loose, black, charcoal deposit.	Bone
825	38/48	Deposit	328		Loose, medium blackish brown clayey silt.	Pottery, metal frags, metal buckle, burnt and unburnt bone

Cont	Grid	Type	Fill of	Fill	Basic Description	Finds
826	14/23	Deposit	729		Loose, white purple shell in mid brown sandy silt.	Pottery, bone
827	14	Deposit	729		Moderately compact, grey silty sand.	Bone
828	38/48	Deposit	328		Moderately compact, blackish-grey silty clay, frequent animal bone.	Glass bead frag, flint, quartz, possible grinding stone, burnt and unburnt bone
829	38/48	Deposit	328		Moderately compact, orange-yellow silty clay.	
830	54	Deposit	025		Row of 3 stones of irregular shape.	
831	37	Deposit	832		Loose, mid brown sandy silt. Containing stones.	Metal frags, pottery, bone
832	37	Cut		831	Sub-circular pit; 0.76 by 0.67m, 0.14 to 0.25m deep.	
833	53	Cut		834, 835	Oval; 0.32m northeast to southwest 0.27m northwest to southeast, 0.18m deep. Stone hole.	
834	53	Deposit	833		Firm, grey-brown clayey silt.	
835	53	Deposit	833		Moderate, greyish-brown with occasional orange mottling, sandy silt.	
836	53/63	Deposit	N/A		Moderately compact, mottled orange-brown silt.	
837	36	Deposit	N/A		Greenish-grey decaying stone.	
838	38/48	Deposit	328		Loose, black charcoal deposit.	
839	53/63	Deposit	2044		Mod compact greyish-brown clayey. Moderate stones, occasional charcoal.	
840	38/48	Deposit	320		Loose, greenish-grey silty sand. Occasional charcoal.	
842	33	Deposit	729		Medium compaction, mid brown with grey-brown patches, silty sand.	Pottery, bone
844	23/34/33	Deposit	298		Loose, dark black-brown sandy silt. Contains frequent stones.	Bone

Cont	Grid	Type	Fill of	Fill	Basic Description	Finds
845	53	Deposit	298		Firm, reddish-brown slightly sandy clay.	
846	63/64	Deposit			Friable, black-brown silt. Probably tree clearance.	
847	63	Deposit	Natural		Friable, orangey-brown sandy silt.	
848	63		N/A		Linear cut, southwest to southeast orientation.	
849	48	Deposit	430		Same as 525.	Burnt and unburnt bone
850	48	Deposit	430		Loose blackish-grey silty clay. Frequent charcoal.	Burnt and unburnt bone pottery, iron knife, flint, quartz
851	44	Deposit	436		Stone wall with large stones mostly decaying granite.	
852	48	Deposit	430		Mod compact orangey-brown silty clay. Moderate small stones	
853	43/53 44/54	Deposit	025		Rough arrangement of stones.	Bone
854	14	Deposit	298		Loose, mid brown silty clay.	
855	36	Deposit	298		Loose, dark grey-brown sandy silt.	
856	48	Deposit	857		Medium compact, dark brownish-grey clayey sandy silt, with charcoal and ash.	Burnt and unburnt bone
857	48	Cut		856	Oval cut; 0.27m wide; 0.40m length, 0.07-0.12m deep. Cut into phase 1 outer enclosure ditch.	
858	63	Deposit	454		Moderately compact, greyish-brown sandy silt.	
860	44/45 43/53	Cut		611, 628, 865	Disturbed stone lined kiln. Orientated east to west; 1.5m east to west, 1m north to south, 0.4m deep. Firepit evident at west, filled with ashy material. Cut into infilled Phase 2 outer ditch.	
861	44/54	Deposit	430		Compact mid brown silty clay.	

Cont	Grid	Type	Fill of	Fill	Basic Description	Finds
862	44/54	Deposit	430		Mod compact brown gravelly clay. Occasional charcoal flecks.	Bone
863	24	Deposit	430		Mod compact light orangey-brown silty clay.	Slag, pottery, bone
864	24	Deposit	430		loose-moderately compact mid orangey-brown silty clay. Occasional small stones.	Slag, pottery,
865	43/44 44/54	Deposit	860		Quite firm, greyish-brown silty clay. Contains gravel.	
866	43/44 53/54	Deposit	025		Friable, mid brown silty clay.	Bone
867	43/44 53/54	Deposit	025		Compact, dark brown silty clay.	Pottery, slag
868	54	Deposit	025		Very compact, orange-silty clay. Contains gravel.	
869	54	Deposit	430		Very compact, mid brown silty clay containing a shale lense.	
870	54	Deposit	430		Very compact greyish-brown silty clay. Frequent shale.	
871		Deposit			Same as 781.	
872	23	Deposit			Soft loose, bright orange sandy silt.	
873	33	Deposit	874		Compact, mid brown clayey sand. Contains frequent stones.	Bone
874	33	Cut		873	Circular pit, 1.0m diameter, 0.60m deep.	
875	24	Deposit	N/A		Medium to compact, grey-brown silty sand.	Bone
876	53	Deposit	298		Moderately compact, dark orange-brown silty soil.	
877	68				Void	
878	24	Deposit	025		Moderately compact, mid brown silty clay.	
879	24	Deposit	025		Loosely compact, light-mid brown silty clay.	Iron object
880	24	Deposit	025		Loosely compact, dark brown silty clay, contains charcoal and small stones.	Pottery, slag, flint, iron frags, bone
881	24	Deposit	025		Compact and stony, mid brown-grey silty clay.	Pottery, whetstone, burnt and unburnt bone

Cont	Grid	Type	Fill of	Fill	Basic Description	Finds
882	14/15	Deposit	795		Light compaction, mid brown clay, ash-like feel to lenses in the deposit.	Bone comb
883	53/54 43/44	Cut			Cut for souterrain; 1.60m east to west, 5.0m north to south, 1.10m deep. Orientated north to south. Cut into infilled Phase 2 outer ditch.	Bone
884	53	Deposit	298		Loose, orange-brown silty sandy clay.	
885	33	Deposit	874		Loose, dark brownish sand. Contains frequent stones.	
886	37	Cut		887	Sub-circular; 0.85m north to south by 0.84m east to west, 0.30m deep. Large stone hole.	
887	37	Deposit	886		Dark brown sandy silt. Contains stones.	Flint nodule
888	37/38	Deposit			Deposit of large stones up to 0.45m diameter within fill 889. Probably remains of mettled surface 298.	
889	53/54 43/44	Deposit	883		Compact, mid brown silty clay. Contains gravel and frequent stones.	
890	53/54 43/44	Deposit	883		Quite compact, greyish-brown silty clay. Contains frequent gravel and some large stones.	Bone
891	24	Deposit	025		Loosely compact, dark grey clay.	Bone
892	23	Deposit	298		Line of well-sorted sub rounded stones. Orientated northwest to southeast.	
894	5	Deposit	751		Very compact, yellow dark yellow-grey deposit.	
895	5	Deposit	751		Loose, dark brown-greyish brown slightly clayish deposit.	
896	34	Deposit	254		Loose, dark grey-back silty sand. Contains frequent charcoal.	

Cont	Grid	Type	Fill of	Fill	Basic Description	Finds
898	37/38	Deposit			Loose, dark brown silty clay. Contains large stones 888.	
899	15	Deposit	025		Collapse of stone context 716.	
900	15	Deposit	025		Collapse of stone context 899.	
902	23	Deposit	729		Moderately compact, light brown-yellow silty clay.	Pot
903	5	Deposit	751		Very loose compaction, dark brown-black. Contains frequent seashell.	
904	13	Deposit	2029		Loose, light brown-orange silty sand. Contains frequent stones.	Bone
905	13	Deposit	298		Loose, mid brown silty sand, contains frequent stones.	Slag, bone
906	5	Deposit	907		Very compact, dark brown clay with small stone inclusions.	
907	5	Cut		906	Possible posthole, subcircular in plan; 0.4m deep.	
909	47	Deposit	286		Loose, dark blackish-brown silty sand with flecks of red.	Bone
910	43	Deposit	911		Moderately compact, dark brown-orange silty soil with clay.	
911	43				Modern machine cut through cashel wall.	
915	43/44	Deposit	025		Moderately compact, orangey-brown silty gravel.	
916	43/44	Deposit	025		Loose, greyish-brown silty gravel.	Bone
917	43	Deposit	911		Light compaction, light brown, silty stony deposit.	
918	43	Deposit	911		Lightly compact, dark brown silty soil.	
919	43	Deposit	911		Very compact, orange clay.	
920	43	Deposit	911		Very compact, dark brown silty stony deposit.	
921	43/44 53/54	Deposit	025		Compact, light brown sandy silt.	

Cont	Grid	Type	Fill of	Fill	Basic Description	Finds
922	43/44	Deposit	883		Compact, mid brown silty clay contains gravel.	
923	43/44	Deposit	883		Quite firm, orangey-brown gravelly silt. Contains frequent small stone.	
924	43/44	Deposit	883		Quite compact, greyish-brown gravelly silt. Contains frequent small stones.	
925	23	Deposit	729		Moderately compact, dark brown grey sandy silt.	
926	15	Deposit	430		Compact light brown sandy silt. Frequent small stones, occasional charcoal.	
927	15	Deposit	430		Compact, light-mid brown coarse sandy silt. Frequent small stones.	
928	15	Deposit	430		Very compact. Light yellowish-brown silty clay. Frequent small stones.	
929	15	Deposit	430		Compact light-mid greyish-brown sandy silt. Moderate small stones.	
930	15	Deposit	933		Compact, mid greyish-brown silty clay, mod small stones.	Bone, Slag, whetstone
931	15	Deposit	933		Compact dark grey-brown silty clay, mod small stones.	
932	15	Deposit	933		Compact, light yellowy-brown sandy silt. Contains small stones.	
933	15	Cut		930, 931	Probably cooking pit. Circular in plan; 0.75m wide and 0.35m deep. Cut into top of Phase 2 outer ditch.	
934	15		935			
936	15	Deposit	025		Compact, mid grey-brown silty clay. Contains moderate charcoal.	
938	34	Deposit	025		Compact, mid brown clay.	Slag, bone
939	34	Deposit	025		Loose, brown peaty deposit.	Burnt flint, bone

Cont	Grid	Type	Fill of	Fill	Basic Description	Finds
940	38	Deposit	430		Moderately compact yellowish-grey ashy silty clay.	
941	38	Deposit	430		Loose-mod compact orangey-brown silty clay	
942	38	Deposit	430		Mod compact brownish-orange silty clay	
943	38	Deposit	328		Loose, black charcoal deposit.	
944	38	Deposit	328		Loose, orange silty sand.	
945	23	Deposit	2029		Loose, yellowish-brown sandy silt.	
946	43	Deposit	729		Light compaction, dark brown silty soil.	Mod pottery, bone
947	43	Deposit	729		Very compact, orange silt.	
948	43	Deposit	Natural		Very compact, dark grey-brown silty stony deposit.	
949	43/44	Deposit	883		Same as context 922.	
950	33/43	Deposit	729		Moderately compact, yellowish-orange-brown silty clay.	Quartz
951	44	Deposit	729		Loose, dark brown silty sand.	Flint nodule, bone
952	53	Deposit	729		Compact, orange-brown silty clay with patches of yellow.	
953	53	Deposit	729		Loose, grey silt. Contains frequent limestone fragments and charcoal.	
954	53	Deposit	729		Loose, yellow-grey clay.	
955	53	Deposit	729		Moderately compact, reddish-brown sandy silt.	Slag, bone
956	53	Deposit	298		Moderately compact, reddish-brown sandy silt.	
957	33	Deposit	027		Loose-moderate, medium brown silty clay. Fill of souterrain construction cut.	Slag, iron frag, bone
958	44	Deposit	N/A		Very loose, dark brown silty sand.	Bone

Cont	Grid	Type	Fill of	Fill	Basic Description	Finds
959	33/34	Cut			Pit, circular in plan; max diameter 3.5m, 1.35m deep. Steeply sided, flat base. Cut into backfilled Phase 2 outer ditch. Cut by Phase 4 souterrain 027.	
960	33/34	Deposit	959		Moderately loose, mid dark yellowish-brown clay silt. Occasional small stones.	Burnt and unburnt bone, pottery(lots), possible whetstone fragment
962	33/34	Deposit	959		Moderately loose, very dark brown clay silt. Occasional small stones.	Bone
963	33/34	Deposit	959		Loose, dark brown very stony sandy silt.	Bone
964	33/34	Deposit	959		Moderately loose dark brown clay silt. Frequent flecks of ash and scorched clay, mod charcoal flecks.	
965	43	Deposit	298		Very compact, light brown silty stony soil.	
966	43	Deposit	729		Very compact, dark brown silty stony soil.	
967	43	Deposit	729		Very compact, orange colour silty soil.	
968	43/33	Deposit	N/A		Very loose, dark brown sandy silt.	
969	23	Deposit	970		Soft, dark red deposit.	
970	23			969	Cut of stone socket.	
971	43/44	Deposit	025		Quite compact, Very dark brown-black silty clay. Contains frequent charcoal.	Pottery, slag whetstone, polished bone(?), burnt and unburnt bone
972	43/44	Deposit	025		Very compact, orangey-brown silty clay.	
973	43/44	Deposit	025		Compact, orange silty clay.	
974	56				Stones for cist 1784D.	
975	43/44	Deposit	976		Mod loose dark brownish grey clay silt. Frequent charcoal flecks.	Pottery, burnt bone
976	43/44	Cut		975	Small pit, subcircular in plan; 1.2m diam (max), 0.34m deep. Base concave. Cuts 025, same as 419.	

Cont	Grid	Type	Fill of	Fill	Basic Description	Finds
977	33	Deposit	027		Loose-moderate, medium brown silty clay. Fill of souterrain construction cut.	Pottery, bone
978	56/66	Deposit	430		Loose, light orange-brown gravelly silty sand. Occasional small stones.	
979	56/66	Deposit	430		Loose mid brown sandy silt.	
980	55/66	Deposit	430		Loose orangey-brown gravelly silty sand. Occasional to moderate small stones.	
981	56/66	Deposit	430		Loose, dark orangey-brown gravelly silty sand. Occasional small stones.	
982	56/66	Deposit	430		Loose, mid orange-brown silty sand. Occasional small stones.	
983	56/66	Deposit	430		Loose, light orange-brown slightly gravelly silty sand.	Slag, burnt bone
984	56/66	Deposit	430		Friable, dark brown orangey-brown silty sand. Occasional large stones.	
985	56/66	Deposit	430		Friable dark orangey-brown silty sand.	
986	56/66	Deposit	430		Loose, dark greyish-brown silty sand. Frequent stones.	Bone
987	56/66	Deposit	430		Friable dark greyish-brown silty sand. Occasional small stones.	
988	56/66	Deposit	430		Friable dark reddish-brown silty sand. Occasional small stones.	Worked bone, bone
989	56/66		N/A		Void. Not a cut.	
990	56/66	Deposit	430		Moderately compact orange-grey silty sand. Contain rubble and broken bedrock.	
991	24	Deposit	N/A		Very loose, reddish-orange silty sand.	
992	33/34	Deposit	025		Moderately compact, mid yellowish-brown gravelly stony silt.	

Cont	Grid	Type	Fill of	Fill	Basic Description	Finds
994	33/34	Deposit	959		Loose black and dark orange charcoal with silt and some scorched earth.	
995		Deposit	959		Moderately loose mid grey-brown gritty clay silt. Occasional charcoal.	
996	33/34	Deposit	959		Moderately loose, mid yellowish-brown, gritty clay silt.	Bone
997	33/34	Deposit	025		Moderately loose, mid orangey-brown clayey silt.	
998	33	Deposit	729		Loose to moderately compacted orange-light brown clayey silt.	
999	33	Deposit	729		Loose to moderately compacted mid greyish brown silt.	
2000	33	Deposit	729		Loose, light-mid orangey-brown silt with patches of grey.	
2001	33	Deposit	729		Loose, mid greyish-brown sandy silt.	
2002	33	Deposit	729		Loose, mid orange-brown, silty sand.	
2003	33	Deposit	729		Loose, dark grey-brown sandy silt.	
2004	33	Deposit	729		Moderately compact, light brownish-grey clayey silt.	
2005	33	Deposit	729		Loose to moderately compacted bluish-grey silt.	
2006	15	Deposit	430		Compact mid light brown silty clay. Occasional charcoal.	
2007	46/56	Deposit	347		Compact, dark greyish-black silty clay.	
2008	33	Deposit	729		Medium compact, dark brown sandy silt.	
2010	23	Deposit			Moderately compact mid brown sandy silt. Occasional charcoal flecks. Soil around stones 2011.	
2012	37/38 47/48	Deposit	2013		Loose, dark orangey-brown porous clayey sand.	

Cont	Grid	Type	Fill of	Fill	Basic Description	Finds
2013	37/38 47/48			2012	Depression, 14m wide, 5.4m length, 0.1m-0.15m deep.	Flint flake
2015	14	Deposit	729		Very loose, dark grey fine sandy silt.	
2016	23	Deposit	729		Lightly compacted, brown-orange sandy silt.	
2017	23	Deposit	729		Compact, light brown clayey silt with fine gravel.	
2018	23	Deposit	729		Very compact, medium brown clay and decaying stone.	
2019	56/66	Deposit	430		Medium compaction, light greyish-brown sandy silt. Contains frequent pebbles.	
2020	56	Deposit	430		Moderately compact mid – light brown silty sand. Mod small stones.	Burnt and unburnt bone
2021	56	Deposit	430		Firm, mid dark brown silty clay. Frequent small shale inclusions.	
2022	56	Deposit	430		Moderately compact mid brown silty clay. Occasional small stones.	
2023	56	Deposit	430		Moderately compact mid brown silty sand. Moderate large stones, frequent small stones.	
2024	56	Deposit	430		Loose to moderately compact dark brown silty sand. Occasional small stones.	Bone
2025	56	Deposit	430		Moderately compact, mid light brown silty sand. Occasional small stones.	
2026	56	Deposit	430		Loose to moderately compact mid dark brown silty clay. Frequent stones.	
2027	56	Deposit	430		Medium hard compaction, light orangey-brown clayey silt. Contains frequent pebbles.	
2028	56	Deposit	430		Medium compact, mid brown sandy silt. Contains frequent pebbles/gravel.	

Cont	Grid	Type	Fill of	Fill	Basic Description	Finds
2029	14			904, 945	Oval pit; 0.68m deep, 1.30m north to south, 1.20m east to west.	
2030	23	Deposit	729		Loose, blue orangey-brown silty clay and fine gravel.	
2031	23	Deposit	729		Moderately loose, orangey-brown sandy clay with fine gravel.	
2032	23	Deposit	729		Very firm, compact, darkish-brown clayey silt with sandy gravel.	
2034	52/53	Deposit	025		Compact, dark brownish grey clayey silt.	
2035	52/53	Deposit	430		Loose, light greyish brown sandy silt/ gravel.	
2037	23	Deposit	729		Moderately loose, yellowish-brown sandy silt with fine gravel.	
2042	23	Deposit	298		Stone structure of granite, sandstone, limestone. Stones average diameter 0.04-0.14m., found behind 283.	
2044	63/64	Cut		839	Linear cut 3m long (northeast to southwest) plough mark.	
2045	43/44	Deposit	883		Very compact, orangey brown silty clay.	Pottery, whetstone
2046	43/44	Deposit	883		Compact, greyish-brown gravelly silt.	
2047	23	Natural			Very friable, grey sandy silt with fine gravel.	
2048	23	Natural			Loose, mid brown silt.	
2049	57				Cap stones of cist 1787D.	
2050	57				Cap stones of cist 1786D.	
2051	14	Cut		2052	Oval pit, 2.8m diam (max) 0.74m deep. Gradually sloped sides and uneven rock base. Cut into bedrock. Cut by 2029.	
2052	14	Deposit	2051		Moderately firm, mid brown- orange clayey sand. Moderate stones.	

Cont	Grid	Type	Fill of	Fill	Basic Description	Finds
2053	43	Deposit	729		Stone deposit, 4m north to south, 1.20m east to west, 0.40m deep. Stones 0.20-0.60m diameter.	
2054	48	Deposit	2055		Loose dark brownish-black sandy silt. Heavily charcoaled.	
2055	48	Cut		2054	Remains of fire in shallow depression, 0.53m across, 0.8m deep.	
2056	37/38 47/48	Natural			Loose, mid dark orangey-brown porous clayey sand. Hillwash.	Possible chert fragment
2057	37/38 47/48	Natural			Loose, dark reddish-brown silty sand. Hillwash.	
2058	48	Deposit	2059		Compact brownish sandy clay. Occasional stones	Bone
2059	48	Cut		2058	Remains of fire in shallow depression, 0.85m (max) diam, 0.08m deep.	
2060	43	Deposit	N/A		Moderately compact, orange-brown silty clay.	
2061	23	Deposit	729		Loose, mid brown sandy silt.	
2062	23	Deposit	729		Loose, light brown, sandy silt.	
2063	23	Deposit	729		Moderately loose, light brown-orange clayey silt.	
2064	23	Deposit	729		Moderately loose, light orangey-brown clayey silt.	
2065	23	Deposit	729		Loose, greyish-brown sandy silt.	
2066	23	Deposit	729		Moderately loose, orangey-brown clayey silt.	
2067	23	Deposit	729		Loose, greyish-blue sandy silt.	
2068	48	Deposit	2073		Loose, brown silty sand.	
2069	48	Deposit	2073		Quite compact, orange sandy clay. Heat scorched.	Burnt bone
2070	23	Deposit	729		Moderately loose, light orangey-brown clayey silt.	

Cont	Grid	Type	Fill of	Fill	Basic Description	Finds
2071	23	Deposit	729		Moderately loose, light brown-orange, clayey silt.	
2072	36	Deposit			Compact, dark brownish grey silty sand.	Bone
2073	48	Cut			Circular bowl shaped furnace; 0.55m diameter, 0.18m deep. Concave base. Found dug into lower fills pf Phase 2 outer ditch.	
2074	36	Deposit			Compact, dark greenish-brown silty sand. Contains decayed stone.	
2075	26	Deposit	2082		Compact, dark greyish-brown silty sand. Light charcoal flecking.	Bone
2076	25	Deposit	2080		Compact, dark greyish-black silty sand.	Pot
2077	26	Deposit	2081		Compact dark greyish-brown silty sand	
2078	44	Deposit			Articulated horse skeleton.	Bone
2079	44	Deposit			Loose, dark brown silt.	
2080	25	Cut		2076	Small pit, circular in plan, 0.4m diam, .22m deep, steep edges, flat base.	
2081	25	Cut		2077	Small pit, kidney shaped cut, 0.7m long, 0.24m deep. Flat base.	
2082	25	Cut		2075	Small pit, oval in plan, 0.46m diameter (max) sloping edges, rounded base.	
2083	55/56	Cut		2084	Curving slot, 8mlong. 0.3m wide, 0.2m deep. Steep edges, rounded base	
2084	55/56	Deposit	2083		Loose, orangey brown-blue-grey sandy silt. Charcoal flecks.	Bone
2085	25	Deposit	2090		Loose, mid dark brown clay silt. Frequent stones.	
2087	25	Deposit	2091		Compact light greyish-brown silty sand.	
2090	25	Cut		2085	Circular cut, 0.40m wide, 0.12m deep. Steep edges, uneven base-	

Cont	Grid	Type	Fill of	Fill	Basic Description	Finds
2091	25	Cut		2087	Oval cut, 0.91m by 0.32 diam, 0.22m deep. Steep edges, flat base.	
2092	44	Deposit	422		Moderately loose, yellowish-greyish-brown sandy clay.	
2093	33/34	Deposit	959		Compact mid brown silty clay. Moderate charcoal flecking.	
2094	33/34	Deposit	959		Firm dark orange-brown silty clay. Occasional small stones.	
2095	33/34	Deposit	959		Compact dark brown silty clay, mod charcoal flecks.	
2096	33/34	Deposit	959		Very compact, orangey-brown silty clay.	
2097	33/34	Deposit	025		Very compact, very dark brown almost black silty clay. Contains frequent charcoal.	Slag
2098	33/34	Deposit	025		Very compact, greyish-brown silty clay with grit.	
2099	33/34	Deposit	025		Compact, dark brown silty clay. Contains frequent charcoal.	
2100	33/34	Deposit	025		Compact, mottled orangey-brown silty clay. Contains frequent charcoal.	Metal frag
2101	33/34	Deposit	025/959		Compact, very dark brown silty clay. Frequent charcoal. Possible fill of pit 959 within ditch 025 but disturbance by 027 makes it impossible to determine.	
2102	33/34	Deposit	025/959		Compact, mid brown silty clay. Possible fill of pit 959 within ditch 025 but disturbance by 027 makes it impossible to determine.	
2103	37/38 47/48	Natural			Deposit of stones and boulders up to 0.7m wide; natural.	
2104	57	Deposit	430		Same as 458.	

Appendix X Skeleton log

Burial	Gd.	Age	Earth Cut	Stone Lined	Cist	Using Cist	Find	Ass. to	Comments
Sk1000	5	J	1	0	0	0			
Sk1001	5	A	1	0	0	0	304; bone pin		
Sk1002	37	A	1	0	0	0			Pillow stones & ear muffs
Sk1003	2	A	1	0	0	0			
Sk1004	2	A	1	0	0	0			
Sk1005	3	A	1	0	0	0			
Sk1006	37	A	1	0	0	0	65; quartz		Crouched
Sk1007	57	I	0	0	0	1			In 1037d / 021
Sk1008	57	A	0	0	0	1	188; scraper	Sk1026	In 1037d / 021
Sk1009	57	A	1	0	0	0			Cuts 1037d
Sk1010	55	A	1	0	0	0			
Sk1011									
Sk1012	57	A	1	0	0	0			Stratigraphy not clear due to dsk
Sk1013	55	A	0	0	0	0			
Sk1014	55	A	0	0	0	0			
Sk1015	55		1				105; metal		Only grave cut survived
Sk1016	55	A	1	0	0	0	174, 203, 204; bead, pottery		
Sk1017	55	A	0	* 1	0	0	6; arrowhea d		*Within crevice in 003
Sk1018	57	J	1	0	0	0			
Sk1019	57	A	1	0	0	0			
Sk1020	57	J	1	0	0	0			Stratigraphy not clear
Sk1021	57	J	1	0	0	0			Due to large amount of dsk
Sk1022	57	A	0	0	1	0		Sk1024?	
Sk1023	57	A	0	0	1	0			Long cist
Sk1024	57	A	0	0	1	0		Sk1022?	
Sk1025	57								Not excavated yet
Sk1026	57	I	0	0	0	1		sk1008	Foetus within Sk1008
Sk1027	56	A	1	0	0	0			
Sk1028	56								
Sk1029	56								Turned out to be dsk
Sk1030	55	A	0	1	0	0	176, 177, 214, 235; flint		
Sk1031	56	I	1	0	0	0			

Burial	Gd.	Age	Earth Cut	Stone Lined	Cist	Using Cist	Find	Ass. to	Comments
Sk1032	55/56	A	0	1	0	0	179; bone bead		
Sk1033	57	A	1	0	0	0			
Sk1034	57	A	1	0	0	0			
Sk1035	56	A	1	0	0	0			
Sk1036	56	J	0	1	0	0			
Sk1037	57	A	0	1	0	0			
Sk1038	55	A	0	1	0	0	235; bead		
Sk1039	56	A	1	0	0	0			
Sk1040	57	J	1	0	0	0			
Sk1041	57	J		0	0	1			Truncates cist C75,on west side
Sk1042	57	A	1	0	0	0			
Sk1043	65	A	1	0	0	0			
Sk1044	56	A	1	0	0	0			Dsk
Sk1045	56	A	1	0	0	0			
Sk1046	56	A	0	0	1	0			Long cist
Sk1047	55/56	A	1	0	0	0			
Sk1048	56	J	1	0	0	0			Ear muffs
Sk1049	56	A	1	0	0	0			
Sk1050	47	J	0	1	0	0			Stone lined with ear muffs
Sk1051	57	A	1	0	0	0			
Sk1052	57	A	1	0	0	0			
Sk1053	57	A	1	0	0	0			
Sk1054	56	A	0	1	0	0	285; metal		
Sk1055	46	A	1	0	0	0			Matrix not definite
Sk1056	57	A	1	0	0	0			
Sk1057	46	A	1	0	0	0	239; nail		
Sk1058	46								
Sk1059	47	A	1	0	0	0			
Sk1060	47	A	1		0	0			Right side ear muffs
Sk1061	56	A	1	0	0	0			
Sk1062	56	J	1	0	0	0			
Sk1063	47	A	0	1	0	0			
Sk1064	46	A	1	0	0	0			
Sk1065	47	A	1	0	0	0			
Sk1066	46	A	1	0	0	0			
Sk1067	47	A	1	0	0	0			
Sk1068	56	A	1	0	0	0			
Sk1069	47	A	1	0	0	0			
Sk1070	47	A	1	0	0	0			
Sk1071	56	A	0	1	0	0	262, 263, 314; pottery		
Sk1072	57	A	1	0	0	0			
Sk1073	57	A	1	0	0	0			
Sk1074	55	A	1	0	0	0			

Burial	Gd.	Age	Earth Cut	Stone Lined	Cist	Using Cist	Find	Ass. to	Comments
Sk1075	55	A	1	0	0	0			
Sk1076	46	I	1	0	0	0	282; quartz		
Sk1077	46	J	1	0	0	0	280; flint		
Sk1078	47	J	1	0	0	0	264, 279, 641; flint, glass bead		
Sk1079	47	I	1	0	0	0			
Sk1080	47	A	1	0	0	0	297; quartz		
Sk1081	47	A	1	0	0	0	252, 265; pottery, slag		Ear muffs
Sk1082	57	A	1	0	0	0			
Sk1083	47								
Sk1084	46	A	0	1	0	0			
Sk1085	47	A	1	0	0	0			
Sk1086	57	I disregarded							
Sk1087	47	A	1	0	0	0			
Sk1088	47	A	1	0	0	0			
Sk1089	47	A	1	0	0	0			
Sk1090	47	A	1	0	0	0			
Sk1091	36	A	1	0	0	0			
Sk1092									
Sk1093	46	A	0	1	0	0			Partially lined.(matrix not definite)
Sk1094	47	A	1	0	0	0			
Sk1095	46	A	1	0	0	0			
Sk1096	46	A	1	0	0	0			
Sk1097	46	J	1	0	0	0			
Sk1098	56	I	1	0	0	0			
Sk1099	56	A	1	0	0	0			
Sk1100	57	J	1	0	0	0			
Sk1101	57	J	1	0	0	0			
Sk1102	57	A	1	0	0	0			Cut at east by cist burial sk1007
Sk1103	46	A	1	0	0	0			Possible ear muffs
Sk1104	56	I	1	0	0	0			
Sk1105	57	A	1	0	0	0			
Sk1106	47	A	1	0	0	0			
Sk1107	47	A	1	0	0	0			
Sk1108	47	A	1	0	0	0			
Sk1109	47	A	1	0	0	0			
Sk1110	47	A	1	0	0	0			
Sk1111	47	A	1	0	0	0			
Sk1112	46	A	1	0	0	0			
Sk1113	46	A	1	0	0	0			

Burial	Gd.	Age	Earth Cut	Stone Lined	Cist	Using Cist	Find	Ass. to	Comments
Sk1114	46	A	1	0	0	0	335; bone pin		
Sk1115	47/57	A	1	0	0	0			
Sk1116	47/57	A	1	0	0	0			
Sk1117	57	A	1	0	0	0			
Sk1118	56	A	1	0	0	0			
Sk1119	57	A	1	0	0	0			
Sk1120	57	A	1	0	0	0			
Sk1121	57	J	1	0	0	0			
Sk1122	57	A	1	0	0	0			
Sk1123	47	A	1	0	0	0			
Sk1124	56	A	1	0	0	0	371-374; pottery		
Sk1125	47	A	1	0	0	0			
Sk1126	46	A	1	0	0	0			
Sk1127	46	A	1	0	0	0	364; quartz		
Sk1128	47	J	1	0	0	0			
Sk1129	47	J	1	0	0	0			
Sk1130	57	A	1	0	0	0			Possible crouched, v poor condition.
Sk1131	56	A	0	1	0	0			Pillow stones and ear muffs
Sk1132	47	A	1	0	0	0			
Sk1133	56	A	1	0	0	0			
Sk1134	46	A	1	0	0	0			
Sk1135	47	A	1	0	0	0			
Sk1136	47	J	1	0	0	0			
Sk1137	57	A	1	0	0	0			
Sk1138	56	A	1	0	0	0	454; nail		
Sk1139									
Sk1140	56	J	1	0	0	0			Flexed
Sk1141	56	J	1	0	0	0			
Sk1142	57	A	1	0	0	0	363, 418-421; metal, pottery		Ear muffs
Sk1143	57	I	1	0	0	0			
Sk1144	46	A	1	0	0	0			
Sk1145	56	J	0	1	0	0			
Sk1146	56	A	0	1	0	0			Partially stone lined
Sk1147	56	A	1	0	0	0			
Sk1148	56	A	1	0	0	0			
Sk1149	56	A	1	0	0	0			
Sk1150	46	A	0	*1	0	0			*Within crevice in 003
Sk1151	46	A	0	*1	0	0			*Within crevice in 003

Burial	Gd.	Age	Earth Cut	Stone Lined	Cist	Using Cist	Find	Ass. to	Comments
Sk1152	56	A	1	0	0	0	366-368, 472-473; nail, slag		
Sk1153	47	A	1	0	0	0			
Sk1154	57	J	1	0	0	0			
Sk1155	46	I	1	0	0	0			
Sk1156	46	A	1	0	0	0			
Sk1157	46	J	1	0	0	0			
Sk1158	46	J	1	0	0	0			
Sk1159	46	A	1	0	0	0			
Sk1160	46	A	1	0	0	0			
Sk1161	46	A	1	0	0	0			
Sk1162	56/57	A	1	0	0	0			
Sk1163	47/57	A	1	0	0	0			
Sk1164	47/57	A	1	0	0	0			
Sk1165	46	A	1	0	0	0			
Sk1166	47	J	1	0	0	0	451; quartz		
Sk1167	46	A	1	0	0	0			
Sk1168	56	I	1	0	0	0			
Sk1169	56	J					455; metal		Skull on top of cap stones of cist 213
Sk1170	57	A	1	0	0	0			
Sk1171	47	I	1	0	0	0			
Sk1172	56	I	1	0	0	0			
Sk1173	47	I	1	0	0	0			
Sk1174	46	A	1	0	0	0			
Sk1175	57	J	1	0	0	0			
Sk1176	46	A	0	* 1	0	0			Foot stones at base. Uses 003 at right side
Sk1177	56	I	1	0	0	0			
Sk1178	57	A	1	0	0	0			
Sk1179	56	I	1	0	0	0			
Sk1180	56	A	1	0	0	0			
Sk1181	56/57						1096; pottery		Dsk arm only
Sk1182	56/57	I same as Sk1435					1097; pottery		Same as Sk1435a
Sk1183	47	A	1	0	0	0			
Sk1184	47	J	1	0	0	0			
Sk1185	47	A	1	0	0	0	487; quartz		
Sk1186	56	I	1	0	0	0			
Sk1187	47	A	1	0	0	0			
Sk1188	47	A	1	0	0	0			
Sk1189	46	I	1	0	0	0			
Sk1190	46	I	1	0	0	0			
Sk1191	47/57	A	1	0	0	0			
Sk1192	46	J	1	0	0	0			
Sk1193	56	I	1	0	0	0			
Sk1194	56	I	1	0	0	0			

Burial	Gd.	Age	Earth Cut	Stone Lined	Cist	Using Cist	Find	Ass. to	Comments
Sk1195	46	A	0	1	0	0			Possible stone lining
Sk1196	46	J	1	0	0	0			
Sk1197	46	A	1	0	0	0			
Sk1198	46	A	1	0	0	0			
Sk1199	57	A	0	1	0	0			Only 1 foot stone remains
Sk1200	56	J	1	0	0	0			
Sk1201	56	A	1	0	0	0			
Sk1202	46	Same as Sk1221							
Sk1203	57	A	1	0	0	0			
Sk1204	47/57	A	1	0	0	0	474; bone growth?		
Sk1205	56/57	I	1	0	0	0			
Sk1206	47	A	1	0	0	0			
Sk1207	47		disregard, same as Sk1477						
Sk1208	47		disregard, same as sk1473						
Sk1209	56	A	1	0	0	0			
Sk1210	56	A	0	1	0	0			
Sk1211	46	A	0	1	0	0			
Sk1212	56	I	1	0	0	0			
Sk1213	46	I	0	1	0	0			
Sk1214	46	J	0	1	0	0			
Sk1215	46	A	0	1	0	0			
Sk1216	47	J	1	0	0	0	488; quartz		
Sk1217	47/57	A	1	0	0	0			
Sk1218	46	A	1	0	0	0			
Sk1219	46	J same as Sk1229							
Sk1220	57	A	1	0	0	0			
Sk1221	46	A	1	0	0	0			
Sk1222	46		disregard, same as Sk1340						
Sk1223	47/57	A	1	0	0	0	501; flint		
Sk1224	56/57	I	1	0	0	0			
Sk1225	56/57	J	1	0	0	0			
Sk1226	56	A	1	0	0	0	510, 511, 513; quart, stone		Skull resting on cap stone of 1392E
Sk1227	46	A	1	0	0	0			
Sk1228	46	A	1	0	0	0			

Burial	Gd.	Age	Earth Cut	Stone Lined	Cist	Using Cist	Find	Ass. to	Comments
Sk1229	46/47	A	0	1	0	0	502, 544 flint, pottery		
Sk1230	56	I	1	0	0	0			
Sk1231	46	A	1	0	0	0			
Sk1232	46	A	1	0	0	0	547; pottery		
Sk1233	46	A	1	0	0	0			
Sk1234	46	J	1	0	0	0			
Sk1235	57	A	1	0	0	0	515; flint		
Sk1236	46	J	1	0	0	0			
Sk1237	56/57	J	1	0	0	0	512; bone pin		
Sk1238	47	A	1	0	0	0			
Sk1239	47	A	1	0	0	0			
Sk1240	47	Same as Sk1268							
Sk1241	46	J	1	0	0	0	607; stone		
Sk1242	46	I	1	0	0	0			
Sk1243	46	I	1	0	0	0			
Sk1244	46	I	1	0	0	0	520-523, 525; bead, flint, stone		
Sk1245	57	I	1	0	0	0			
Sk1246	55	A	1	0	0	0	514; metal		
Sk1247	46	A	1	0	0	0			
Sk1248	46	J	0	*1	0	0			* Within crevice in 003
Sk1249	56	I	1	0	0	0			
Sk1250	57	A	1	0	0	0			
Sk1251	47	A	1	0	0	0			
Sk1252	46	A	1	0	0	0			
Sk1253	46	A	1	0	0	0			
Sk1254	57	J	0	1	0	0			Possible stone lining on southeast edge
Sk1255	46		Disregard, same as Sk1294						
Sk1256	56	A	0	1	0	0	530; slag		
Sk1257	57	A	1	0	0	0			
Sk1258	56	A	1	0	0	0			
Sk1259	56	A	0	* 1	0	0	545, 546; slag, flint		* Within crevice in 003
Sk1260	57	I	1	0	0	0			
Sk1261	47	A	1	0	0	0			
Sk1262	47	A	1	0	0	0			
Sk1263	46/47	A	1	0	0	0			

Burial	Gd.	Age	Earth Cut	Stone Lined	Cist	Using Cist	Find	Ass. to	Comments
Sk1264	56	I	1	0	0	0			
Sk1265	46	A	0	1	0	0			
Sk1266	57	A	1	0	0	0			
Sk1267	47/57	J	1	0	0	0			
Sk1268	47	A	1	0	0	0			
Sk1269	57	A	1	0	0	0			
Sk1270	57	A	1	0	0	0			
Sk1271	46	A	1	0	0	0			
Sk1272	47	A	1	0	0	0			
Sk1273	56	J	0	0	0	1	562; flint		Uses stone lining of Sk1512 and Sk1392
Sk1274	46	I	0	1	0	0			
Sk1275	46	J	0	1	0	0	578; flint		
Sk1276	46/47	A	1	0	0	0			
Sk1277	46	A	1	0	0	0			
Sk1278	46	A	1	0	0	0			
Sk1279	47/57	A	1	0	0	0			
Sk1280	47	J	1	0	0	0			
Sk1281	47	I	1	0	0	0			
Sk1282	56	A	1	0	0	0	631; flint		
Sk1283	37	A	0	1	0	0	531, 597, 598; flint, glass, metal		
Sk1284	37	A	0	1	0	0	594; scraper		
Sk1285	47	A	1	0	0	0			
Sk1286	56	J	1	0	0	0	589; shell		
Sk1287	55	A	1	0	0	1			
Sk1288	57	A	1	0	0	0			
Sk1289	47	A	1	0	0	0			
Sk1290	46	A	1	0	0	0			
Sk1291	36	A	1	0	0	0	622; quartz		
Sk1292	44	A	0	0	1	0			
Sk1293	46	J	1	0	0	0			
Sk1294	46	A	1	0	0	0			
Sk1295	56	I	1	0	0	0			
Sk1296	46	I	0	1	0	0			Partially stone lined
Sk1297	46	I	0	1	0	0			Partially stone lined
Sk1298	47	A	1	0	0	0	636; flint		
Sk1299	64	A	1	0	0	0	590; flint		
Sk1300	46	A	1	0	0	0			
Sk1301	47	A	1	0	0	0			
Sk1302	36	A	1	0	0	0			
Sk1303	46	I	0	0	1	0			Short cist
Sk1304	47	A	1	0	0	0			
Sk1305	47	A	1	0	0	0	596; bone pin		

Burial	Gd.	Age	Earth Cut	Stone Lined	Cist	Using Cist	Find	Ass. to	Comments
Sk1306	55	A	1	0	0	0			
Sk1307	36	A	1	0	0	0			
Sk1308	46	A	1	0	0	0	608; stone		
Sk1309	56	J	1	0	0	0			
Sk1310	56	A	1	0	0	0			
Sk1311	56	A	1	0	0	0			Dar No. 153 associated
Sk1312	55	A	1	0	0	0			
Sk1313	57	A	1	0	0	0			
Sk1314	56	A	1	0	0	0			
Sk1315	56	J	1	0	0	0			
Sk1316	46								
Sk1317	46	A	1	0	0	0	632; pottery		
Sk1318	46	J	1	0	0	0	592, 609; metal pin, flint		
Sk1319	46	A	1	0	0	0	1046, 1047; metal, quartz		
Sk1320	55	A	1	0	0	0			
Sk1321	55	A	1	0	0	0			
Sk1322	57	A	0	0	1	0			Long cist with cap stones
Sk1323	46	A	1	0	0	0			
Sk1324	46	A	0	1	0	0			
Sk1325									
Sk1326	46	I	1	0	0	0		Sk1327	
Sk1327	46	A	1	0	0	0		Sk1326	
Sk1328	36	A	0	* 1	0	0			*Within crevice in 003
Sk1329	56	A	1	0	0	0			
Sk1330	46	A	1	0	0	0			
Sk1331	47	A	1	0	0	0	648; pottery		
Sk1332	56	A	1	0	0	0	663; flint		
Sk1333	45	J	1	0	0	0			Ear muffs
Sk1334	56	A	1	0	0	0			
Sk1335	47	A	1	0	0	0	643; flint		Poss. Ear muffs
Sk1336	56	J	1	0	0	0			
Sk1337	56	A	1	0	0	0			
Sk1338	47	J	1	0	0	0	812; slag		
Sk1339	47	I	0	0	0	0			
Sk1340	46	A	1	0	0	0			
Sk1341	57	A	0	1	0	0			
Sk1342	46	J	1	0	0	0	1144; flint		
Sk1343	57	I	1	0	0	0	674-681; pottery		
Sk1344	56	J	1	0	0	0			

Burial	Gd.	Age	Earth Cut	Stone Lined	Cist	Using Cist	Find	Ass. to	Comments
Sk1345	46	A	1	0	0	0			
Sk1346	57	A	1	0	0	0			
Sk1347	57	J	0	1	0	0			Possible stone lining on south side
Sk1348	46	J	1	0	0	0			
Sk1349	46	J	1	0	0	0	813; quartz		
Sk1350	56	A	1	0	0	0			
Sk1351	56/57	A	0	1	0	0			
Sk1352	47	J	1	0	0	0			
Sk1353	46	A	1	0	0	0	735; flint		
Sk1354	46	A	1	0	0	0	736-738, 838-842; flint, quartz		
Sk1355	46		Same as Sk1364						
Sk1356	46	A	1	0	0	0			
Sk1357	57	I	1	0	0	0			
Sk1358	45	A	1	0	0	0			Ear muffs
Sk1359	46	J	1	0	0	0			
Sk1360	45	A	0	1	0	0			
Sk1361	57	A	1	0	0	0			
Sk1362	36	A	1	0	0				
Sk1363	46	I	1	0	0	0			
Sk1364	46	A	1	0	0	0			
Sk1365	46	J	1	0	0	0			
Sk1366	46	J	1	0	0	0	834-837; metal, flint, quartz		
Sk1367	46	A	1	0	0	0			
Sk1368	57	J	1	0	0	0			
Sk1369	56	I	0	1	0	0			Ear muffs
Sk1370	56	A	1	0	0	0			
Sk1371	47	A	1	0	0	0			Ear muffs
Sk1372	56/57	A	1	0	0	0			
Sk1373	46	I	1	0	0	0			
Sk1374	56	J	1	0	0	0			
Sk1375	56	I	1	0	0	0			
Sk1376	47	A	1	0	0	0	937; slag		
Sk1377	36	A	1	0	0	0			
Sk1378	57	A	1	0	0	0			
Sk1379	46	I	1	0	0	0			
Sk1380	46	I	1	0	0	0			
Sk1381	46	J	1	0	0	0			
Sk1382	46	A	1	0	0	0			
Sk1383	46	A	1	0	0	0			
Sk1384	46	J	1	0	0	0			
Sk1385	57	A	1	0	0	0	934-936, 969; pottery, flint, stone	Sk1395	

Burial	Gd.	Age	Earth Cut	Stone Lined	Cist	Using Cist	Find	Ass. to	Comments
Sk1386	57	I	1	0	0	0			
Sk1387	36	A	1	0	0	0			
Sk1388	45	A	1	0	0	0			
Sk1389	45	A	1	0	0	0			
Sk1390	46	I	1	0	0	0			
Sk1391	57	A	1	0	0	0			
Sk1392	56	A	1	0	1	0			
Sk1393	46	A	1	0	0	0	930-933; slag, pottery, quartz		
Sk1394	46	A	1	0	0	0			
Sk1395	57	A	1	0	0	0		Sk1385	
Sk1396	46	A	1	0	0	0			
Sk1397	46	I	1	0	0	0			
Sk1398	46	I	1	0	0	0			
Sk1399	46	I	1	0	0	0			
Sk1400	46	J	1	0	0	0			
Sk1401	57	A	1	0	0	0			
Sk1402	46	I	1	0	0	0			
Sk1403	36	A	1	0	0	0			
Sk1404	36	A	1	0	0	0			
Sk1405	57	J	0	1	0	0	1027; flint		Pillow stones
Sk1406	57	I	1	0	0	0			
Sk1407	36	A	1	0	0	0			
Sk1408	46	A	1	0	0	0			
Sk1409	56	I	1	0	0	0			
Sk1410	46	J	1	0	0	0			
Sk1411	36	A	1	0	0	0			
Sk1412	46	J	1	0	0	0			
Sk1413	56	J	1	0	0	0			
Sk1414	56	J	1	0	0	0			
Sk1415	56/57	A	1	0	0	0			
Sk1416	46	J	1	0	0	0			Possible ear muff, left side
Sk1417	46	A	1	0	0	0			
Sk1418	57	I	1	0	0	0			
Sk1419	46	J	1	0	0	0	1025; pottery		
Sk1420	57	A	0	1	0	0	1026; quartz		
Sk1421	36	A	1	0	0	0			
Sk1422	46	A	1	0	0	0			
Sk1423	46	I	1	0	0	0			
Sk1424	36	A	1	0	0	0	1032, 1033; flint		
Sk1425	55/56	J	1	0	0	0			
Sk1426	36	A	1	0	0	0			
Sk1427	57	A	1	0	0	0			
Sk1428	46/47	A	1	0	0	0			
Sk1429	46	J	1	0	0	0			
Sk1430	46	J	1	0	0	0			

Burial	Gd.	Age	Earth Cut	Stone Lined	Cist	Using Cist	Find	Ass. to	Comments
Sk1431	46	J	1	0	0	0			
Sk1432	46	J	1	0	0	0			
Sk1433	46	J	1	0	0	0			
Sk1434	57	A	1	0	0	0			
Sk1435	56	A	1	0	0	0			
Sk1436	56	J	1	0	0	0	1028, 1030; glass bead		
Sk1437	57	A	1	0	0	0			
Sk1438	46	A	0	1	0	0	1034-1042; quartz, stone		Using 003
Sk1439	46	J	1	0	0	0			
Sk1440	46	A	1	0	0	0			
Sk1441	46	J	0	1	0	0			Possible ear muffs
Sk1442	46	A	1	0	0	0			
Sk1443	46	A	1	0	0	0			
Sk1444	56	A	1	0	0	0			
Sk1445	56	A	0	1	0	0			
Sk1446	57	I	1	0	0	0			
Sk1447	57	I	1	0	0	0			
Sk1448	47	J	1	0	0	0			
Sk1449	45	A	1	0	0	0			
Sk1450	36	J	1	0	0	0			
Sk1451	46/47	A	0	1	0	0			Possible stone lining
Sk1452	46	J	1	0	0	0			
Sk1453	46	A	1	0	0	0			
Sk1454	56	J	1	0	0	0			
Sk1455	36	A	1	0	0	0			
Sk1456	46	A	1	0	0	0			
Sk1457	45	I	1	0	0	0	1051; metal		
Sk1458	45	J	1	0	0	0			
Sk1459	56	A	0	1	0	0			
Sk1460	57	J	1	0	0	0			Pillow stones
Sk1461	36	A	1	0	0	0			
Sk1462	46	J	1	0	0	0			
Sk1463	55	A	1	0	0	0	1075-1078; metal, stone		
Sk1464	56	A	1	0	0	0			
Sk1465	46	A	1	0	0	0	1085; pottery		
Sk1466	46	I	1	0	0	0			
Sk1467	56	A	1	0	0	0			
Sk1468	56	A	1	0	0	0			
Sk1469	56	J	1	0	0	0			
Sk1470	56	A	1	0	0	0			
Sk1471	46	I	1	0	0	0			
Sk1472	47	A	1	0	0	0			

Burial	Gd.	Age	Earth Cut	Stone Lined	Cist	Using Cist	Find	Ass. to	Comments
Sk1473	47	A	1	0	0	0			
Sk1474	46	I	1	0	0	0			
Sk1475	57	J	1	0	0	0			
Sk1476	55	A	1	0	0	0			
Sk1477	46	A	1	0	0	0			
Sk1478	36	A	1	0	0	0			
Sk1479	57	J	1	0	0	0	1065; slag		
Sk1480	57	A	1	0	0	0			
Sk1481	47	A	1	0	0	0			
Sk1482	36	A	1	0	0	0	1060; bronze		
Sk1483	47	J	1	0	0	0			
Sk1484	36	A	1	0	0	0			
Sk1485	56	A	1	0	0	0			
Sk1486	46	A	0	1	0	0	1058, 1146; glass bead, flint		
Sk1487	46	J	1	0	0	0			
Sk1488	46	I	1	0	0	0			
Sk1489	36	J	1	0	0	0			
Sk1490	45	J	1	0	0	0			
Sk1491	36	A	1	0	0	0			
Sk1492	56	J	1	0	0	0			
Sk1493	46	A	0	0	1	0			Young adult, long cist
Sk1494	46/47	J	1	0	0	0			
Sk1495	46/47	A	1	0	0	0			
Sk1496	47	A	1	0	0	0			
Sk1497	57	Same as Sk1542							
Sk1498	56	I	0	1	0	0	1073; pottery		Prone burial
Sk1499	47	A	1	0	0	0			
Sk1500	57	J	1	0	0	0	1080; metal		
Sk1501	36	A	1	0	0	0	1074; quartz		
Sk1502	46	A	1	0	0	0			
Sk1503	47	A	1	0	0	0	1082; quartz		
Sk1504	56	J	1	0	0	0			
Sk1505	36	A	1	0	0	0			
Sk1506	56	A	0	1	0	0			Possible stone lining
Sk1507	45	A	1	0	0	0			
Sk1508	56/57	A	0	1	0	0			
Sk1509	47	I	1	0	0	0			
Sk1510	45	I	1	0	0	0			
Sk1511	47	J	1	0	0	0	1081, 1083; stone, flint		

Burial	Gd.	Age	Earth Cut	Stone Lined	Cist	Using Cist	Find	Ass. to	Comments
Sk1512	56	J	0	1	0	0			Sk1273 uses stone lining for Sk1512 and Sk1392
Sk1513	46	I	1	0	0	0			
Sk1514	55		1	0	0	0	1093, 1095; pottery, stone		
Sk1515	36	A	1	0	0	0			
Sk1516	55	A	1	0	0	0			
Sk1517	46	A	1	0	0	0			
Sk1518	35/36	A	1	0	0	0			
Sk1519	46	J	0	1	0	0			
Sk1520	47	A	1	0	0	0			
Sk1521	48	J	1	0	0	0			Flexed burial
Sk1522	47	A	0	1	0	0			
Sk1523	45	A	1	0	0	0			
Sk1524	46	J	0	1	0	0			
Sk1525	57	A	0	0	1	0			Long cist
Sk1526	56	I	1	0	0	0			
Sk1527	55	A	1	0	0	0			
Sk1528	47	A	1	0	0	0	1147; quartz		
Sk1529	46	I	1	0	0	0			
Sk1530	36	A	1	0	0	0			
Sk1531	36	A	1	0	0	0			
Sk1532	46	A	1	0	0	0			
Sk1533	46	A	1	0	0	0			
Sk1534	46	A	1	0	0	0			
Sk1535	45	A	1	0	0	0			
Sk1536	46	J	0	1	0	0			
Sk1537	46	A	1	0	0	0			
Sk1538	56	A	1	0	0	0			
Sk1539	46	J	1	0	0	0			
Sk1540	55	A	1	0	0	0			
Sk1541	56	A	1	0	0	0			
Sk1542	56	A	1	0	0	0			Prone burial
Sk1543	47	A	1	0	0	0			
Sk1544	46	I	1	0	0	0		sk1547	Flexed burial.
Sk1545	56	A	1	0	0	0			
Sk1546	46	A	1	0	0	0			
Sk1547	46	I	0	1	0	0		sk1544	
Sk1548	36	A	1	0	0	0			
Sk1549	45	A	1	0	0	0			
Sk1550	35	A	1	0	0	0			
Sk1551	36/37	A	1	0	0	0			
Sk1552	47/57/58	A	1	0	0	0	1172; stone		
Sk1553	57	A	1	0	0	0	1171; flint		

Burial	Gd.	Age	Earth Cut	Stone Lined	Cist	Using Cist	Find	Ass. to	Comments
Sk1554	45	A	1	0	0	0	1175, 1190; flint, quartz		
Sk1555	37/47	A	1	0	0	0			
Sk1556	45	A	1	0	0	0	1178; flint		
Sk1557	46	J	1	0	0	0			
Sk1558	46	A	1	0	0	0			
Sk1559	35	A	1	0	0	0			
Sk1560	57	A	1	0	0	0			
Sk1561	46	A	1	0	0	0			
Sk1562	46	J	1	0	0	0			
Sk1563	46	A	1	0	0	0			
Sk1564	46	A	1	0	0	0			
Sk1565	46	J	1	0	0	0			
Sk1566	46	A	1	0	0	0	1188; quartz		
Sk1567	45	A	1	0	0	0			
Sk1568	46	A	1	0	0	0			
Sk1569	46	A	1	0	0	0	1212; iron		
Sk1570	56	A	0	1	0	0			
Sk1571	45	A	1	0	0	0			
Sk1572	56	A	0	1	0	0			
Sk1573	46	A	1	0	0	0			
Sk1574	45	A	1	0	0	0			
Sk1575	46	A	1	0	0	0	1196; flint		
Sk1576	46	A	1	0	0	0			
Sk1577	36	A	1	0	0	0	1199; pottery		
Sk1578	46	A	1	0	0	0			Fragments of foetus skull found. No number given, see sheet
Sk1579	47/57	J	1	0	0	0			
Sk1580	45	A	1	0	0	0			
Sk1581	46	A	1	0	0	0			
Sk1582	45	A	1	0	0	0			
Sk1583	35	A	1	0	0	0			
Sk1584	35	A	1	0	0	0	1206; iron		
Sk1585	47	A	1	0	0	0	1197; flint		
Sk1586	47	A	1	0	0	0			
Sk1587	46	A	1	0	0	0			
Sk1588	56	A	1	0	0	0			
Sk1589	56	A	0	1	0	0			Partially stone lined

Burial	Gd.	Age	Earth Cut	Stone Lined	Cist	Using Cist	Find	Ass. to	Comments
Sk1590	57	A	1	0	0	0	1207-1211; flint, metal, stone		
Sk1591	47	J	1	0	0	0			
Sk1592	37/47	J	1	0	0	0			
Sk1593	37	A	1	0	0	0			
Sk1594	45	J	1	0	0	0			
Sk1595	46	A	1	0	0	0			
Sk1596	46	A	1	0	0	0			
Sk1597	46	A	1	0	0	0			
Sk1598	57	I	1	0	0	0			
Sk1599	47/57	J	0	0	1	0			Long cist
Sk1600	46	J	1	0	0	0			
Sk1601	46	A	1	0	0	0			
Sk1602	56/57	A	0	0	1	0	12, 481, 249; flint, quartz		Long cist
Sk1603	46	A	0	*1	0	0			*Within crevice in 003
sk1604	35	A	1	0	0	0			
Sk1605	45	A	1	0	0	0	1234; metal		
Sk1606	36	A	1	0	0	0			
Sk1607	36/37	A	1	0	0	0			
Sk1608	46	J	1	0	0	0			
Sk1609	57	A	1	0	0	0			
Sk1610	36/37/47	A	1	0	0	0			
Sk1611	47	J	1	0	0	0			
Sk1612	46	I	1	0	0	0			
Sk1613	47	S	1	0	0	0			
Sk1614	35	J	1	0	0	0			
Sk1615	35	A	1	0	0	0	1246; flint		
Sk1616	46	A	0	1	0	0			
Sk1617	56	J	1	0	0	0	1276; shroud pin		
Sk1618	46	A	1	0	0	0	1321; flint		
Sk1619	46	A	0	1	0	0	1332, 1333; flint, iron		Possible stone lining
Sk1620	35	A	1	0	0	0			
Sk1621	47	A	1	0	0	0			
Sk1622	56	I	1	0	0	0			
Sk1623	56	J	1	0	0	0			
Sk1624	45	A	1	0	0	0			
Sk1625	46	A	1	0	0	0			
Sk1626	47	J	1	0	0	0			
Sk1627	56	I	1	0	0	0			

Burial	Gd.	Age	Earth Cut	Stone Lined	Cist	Using Cist	Find	Ass. to	Comments
Sk1628	56/57	A	1	0	0	0			
Sk1629	57	A	1	0	0	0			Under cap stones
Sk1630	46	A	1	0	0	0			
Sk1631	56	J	1	0	0	0			
Sk1632	36	A	1	0	0	0			
Sk1633	46/47	A	1	0	0	0			
Sk1634	66	A	1	0	0	0			
Sk1635	46	A	1	0	0	0			
Sk1636	36	A	1	0	0	0			
Sk1637	47	A	1	0	0	0			
Sk1638	35	A	1	0	0	0			
Sk1639	56	J	0	1	0	0			
Sk1640	35	A	1	0	0	0			
Sk1641	56	A	0	1	0	0			
Sk1642	56	I	1	0	0	0			
Sk1643	47	A	1	0	0	0			
Sk1644	47	A	1	0	0	0			
Sk1645	47	J	1	0	0	0	1338, 1339; stone		
Sk1646	56	A	1	0	0	0			
Sk1647	47	A	1	0	0	0	1416; flint		
Sk1648	57	A	1	0	0	0			
Sk1649	56	I	1	0	0	0			
Sk1650	47	J	1	0	0	0			
Sk1651	46	A	1	0	0	0			
Sk1652	46/56	J	0	0	1	0			Long cist
Sk1653	47	A	1	0	0	0			
Sk1654	47	A	1	0	0	0			
Sk1655	35	A	1	0	0	0			
Sk1656	47	A	0	1	0	0			
Sk1657	66	A	1	0	0	0			
Sk1658	56	J	0	1	0	0			
Sk1659	56	A	0	0	1	0			Long cist
Sk1660	46/56	J	1	0	0	0			
Sk1661	46/47	A	1	0	0	0			
Sk1662	46/56	A	0	0	1	0			Long cist
Sk1663	56	I	1	0	0	0			
Sk1664	57	A	1	0	0	0			
Sk1665	45	A	1	0	0	0			
Sk1666	36	A	1	0	0	0			
Sk1667	36	A	1	0	0	0			
Sk1668	36/37	A	0	1	0	0			
Sk1669	47	A	1	0	0	0	1502, 1503; quartz, flint		
Sk1670	56	A	0	1	0	0			
Sk1671	47	A	1	0	0	0			
Sk1672	46	I	1	0	0	0	1441; quartz		
Sk1673	46	A	1	0	0	0			
Sk1674	56	J	1	0	0	0			

Burial	Gd.	Age	Earth Cut	Stone Lined	Cist	Using Cist	Find	Ass. to	Comments
Sk1675	57	A	1	0	0	0			
Sk1676	47	I	1	0	0	0			Pillow stones
Sk1677	47	A	1	0	0	0			
Sk1678	47	A	0	0	1	0	1512; pottery		Long cist
Sk1679	47	J	1	0	0	0			
Sk1680	56	A	1	0	0	0			
Sk1681	56	I	1	0	0	0			
Sk1682	57	A	1	0	0	0	1510, 1511; stone, pottery		
Sk1683	57	I	0	1	0	0			
Sk1684	56	A	1	0	0	0			
Sk1685	35	A	1	0	0	0			
Sk1686	36	A	1	0	0	0			
Sk1687	56	J	1	0	0	0			
Sk1688	57	A	1	0	0	0			
Sk1689	46	A	1	0	0	0	1515-1507; stone, metal, pottery		
Sk1690	37	A	1	0	0	0	1513, 1552, 1554, 1746; flint		
Sk1691	56	A	1	0	0	0			
Sk1692	56/57	A	1	0	0	0	1553, 1624; fossil, stone		
Sk1693	57	A	1	0	0	0			
Sk1694	56	A	0	1	0	0		Sk1699	Associated to foetus Sk1699A crowning
Sk1695	47	A	0	0	1	0	1551; quartz		
Sk1696	47	I	0	0	1	0		sk1695	
Sk1697	46	A	0	1	0	0			
Sk1698	47	A	1	0	0	0	1545;		
Sk1699	56	I	0	0	0	1		Sk1694	Crowning foetus. Associated to female Sk1694
Sk1700	36	A	1	0	0	0			
Sk1701	46	A	1	0	0	0	1550; slag		
Sk1702	57	A	0	0	1	0	1604, 1605; pottery, stone		Long cist

Burial	Gd.	Age	Earth Cut	Stone Lined	Cist	Using Cist	Find	Ass. to	Comments
Sk1703	47	J	1	0	0	0	1644; scraper		
Sk1704	56/57	A	1	0	0	0			
Sk1705	57	A	1	0	0	0			May belong to damaged cist 377.
Sk1706	47	A	1	0	0	0			
Sk1707	46/47	A	1	0	0	0			
Sk1708	56	A	1	0	0	0	1625; metal		
Sk1709	55/56	A	1	0	0	0			
Sk1710	37	J	1	0	0	0			
Sk1711	36/37	A	1	0	0	0			
Sk1712	36/37	A	1	0	0	0	1668; flint		
Sk1713	57	J	1	0	0	0			
Sk1714	46	A	1	0	0	0			Pillow stones and ear muffs
Sk1715	47	I	1	0	0	0	1647; pottery		
Sk1716	36/37	A	1	0	0	0	1673, 1674; flint, shell		Associated to Sk1712 and Sk1711. Associated to child Sk1710
Sk1717	46/47	A	1	0	0	0			
Sk1718	56	A	1	0	0	0	1648; bone		Possible ear muffs
Sk1719	47	J	1	0	0	0	1652; quartz		
Sk1720	47	A	1	0	0	0	1657, 1664- 1667; flint		
Sk1721	57	A	1	0	0	0	1721; quartz		
Sk1722	46	J	1	0	0	0	1671; bead?		
Sk1723	47	A	1	0	0	0			
Sk1724	37	A	1	0	0	0	1651; flint		
Sk1725	56	A	0	0	1	0			Long cist
Sk1726	36	A	1	0	0	0			
Sk1727	56	A	0	0	1	0			Long cist
Sk1728	57	A	0	1	0	0			
Sk1729	46/47	A	1	0	0	0			
Sk1730	56	A	1	0	0	0			
Sk1731	37	A	0	0	1	0	1683 iron		Long cist
Sk1732	46	A	1	0	0	0			
Sk1733	57	A	0	1	0	0	1680- 1682, 1689; iron, bronze ring		

Burial	Gd.	Age	Earth Cut	Stone Lined	Cist	Using Cist	Find	Ass. to	Comments
Sk1734	46/47	I	1	0	0	0			
Sk1735	46	J	1	0	0	0	1686; iron		
Sk1736	56	A	0	0	1	0	1697; pottery		Long cist
Sk1737	56	A	1	0	0	0			
Sk1738	46/56	I	1	0	0	0			
Sk1739	46/56/ 57	J	0	0	1	0			Cist dismantled partially for cist 1525E
Sk1740	46	A	1	0	0	0			
Sk1741	57	A	1	0	0	0			
Sk1742	57	A	1	0	0	0			
Sk1743							1718, 1734; quartz		
Sk1744	56	I	1	0	0	0			
Sk1745	66	A	1	0	0	0			
Sk1746									
Sk1747									
Sk1748	55	J	1	0	0	0	1712; stone ring?		
Sk1749	56	A	1	0	0	0			
Sk1750	67	J	1	0	0	0			
Sk1751	36	A	1	0	0	0			
Sk1752	47	I	1	0	0	0			
Sk1753	57	I	1	0	0	0			
Sk1754									
Sk1755									
Sk1756	57	A	1	0	0	0			Cut into top fill of 025
Sk1757									
Sk1758	46	A	0	1	0	0	1745; quartz		Probably female
Sk1759	46	A	0	1	0	0			Sk1714 has truncated stone lining only
Sk1760	56	A	0	1	0	0			Feet wedged down behind stone from 1736D
Sk1761	47	J	0	0	0	0			Ear muffs
Sk1762	56	J	0	0	1	0		Sk1763	Capstones collapsed... Cut into top fill of 430
Sk1763	56	I	0	0	0	1		Sk1762	Capstones collapsed... Cut into top fill of 430

Burial	Gd.	Age	Earth Cut	Stone Lined	Cist	Using Cist	Find	Ass. to	Comments
Sk1764	57	A	0	1	0	0			Cist and skeleton heavily truncated by 1460c
Sk1765	56/57	A	1	0	0	0			Female with pathology on both femura.
Sk1766	57	A	0	0	0	1		Sk1420	Poss. Belonging to Sk1420
Sk1767	45	J	1	0	0	0			
Sk1768	56/57	A	1	0	0	0			Probably female
Sk1769	57	A	0	1	0	0			Stone lining is mostly bedrock.
Sk1770	48	A	1	0	0	0			Cut into upper fills of ditch 430
Sk1771	45	I	0	1	0	0			Within crevice in bedrock.
Sk1772	45	A	1	0	0	0	1842, 1843; pottery		Left foot only
Sk1773	45	A	1	0	0	0			Truncated by machine
Sk1774	37	J	1	0	0	0			
Sk1775	37	A	1	0	0	0			Cut into top fill of 516/018
Sk1776	47	J	1	0	0	0			
Sk1777	47	A	1	0	0	0	2053, 2054; hairclip?, flint	Hair pin ?	Elderly female, ossified tissue, spina bifida. Crouched.
Sk1778	37	A	1	0	0	0			
Sk1779	37	A	1	0	0	0	2087; flint scraper		Cuts ditch 018, probably male covered by small stones flint scraper on right hip.
Sk1780	56/57	A	1	0	0	0	8201; lithics		Red spots in knees and leg bones, advanced osteoporosis. Mattock damage to face.

Burial	Gd.	Age	Earth Cut	Stone Lined	Cist	Using Cist	Find	Ass. to	Comments
Sk1781	36	A	1	0	0	0			Fingers only, uncertain side. Curved into fist shape. Possible hand of 1302A
Sk1782	56/66	A	1	0	0	0			Young adult female possible stone lining

Age: A=Adult; J=Juvenile; I=Infant

Appendix XI Radiocarbon dates from skeletons

Skeleton Number	Calibrated Date (2 sigma)
Sk1739A	Cal AD 390 – 550
Sk1525A	Cal AD 430 – 620
Sk1037A	Cal AD 580 – 680
Sk1137A	Cal AD 660 – 790
Sk1122A	Cal AD 790 – 990
Sk1102A	Cal AD 790 – 1000
Sk1009A	Cal AD 790 – 990
Sk1008A	Cal AD 780 – 980

Appendix XII Finds list

Find	Fill	Cut	Grid	Material	Find Type	Description
1	016			Pottery		Souterrain Ware
2	016			Pottery		Souterrain Ware
3	015			Pottery		Souterrain Ware
4	016			Pottery		Souterrain Ware
5	016			Pottery		Souterrain Ware
6	1017		55	Flint	Arrowhead	Broken hollow base arrow head, point broken
7	Clean up			Metal	Brooch	Possible pennanular brooch, pin missing
8	Clean up			Metal	Pin	Possible zoomorphic pin
9	Clean up		58	Metal	Pin	Pin shank
10	Clean up		58	Metal/iron	Nail?	Possible iron nail, bent
11	Clean up		48	Pottery		Medieval pottery, body sherd
12	Clean up		48	Pottery		Medieval pottery, body sherd
13	Surface		East of site	Metal/iron	Wire	Iron wire
14	Cleanup		48	Metal	Nail?	Possible iron nail
15	Cleanup		48	Flint		Flint flake
16	Cleanup		48	Pottery		Possible medieval, base sherd
17	Cleanup		48	Flint		Possible flint blade fragment
18	Cleanup		48	Metal	Wire/nail?	Possible corroded wire/nail
19	Test trench		77	Metal/iron	Blade/knife ?	Possible iron blade/knife
20	Cleanup		58	Flint	Scraper?	Core fragment or possible scraper
21	Cleanup		67	Pottery		Small fragments of pottery
22	Cleanup		75	Pottery		Three sherds of pottery
23	Surface		55	Pottery		Souterrain Ware
24	Surface		25	Pottery		Four fragments of pottery
25	Cleanup		45	Pottery		Two sherds of blackware
26	Cleanup		45	Stone	Whet stone?	Possible whet stone
27	Cleanup		44	Glass	Bead?	Possible blue glass bead
28	Cleanup		54	Slag		Possible slag/cinder
29	Cleanup		54	Metal/iron	Nail?	Possible iron nail
30	Cleanup		45	Pottery		Unglazed red earthenware
31	Cleanup		55	Flint		Debitage
32	Cleanup		55	Slag		Furnace lining
33	Cleanup		55	Metal/iron		Iron
34	Cleanup		65	Metal/iron	Nail?	Possible iron nail
35	Cleanup			Metal/iron	Nail	Iron nail
36	Cleanup		25	Pottery		Souterrain ware
37	Cleanup		45	Metal/iron	Nail?	Possible iron nail
38	Cleanup		77	Metal/iron		Iron object, possibly modern
39	Cleanup		67	Fired clay		Fragment of daub/furnace lining
40	Cleanup		45	Glass		Possible post-medieval glass
41	Cleanup		45	Glass		Blue glass

Find	Fill	Cut	Grid	Material	Find Type	Description
42	Cleanup		55	Pottery		Three sherds, souterrain ware
43	Cleanup		55	Metal/iron	Nail?	Possible iron nail
44	Cleanup		55	Slag		Possible iron slag
45	Cleanup		45	Glass		Blue glass
46	Cleanup		35	Pottery		Possible souterrain ware, upper fill of souterrain
47	Cleanup		35	Flint		Worked flint flake- upper fill of souterrain
48	Cleanup		35	Slag		2 lumps- upper fill of souterrain
49	Cleanup		35	Flint		Possible struck flint- upper fill of souterrain
50	Cleanup		44	Metal-iron	Nail	Iron nail- possible iron age
51	Cleanup		35	Pottery		1 sherd decorated early medieval
52	Cleanup		34	Stone	Spindle whorl	Spindle whorl from upper fill of souterrain
53	Cleanup		55	Metal/iron	Nail	Iron nail
54	Cleanup		25	Pottery		Souterrain ware, 3 sherds
55	Cleanup		35	Pottery		Souterrain ware, 1 sherd
56	Cleanup		54	Slag		Iron slag
57	Test trench		65	Glass		3 sherds green glass, 1 sherd clear glass
58	Test trench		65	Pottery		Black glazed earthenware
59	Test trench		65	Pottery		Souterrain ware
60	Cleanup		55	Pottery		Souterrain ware
61	Cleanup		57	Slag		Possible iron slag
62	Cleanup		65	Glass		Two sherds- glass bottle
63	Cleanup		65	Glass		Sherd of a glass bottle
64	Cleanup		25	Pottery		Souterrain ware, decorated
65	1006		37	Quartz		Quartz
66	Surface		All grids	Pottery		Souterrain ware, 3 sherds
67	Cleanup		35	Slag		Slag
68	Cleanup		25	Metal/iron	Nail	Iron nail
69	Cleanup		15	Ceramic	Pipe	Clay pipe, bowl fragment
70	Cleanup		15	Ceramic	Pipe	Clay pipe, bowl fragment
71	Cleanup		15	Slag		Iron slag
72	Cleanup		16	Ceramic	Pipe	Clay pipe stem
73	Cleanup		26	Metal/iron	Nail	Iron nail
74	Cleanup		26	Pottery		Souterrain ware
75	Cleanup		45	Stone	Bead/fossil?	Possible bead, fossil
76	Cleanup		65	Ceramic	Pipe	Clay pipe stem
77	Cleanup		65	Pottery		Souterrain ware
78	Cleanup		45	Glass		Bottle glass
79	Cleanup		56	Pottery		Souterrain ware, 3 sherds
80	Test trench		55	Pottery		Black ware
81	Cleanup		65	Pottery		Unglazed red earthenware

Find	Fill	Cut	Grid	Material	Find Type	Description
82	Cleanup		65	Metal/iron	Nail	Iron nail
83	Cleanup		55	Pottery		Salt glazed stoneware
84	Cleanup		55	Glass		Bottle glass
85	Cleanup		55	Pottery		Mottled ware
86	Cleanup		55	Glass		Glass phial
87	Cleanup		55	Glass		Bottle glass
88	Cleanup		55	Glass		Bottle glass
89	Cleanup		55	Slag		Slag
90	Surface		77	Pottery		Souterrain ware, 3 sherds
91	Cleanup		68	Pottery		Souterrain ware, 1 sherds
92	Cleanup		59	Metal/iron	Nail	Iron nail
93	Cleanup		57	Pottery		Pearl ware
94	016		45	Pottery		Pearl ware, body sherd
95	Cleanup		65	Pottery		Souterrain ware
96	Cleanup		65	Glass		Blue glass sherd
97	Cleanup		67	Flint		Struck flint
98	Cleanup		54	Pottery		Pearl ware, body sherd
99	Cleanup		54	Glass		Window glass sherd
100	Test trench		64	Pottery		Mottled ware, base sherd
101	Test trench		64	Glass		Bottle glass
102	Test trench		64	Pottery		Unglazed red earthenware, base sherd
103	016		75	Pottery		Souterrain ware, 1 body sherd
104	Cleanup		65	Glass		Clear bottle glass, base sherd
105	1015		55	Metal		Possible slag
106	026		66	Pottery		Souterrain ware, rim sherd
107	026		66	Pottery		Souterrain ware, rim sherd
108	026		66	Pottery		Souterrain ware, rim sherd
109	026		66	Pottery		Souterrain ware, body sherd
110	026		66	Pottery		Souterrain ware, body sherd
111	026		66	Pottery		Souterrain ware, base sherd
112	026		66	Pottery		Souterrain ware, rim sherd
113	026		66	Pottery		Souterrain ware, base sherd
114	026		66	Pottery		Souterrain ware, body sherd
115	026		66	Pottery		Souterrain ware, base sherd
116	026		66	Pottery		Souterrain ware, base sherd
117	026		66	Pottery		Souterrain ware, rim sherd
118	026		66	Pottery		Souterrain ware, rim sherd
119	026		66	Pottery		Souterrain ware, rim sherd
120	026		66	Pottery		Souterrain ware, base sherd
121	026		66	Pottery		Souterrain ware, base sherd
122	026		66	Pottery		Souterrain ware, rim sherd
123	026		66	Pottery		Souterrain ware, rim sherd
124	026		66	Pottery		Souterrain ware, body sherd
125	026		66	Pottery		Souterrain ware, base sherd
126	026		66	Pottery		Souterrain ware, body sherd
127	026		66	Pottery		Souterrain ware, body sherd

Find	Fill	Cut	Grid	Material	Find Type	Description
128	026		66	Pottery		Souterrain ware, body sherd
129	026		66	Pottery		Souterrain ware, body sherd
130	026		66	Pottery		Souterrain ware, body sherd
131	026		66	Pottery		Souterrain ware, body sherd
132	026		66	Pottery		Souterrain ware, body sherd
133	026		66	Pottery		Souterrain ware, body sherd
134	026		66	Pottery		Souterrain ware, rim sherd
135	026		66	Pottery		Souterrain ware, rim sherd same as 136
136	026		66	Pottery		Souterrain ware, body sherd same as 135
137	026		66	Pottery		Souterrain ware, body sherd
138	026		66	Pottery		Souterrain ware, body sherd
139	026		66	Pottery		Several souterrain ware crumbs
140	Surface		69	Flint	Scraper	Hollow flint scraper
141	025		66	Flint		Flint core
142	031		25	Pottery		Souterrain ware, rim sherd
143	031		25	Pottery		Souterrain ware, body sherd
144	031		25	Pottery		Souterrain ware, body sherd
145	031		25	Pottery		Souterrain ware, base sherd
146	031		25	Pottery		Souterrain ware, body sherd
147	031		25	Pottery		Souterrain ware, body sherd
148	031		25	Pottery		Souterrain ware, body sherd
149	031		25	Stone		Stone with cut marks on either side
150	031		25	Pottery		Souterrain ware, body sherd
151	031		25	Flint	Scraper	Hollow flint scraper
152	031		25	Stone		Rounded pebble
153	031		25	Metal/iron	Hooks	Iron hooks
154	031		25	Pottery		Stoneware, 2 sherds
155	Clean back		56	Pottery		Body sherd
156	Clean back		56	Ceramic		Baked clay/pottery
157	Clean back		56	Stone	Fossil	Fossil with perforations
158	032		34	Metal/bronze	Ring	Bronze child's finger ring
159	032		34	Stone	Whet stone	Whet stone
160	025		66	Stone		Polished white stone
161	031		25	Stone	Grinding stone	Grinding stone
162	031		25	Stone	Sharpening stone	Sharpening stone
163	031		25	Metal/iron	Hook	Iron hook
164	Clean back		34	Pottery		Pearl ware, 1 body sherd
165	Clean back		34	Pottery		Medieval pottery, 1 rim sherd
166	031		25	Pottery		Souterrain ware, 1 rim sherd
167	031		25	Pottery		Souterrain ware, 1 body

Find	Fill	Cut	Grid	Material	Find Type	Description
						sherd
168	031		25	Pottery		Souterrain ware, 1 body sherd
169	031		25	Pottery		Souterrain ware, 1 body sherd
170	031		25	Pottery		Souterrain ware, 1 body sherd
171	031		25	Pottery		Souterrain ware, 1 body sherd
172	031		25	Pottery		Souterrain ware, 1 body sherd
173	031		25	Slag		3 pieces of furnace slag
174	1076		55	Stone	Bead/fossil	Fossil reused as a bead
175	031		25	Pottery		Souterrain ware, 1 body sherd
176	1030		55	Flint	Arrowhead	Arrowhead tip
177	1030		55	Flint		Debitage
178	032		34	Stone		Incised stone
179	1032		56	Bone	Bead	Bead with central perforation
180	032		34	Bone		Bone fragment
181	032		34	Pottery		Souterrain ware, 1 rim sherd
182	032		34	Stone	Whet stone	Whet stone
183	020		76	Pottery		Souterrain ware, 1 body sherd
184	Clean back		56	Metal/iron	Nail	Iron nail near skellies
185	031		25	Pottery		Souterrain ware, 1 rim sherd with decoration
186	031		25	Pottery		Souterrain ware, 1 body sherd
187	031		25	Bone		Polished bone- possible cylindrical handle
188	1008		57	Flint	Scraper	Thumbnail scraper found in hand of skellie
189	068		34	Metal	Knife	Knife blade and haft
190	066		34	Flint	Scraper	Thumbnail scraper
191	066		34	Slag		Slag- furnace lump
192	067		34	Pottery		Souterrain ware, 2 pieces of 1 sherd
193	Clean back		47	Pottery		Souterrain ware, 1 rim sherd
194	Clean back		47	Pottery		Souterrain ware, 1 body sherd
195	Clean back		47	Flint		Flint debitage
196	Clean back		47	Flint		Flint debitage
197	Clean back		47	Flint		Debitage
198	Clean		47	Slag		Slag

Find	Fill	Cut	Grid	Material	Find Type	Description
	back					
199	073		49	Flint		Struck flint
200	Test trench		77	Pottery		Souterrain ware, 2 crumbs
201	Clean back		47	Metal/iron	Nail	Large iron nail
202	067		34	Pottery		Souterrain ware, 1 body sherd
203	1016		55	Brick		Lump of brick
204	1016		55	Pottery		Blackware, 1 body sherd
205	Clean back		48	Metal	Ring	Metal ring
206	Clean back		47	Flint		Struck flint
207	Clean back		46	Metal/iron	Nail	Iron nail
208	Clean back		46	Metal/iron	Nail	Iron nail
209	Clean back		46	Metal/iron	Nail	Iron nail
210	079		48	Metal		Grill from modern machinery
211	Clean back		46	Pottery		Souterrain ware, 1 body sherd
212	Clean back		46	Pottery		Souterrain ware, 1 body sherd
213	082		49	Slag		Iron lump
214	Sk1030b		55	Flint		Possible tip from find # 176, found in same spot
215	Clean back		37	Flint	Scraper?	Possible hollow scraper
216	Clean back		36	Glass		Glass waste from glass blowing
217	082		49	Flint		Struck flint
218	Clean back		46	Pottery		Glazed black earthenware
219	Clean back		34	Glass		Bottle glass, body sherd
220	Clean back		34	Glass		Bottle glass, body sherd
221	Clean back		34	Pottery		Bottle glass, body sherd
222	Clean back		34	Pottery		Souterrain ware, 1 body sherd
223	Clean back		34	Pottery		Souterrain ware, 1 body sherd
224	Clean back		34	Glass		Bottle glass, body sherd
225	Clean back		34	Pottery		Cream ware, body sherd
226	Clean back		34	Metal	Ring	Modern metal oval ring

Find	Fill	Cut	Grid	Material	Find Type	Description
227	Clean back		34	Glass		Glass bottle body sherd
228	Clean back		55	Pottery		Souterrain ware, 1 body sherd
229	Clean back		34	Pottery		Souterrain ware, 1 body sherd
230	Clean back		34	Pottery		Souterrain ware, 1 body sherd
231	066		34	Bone	Bead	Polished bone bead
232	066		34	Pottery		Souterrain ware, 1 body sherd
233	066		34	Pottery		Souterrain ware, 1 body sherd
234	066		34	Pottery		Souterrain ware, 1 body sherd
235	1030, 1038		55	Bone	Bead	Tiny bone bead associated with Sk1030
236	Clean back		34	Flint		Debitage
237	Clean back		34	Metal		Pitch fork head
238	Surface		48	Flint		Flint core
239	1057		46	Metal	Nail	Nail
240	Clean back		36	Metal		Curved strip
241	082		49	Flint		Struck flint
242	Clean back		56	Flint		Flint core
243	Test trench		77	Glass		Three sherds of glass
244	Test trench		77	Glass		Post-medieval, body sherd
245	Test trench		77	Glass		Post-medieval, body sherd
246	Test trench		77	Glass		Post-medieval, body sherd
247	Test trench		77	Glass		Post-medieval, lip sherd
248	Test trench		77	Glass		Post-medieval, lip sherd
249	Test trench		77	Metal/iron	Nail	Iron nail
250	Test trench		77	Metal/iron	Nail	Iron nail
251	Test trench		77	Pottery		Unglazed red earthenware
252	1081		47	Pottery		Souterrain ware, 1 body sherd
253	Test trench		77	Glass		Bottle glass, body sherd
254	Test trench		77	Glass		Window glass, 1 sherd

Find	Fill	Cut	Grid	Material	Find Type	Description
255	Test trench		77	Pottery		Transfer printed ware, 1 body sherd
256	Test trench		77	Pottery		Shell edged Pearl ware, 1 body sherd
257	Test trench		77	Pottery		Pearl ware, 1 body sherd
258	Test trench		77	Pottery		Pearl ware, 1 base sherd
259	Test trench		77	Pottery		Transfer printed ware, 1 body sherd
260	Test trench		77	Pottery		Pearl ware, 1 rim sherd
261	Clean back		66	Slag		One small lump
262	1071		56	Pottery		One body sherd
263	1071		56	Pottery		One body sherd (2 pieces)
264	1078		47	Flint		Flint nodule
265	1081		47	Slag		Lumps near head
266	Test trench		54	Metal/iron	Wire	Iron wire
267	Test trench		54	Pottery		Pearl ware, 1 body sherd
268	Test trench		54	Pottery		Transfer printed ware, 1 body sherd
269	Test trench		54	Pottery		Annular ware, 1 body sherd
270	Test trench		54	Flint		Struck flint
271	Test trench		44	Flint		Flint nodule
272	Test trench		44	Slag		Four pieces of slag
273	Test trench		44	Slag		Six pieces of slag
274	Test trench		44	Slag		One piece of molten slag
275	Test trench		44	Pottery		Souterrain ware, 1 body sherd
276	Test trench		44	Slag		Seven pieces of slag
277	Test trench		44	Leather/metal	Shoe	Shoe sole with nails <i>in situ</i>
278	Test trench		44	Slag		One lump of furnace slag
279	1078		47	Glass	Bead	Blown glass bead
280	1077		46	Flint		Flint nodule
281	Clean back		46	Flint		Struck flint
282	1076		46	Quartz		Quartz
283	019		15	Pottery		Medieval course ware, 1 base sherd
284	019		15	Pottery		Souterrain ware, 1 base

Find	Fill	Cut	Grid	Material	Find Type	Description
						sherd
285	1054		56	Metal		Cu strip
286	Topsoil		15	Flint		Nodule
287	Topsoil		15	Metal/iron	Buckle	Iron buckle
288	Topsoil		15	Pottery		Red glazed earthenware
289	Topsoil		15	Pottery		Souterrain ware, 1 body sherd
290	Topsoil		15	Pottery		Black glazed earthenware, body sherd
291	Topsoil		15	Pottery		Black glazed earthenware, body sherd
292	Topsoil		15	Glass		Brown glass sherd- body sherd
293	Clean back		46	Flint		Flint nodule
294	017		37	Pottery		Possible Neolithic body sherd
295	017		37	Flint		Struck flint
296	067		34	Pottery		Souterrain ware, 1 body sherd
297	1080		47	Quartz		Smooth quartzite pebble
298	017	018	37	Flint		Burnt flint
299	067		34	Slag		Possible furnace lining
300	019	025	48	Pottery		Souterrain ware, 1 body sherd
301	097	025		Metal		Roughly circular object
302			36	Flint		Struck flint
303			36	Flint		Struck flint
304	1101		57	Bone	Pin	Three pieces of a cylindrical bone pin
305	089		25	Metal	Fastener	Angled decorative fastener
306	Surface		43	Pottery		Souterrain ware, prehistoric?
307	109		65	Flint		Flint nodule
308	031		34/35	Stone	Spindle whorl	Spindle whorl only half remains
309	089		25	Pottery		Souterrain ware, 1 body sherd
310	031		34/35	Flint		Three pieces of possibly worked flint
311	031		34/35	Metal	Pin	Metal pin broken in two- 10cm long
312	031		34/35	Slag		Three lumps of slag
313	207		65	Pottery		Burnt clay
314	1071		56	Pottery		Souterrain ware, 3 body sherd
315	Topsoil		Topsoil	Metal		Flat metal fragment
316	Topsoil		Topsoil	Pottery		Pearl ware ornamental piece
317	Topsoil		Topsoil	Metal/iron	Nail	Iron square headed nail
318	Topsoil		Topsoil	Pottery		Transfer printed ware
319	Topsoil		Topsoil	Metal		Possible fragment of buckle
320	Topsoil		Topsoil	Glass		18th C. Lip from bottle

Find	Fill	Cut	Grid	Material	Find Type	Description
321	Topsoil		Topsoil	Pottery		Pearl ware cup- base sherd
322	Topsoil		Topsoil	Glass		Bottle sherd
323	Topsoil		Topsoil	Pottery		Transfer printed ware, 1 rim sherd
324	Topsoil		Topsoil	Pottery		Annular ware, I body sherd
325	Topsoil		Topsoil	Pottery		Glazed reds earthenware, body sherd
326	Topsoil		Topsoil	Pottery		Rim sherd Pearl ware
327	Topsoil		Topsoil	Pottery		Body sherd Pearl ware
328	Topsoil		Topsoil	Pottery		Body sherd Pearl ware
329	Topsoil			Glass		Body sherd bottle glass
330	Topsoil			Glass		Body sherd bottle glass
331	031		34/35	Flint		Struck flint
332	031		34/35	Flint		Struck flint
333	089		25	Slag		Three lumps of slag
334	035		65	Slag		One lump of slag
335	1114		46d	Bone	Pin?	Poss. Bone pin fragment
336	Topsoil		67	Flint		Nodule
337	031		34/35	Pottery		Rim sherd souterrain ware
338	031		34/35	Pottery		Body sherd souterrain ware
339	031		34/35	Pottery		Struck flint
340	Clean back		33	Pottery		Body sherd souterrain ware
341	Clean back		33	Pottery		Body sherd souterrain ware
342	Clean back		33	Pottery		Body sherd yellow ware
343	Clean back		33	Glass		Neck sherd 18th C. bottle glass
344	Clean back		33	Glass		Body sherd bottle glass
345	Clean back		33	Glass		Lip sherd bottle glass
346	Clean back		33	Glass		Body sherd bottle glass
347	Clean back		33	Glass		Body sherd bottle glass 19th C.
348	Clean back		33	Glass		Body sherd bottle glass blue
349	Clean back		33	Glass		Bottle glass lip sherd
350	Clean back		33	Glass		Body sherd clear bottle glass
351	Clean back		33	Glass		Struck flint
352	Clean back		33	Glass		Struck flint
353	089		25	Pottery		Body sherd
354	089		25	Pottery		Body sherd
355	089		25	Pottery		Body sherd
356	089		25	Pottery		Body sherd

Find	Fill	Cut	Grid	Material	Find Type	Description
357	089		25	Pottery		Body sherd
358	089		25	Pottery		Body sherd
359	089		25	Pottery		Body sherd
360	089		25	Pottery		Body sherd
361	089		25	Pottery		Body sherd souterrain ware incised line décor
362	089		25	Pottery		Body sherd souterrain ware
363	1142		57	Metal	Hinge	Modern hinge
364	1127		46	Quartz		Quartz lump
365			47	Flint		Struck flint
366	1152		56	Metal	Nail?	Coffin nail?
367	1152		56	Metal	Nail	Shaft of coffin nail
368	1152		56	Slag		Lump of slag
369	Clean back		36	Flint		Struck flint
370	Clean back		36	Pottery		Handle sherd Pearl ware
371	1124		56	Pottery		Body sherd souterrain ware
372	1124		56	Pottery		Body sherd souterrain ware
373	1124		56	Pottery		Body sherd souterrain ware, 2 pieces
374	1124		56	Pottery		Rim sherd souterrain ware, 2 pieces
375	089		25	Pottery		Body sherd souterrain ware
376	089		25	Pottery		Rim sherd souterrain ware incised décor
377	089		25	Pottery		Rim sherd souterrain ware
378	089		25	Pottery		Base sherd souterrain ware
379	089		25	Pottery		Body sherd souterrain ware with incised line décor
380	089		25	Pottery		Body sherd souterrain ware
381	089		25	Pottery		Rim sherd souterrain ware
382	089		25	Pottery		Body sherd souterrain ware
383	089		25	Pottery		Base sherd souterrain ware
384	089		25	Pottery		Body sherd souterrain ware
385	089		25	Pottery		Body sherd souterrain ware
386	089		25	Pottery		Body sherd souterrain ware
387	089		25	Pottery		Body sherd souterrain ware
388	089		25	Pottery		Rim sherd souterrain ware with incised line décor
389	089		25	Pottery		Base sherd souterrain ware
390	089		25	Pottery		Body sherd souterrain ware with applied décor strip
391	089		25	Pottery		Body sherd souterrain ware
392	089		25	Pottery		Body sherd souterrain ware
393	089		25	Pottery		Body sherd souterrain ware
394	089		25	Pottery		Body sherd souterrain ware
395	089		25	Pottery		Body sherd souterrain ware
396	089		25	Pottery		Body sherd souterrain ware
397	089		25	Pottery		Body sherd souterrain ware
398	089		25	Pottery		Body sherd souterrain ware

Find	Fill	Cut	Grid	Material	Find Type	Description
399	089		25	Pottery		Body sherd souterrain ware
400	089		25	Pottery		Body sherd souterrain ware
401	089		25	Pottery		Body sherd souterrain ware
402	089		25	Pottery		Body sherd souterrain ware
403	089		25	Pottery		Body sherd souterrain ware
404	089		25	Pottery		Body sherd souterrain ware
405	089		25	Pottery		Body sherd souterrain ware
406	089		25	Pottery		Body sherd souterrain ware
407	089		25	Pottery		Body sherd souterrain ware
408	089		25	Pottery		Body sherd souterrain ware
409	089		25	Pottery		Body sherd souterrain ware
410	089		25	Pottery		Body sherd souterrain ware
411	089		25	Pottery		Body sherd souterrain ware
412	089		25	Pottery		Body sherd souterrain ware
413	089		25	Pottery		Body sherd souterrain ware
414	089		25	Pottery		Body sherd souterrain ware
415	089		25	Pottery		Body sherd souterrain ware
416	089		25	Pottery		Body sherd souterrain ware
417	089		25	Pottery		Body sherd souterrain ware
418	1142		57	Metal/iron		Small iron object
419	1142		57	Pottery		Body sherd Cream ware
420	1142		57	Pottery		Rim sherd Pearl ware
421	1142		57	Slag		General charcoal like lumps
422	089		25	Bone		Polished bone/ butchered bone
423	Clean back		36	Flint		Struck flint
424	Clean back		37	Pottery		Body sherd medieval pottery
425	Clean back		36	Stone		Worked stone
426	Clean back		36	Flint		Struck flint
427	Clean back		37	Pottery		White glazed post-medieval body sherd
428	Clean back		37	Flint		Burnt struck flint
429	Clean back		36	Pottery		Souterrain ware body sherd
430	Clean back		36	Pottery		Souterrain ware body sherd
431	089		25	Flint	Scraper	Burnt scraper
432	134		33	Slag		Furnace bottom
433	134		33	Pottery		Souterrain ware body sherd
434	134		33	Pottery		Souterrain ware body sherd
435	134		33	Flint		Struck flint
436	134		33	Pottery		Body sherd souterrain ware
437	134		33	Brick		Possible brick
438	134		33	Unidentified		Unidentified
439	134		33	Pottery		Cream ware
440	134		33	Slag		Metal slag

Find	Fill	Cut	Grid	Material	Find Type	Description
441	134		33	Pottery		Transfer printed ware
442	134		33	Pottery		Transfer printed ware
443	134		33	Glass		Black bottle glass
444	134		33	Glass		Window glass
445	134		33	Pipe	Pipe	Clay pipe stem
446	134		33	Stone	Grinding stone?	Possible grinding stone
447	97		48	Slag		Metal slag
448	134		33	Metal	Horse bit	Horse bit
449	Clean back		35	Pottery		Souterrain ware
450	Clean back		35	Flint		Worked flint
451	1166		47	Quartz		Water rolled quartz pebble
452	134		33	Stone		Possible tool
453	089		25	Pottery		Body sherd souterrain ware
454	1138		56	Metal	Nail	Metal nail
455	1169		56	Metal		Metal
456	Clean back		26	Stone		Stalactite?
457	Clean back		26	Flint		Struck flint?
458	Clean back		26	Flint		Struck flint?
459	089		25	Pottery		Body sherd souterrain ware
460	134		33	Glass		Body sherd black bottle glass
461	134		33	Glass		Body sherd black bottle glass
462	134		33	Glass		Body sherd bottle glass
463	134		33	Pottery		Body sherd transfer printed ware
464	134		33	Pottery		Body sherd cream ware
465	134		33	Pottery		Lip sherd souterrain ware
466	031		25	Metal/bronze	Pin	Bronze pin early medieval
467	1088		47	Flint		Flint
468	183		34	Bone	Pin	Bone pin
469	199		46	Metal		Metal
470	Clean back		57	Pottery		Black ware body sherd
471	153		34	Metal	Blade?	Metal possible blade
472	1152		56	Pottery		Body sherd
473	1152		56	Pottery		Body sherd
474	1204		57	Bone?		Possible bone growth found near vertebra of Sk1204
475	027		34	Flint	Scraper?	Possible scraper
476	153		34	Pottery		Souterrain ware body sherd
477	153		34	Pottery		Souterrain ware body sherd
478	153		34	Pottery		Souterrain ware rim sherd
479	027		34 box section 4	Stone	Rubbing/quern	Possible rubbing stone or quern

Find	Fill	Cut	Grid	Material	Find Type	Description
					stone?	
480	027		34 box section 4	Stone	Whet stone?	Possible whet stone
481	148		34	Glass		Black bottle glass
482	148		34	Glass		Black bottle glass
483	089		25	Pottery		Souterrain ware body sherd
484	089		25	Pottery		Souterrain ware rim sherd
485	089		25	Pottery		Souterrain ware body sherd
486	089		25	Pottery		Souterrain ware body sherd
487	1185		47	Quartz		Quartz associated with Sk1185a
488	1216		47	Quartz		Quartz associated with Sk1216a
489	027		25	Pottery		Souterrain ware body sherd
490	027		25	Pottery		Souterrain ware body sherd
491	027		25	Pottery		Souterrain ware body sherd
492	027		25	Pottery		Souterrain ware body sherd
493	027		25	Pottery		Souterrain ware?
494	027		25	Pottery		Souterrain ware?
495	027		25	Metal/iron		Iron
496	022		46	Stone	Bracelet	Fragment of lignite bracelet
497	022		46	Flint		Flint
498	022		46	Pottery		Souterrain ware?
499	022		46	Metal		Slag
500	204/205		57	Flint		Flint
501	1223		47/57	Flint		Flint
502	1229		46/47	Flint		Burned fragment of flint
503	Clean back		36	Pottery		Souterrain ware fragment
504	031		25	Pottery		Fragment late medieval pottery
505	031		25	Pottery		Souterrain ware fragment
506	031		25	Pottery		Souterrain ware fragment
507	031		34	Flint		Flint
508	169		34/44	Flint		Flint
509	168		34/44	Stone	Rubbing/grinding stone?	Possible rubbing/ grinding stone
510	1226		56	Quartz		Quartz pebble from cranium area
511	1226		56	Stone		Poss. Worked stone fragment
512	1237		57	Bone	Pin?	Possible bone pin
513	1226		56	Quartz		Quartz pebble from under left shoulder
514	1246		55	Metal	Pin?	Possible shank from copper alloy pin
515	1235		57	Flint		Flint
516	208	025	24	Glass		Green glass fragment
517	208	006	24	Pottery		Cream ware fragment?
518	208	006	24	Pottery		Souterrain ware fragment

Find	Fill	Cut	Grid	Material	Find Type	Description
519	208	006	24	Pottery		Souterrain ware fragment
520	1244		46	Glass	Bead	Blue glass bead
521	1244		46	Bone	Bead	Bone bead
522						Number not used
523	1244		46	Flint		Flint
524	166		24	Pottery		Souterrain ware base sherd?
525	1244		46	Stone	Fossil?	Possible fossil?
526	159/162		2	Ceramic glass metal		Collection of modern finds from backfill of test trench cut through 159 +162
527	?		46	Metal	Nail?	Possible nail (see DD for context number)
528	208		24	Pottery		Souterrain ware fragment
529	208		24	Pottery		Souterrain ware fragment
530	1256		56	Slag		Fragment of slag from under capstone
531	1283		37	Flint		Struck flint
532	031 clean back		35	Metal		Possible slag/drop metal from working
533	031 clean back		35	Flint		Flint flake
534	031 clean back		35	Pottery		Souterrain ware, possibly base sherd.
535	208		24	Modern finds		Modern find from the backfill of the test trench
536	189		12	Slag		Slag
537	189		12	Glass		Modern glass fragment
538	Dsk 151		46	Flint		Flint
539	Dsk 151		46	Quartz		Quartz
540	208		24	Pottery		Souterrain ware
541	208		24	Pottery		Souterrain ware
542	208		24	Pottery		Souterrain ware
543	153		24	Pottery		Cooking ware? Souterrain ware
544	1229		46/47	Pottery		Souterrain ware
545	1259		56	Slag		Slag
546	1259		56	Flint		Flint pebble
547	1232		46	Pottery		Souterrain ware
548	Clean back		46	Pottery		Possible souterrain
549	132		34	Pottery		Souterrain ware
550	132		34	Pottery		Souterrain ware
551	132		34	Flint		Small flint nodule
552	132		34	Bone		Possible worked bone
553	132		34	Flint		Flint, unworked
554	132		34	Metal	Nail	Nail
555	132		34	Pottery		Souterrain ware sherd
556	031		34	Slag		Slag
557	031		34	Pottery		Souterrain ware fragment
558	Clean back		35	Glass	Bead	Light blue bead

Find	Fill	Cut	Grid	Material	Find Type	Description
559	031		25	Stone	Shaping stone	Sharpening stone
560	Top soil		44	Pottery		Souterrain ware body sherd
561	Clean back		44	Quartz		Quartz
562	1273		56	Flint		Flint fragment
563	Clean back		54	Pottery		Souterrain ware body sherd
564	Clean back		54	Pottery		Souterrain ware body sherd
565	Clean back		54	Pottery		Souterrain ware body sherd
566	Clean back		55	Pottery		White ware rim sherd
567	Clean back		55	Pottery		Cream ware body sherd
568	Clean back		55	Glass		Bottle glass
569	Clean back		25	Quartz		Rolled quartz
570	Clean back		46	Quartz		Quartz
571	132		34	Flint		Burnt flint
572	132		34	Flint		Worked flint
573	132		34	Pottery		Pottery
574	132		34	Pottery		Souterrain ware
575	132		34	Pottery		Souterrain ware
576	031		35	Pottery		Souterrain ware
577	031		35	Pottery		Souterrain ware
578	1275		46	Flint		Worked flint
579	Clean back		55	Flint		Worked flint
580	031		35	Flint		Flint
581	031		35	Pottery		Souterrain ware rim sherd with raised decoration
582	031		35	Pottery		Souterrain ware body sherd
583	031		35	Pottery		Souterrain ware body sherd
584	031		35	Pottery		Souterrain ware body sherd
585	031		35	Bone		Worked bone
586	031		35	Bone		Worked bone
587	031		35	Bone		Worked bone
588	031		35	Bone		Worked bone
589	1286		56	Nut		Hazel Nut shell
590	1299		64	Flint		Worked flint
591	Assoc. With dsk 151		23	Metal	Nail?	Nail?
592	1318		46	Metal	Pin	Tip of metal pin
593	Clean back		56	Metal	Nail	Nail
594	1284		37	Flint	Scraper	Rose flint scraper

Find	Fill	Cut	Grid	Material	Find Type	Description
595	031		35	Metal	Buckle	Buckle
596	1305		47	Bone	Pin	Polished bone pin
597	1283		37	Glass		Modern glass fragment
598	1283		37	Slag		Slag
599	223		44	Flint		Worked flint
600	223		44	Flint		Worked flint
601	223		44	Flint		Worked flint
602	Clean back		46	Pottery		Souterrain ware
603	Assoc. With disk 152		57	Flint		Worked flint
604	031		35	Metal	Plough	Part of a plough
605	153		24	Metal/iron	Pin	Iron pin
606	153		24	Metal/iron	Nail	Possible iron nail
607	1241		46	Stone		Worked stone
608	1308		46	Stone		Water rolled stone
609	1318		46	Flint		Worked flint
610	153		24	Metal/iron	Nail	Iron pin
611	031		35	Flint		Worked flint
612	031		35	Slag		Slag
613	031		35	Organic		Possible organic material
614	031		35	Slag		Slag
615	031		35	Slag		Slag
616	031		35	Slag		Slag
617	031		35	Slag		Slag
618	031		35	Slag		Slag
619	031		35	Slag		Slag
620	031		35	Slag		Slag
621	031		35	Slag		Slag
622	1281		36	Stone		Quartz
623	Clean back		43	Metal	Nail?	Possible nail
624	Clean back		43	Metal		Metal
625	Clean back		43	Flint		Worked flint
626	Clean back		56	Glass		Black bottle glass
627	Clean back		56	Pottery		Pottery body sherd
628	Clean back		56	Pottery		White ware? Rim sherd
629	Clean back		56	Metal		Metal
630	255		25	Stone	Whet stone/grinding stone	Whet stone/grinding stone
631	1282		56	Flint		Flint
632	1317		46	Pottery		Souterrain ware base sherd?
633	Clean		56	Flint		Flint

Find	Fill	Cut	Grid	Material	Find Type	Description
	back					
634	Clean back		56	Flint		Flint
635	Clean back		56	Pottery		Souterrain ware body sherd
636	1298		47	Flint		Flint
637	Clean back		24	Pottery		Souterrain ware body sherd
638	Clean back		24	Pottery		Souterrain ware body sherd
639	031		34	Pottery		Souterrain ware body sherd
640	Dsk 157 near 1178		47	Metal	Knife?	Metal and possible fragment of knife
641		1078	47	Glass	Bead	Glass bead
642	2537		34	Stone	Gaming piece?	Possible gaming piece
643	1335		47	Flint		Worked flint
644	Clean back		46	Flint		Flint
645	153		24	Metal	Knife	Knife
646	255		25	Metal	Zoomorphic pin	Zoomorphic pin
647	256		25	Pottery		Souterrain ware rim sherd
648	1331		47	Pottery		Souterrain ware body sherd
649	255		25	Pottery		Souterrain ware body sherd
650	255		25	Pottery		Souterrain ware body sherd
651	255		25	Pottery		Souterrain ware body sherd
652	255		25	Pottery		Souterrain ware body sherd
653	255		25	Pottery		Souterrain ware body sherd
654	255		25	Pottery		Souterrain ware body sherd
655	255		25	Pottery		Souterrain ware body sherd
656	1337		56b	Stone	Whet stone?	Possible whet stone
657	256		25	Stone	Whet / grinding stone?	Possible whet stone/grinding stone
658	153		24	Metal	Nail?	Possible nail
659	Stray find			Slag		Slag
660			33	Metal	Pin	Tip of a pin
661			33	Metal	Pin	Head of a ring headed pin
662			56/57	Flint		Worked flint?
663	1332		56/57	Flint		Worked flint?
664	664		33	Pottery		Souterrain ware body sherd
665			33	Pottery		Post-medieval
666	261		33	Pottery		Souterrain ware body sherd
667	Surface find		46	Pottery		Souterrain ware base sherd
668	Surface find		46	Pottery		Souterrain ware base sherd
669	Surface find		46	Pottery		Souterrain ware base sherd
670	259		35	Pottery		Souterrain ware rim sherd

Find	Fill	Cut	Grid	Material	Find Type	Description
671	256		25	Quartz		Quartz
672	256		25	Flint		Worked flint
673	256		25	Flint		Worked flint
674	1343		57	Pottery		Souterrain ware body sherd
675	1343		57	Pottery		Souterrain ware base sherd
676	1343		57	Pottery		Souterrain ware rim sherd
677	1343		57	Pottery		Souterrain ware rim sherd
678	1343		57	Pottery		Souterrain ware rim/side sherd
679	1343		57	Pottery		Souterrain ware sherd
680	1343		57	Pottery		Souterrain ware rim sherd
681	1343		57	Pottery		Souterrain ware sherd
682	259		35	Pottery		Souterrain ware rim sherd
683	259		35	Pottery		Souterrain ware rim sherd
684	259		35	Pottery		Souterrain ware rim sherd
685	259		35	Pottery		Souterrain ware rim sherd
686	259		35	Pottery		Souterrain ware rim sherd
687	259		35	Pottery		Souterrain ware rim sherd
688	259		35	Pottery		Souterrain ware body sherd
689	259		35	Pottery		Souterrain ware body sherd
690	259		35	Pottery		Souterrain ware body sherd
691	259		35	Pottery		Souterrain ware body sherd
692	259		35	Pottery		Souterrain ware body sherd
693	259		35	Pottery		Souterrain ware body sherd
694	259		35	Pottery		Souterrain ware body sherd
695	259		35	Pottery		Souterrain ware body sherd
696	259		35	Pottery		Souterrain ware body sherd
697	259		35	Pottery		Souterrain ware body sherd
698	259		35	Pottery		Souterrain ware body sherd
699	259		35	Pottery		Souterrain ware body sherd
700	259		35	Pottery		Souterrain ware body sherd
701	259		35	Pottery		Souterrain ware body sherd
702	259		35	Pottery		Souterrain ware body sherd
703	259		35	Pottery		Souterrain ware body sherd
704	259		35	Pottery		Souterrain ware body sherd
705	259		35	Pottery		Souterrain ware body sherd
706	259		35	Pottery		Souterrain ware body sherd
707	259		35	Pottery		Souterrain ware body sherd
708	259		35	Pottery		Souterrain ware body sherd
709	259		35	Pottery		Souterrain ware body sherd
710	259		35	Pottery		Souterrain ware body sherd
711	259		35	Pottery		Souterrain ware body sherd
712	259		35	Pottery		Souterrain ware body sherd
713	259		35	Pottery		Souterrain ware body sherd
714	259		35	Pottery		Souterrain ware body sherd
715	259		35	Pottery		Souterrain ware body sherd
716	259		35	Pottery		Souterrain ware body sherd
717	259		35	Pottery		Souterrain ware body sherd
718	259		35	Pottery		Souterrain ware body sherd
719	259		35	Pottery		Souterrain ware body sherd

Find	Fill	Cut	Grid	Material	Find Type	Description
720	259		35	Pottery		Souterrain ware body sherd
721	259		35	Pottery		Souterrain ware body sherd
722	259		35	Pottery		Souterrain ware body sherd
723	259		35	Pottery		Souterrain ware body sherd
724	259		35	Pottery		Souterrain ware body sherd
725	259		35	Pottery		Souterrain ware body sherd
726	259		35	Pottery		Souterrain ware body sherd
727	259		35	Pottery		Souterrain ware body bits
728	259		35	Flint		Worked flint
729	259		35	Flint		Flint
730	259		35	Flint		Flint
731	259		35	Flint		Flint
732	259		35	Quartz		Quartz
733	259		35	Metal		Metal
734	259		35	Glass		Bottle glass
735	1353		46	Flint		Worked flint
736	1353		46	Flint		Flint
737	1353		46	Quartz		Quartz
738	1353		46	Quartz		Quartz
739	266		35	Bone		Worked bone
740	266		35	Flint		Worked flint
741	266		35	Quartz		Quartz
742	266		35	Stone	Grinding stone?	Possible grinding stone
743	266		35	Pottery		Souterrain ware body sherd
744	266		35	Pottery		Souterrain ware body sherd
745	266		35	Pottery		Souterrain ware body sherd
746	266		35	Pottery		Souterrain ware base sherd
747	266		35	Pottery		Souterrain ware?/E ware?
748	259		35	Slag		Slag/possible furnace lining
749	259		35	Pottery		Souterrain ware body sherd with grass impressions
750	259		35	Pottery		Souterrain ware body sherd
751	259		35	Pottery		Souterrain ware body sherd
752	259		35	Pottery		Souterrain ware body sherd
753	259		35	Pottery		Souterrain ware body sherd
754	259		35	Pottery		Souterrain ware body sherd
755	259		35	Pottery		Souterrain ware body sherd
756	259		35	Pottery		Souterrain ware body sherd
757	259		35	Pottery		Souterrain ware body sherd
758	259		35	Pottery		Souterrain ware body sherd
759	259		35	Pottery		Souterrain ware body sherd
760	259		35	Pottery		Souterrain ware body sherd
761	259		35	Pottery		Souterrain ware body sherd
762	259		35	Pottery		Souterrain ware body sherd
763	259		35	Pottery		Souterrain ware body sherd
764	259		35	Pottery		Souterrain ware body sherd
765	259		35	Pottery		Souterrain ware body sherd
766	259		35	Pottery		Souterrain ware body sherd
767	259		35	Pottery		Souterrain ware body sherd

Find	Fill	Cut	Grid	Material	Find Type	Description
768	259		35	Pottery		Souterrain ware body sherd
769	259		35	Pottery		Souterrain ware body sherd
770	259		35	Pottery		Souterrain ware body sherd
771	259		35	Pottery		Souterrain ware body sherd
772	259		35	Pottery		Souterrain ware body sherd
773	259		35	Pottery		Souterrain ware body sherd
774	259		35	Pottery		Souterrain ware rim sherd
775	259		35	Pottery		Souterrain ware rim sherd
776	256		35	Pottery		Souterrain ware rim sherd
777	260		33	Flint		Flint
778	260		33	Flint		Worked flint
779	153		24	Slag		Slag
780	153		24	Slag		Slag
781	153		24	Slag		Slag
782	153		24	Slag		Slag
783	153		24	Slag		Slag
784	153		24	Slag		Slag
785	153		24	Flint		Flint
786	153		24	Pottery		Souterrain ware body sherd
787	259		35	Pottery		Souterrain ware rim sherd
788	Clean back		46t	Metal	Shroud pin?	Possible shroud pin
789	025b		25	Pottery		Souterrain ware body sherd
790	031		34	Pottery		Souterrain ware rim sherd
791	266		35	Glass	Bead	Dark blue half bead
792	266		35	Flint	Flint lighter	Flint lighter
793	266		35	Stone	Whet stone	Whet stone
794	266		35	Flint	Scraper	Flint scraper
795	266		35	Flint		Flint fragment
796	266		35	Flint		Flint fragment
797	266		35	Flint		Flint fragment
798	266		35	Whet stone		Possible flint fragment
799	266		35	Pottery		Souterrain ware body sherd
800	266		35	Pottery		Souterrain ware body sherd
801	266		35	Pottery		Souterrain ware body sherd
802	266		35	Pottery		Souterrain ware body sherd
803	266		35	Pottery		Souterrain ware body sherd
804	266		35	Pottery		Souterrain ware, indeterminate sherd
805	266		35	Pottery		Souterrain ware base sherd
806	266		35	Pottery		Souterrain ware body sherd
807	266		35	Pottery		Souterrain ware body sherd
808	266		35	Pottery		Souterrain ware body sherd
809	266		35	Pottery		Souterrain ware indeterminate sherd
810	266		35	Pottery		Souterrain ware indeterminate sherd
811	266		35	Pottery		Souterrain ware indeterminate sherd
812	1338		35	Slag		Small piece of slag
813	1349		46	Quartz		Quartz

Find	Fill	Cut	Grid	Material	Find Type	Description
814	259		35	Stone	Whet stone	Whet stone
815	259		35	Stone	Whet stone	Whet stone
816	260		33	Pottery		Modern sherd
817	260		33	Pottery		Modern sherd
818	260		33	Pottery		Modern sherd
819	Clean back		46	Flint		Flint flake
820	256		25	Stone	Whet stone	Whet stone
821	Assoc with dsk 164		46	Flint		Flint fragment
822	259		35	Pottery		Multiple sherds
823	260		33	Metal	Horse bit?	Possible horse bit
824	260		33	Metal		Small metal object (fragment)
825	259		35	Pottery		Souterrain ware body sherd
826	259		35	Pottery		Souterrain ware base sherd
827	259		35	Flint		Small piece of worked flint
828	259		35	Pottery		Body sherd
829	259		35	Pottery		Thin body sherd
830	Clean back		46	Flint		Two small flint flakes
831	233		55	Fired clay		Two lumps burnt clay with slag
832	233		35	Fired clay		Nine lumps of burnt clay
833	256		25	Metal		Small cooper fragments
834	1366		46	Metal		Corroded metal object
835	1366		46	Flint		Orange coloured flint with ??? finish
836	1366		46	Quartz		Quartz
837	1366		46	Quartz		Quartz
838	1354		46	Quartz		Quartz white
839	1354		46	Quartz		Quartz white
840	1354		46	Quartz		Quartz white
841	1354		46	Quartz		Quartz white
842	1354		46	Quartz		Quartz white attached to rock
843	219		55	Slag		Lump of slag with unusual imprint
844	Clean back		53	Metal		Possible black found over souterrain
845	273		34	Stone	Whet stone	Whet stone
846	259		35	Stone	Grinding stone?	Possible grinding stone
847	259		35	Stone	Grinding stone?	Possible grinding stone
848	259		35	Stone	Grinding stone?	Possible grinding stone
849	259		35	Quartz		Quartz
850	266		35	Flint	Scraper?	Flint possible hollow scraper
851	266		35	Flint		Flint flake

Find	Fill	Cut	Grid	Material	Find Type	Description
852	266		35	Flint		Flint flake
853	266		35	Pottery		Souterrain ware body sherd
854	266		35	Pottery		Souterrain ware body sherd
855	266		35	Pottery		Souterrain ware body sherd
856	266		35	Pottery		Souterrain ware body sherd
857	266		35	Pottery		Souterrain ware body sherd
858	266		35	Pottery		Souterrain ware body sherd
859	266		35	Pottery		Souterrain ware body sherd
860	266		35	Pottery		Souterrain ware body sherd
861	266		35	Pottery		Souterrain ware body sherd
862	266		35	Pottery		Souterrain ware, possible part of handle
863	266		35	Pottery		Souterrain ware body sherd
864	266		35	Pottery		Souterrain ware body sherd
865	259		35	Pottery		Souterrain ware body sherd
866	259		35	Pottery		Souterrain ware body sherd
867	259		35	Pottery		Souterrain ware body sherd
868	259		35	Pottery		Souterrain ware body sherd
869	259		35	Pottery		Souterrain ware body sherd
870	259		35	Pottery		Souterrain ware body sherd
871	259		35	Pottery		Souterrain ware body sherd
872	259		35	Pottery		Souterrain ware body sherd
873	259		35	Pottery		Souterrain ware body sherd
874	259		35	Pottery		Souterrain ware body sherd
875	259		35	Pottery		Souterrain ware, body and rim (3 object on the list)
876	259		35	Pottery		Souterrain ware body sherd
877	259		35	Pottery		Souterrain ware body sherd
878	259		35	Pottery		Souterrain ware body sherd
879	259		35	Pottery		Souterrain ware, rim sherd
880						
881						
882						
883						
884						
885						
886						
887						
888						
889						
890	259		35	Pottery		Souterrain ware rim sherd
891	259		35	Pottery		Souterrain ware rim sherd
892	259		35	Pottery		Souterrain ware body sherd
893	259		35	Pottery		Souterrain ware body sherd
894	259		35	Pottery		Souterrain ware body sherd
895	259		35	Pottery		Souterrain ware rim sherd
896	259		35	Pottery		Souterrain ware body sherd
897	259		35	Pottery		Souterrain ware body sherd
898	259		35	Pottery		Souterrain ware body sherd
899	259		35	Pottery		Souterrain ware, rim sherd

Find	Fill	Cut	Grid	Material	Find Type	Description
900	259		35	Slag		Possibly from the base of furnace
901	259		35	Slag		1 lump
902	259		35	Stone		Smooth, rounded on edges stone fragment. Possibly quern stone
903	259		35	Slag		One lump
904	Clean back		46	Flint		Debitage assoc. Dsk164
905	Clean back		46	Flint		Debitage assoc. Dsk164
906	259		35	Slag		One piece
907	259		35	Slag		One small piece
908	259		35	Slag		One piece
909	259		35	Slag		One piece
910	259		35	Slag		One piece
911	259		35	Slag		One piece
912	259		35	Slag		One piece
913	259		35	Slag		One piece
914	259		35	Slag		One piece
915	259		35	Slag		One piece
916	259		35	Slag		One piece
917	259		35	Slag		One piece
918	259		35	Slag		One piece
919	259		35	Slag		One piece
920	259		35	Slag		One piece
921	259		35	Slag		One piece
922	259		35	Pottery		Souterrain ware, rim sherd
923	259		35	Pottery		Souterrain ware body sherd
924	259		35	Pottery		Souterrain ware body sherd
925	259		35	Pottery		Souterrain ware body sherd
926	259		35	Pottery		Souterrain ware body sherd
927	259		35	Pottery		Souterrain ware body sherd
928	259		35	Pottery		Souterrain ware body sherd
929	259		35	Pottery		Souterrain ware body sherd
930	1393		46	Slag		
931	1393		46	Pottery		
932	1393		46	Quartz		Found near head of Sk1393a
933	1393		46	Quartz		Found near head of Sk1393a
934	1385		57	Pottery		One piece
935	1385		57	Flint		One piece
936	1385		57	Flint		One piece
937	1376		47	Slag		One piece, metal waste
938	259		35	Stone		Polished stone
939	259		35	Stone	Grinding stone	Rounded grind stone
940	259		35	Flint		Fragment of flint
941	261/266?		35	Stone		Small rounded stone
942	259		35	Metal	Nail?	Metal object. Nail?
943	031	027	34	Flint	Scraper?	Possible hollow scraper
944	031	027	34	Flint	Blade?	Probable flint blade

Find	Fill	Cut	Grid	Material	Find Type	Description
945	031	027	34	Flint		Flake
946	031	027	34	Flint		Flint core
947	031	027	34	Slag		1 lump
948	031	027	34	Clay pipe	Pipe	Stem (possibly ploughed through)
949	031	027	34	Metal	Blade	Corroded metal blade
950	031	027	34	Metal	Hook	Hooked metal object
951	259		35	Pottery		Souterrain ware, body sherd
952	259		35	Pottery		Souterrain ware, body sherd
953	259		35	Pottery		Souterrain ware, body sherd
954	259		35	Pottery		Souterrain ware, body sherd
955	259		35	Pottery		Souterrain ware, body sherd
956	259		35	Pottery		Souterrain ware, body sherd
957	259		35	Pottery		Souterrain ware, body sherd
958	259		35	Pottery		Souterrain ware, body sherd
959	259		35	Pottery		Souterrain ware, body sherd
960	259		35	Pottery		Souterrain ware, body sherd
961	259		35	Pottery		Souterrain ware, body sherd
962	259		35	Pottery		Souterrain ware, body sherd
963	259		35	Pottery		Souterrain ware, rim sherd
964	259		35	Pottery		Souterrain ware, rim sherd
965	259		35	Pottery		Souterrain ware, rim sherd
966	259		35	Pottery		Souterrain ware, rim sherd
967	259		35	Pottery		Souterrain ware, rim sherd
968	259		35	Pottery		Souterrain ware, rim sherd
969	1385		57	Stone		Unusual shaped stone found in L3 of Sk1385
970	266		35	Pottery		Souterrain ware, body sherd
971	266		35	Pottery		Souterrain ware, body sherd
972	266		35	Pottery		Souterrain ware, body sherd
973	266		35	Pottery		Souterrain ware, body sherd
974	266		35	Pottery		Souterrain ware, body sherd
975	266		35	Pottery		Souterrain ware, body sherd
976	266		35	Pottery		Souterrain ware, body sherd
977	266		35	Pottery		Souterrain ware, body sherd
978	266		35	Pottery		Souterrain ware, body sherd
979	266		35	Pottery		Souterrain ware, body sherd
980	266		35	Pottery		Souterrain ware, body sherd
981	266		35	Pottery		Souterrain ware, body sherd
982	266		35	Pottery		Souterrain ware, rim sherd
983	266		35	Pottery		Souterrain ware, possible base sherd
984	266		35	Pottery		Souterrain ware, indeterminate fragments
985	266		35	Pottery		Souterrain ware, indeterminate fragments
986	266		35	Pottery		Souterrain ware, indeterminate fragments
987	266		35	Pottery		Souterrain ware, indeterminate fragments
988	266		35	Pottery		Souterrain ware,

Find	Fill	Cut	Grid	Material	Find Type	Description
						indeterminate fragments
989	266		35	Pottery		Souterrain ware, indeterminate fragments
990	266		35	Pottery		Souterrain ware, indeterminate fragments
991	266		35	Pottery		Souterrain ware, indeterminate fragments
992	266		35	Pottery		Souterrain ware, indeterminate fragments
993	266		35	Pottery		Souterrain ware, indeterminate fragments
994	266		35	Pottery		Souterrain ware, indeterminate fragments
995	266		35	Pottery		Souterrain ware, indeterminate fragments
996	287		56	Metal	Nail?	Possible upper end of nail
997	287		56	Pottery		Small fragment, prob. Post-medieval
998	288		56	Glass		Small fragment, modern
999	288		56	Flint		Small pointed fragment
1000	288		56	Flint	Scraper	Scraper with retouching along edge
1001	132		34	Flint	Scraper	Scraper
1002	132		34	Pottery		Souterrain ware? , body sherd
1003	272		35	Quartz		Lump of quartz
1004	259		35	Pottery		Souterrain ware, body sherd
1005	259		35	Flint		Flake
1006	259		35	Flint		Core
1007	266		35	Flint		Rough flake
1008	266		35	Pottery		Souterrain ware, body sherd
1009	266		35	Pottery		Rim sherd, prehistoric/medieval?
1010	266		35	Pottery		Souterrain ware body sherd
1011	259		35	Stone		Rounded light colour stone, quartz?
1012	259		35	Stone		Small, flat black, pebble
1013	259		35	Pottery		Souterrain ware, body sherd
1014	259		35	Pottery		Souterrain ware, body sherd
1015	259		35	Pottery		Souterrain ware, body sherd
1016	259		35	Pottery		Souterrain ware, body sherd
1017	259		35	Pottery		Souterrain ware, body sherd
1018	259		35	Pottery		Souterrain ware, body sherd
1019	259		35	Pottery		Souterrain ware, body sherd
1020	259		35	Pottery		Souterrain ware, body sherd
1021	259		35	Pottery		Souterrain ware, body sherd
1022	259		35	Pottery		Souterrain ware, body sherd
1023	259		35	Pottery		Souterrain ware, body sherd
1024	259		35	Pottery		Souterrain ware, rim sherd
1025	1419		46	Pottery		Orange coloured, possible rim sherd

Find	Fill	Cut	Grid	Material	Find Type	Description
1026	1420		57	Quartz		One small piece
1027	1405		57	Flint		Flint chip with some cortex attached
1028	1436		56	Glass	Bead	Dark blue glass bead
1029	Clean back		46	Flint	Scraper	Scraper
1030	1436		56	Glass	Bead	Dark blue bead
1031	Topsoil		14	Metal	Ring/pin?	Metal ring, head of a ring/pin possible?
1032	1424		36	Flint		Flint core
1033	1424		36	Flint		Small flint flake
1034	1438		46	Quartz		One piece
1035	1438		46	Quartz		One piece
1036	1438		46	Quartz		One piece
1037	1438		46	Quartz		One piece
1038	1438		46	Stone		Sub-rounded pebble
1039	1438		46	Stone		Sub-rounded pebble
1040	1438		46	Stone		Sub-rounded pebble
1041	1438		46	Stone		Sub-rounded pebble
1042	1438		46	Stone		Sub-rounded pebble
1043	291		47	Metal	Gold leaf?	Possible small flake of gold leaf
1044	292		34	Stone	Spindle whorl	Decorated, probable spindle whorl
1045	294		47	Flint		Core
1046	1319		46	Metal		Small metal fragment.
1047	1319		46	Quartz		Rounded quartz pebble
1048	068		34	Pottery		Souterrain ware, body sherd
1049	068		34	Flint		Flint debris
1050	068		34	Stone		Elongated round pebble
1051	1457		45	Metal/iron		Iron artefact
1052	068		34	Pottery		Souterrain ware, body sherd,
1053	068		34	Pottery		Souterrain ware body sherd
1054	168		34	Flint	Blade	Serrated white flint blade
1055	168		34	Metal		Small corroded metal strip, poss. Modern
1056	168		34	Pottery		Souterrain ware, rim sherd
1057	068		34	Stone		Rounded pebble with band eroded round
1058	1486		46	Glass	Bead	Dark blue bead
1059	Clean back		36	Pottery		Souterrain ware, body sherd
1060	1482		36	Meta/bronze		Metal object, bronze edges, possible animal head
1061	132		33	Metal	Crucible	Crucible
1062	301		24	Lignite?	Toggle?	Possible toggle
1063	301		24, box 6	Slag		Slag
1064	301		24, box 6	Flint		Worked flint
1065	1479		57	Slag		Slag
1066	Assoc. To disk		47	Quartz		Quartz

Find	Fill	Cut	Grid	Material	Find Type	Description
	200					
1067	Assoc to dsk 200		47	Quartz		Quartz
1068	Assoc. To dsk 201		47	Flint		Possible retouched rose flint
1069	031		33	Stone	Mill stone	Mill stone
1070	031		33	Pottery		Souterrain ware
1071	Clean back		45	Stone	Quern stone	Quern stone
1072	098			Flint		Flint chip
1073	1498		56	Pottery		Souterrain ware, thick sherd
1074			36	Quartz		One piece of quartz
1075	1463		55	Slag		One piece
1076	1463		55	Clay		Small piece of burnt clay
1077	1463		55	Metal		Possible excess metal from smelting
1078	1463		55	Stone		Possibly lignite fragment
1079	098		57	Flint		Small flake
1080	1500		57	Metal		Small elongated metal object
1081	1511		47	Stone		Rounded pebble
1082	1503		47	Quartz		Quartz pebble
1083	1511		47	Flint		Small orange polished chip
1084	132		33	Flint		Small chip
1085	1465		46	Pottery		Souterrain ware
1086	132	027	33	Pottery		Souterrain ware, body sherd
1087	132	027	33	Pottery		Souterrain ware, body sherd
1088	132	027	33	Pottery		Souterrain ware, body sherd
1089	040		56	Pottery		Small piece of body sherd
1090	1503		47	Flint		Small yellow piece, found in skull
1091	040		56	Pottery		Small piece of body sherd
1092	308		57	Stone		Black, light, smooth, possibly lignite
1093	1514		35	Pottery		Small piece of body sherd
1094	1514		35	Stone		Black stone, possibly lignite
1095	1514		35	?		Black, crumbly material. Glassy finish
1096	1181/1182		56	Pottery		Rim sherd
1097	132		34	Bone		Worked bone
1098	Clean back		15	Metal		Metal
1099	031	027	33	Flint		Flint
1100	031	027	33	Pottery		Souterrain ware, rim sherd
1101	031	027	33	Stone	Whet stone?	Possible whet stone
1102	269		45/56	Pottery		Souterrain ware
1103	269		45/56	Pottery		Souterrain ware, body sherd
1104	269		45/56	Pottery		Souterrain ware, body sherd
1105	269		45/56	Pottery		Souterrain ware, body sherd

Find	Fill	Cut	Grid	Material	Find Type	Description
1106	269		45/56	Pottery		Souterrain ware, body sherd
1107	269		45/56	Pottery		Souterrain ware, body sherd
1108	269		45/56	Pottery		Souterrain ware, body sherd
1109	269		45/56	Pottery		Souterrain ware, body sherd
1110	269		45/56	Pottery		Souterrain ware, body sherd
1111	269		45/56	Pottery		Souterrain ware, body sherd
1112	269		45/56	Pottery		Souterrain ware, body sherd
1113	269		45/56	Pottery		Souterrain ware, body sherd
1114	269		45/56	Pottery		Souterrain ware, body sherd
1115	269		45/56	Pottery		Souterrain ware, body sherd
1116	269		45/56	Pottery		Souterrain ware, body sherd
1117	269		45/56	Pottery		Souterrain ware, body sherd
1118	269		45/56	Pottery		Souterrain ware, body sherd
1119	269		45/56	Pottery		Souterrain ware, body sherd
1120	269		45/56	Pottery		Souterrain ware, body sherd
1121	269		45/56	Pottery		Souterrain ware, body sherd
1122	269		45/56	Pottery		Souterrain ware, body sherd
1123	269		45/56	Pottery		Souterrain ware, body sherd
1124	269		45/56	Pottery		Souterrain ware, body sherd
1125	269		45/56	Pottery		Souterrain ware, rim sherd
1126	269		45/56	Pottery		Souterrain ware, rim sherd
1127	269		45/56	Pottery		Souterrain ware, rim sherd
1128	269		45/56	Pottery		Souterrain ware, rim sherd
1129	269		45/56	Pottery		Souterrain ware, body sherd
1130	269		45/56	Pottery		Souterrain ware, body sherd
1131	031	027	34/35	Pottery		Souterrain ware, rim sherd
1132	031	027	34/35	Pottery		Souterrain ware, body sherd
1133	031	027	34/35	Pottery		Souterrain ware, body sherd
1134	031	027	34/35	Pottery		Souterrain ware, body sherd
1135	031	027	34/35	Pottery		Souterrain ware, body sherd
1136	031	027	34/35	Pottery		Souterrain ware, body sherd
1137	259		35	Pottery		Souterrain ware, rim sherd
1138	308		57	Metal		Metal
1139	308		57	Metal		Metal
1140	308		57	Glass		Black bottle glass
1141	308		57	Slag		Slag
1142	308		57	Glass		Glass
1143	308		57	Flint		Flint
1144	Near 1342		46	Flint		Flint
1145	Near 1342		46	Metal		Metal
1146	1486		46	Flint		Flint
1147	1528		47	Quartz		Quartz
1148	031		34	Pottery		Souterrain ware, body sherd
1149	031		34	Pottery		Souterrain ware, body sherd
1150	031		34	Pottery		Souterrain ware, body sherd
1151	031		34	Pottery		Souterrain ware, body sherd
1152	031		34	Flint	Scraper	Flint scraper
1153	031	027	33	Stone	Millstone	Rounded millstone broken

Find	Fill	Cut	Grid	Material	Find Type	Description
1154	Topsoil		12	Stone	Millstone	Large millstone broken (disturbed by digger)
1155	031	027	33, box 12	Slag		One piece from box 12
1156	Surface		58	Metal		Thin corroded square, 2 cm
1157	Surface		58	Flint		Worked flint flake
1158	308		57	Glass		Modern sherds 3 green, 3 dark, 1 clear
1159	308		57	Stone		Semi-perforated, smooth, stone
1160	308		57	Brick		Red brick fragment
1161	308		57	Coke/charcoal		Coke/charcoal frags
1162	308		57	Pottery		Possible base/body sherd or tile
1163	Clean back		57			
1164	308		57	Pottery		Black, base/body sherd
1165	308		57	Ceramic		Modern, white base sherd
1166	132		33	Pottery		Souterrain ware, body sherd
1167	132		33	Pottery		Souterrain ware, body sherd
1168	132		33	Pottery		Souterrain ware, body sherd
1169	132		33	Pottery		Red pottery, body sherd
1170	132		33	Pottery		Red pottery, body sherd
1171	1553		46	Flint		Brown flint chip
1172	1552		57	Stone		Sandstone, possibly worked, just above the chest of Sk1552A
1173	031		33/34, box 9/12	Stone	Millstone	Granite millstone, probable counterpart to 1069 box 9/12
1174	258		24	Stone	Whet stone	Whet stone
1175	1554		45	Flint		Flint flake, some cortex
1176	132	027	34	Metal/iron	Clasp	Iron clasp
1177	1557		46	Quartz		Quartz pebble found between legs
1178	1556		46	Flint		Small orange flint chip
1179	098		47	Flint		Dark orange/brown flint flake
1180	132	027	33, box 12	Pottery		Possible pottery, base sherd
1181	132	027	33	Pottery		Possible pottery, base sherd
1182	132	027	33	Pottery		Possible pottery, base sherd
1183	132	027	33	Pottery		Possible pottery, body sherd
1184	132	027	33	Pottery		Possible pottery, body sherd
1185	132	027	33	Pottery		Possible pottery, body sherd
1186	132	027	33	Pottery		Possible pottery, body sherd
1187	132	027	33, box 13	Bone	Pin	Bone pin
1188	1566		46	Quartz		One piece of white quartz
1189	132		33, box 12	Pottery		Souterrain ware, body sherd
1190	1554		45	Stone		Quartz?
1191	031		33	Pottery		Souterrain ware, body sherd
1192	Clean		55	Quartz		Thin chip of white quartz

Find	Fill	Cut	Grid	Material	Find Type	Description
	back					
1193	Clean back		55	Quartz		Chip of orange stone
1194	Clean back		55	Glass		Modern
1195	Clean back		55	Pottery		Orange rough texture piece
1196	1575		46	Flint		Flint chip on border of grave fill
1197	1585		47	Flint		Flint flake
1198	1585		47	Metal	Nail?	Possible nail found in coffin
1199	1577		36	Pottery		Pottery, possible rim sherd
1200	132	027	34, box 12	Pottery		Souterrain ware, body sherd
1201	132	027	34	Pottery		Souterrain ware, body sherd
1202	132	027	34	Pottery		Red pottery sherd
1203	132	027	34	Pottery		Red pottery sherd
1204	132	027	34	Pottery		Red pottery sherd
1205	132	027	34	Pottery		Red pottery sherd
1206	1584		35	Metal/iron		Iron fragment
1207	1590		57	Flint		Flint chip
1208	1590		57	Flint		Flint chip
1209	1590		57	Metal/iron		Small iron piece, approx. 1.75cm
1210	1590		57	Quartz		White quartz chip
1211	1590		57	Slag		Slag lump, encrusted on possible bone fragment.
1212	1569		46	Metal/iron		Small rounded iron find
1213	Surface		38	Pottery		Possible burnt pottery chip
1214	327		38/48	Metal	Ring	Iron ring/possible ear ring
1215	327		38	Metal	Blade?	Possible blade
1216	Clean back		44	Flint		Worked flint
1217			46	Quartz		Rounded pebble, quartz
1218	Surface		14	Flint		Small chip of burnt flint
1219	Surface		46	Flint		Flint
1220		328	38	Slag		Slag
1221		328	38	Flint	Scraper	Flint scraper
1222		328	38	Flint		Worked flint
1223		328	38	Flint		Worked flint
1224		328	38	Flint		Worked flint
1225		328	38	Flint		Worked flint
1226		328	38	Flint		Worked flint
1227		328	38	Flint		Worked flint
1228		328	38	Pottery		Souterrain ware, rim sherd
1229		328	38	Pottery		Souterrain ware, rim sherd
1230		328	38	Pottery		Souterrain ware, rim sherd
1231	327	328	38	Pottery		Souterrain ware, rim sherd
1232	327	328	38	Pottery		Souterrain ware, rim sherd
1233	327	328	38	Pottery		Souterrain ware, rim sherd
1234	1605		45	Metal	Nail?	Possible iron nail found in grave

Find	Fill	Cut	Grid	Material	Find Type	Description
1235	327	328	38	Pottery		Body sherd, course pottery
1236	327	328	38	Pottery		Body sherd, orange coloured
1237	327	328	38	Pottery		Body sherd, brown coloured
1238	Clean back		15	Flint	Scraper	Possible flint scraper
1239	306		33, box 14	Slag		One lump, 027 BS14
1240	306	027	33, box 14	Pottery		Souterrain ware, body sherd BS14
1241	306	027	33, box 14	Pottery		Souterrain ware, body sherd BS14
1242	306	027	33, box 14	Pottery		Souterrain ware, body sherd BS14
1243	306	027	33, box 14	Pottery		Souterrain ware, body sherd BS14
1244	306	027	33, box 14	Pottery		Thin pottery, body sherd BS14
1245	306	027	33, box 14	Pottery		Thin pottery, body sherd BS14
1246	1615		35	Flint		Flint chip
1247	327	328	38	Flint		Flint chip burnt, orange coloured
1248	1602		56/57	Flint		Burnt flint
1249	1602		56/57	Quartz		Rounded quartz
1250	306	027	33, box 14	Pottery		Several small crumbs of red pottery BS14
1251	306	027	33, box 14	Pottery		Indeterminate red pottery shred BS14
1252	306	027	33, box 14	Pottery		Indeterminate red pottery shred BS14
1253	306	027	33, box 14	Pottery		Indeterminate red pottery shred BS14
1254	306	027	33, box 14	Pottery		Indeterminate red pottery shred BS14
1255	306	027	33, box 14	Pottery		Indeterminate red pottery shred BS14
1256	306	027	33, box 14	Pottery		Indeterminate red pottery shred BS14
1257	306	027	33, box 14	Pottery		Indeterminate red pottery shred BS14
1258	306	027	33, box 14	Pottery		Indeterminate red pottery shred BS14
1259	306	027	33, box 14	Pottery		Indeterminate red pottery shred BS14
1260	306	027	33, box 14	Pottery		Indeterminate red pottery shred BS14
1261	306	027	33, box 14	Pottery		Indeterminate red pottery shred BS14
1262	306	027	33, box 14	Pottery		Indeterminate red pottery shred BS14
1263	306	027	33, box 14	Pottery		Indeterminate red pottery shred BS14
1264	306	027	33, box 14	Pottery		Indeterminate red pottery

Find	Fill	Cut	Grid	Material	Find Type	Description
						shred BS14
1265	306	027	33, box 14	Pottery		Indeterminate red pottery shred BS14
1266	306	027	33, box 14	Pottery		Indeterminate red pottery shred BS14
1267	306	027	33, box 14	Pottery		Indeterminate red pottery shred BS14
1268	306	027	33, box 14	Pottery		Indeterminate red pottery shred BS14
1269	306	027	33, box 14	Pottery		Indeterminate red pottery shred BS14
1270	306	027	33, box 14	Pottery		Indeterminate red pottery shred BS14
1271	306	027	33, box 14	Pottery		Indeterminate red pottery shred BS14
1272	306	027	33, box 14	Pottery		Indeterminate red pottery shred BS14
1273	306	027	33, box 14	Pottery		Indeterminate red pottery shred BS14
1274	306	027	33, box 14	Pottery		Indeterminate red pottery shred BS14
1275	306	027	33, box 14	Pottery		Indeterminate red pottery shred BS14
1276	1617		56	Metal	Shroud pin	Shroud pin
1277	327	328	38	Metal		Curved iron object approx. 4 cm long
1278	327	328	38	Pottery		Souterrain ware, body sherd
1279	327	328	38	Pottery		Souterrain ware, body sherd
1280	327	328	38	Pottery		Souterrain ware, body sherd
1281	327	328	38	Slag		Slag with flat base + finger shape indent
1282	327	328	38	Pottery		Souterrain ware, rim sherd
1283	327	328	38	Pottery		Souterrain ware, body sherd
1284	327	328	38	Pottery		Souterrain ware, body sherd
1285	327	328	38	Pottery		Souterrain ware, body sherd
1286	327	328	38	Pottery		Souterrain ware, body sherd
1287	327	328	38	Pottery		Souterrain ware, body sherd
1288	327	328	38	Pottery		Souterrain ware, body sherd
1289	327	328	38	Pottery		Souterrain ware, body sherd
1290	327	328	38	Pottery		Souterrain ware, body sherd
1291	327	328	38	Pottery		Souterrain ware, body sherd
1292	327	328	38	Slag		One lump,
1293	327	328	38	Pottery		Souterrain ware (possible), rim shred
1294	327	328	38	Pottery		Possible souterrain ware, rim sherd
1295	327	328	38	Pottery		Possible souterrain ware, body sherd
1296	327	328	38	Pottery		Possible souterrain ware, body sherd
1297	327	328	38	Pottery		Possible souterrain ware,

Find	Fill	Cut	Grid	Material	Find Type	Description
						body sherd
1298	327	328	38	Pottery		Possible souterrain ware, body sherd
1299	327	328	38	Pottery		Possible souterrain ware, body sherd
1300	327	328	38	Pottery		Possible souterrain ware, body sherd
1301	327	328	38	Pottery		Possible souterrain ware, body sherd
1302	Clean back		45	Stone		Triangular shaped stone (worked?)
1303	336		46/56	Stone	Whet stone	Whet stone
1304	336		46/56	Pottery		Souterrain ware, base sherd
1305	336		46/56	Metal/iron		Iron bar, approx. 3cm in length
1306	168	167	37	Stone	Whet stone	Whet stone fragment
1307	335		46/56	Pottery		Possible base sherd
1308	335		46/56	Pottery		Indeterminate sherd
1309	335		46/56	Pottery		Indeterminate sherd
1310	335		46/56	Pottery		Indeterminate sherd
1311	335		46/56	Pottery		Indeterminate sherd
1312	336		46/56	Pottery		Souterrain ware, rim sherd
1313	336		46/56	Pottery		Souterrain ware, rim sherd
1314	336		46/56	Pottery		Souterrain ware, body sherd
1315	336		46/56	Pottery		Souterrain ware, body sherd
1316	336		46/56	Pottery		Souterrain ware, body sherd
1317	336		46/56	Pottery		Souterrain ware, body sherd
1318	336		46/56	Pottery		Souterrain ware, body sherd
1319	336		46/56	Pottery		Souterrain ware, body sherd
1320	336		46/56	Pottery		Souterrain ware, body sherd
1321	1618		46	Flint		Struck flint
1322	168	167	37	Metal/iron	Blade?	Possible iron blade
1323	336		46/56	Charcoal		Several lumps of charcoal
1324	168	167	37	Slag		Bag of more than 10 pieces of slag
1325	Clean back		37	Pottery		Souterrain ware, body sherd
1326	Clean back		37	Pottery		Souterrain ware, body sherd
1327	Clean back		37	Pottery		Souterrain ware, body sherd
1328	Clean back		37	Pottery		Souterrain ware, body sherd
1329	Clean back		37	Pottery		Souterrain ware, body sherd
1330	Clean back		37	Pottery		Souterrain ware, body sherd
1331	Clean back		37	Pottery		Souterrain ware, body sherd
1332	1619		46	Flint		Flint flake
1333	1619		46	Metal/iron	Nail	Iron nail, possibly coffin

Find	Fill	Cut	Grid	Material	Find Type	Description
						nail
1334	168	167	37	Bone	Pin	Pierced bone pin
1335	327	328	38	Flint	Scraper	Well worked flint scraper
1336	327	328	38	Stone	Axe	Partial axe
1337	327	328	38	Metal/iron	Blade	Iron blade
1338	1645		47	Stone		Rounded flat stone pebble
1339	1645		47	Quartz		Lump of white quartz
1340	Clean back		47	Flint		Flint
1341	328		38	Flint		Worked flint
1342	338		36/37	Metal		Metal
1343	338		36/37	Metal		Metal - possibly two together
1344	338		36/37	Metal		Metal - possibly two together
1345			37	Metal/iron		Iron
1346			37	Pottery		Souterrain ware, body sherd
1347	Dsk257		46	Quartz		Worked quartz
1348			37	Flint		Worked flint
1349	328		38	Slag		Slag
1350	353		46/56	Pottery		Souterrain ware, body sherd
1351	353		46/56	Pottery		Souterrain ware, body sherd
1352	132		35	Pottery		Souterrain ware, rim sherd
1353	132		35	Pottery		Souterrain ware, rim sherd
1354	132		35	Pottery		Souterrain ware, rim sherd
1355	132		35	Pottery		Souterrain ware, rim sherd
1356	132		35	Pottery		Souterrain ware, base sherd
1357	132		35	Pottery		Souterrain ware, body sherd
1358	132		35	Pottery		Souterrain ware, body sherd
1359	132		35	Pottery		Souterrain ware, body sherd
1360	132		35	Pottery		Souterrain ware, body sherd
1361	132		35	Pottery		Souterrain ware, body sherd
1362	132		35	Pottery		Souterrain ware, body sherd
1363	132		35	Pottery		Souterrain ware, body sherd
1364	132		35	Pottery		Souterrain ware, body sherd
1365	132		35	Pottery		Souterrain ware, body sherd
1366	132		35	Pottery		Souterrain ware, body sherd
1367	132		35	Pottery		Souterrain ware, body sherd
1368	132		35	Pottery		Souterrain ware, body sherd
1369	132		35	Pottery		Souterrain ware, body sherd
1370	132		35	Pottery		Souterrain ware, body sherd
1371	132		35	Pottery		Souterrain ware, body sherd
1372	132		35	Pottery		Souterrain ware, body sherd
1373	327		38	Metal/iron		Iron
1374	327		38	Metal/iron		Iron
1375	327		38	Metal/iron		Iron
1376	327		38	Metal/iron		Iron
1377	327		38	Metal/iron		Iron
1378	327		38	Metal/iron		Iron
1379	327		38	Metal/iron		Iron

Find	Fill	Cut	Grid	Material	Find Type	Description
1380	327		38	Metal/iron		Iron
1381	327		38	Metal/iron		Iron
1382	327		38	Metal/iron		Iron
1383	327		38	Metal/iron		Iron
1384	327		38	Metal/iron		Iron
1385	327		38	Metal/iron		Iron
1386	327		38	Metal/iron		Iron
1387	327		38	Metal/iron		Iron
1388	327		38	Metal/iron		Iron
1389	306	027	33	Slag		Slag
1390	336		46/56	Pottery		Souterrain ware, body sherd
1391	336		46/56	Pottery		Souterrain ware, body sherd
1392	336		46/56	Pottery		Souterrain ware, body sherd
1393	336		46/56	Pottery		Souterrain ware, body sherd
1394	336		46/56	Pottery		Souterrain ware, body sherd
1395	336		46/56	Pottery		Souterrain ware, body sherd
1396	336		46/56	Pottery		Souterrain ware, body sherd
1397	336		46/56	Pottery		Souterrain ware, body sherd
1398	336		46/56	Pottery		Souterrain ware, base sherd
1399	336		46/56	Pottery		Souterrain ware, base sherd
1400	336		46/56	Pottery		Souterrain ware, body sherd
1401	336		46/56	Pottery		Souterrain ware, body sherd
1402	328	327	38	Clay		Burnt clay
1403	306	027	33	Pottery		Souterrain ware, base sherd
1404	306	027	33	Pottery		Souterrain ware, base sherd
1405	306	027	33	Pottery		Pottery, base sherd
1406	306	027	33	Pottery		Pottery, possible grass impressions
1407	306	027	33	Pottery		Pottery, body sherd
1408	306	027	33	Pottery		Pottery, body sherd
1409	306	027	33	Pottery		Pottery, body sherd
1410	306	027	33	Pottery		Pottery, body sherd
1411	306	027	33	Pottery		Pottery, body sherd
1412	306	027	33	Pottery		Pottery, body sherd
1413	306	027	33	Pottery		Pottery, body sherd
1414	306	027	33	Pottery		Pottery, body sherd
1415	306	027	33	Pottery		Pottery, body sherd
1416	1647		47	Flint		Flint
1417	132		34 box16	Slag		Slag
1418	132		34 box16	Slag		Slag
1419	132		34 box16	Pottery		Souterrain ware, body sherd
1420	132		34 box16	Pottery		Souterrain ware, body sherd
1421	132		34 box16	Flint		Worked flint
1422	132		34 box16	Flint		Worked flint
1423	306		33 box15	Pottery		Pottery body sherd
1424	306		33 box15	Pottery		Pottery body sherd
1425	306		33 box15	Pottery		Pottery body sherd
1426	306		33 box15	Pottery		Pottery body sherd
1427	306		33 box15	Pottery		Pottery body sherd
1428	306		33 box15	Pottery		Pottery body sherd

Find	Fill	Cut	Grid	Material	Find Type	Description
1429	306		33 box15	Pottery		Pottery body sherd
1430	306		33 box15	Pottery		Pottery body sherd
1431	306		33 box15	Pottery		Pottery body sherd
1432	306		33 box15	Pottery		Pottery body sherd
1433	306		33 box15	Pottery		Pottery body sherd
1434	306		33 box15	Pottery		Pottery body sherd
1435	306		33 box15	Pottery		Pottery body sherd
1436	306		33 box15	Pottery		Pottery body sherd
1437	306		33 box15	Pottery		Pottery body sherd
1438	306		33 box15	Pottery		Pottery body sherd
1439	306		33 box15	Pottery		Pottery body sherd
1440	306		33 box15	Pottery		Pottery body sherd
1441	1672		46	Quartz		Quartz
1442	31		34 box13	Flint		Struck flint
1443	333		46/56	Pottery		Souterrain ware, rim shred
1444	333		46/56	Pottery		Souterrain ware, rim shred
1445	333		46/56	Pottery		Souterrain ware, rim shred
1446	333		46/56	Pottery		Souterrain ware, rim shred
1447	333		46/56	Pottery		Souterrain ware, rim shred
1448	333		46/56	Pottery		Souterrain ware, rim shred ???
1449	333		46/56	Pottery		Souterrain ware, body sherd
1450	333		46/56	Pottery		Souterrain ware, body sherd
1451	333		46/56	Pottery		Souterrain ware, body sherd
1452	333		46/56	Pottery		Souterrain ware, body sherd
1453	333		46/56	Pottery		Souterrain ware, body sherd
1454	333		46/56	Pottery		Souterrain ware, body sherd
1455	333		46/56	Pottery		Souterrain ware, body sherd
1456	333		46/56	Pottery		Souterrain ware, body sherd
1457	333		46/56	Pottery		Souterrain ware, body sherd
1458	336		46/56	Pottery		Souterrain ware, rim sherd
1459	336		46/56	Pottery		Souterrain ware, rim sherd
1460	336		46/56	Pottery		Souterrain ware, body sherd
1461	336		46/56	Pottery		Souterrain ware, body sherd
1462	336		46/56	Pottery		Souterrain ware, base sherd
1463	336		46/56	Pottery		Souterrain ware, base sherd
1464	336		46/56	Pottery		Souterrain ware, rim sherd
1465	336		46/56	Pottery		Souterrain ware, rim sherd
1466	336		46/56	Pottery		Souterrain ware, rim sherd
1467	336		46/56	Pottery		Souterrain ware, rim sherd
1468	336		46/56	Pottery		Souterrain ware, rim sherd
1469	336		46/56	Pottery		Souterrain ware, rim sherd
1470	336		46/56	Pottery		Souterrain ware, rim sherd
1471	336		46/56	Pottery		Souterrain ware, rim sherd
1472	336		46/56	Pottery		Souterrain ware, body sherd
1473	336		46/56	Pottery		Souterrain ware, body sherd
1474	336		46/56	Pottery		Souterrain ware, body sherd
1475	336		46/56	Pottery		Souterrain ware, body sherd
1476	336		46/56	Pottery		Souterrain ware, body sherd
1477	336		46/56	Pottery		Souterrain ware, body sherd

Find	Fill	Cut	Grid	Material	Find Type	Description
1478	336		46/56	Pottery		Souterrain ware, body sherd
1479	336		46/56	Pottery		Souterrain ware, body sherd
1480	336		46/56	Pottery		Souterrain ware, body sherd
1481	336		46/56	Pottery		Souterrain ware, body sherd
1482	336		46/56	Pottery		Souterrain ware, body sherd
1483	336		46/56	Pottery		Souterrain ware, body sherd
1484	336		46/56	Pottery		Souterrain ware, body sherd
1485	336		46/56	Pottery		Souterrain ware, body sherd
1486	336		46/56	Pottery		Souterrain ware, body sherd
1487	336		46/56	Pottery		Souterrain ware, body sherd
1488	336		46/56	Pottery		Souterrain ware, body sherd
1489	336		46/56	Pottery		Souterrain ware, body sherd
1490	336		46/56	Pottery		Souterrain ware, body sherd
1491	336		46/56	Pottery		Souterrain ware, body sherd
1492	336		46/56	Pottery		Souterrain ware, body sherd
1493	336		46/56	Pottery		Souterrain ware, body sherd
1494	336		46/56	Pottery		Souterrain ware, body sherd
1495	336		46/56	Pottery		Souterrain ware, body sherd
1496	336		46/56	Pottery		Souterrain ware, body sherd
1497	336		46/56	Pottery		Souterrain ware, body sherd
1498	336		46/56	Pottery		Souterrain ware, body sherd
1499	336		46/56	Pottery		Souterrain ware, body sherd
1500	336		46/56	Pottery		Souterrain ware, body sherd
1501	259		46/56	Metal/bronze		Bronze, some sort of decoration
1502	1669		47	Quartz		1 lump of quartz
1503	1669		47	Flint		Small chip of burnt orange flint
1504	259		46/56	Lead	Ingot	Lead ingot
1505	1689		46	Flint		Worked flint
1506	1689		46	Metal/iron	Pin	Iron pin
1507	1689		46	Pottery		White ware
1508		025	67	Metal/iron	Nail	Iron nail
1509		025	67	Stone	Hammer stone	Hammer stone
1510	1682		57	Flint		Flint chip
1511	1682		57	Quartz		Quartz
1512	1678		47	Pottery		Souterrain ware, rim sherd
1513	1690		37	Flint		Flint
1514	327		38	Metal/iron	Blade?	Possible iron blade
1515	327		38	Metal/iron		Iron
1516	327		38	Metal/iron		Iron
1517	327		38	Metal/iron		Iron
1518	327		38	Slag		Slag
1519	336		46/56	Pottery		Souterrain ware, body sherd
1520	336		46/56	Pottery		Souterrain ware, body sherd
1521	336		46/56	Pottery		Souterrain ware, body sherd
1522	336		46/56	Pottery		Souterrain ware, body sherd
1523	336		46/56	Pottery		Souterrain ware, body sherd
1524	336		46/56	Pottery		Souterrain ware, body sherd

Find	Fill	Cut	Grid	Material	Find Type	Description
1525	336		46/56	Pottery		Souterrain ware, body sherd
1526	336		46/56	Pottery		Souterrain ware, body sherd
1527	336		46/56	Pottery		Souterrain ware, body sherd
1528	336		46/56	Pottery		Souterrain ware, body sherd
1529	336		46/56	Pottery		Souterrain ware, body sherd
1530	336		46/56	Pottery		Souterrain ware, body sherd
1531	336		46/56	Pottery		Souterrain ware, body sherd
1532	336		46/56	Pottery		Souterrain ware, body sherd
1533	336		46/56	Pottery		Souterrain ware, body sherd
1534	336		46/56	Pottery		Souterrain ware, body sherd
1535	336		46/56	Pottery		Souterrain ware, body sherd
1536	336		46/56	Pottery		Souterrain ware, body sherd
1537	336		46/56	Pottery		Souterrain ware, body sherd
1538	336		46/56	Pottery		Souterrain ware, body sherd
1539	336		46/56	Pottery		Souterrain ware, body sherd
1540	336		46/56	Pottery		Souterrain ware, body sherd
1541	336		46/56	Pottery		Souterrain ware, body sherd
1542	336		46/56	Pottery		Souterrain ware, body sherd
1543	336		46/56	Pottery		Souterrain ware, body sherd
1544	336		46/56	Pottery		Souterrain ware, body sherd
1545	1698		47	?		Calcified soft tissue?
1546	132		34	Slag		Slag
1547	Clean back		53	Pottery		Modern pottery
1548	132		33	Pottery		Souterrain ware
1549	132		33	Pottery		Souterrain ware
1550	1701		46	Slag		Slag
1551	1695		47	Quartz		Quartz from grave
1552	1690		37	Flint	Scraper	Scraper
1553	1692		56/57	Fossil?		Fossil? Assoc. With Sk1704
1554	1690		37	Flint	Scraper	Scraper
1555	259		46/56	Pottery		Souterrain ware, base sherd
1556	259		46/56	Pottery		Souterrain ware, base sherd
1557	259		46/56	Pottery		Souterrain ware, base sherd
1558	259		46/56	Pottery		Souterrain ware, rim sherd
1559	259		46/56	Pottery		Souterrain ware, rim sherd
1560	259		46/56	Pottery		Souterrain ware, rim sherd
1561	259		46/56	Pottery		Souterrain ware, rim sherd
1562	259		46/56	Pottery		Souterrain ware, rim sherd
1563	259		46/56	Pottery		Souterrain ware, rim sherd
1564	259		46/56	Pottery		Souterrain ware, rim sherd
1565	259		46/56	Pottery		Souterrain ware, rim sherd
1566	259		46/56	Pottery		Souterrain ware, rim sherd
1567	259		46/56	Pottery		Souterrain ware, rim sherd
1568	259		46/56	Pottery		Souterrain ware, body sherd
1569	259		46/56	Pottery		Souterrain ware, body sherd
1570	259		46/56	Pottery		Souterrain ware, body sherd
1571	259		46/56	Pottery		Souterrain ware, body sherd
1572	259		46/56	Pottery		Souterrain ware, body sherd
1573	259		46/56	Pottery		Souterrain ware, body sherd

Find	Fill	Cut	Grid	Material	Find Type	Description
1574	259		46/56	Pottery		Souterrain ware, body sherd
1575	259		46/56	Pottery		Souterrain ware, body sherd
1576	259		46/56	Pottery		Souterrain ware, body sherd
1577	259		46/56	Pottery		Souterrain ware, body sherd
1578	259		46/56	Pottery		Souterrain ware, body sherd
1579	259		46/56	Pottery		Souterrain ware, body sherd
1580	259		46/56	Pottery		Souterrain ware, body sherd
1581	259		46/56	Pottery		Souterrain ware, body sherd
1582	259		46/56	Pottery		Souterrain ware, body sherd
1583	259		46/56	Pottery		Souterrain ware, body sherd
1584	259		46/56	Pottery		Souterrain ware, body sherd
1585	259		46/56	Pottery		Souterrain ware, body sherd
1586	259		46/56	Pottery		Souterrain ware, body sherd
1587	259		46/56	Pottery		Souterrain ware, body sherd
1588	259		46/56	Pottery		Souterrain ware, body sherd
1589	259		46/56	Pottery		Souterrain ware, body sherd
1590	259		46/56	Pottery		Souterrain ware, body sherd
1591	259		46/56	Pottery		Souterrain ware, body sherd
1592	259		46/56	Pottery		Souterrain ware, body sherd
1593	259		46/56	Pottery		Souterrain ware, body sherd
1594	259		46/56	Pottery		Souterrain ware, body sherd
1595	259		46/56	Pottery		Souterrain ware, body sherd
1596	259		46/56	Pottery		Souterrain ware, body sherd
1597	259		46/56	Pottery		Souterrain ware, body sherd
1598	259		46/56	Pottery		Souterrain ware, body sherd
1599	259		46/56	Pottery		Souterrain ware, body sherd
1600	259		46/56	Pottery		Souterrain ware, body sherd
1601	259		46/56	Pottery		Souterrain ware, body sherd
1602	259		46/56	Pottery		Souterrain ware, body sherd
1603	259		46/56	Pottery		Souterrain ware, body sherd
1604	1702		57	Pottery		Pottery, body sherd
1605	1702		57	Flint		Flint
1606	Random		47	Stone	Quern stone	Quern stone
1607	359		46/56	Pottery		Souterrain ware, base sherd
1608	359		46/56	Pottery		Souterrain ware, rim sherd
1609	359		46/56	Pottery		Souterrain ware, rim sherd
1610	359		46/56	Pottery		Souterrain ware, rim sherd
1611	359		46/56	Pottery		Souterrain ware, body sherd
1612	359		46/56	Pottery		Souterrain ware, body sherd
1613	359		46/56	Pottery		Souterrain ware, body sherd
1614	359		46/56	Pottery		Souterrain ware, body sherd
1615	359		46/56	Pottery		Souterrain ware, body sherd
1616	359		46/56	Pottery		Souterrain ware, body sherd
1617	359		46/56	Pottery		Souterrain ware, body sherd
1618	359		46/56	Pottery		Souterrain ware, body sherd
1619	359		46/56	Pottery		Souterrain ware, body sherd
1620	359		46/56	Pottery		Souterrain ware, body sherd
1621	359		46/56	Pottery		Souterrain ware, body sherd
1622	359		46/56	Pottery		Souterrain ware, body sherd
1623		328	38	Metal/iron	Pin	Iron pin

Find	Fill	Cut	Grid	Material	Find Type	Description
1624	1492		56	Quartz		Quartz
1625	1708		56	Metal	Nail	Nail
1626	Bottom of souterrain		33 box12	Metal		Metal
1627	132		33 box12	Pottery		Pottery
1628	132		33 box11	Pottery		Pottery
1629	132		33 box11	Pottery		Pottery
1630	132		33	Pottery		Souterrain ware, body sherd
1631	132		33	Pottery		Souterrain ware, body sherd
1632	132		33 box13	Pottery		Pottery
1633	132		33 box13	Pottery		Pottery
1634	132		33 box13	Pottery		Pottery
1635	132		33 box13	Pottery		Pottery
1636	132		33 box13	Pottery		Pottery
1637	132		33 box13	Pottery		Pottery
1638	132		33 box13	Pottery		Pottery
1639		328	38	Pottery		Souterrain ware, base sherd
1640		328	38	Pottery		Souterrain ware, body sherd
1641		328	38	Pottery		Souterrain ware, body sherd
1642		328	38	Slag		Slag
1643		328	38	Slag		Slag
1644	1703		47	Flint	Scraper?	Burnt flint possible scraper
1645	017	018	37	Metal		Metal object, 11 x 3 x 1cm
1646	Surface		37	Stone	Rubbing stone	Rubbing stone, slightly chipped
1647	1715		47	Pottery		Small indeterminate sherd
1648	1718		56	Bone		Polished animal tooth, worked
1649	374		38	Metal	Knife?	Possible knife blade
1650	374		38	Metal/iron	Pin?	Thin pointed iron object, pin?
1651	1724		37	Flint		Small triangular flake
1652	1719		47	Quartz		Quartz found near cranium
1653	Clean back		46	Pottery		Pottery, black, body sherd
1654	374	328	38	Metal	Iron object	Elongated, semi circle, flat on 1 end
1655	374	328	38	Slag		One piece
1656	373	328	38	Stone	Rubbing stone	Rubbing stone, 8 x 1.5 x 5cm approx.
1657	1720		47	Flint		Flint chip with right angled break
1658	374	328	38	Flint		White flint blade
1659	374	328	38	Flint	Scraper?	Possible scraper
1660	382	025	64/65	Slag		One piece
1661	382	025	64/65	Pottery		Body sherd possibly souterrain ware
1662	383	025	64/65	Pottery		Body sherd possibly souterrain ware
1663	318 and		55	Slag		One piece

Find	Fill	Cut	Grid	Material	Find Type	Description
	344					
1664	1720		47	Quartz		Quartz stone
1665	1720		47	Quartz		Quartz stone
1666	1720		47	Quartz		Rounded quartz stone
1667	1720		47	Quartz		Quartz stone
1668	1712		36/37	Flint		Small chip, possibly burnt
1669	374	328	38	Metal/iron		Four cm long iron semicircle, flat at 1 end similar to 1654
1670	Clean back		43	Flint		Flint chip
1671	1722		46	?	Bead?	Possible fragment of bead
1672	Clean back		48	Flint		Worked rose flint
1673	1716		36/37	Flint		Burnt worked flint
1674	1716		36/37	Shell	Necklace?	Possible shell necklace piece
1675	389	388	33	Pottery		Souterrain ware, body sherd
1676	389	388	33	Pottery		Souterrain ware, body sherd
1677	389	388	33	Pottery		Souterrain ware, body sherd
1678	389	388	33	Pottery		Souterrain ware, body sherd
1679	Test trench		56	Slag		5 pieces
1680	1733		57	Metal/iron		Horse shoe shaped object, approx. 3cm long
1681	1733		57	Metal/iron		L-shaped object. Possibly part of 1680 and/or 1682
1682	1733		57	Metal/iron		U-shaped object. Possibly part of 1680 and/or 1681
1683	1731		37	Metal/iron		Iron object found in grave fill
1684	Surface		56	Slag		Two pieces
1685	017	018	47	Slag		Multiple small pieces
1686	1735		46	Metal/iron	Nail?	Possible coffin nail
1687	301	025	24	Bone/metal	Knife	Bone handled knife found 1.53m below surface
1688	380	025	64	Metal	Pin/needle?	Metal pin or needle poss. Modern
1689	1733		57	Metal/bronze	Ring	Bronze ring
1690	408		37	Stone		Carved stone object
1691	398		57	Stone		Worked stone, handle shaped
1692	308		57	Glass		Two sherds of modern glass
1693			46	Metal/iron	Nail	Piece of a nail
1694	409		47	Metal		Small metallic strip
1695	409		47	Pottery		Souterrain ware, body sherd
1696	407	406	55	Brick		Two brick crumbs
1697	1736		56	Pottery		One body sherd
1698	031	027	34, box13	Pottery		Souterrain ware, rim sherd
1699	380	027	34	Pottery		Souterrain ware, rim sherd
1700	380	027	34	Pottery		Souterrain ware, rim sherd
1701	380	027	34	Pottery		Souterrain ware, body sherd

Find	Fill	Cut	Grid	Material	Find Type	Description
1702	380	027	34	Pottery		Souterrain ware, body sherd
1703	031	027	34	Flint		Worked flint
1704	326		47	Pottery		Souterrain ware, rim sherd
1705	326		47	Pottery		Souterrain ware, body sherd
1706	031		34	Pottery		Souterrain ware, body sherd
1707	031		34	Pottery		Souterrain ware, body sherd
1708	031		34	Slag		Slag
1709	168	167	37	Metal/iron		Piece of iron
1710	031		35	Pottery		Souterrain ware, body sherd
1711			46	Flint		Chunk of flint
1712	1748		55	Stone		Made of stone? Looks like a half ring
1713	Clean back		54	Flint		Chunk of flint
1714			461	Flint		Struck flint
1715	374		38	Metal/iron	Chisel	Iron chisel
1716	374		38	Metal/iron		Iron piece
1717	420		34	Pottery		Pearl wear?
1718	1743		37	Quartz		Quartz
1719	416	418	33/34	Pottery		Pottery or clay?
1720		308	57	Pottery		Blackware
1721	1746		57	Quartz		Quartz
1722				Metal/copper	Pin	Copper pin
1723	441		55	Metal/iron		Iron
1724		025	48	Quartz		Lump of quartz
1725		025	48	Metal/iron		Iron object
1726		025	48	Bone		Antler?
1727	417	419	43/44	Stone		Worked flint
1728	417	419	43/44	Pottery		Souterrain ware, base sherd
1729	417	419	43/44	Pottery		Souterrain ware, body sherd
1730	417	419	43/44	Pottery		Souterrain ware, body sherd
1731	443	442	47	Stone		Quartz
1732	168	167	25	Bone		Possible worked bone
1733	443	442	47	Quartz		Quartz
1734	1743		37	Flint		Flint
1735	Clean back		66	Flint	Scraper	Scraper
1736	Ditch		25	Pottery		Souterrain ware, rim sherd
1737	448	025	48/58	Flint		Flint nodule
1738			36	Flint		Flint nodule
1739			36	Quartz		Rose quartz
1740		452	43	Pottery		Souterrain ware rim sherd
1741		452	43	Pottery		Souterrain ware body sherd
1742			24	Flint		Flint
1743	437	436	44	Metal	Knife?	Possible knife blade
1744				Stone	Grinding stone	Grinding stone
1745	1758		46	Quartz		One quartz piece
1746	1690		37	Flint		Flint flake
1747	017	018	37	Flint		Struck flint flake
1748	455	454	53	Flint	Arrowhead/	Arrowhead rough out or

Find	Fill	Cut	Grid	Material	Find Type	Description
					knife	plano convex knife
1749	285	286	47	Pottery		Body sherd, souterrain ware
1750	036		66	Stone		Smooth rounded stone with flat area on 3 sides
1751		367	48	Metal/iron		Iron object
1752	496	430	48	Metal/iron		Iron object with rivet
1753	496	420	48	Metal/iron		Similar to 1752 only approx 1/3 size
1754	498	497	47	Pottery		Prehistoric similar to 1749 - small fragment
1755	448	025	48/58, box 8	Pottery		Souterrain ware
1756	448	025	48/58	Flint		Flint chip
1757	509	439	48	Metal/bronze	Pin	Bronze ring headed pin
1758	510	025	44	Metal/pin		Bronze object
1759	456	430	48	Pottery		Smooth orange, body sherd
1760	448	025	48/58	Pottery		Souterrain ware, rim sherd
1761	448	025	48/58	Pottery		Souterrain ware, rim sherd
1762	351	484	37	Flint		Worked flint
1763	351	484	37	Flint		Struck flint
1764	510	025	44, box 9	Bone		Worked bone
1765	510	025	44, box 9	Pottery		Souterrain ware, rim sherd
1766	017	018	37	Flint		Struck flint
1767	017	018	37	Flint		Worked flint
1768	017		47	Pottery		Fragments of piece of souterrain ware
1769			36	Flint		Struck flint
1770		1767	45	Metal		Slag
1771		1767	45	Metal		Slag
1772		1767	45	Metal		Slag
1773		1767	45	Metal		Slag
1774		1767	45	Metal		Slag
1775		1767	45	Metal		Slag
1776		1767	45	Metal		Slag
1777		1767	45	Metal		Slag
1778		1767	45	Metal		Slag
1779		1767	45	Metal		Slag
1780		1767	45	Metal		Slag
1781		1767	45	Metal		Slag
1782		1767	45	Metal		Slag
1783		1767	45	Metal		Slag
1784		1767	45	Metal		Slag
1785	017	018	37	Flint	Scraper?	Possible flint scraper
1786	531		26	Stone		Worked stone
1787	169		25	Pottery		Souterrain ware, body sherd
1788	Clean back		25	Glass	Slag	Glass slag
1789	339		53	Leather		Modern leather
1790	339		53	Metal	Screw	Screw
1791	339		53	Glass		Black bottle glass
1792	339		53	Glass		Modern glass

Find	Fill	Cut	Grid	Material	Find Type	Description
1793	339		53	Pottery		Modern pottery
1794	339		53	Mineral		Coke?
1795	544	543	15	Flint		Struck flint
1796	019		15	Pottery		Souterrain ware, rim sherd
1797	Clean back		25	Flint		Worked burnt flint
1798	523	025	48/58	Flint		Worked flint
1799	523	025	48/58	Flint		Burnt struck flint
1800	Clean back		26	Pottery		Souterrain ware
1801	Clean back		26	Glass		Modern glass
1802	Clean back		26	Flint		Nodule of flint
1803	Clean back		26	Metal	Nail	Nail (modern)
1804	Clean back		26	Flint		Nodule of flint
1805	Clean back		26	Pottery		Modern pottery
1806	546	545	15	Slag		Slag
1807	557	025	43/44	Flint		Flint flake
1808		025, box 10	66	Flint		Worked flint
1809		025, box 10	66	Pottery		Souterrain ware, body sherd
1810	581	356	37	Pottery		Souterrain ware, body sherd
1811	581	356	37	Pottery		Souterrain ware, body sherd
1812	581	356	37	Pottery		Souterrain ware, body sherd
1813	514	025	64	Metal/iron	Knife	Iron knife
1814	483	439	48	Flint		Struck flint nodule
1815	483	439	48	Flint		Struck flint nodule
1816	483	439	48	Flint		Struck flint nodule
1817	483	439	48	Flint		Struck flint nodule
1818	483	439	48	Flint		Struck flint nodule
1819	483	439	48	Flint		Burnt flint flake
1820	483	439	48	Quartz		Quartz
1821	483	439	48	Quartz		Quartz
1822	483	439	48	Quartz		Quartz
1823	483	439	48	Quartz		Quartz
1824	483	439	48	Quartz		Quartz
1825	483	439	48	Quartz		Quartz
1826	483	439	48	Quartz		Rolled quartz
1827	483	439	48	Quartz		Rolled quartz
1828	483	439	48	Stone		Rolled stone
1829	483	439	48	Stone		Rolled stone
1830	483	439	48	Stone		Possible daub
1831	580	356	37	Bone	Comb	Bone comb
1832	483	439	48	Bone		Worked bone

Find	Fill	Cut	Grid	Material	Find Type	Description
1833	483	439	48	Pottery		Souterrain ware, body sherd
1834	580	356	37	Bone/fossil	Bead/fossil?	Possible bone/fossil bead
1835	580	356	37	Pottery		Souterrain ware, body sherd
1836	580	356	37	Pottery		Souterrain ware, body sherd
1837	580	356	37	Pottery		Souterrain ware, body sherd
1838	583	582	37	Flint	Scraper	Flint scraper
1839	583	582	37	Flint	Scraper	Flint scraper
1840	583	582	37	Metal/iron		Thin piece of bent iron approx 4cm long
1841	Surface		45	Flint		Flint chip
1842	1772B		45	Pottery		Body sherd of thick, coarse pot
1843	1772B		45	Pottery		Body sherd of thick, coarse pot
1844	595	025	66	Pottery		Possible souterrain ware, rim or base sherd
1845	595	025	66	Pottery		Possible souterrain ware, rim or base sherd
1846	595	025	66	Pottery		Possible souterrain ware, rim sherd
1847	595	025	66	Pottery		Possible souterrain ware, body sherd
1848	595	025	66	Pottery		Possible souterrain ware, body sherd
1849	595	025	66	Pottery		Possible souterrain ware, body sherd
1850	595	025	66	Pottery		Possible souterrain ware, body sherd
1851	595	025	66	Pottery		Possible souterrain ware, body sherd
1852	595	025	66	Pottery		Possible souterrain ware, body sherd
1853	595	025	66	Pottery		Possible souterrain ware, body sherd
1854	595	025	66	Pottery		Possible souterrain ware, body sherd
1855	595	025	66	Pottery		Possible souterrain ware, base sherd, fits into 1856
1856	595	025	66	Pottery		Possible souterrain ware, base sherd, fits into 1855
1857	510	436	44	Flint		Flint
1858	510	436	44	Flint		Flint flake
1859	510	436	44	Flint		Flint flake
1860	510	436	44	Quartz		Five pieces
1861	017	018	37	Pottery		Body sherd, possible souterrain ware
1862	Surface		35	Flint		Flint chip
1863	Surface		36	Flint		Flint chip
1864	Surface		36	Flint		Flint chip
1865	582	551	47	Metal/iron		Iron
1866	582	551	47	Flint		Worked flint

Find	Fill	Cut	Grid	Material	Find Type	Description
1867	17	18	37	Metal/iron	Blade?	Possible blade
1868	028	025	58	Stone		Cube shaped rounded stone
1869	017	018	37	Metal/iron	Slag	Two pieces of iron slag
1870	Surface		47	Flint		Flint chip
1871	169		15	Pottery		Possible souterrain ware
1872	560		48	Flint		Flint?
1873	560		48	Quartz		Quartz?
1874	560		48	Shell		Shell
1875	574	573	54	Flint		Flint
1876	574	573	54	Pottery		Pottery
1877	Clean back		64	Glass		Black bottle glass
1878	Clean back		64	Flint		Flint
1879	Clean back		64	Pottery		Maybe pearl ware
1880	456		48	Quartz		Small lump of quartz
1881	456		48	Flint		Flint
1882	168	167, box A	44/45	Flint		Flint flake
1883	035	045	67	Quartz		Lump of quartz
1884	035	045	67	Metal/iron		Iron object
1885	Spoil heap		48	Stone	Grinding/sharpening stone	Possible grinding or sharpening stone
1886	017	018	37	Pottery		Souterrain ware, body sherd
1887	017	018	37	Metal/iron		Iron
1888	016	024	64	Pottery		Rim or body sherd
1889	Spoil heap			Stone	Hammer stone	Possible hammer stone
1890	612		44	Quartz		Worked quartz possibly
1891			44	Pottery		Souterrain ware, body sherd
1892	028	025	66	Pottery		Souterrain ware, body sherd
1893	035	025	66	Pottery		Souterrain ware, body sherd
1894	035	025	66	Pottery		Souterrain ware, body sherd
1895	Surface		33	Flint		Orangey brown flint chip
1896	017	018	47	Flint		Piece of flint debitage
1897	131	018	47	Metal/iron		Small iron strip
1898	017	018	47	Stone		Two and a half rolled stones
1899	Surface		45	Flint		Flint chip
1900	Surface		45	Flint		Flint chip
1901	020	023	64	Flint		Possible core
1902	Surface		74	Clay pipe	Pipe	Pipe stem, possible burnt
1903	699	704	24	Pottery		Souterrain ware, body sherd
1904	699	704	24	Pottery		Souterrain ware, body sherd
1905	699	704	24	Pottery		Souterrain ware, body sherd
1906	699	704	24	Pottery		Souterrain ware, body sherd
1907	699	704	24	Pottery		Souterrain ware, body sherd
1908	699	704	24	Pottery		Souterrain ware, body sherd
1909	699	704	24	Pottery		Souterrain ware, body sherd
1910	699	704	24	Pottery		Souterrain ware, body sherd

Find	Fill	Cut	Grid	Material	Find Type	Description
1911	699	704	24	Pottery		Souterrain ware, body sherd
1912	699	704	24	Pottery		Souterrain ware, body sherd
1913	699	704	24	Pottery		Souterrain ware, body sherd
1914	699	704	24	Pottery		Souterrain ware, body sherd
1915	699	704	24	Pottery		Souterrain ware, body sherd
1916	699	704	24	Pottery		Souterrain ware, body sherd
1917	699	704	24	Pottery		Souterrain ware, body sherd
1918	410	018	47	Metal/iron		5cm long iron strip
1919	028	025	66	Pottery		Body sherd
1920	028	025	66	Pottery		Body sherd
1921	028	025	66	Pottery		Body sherd
1922	028	025	66	Pottery		Body sherd
1923	028	025	66	Pottery		Body sherd
1924	028	025	66	Pottery		Body sherd
1925	028	025	66	Pottery		Body sherd
1926	028	025	66	Pottery		Body sherd
1927	017	018	37	Pottery		Possible souterrain ware, rim sherd
1928	017	018	37	Pottery		Souterrain ware, body sherd
1929	Topsoil		37	Pottery		Possible souterrain ware
1930	615	614	37	Pottery		Body sherd
1931	049	025	66	Slag		Two larger pieces and 15 smaller pieces
1932	Surface		47	Flint		Flint flake
1933	Surface		47	Pottery		Post-medieval/modern handle
1934	699	704	24	Slag		One piece
1935	699	704	24	Pottery		Souterrain ware, base/body sherd
1936	699	704	24	Pottery		Souterrain ware, body sherd
1937	699	704	24	Pottery		Souterrain ware, body sherd
1938	699	704	24	Pottery		Souterrain ware, body sherd
1939	699	704	24	Pottery		Souterrain ware, body sherd
1940	699	704	24	Pottery		Souterrain ware, body sherd
1941	699	704	24	Pottery		Souterrain ware, body sherd
1942	699	704	24	Pottery		Souterrain ware, body sherd
1943	699	704	24	Pottery		Souterrain ware, body sherd
1944	699	704	24	Pottery		Souterrain ware, body sherd
1945	699	704	24	Pottery		Souterrain ware, body sherd
1946	699	704	24	Pottery		Souterrain ware, body sherd
1947	699	704	24	Pottery		Souterrain ware, body sherd
1948	699	704	24	Pottery		Souterrain ware, body sherd
1949	699	704	24	Pottery		Souterrain ware, possible base sherd
1950	Clearance		43	Pottery		Eroded orange pottery
1951	665	642	54	Flint		Thin flake of red flint
1952	665	642	54	Pottery		Body sherd
1953	Surface		37	Pottery		Souterrain ware, body sherd
1954	Surface		37	Flint	Scraper	Flint scraper
1955	Surface		37	Flint		Flint flake
1956	615	614	64	Pottery		Souterrain ware, body sherd

Find	Fill	Cut	Grid	Material	Find Type	Description
1957	615	614	64	Pottery		Souterrain ware, body sherd
1958	615	614	64	Pottery		Souterrain ware, body sherd
1959	615	614	64	Pottery		Souterrain ware, body sherd
1960	Clearance		64	Glass		Chip of clear modern glass
1961	125	025	58	Metal/iron		Iron strip, approx 4cm long, thin at one end
1962	125	025, box 5	58	Stone	Hammer stone?	Possible hammer stone
1963	699	704	25	Metal/iron	Pin	Iron pin
1964	632	636	47	Stone	Quartz	Rounded quartz pebble
1965	017	018	37	Pottery		Body sherd
1966	Surface		43/44	Pottery		Souterrain ware, body sherd
1967	259	271	24/25	Pottery		Souterrain ware, body sherd
1968	259	271	24/25	Pottery		Souterrain ware, body sherd
1969	259	271	24/25	Pottery		Souterrain ware, body sherd
1970	259	271	24/25	Pottery		Souterrain ware, body sherd
1971	259	271	24/25	Pottery		Souterrain ware, body sherd
1972	259	271	24/25	Pottery		Souterrain ware, body sherd
1973	259	271	24/25	Slag		Several small pieces of slag
1974	259	271	24/25	Flint		Worked flint
1975	259	271	24/25	Flint		Worked flint
1976	259	271	24/25	Flint		Worked flint
1977	259	271	24/25	Pottery		Indeterminate sherd
1978	259	271	24/25	Pottery		Indeterminate sherd
1979	259	271	24/25	Quartz		One piece of quartz
1980	259	271	24/25	Quartz		One piece of quartz
1981	259	271	24/25	Stone		Small flat rounded stone
1982	259	271	24/25	Quartz		Quartz piece chipped at edge
1983	Surface		53	Flint		Flint flake
1984	410	018	47	Pottery		Base sherd
1985	168		25	Pottery		Souterrain ware, body sherd
1986	168		25	Pottery		Souterrain ware, body sherd
1987	168		25	Pottery		Souterrain ware, body sherd
1988	168		25	Stone	Flint	Flint flake
1989	168		25	Stone		Worked stone
1990	254		25	Metal/iron	Knife	Iron knife
1991	259		25	Stone	Quern stone?	Possible quern stone
1992	694	025	24	Stone	Axe head?	Possible axe head
1993	Clean back	024	64	Metal/iron	Knife	Iron knife
1994			77	Flint		Flint nodule
1995	Clean back		67	Pottery		Post-med body sherd
1996	\	313	47	Metal/iron	Knife?	Iron knife?
1997	Clean back		24	Pottery		Souterrain ware, body sherd
1998	Clean back		24	Pottery		Souterrain ware, body sherd
1999		024	64	Flint		Burnt flint?

Find	Fill	Cut	Grid	Material	Find Type	Description
2000		024	64	Flint		Flint flake
2001	Clean back		43	Glass		Modern glass
2002	Clean back		43	Flint		Debitage
2003	Clean back		24	Stone		Pumice stone
2004	699	704	25	Pottery		Souterrain ware, base sherd
2005	699	704	25	Pottery		Souterrain ware, base sherd
2006	699	704	25	Pottery		Souterrain ware, body sherd
2007	699	704	25	Pottery		Souterrain ware, body sherd
2008	Clean back		24	Pottery		Souterrain ware, body sherd
2009	Clean back		24	Pottery		Pearl or white ware?
2010	029	025	48	Stone	Grinding/sharpening stone?	Possible grinding or sharpening stone
2011			44	Flint		Burnt flint and possible pottery lid
2012			77	Glass		Clear glass
2013	017	018	37	Pottery		Souterrain ware, body sherd
2014	017	018	37	Pottery		Souterrain ware, body sherd
2015	017	018	37	Pottery		Souterrain ware, body sherd
2016	017	018	37	Pottery		Souterrain ware, body sherd
2017	606	018	47	Quartz		Quartz
2018	Clean back		24	Stone		Pumice stone
2019	702	024	64	Quartz		Quartz?
2020	702	024	64	Pottery		Souterrain ware, body sherd
2021	702	024	64	Pottery		Souterrain ware, body sherd
2022	702	024	64	Pottery		Souterrain ware, body sherd
2023	702	024	64	Pottery		Souterrain ware, body sherd
2024	702	024	64	Pottery		Souterrain ware, body sherd
2025	702	024	64	Pottery		Souterrain ware, body sherd
2026	702	024	64	Pottery		Souterrain ware, body sherd
2027	702	024	64	Pottery		Souterrain ware, body sherd
2028	702	024	64	Pottery		Souterrain ware, body sherd
2029	702	024	64	Pottery		Souterrain ware, body sherd
2030	702	024	64	Pottery		Souterrain ware, body sherd
2031	702	024	64	Pottery		Souterrain ware, body sherd
2032	702	024	64	Pottery		Souterrain ware, body sherd
2033	702	024	64	Pottery		Souterrain ware, body sherd
2034	702	024	64	Pottery		Souterrain ware, body sherd
2035	702	024	64	Pottery		Souterrain ware, body sherd
2036	702	024	64	Pottery		Souterrain ware, body sherd
2037	702	024	64	Pottery		Souterrain ware, body sherd
2038	702	024	64	Pottery		Souterrain ware, body sherd
2039	702	024	64	Pottery		Souterrain ware, body sherd
2040	702	024	64	Pottery		Souterrain ware, body sherd
2041	702	024	64	Pottery		Souterrain ware, body sherd

Find	Fill	Cut	Grid	Material	Find Type	Description
2042	702	024	64	Pottery		Souterrain ware, body sherd
2043	702	024	64	Pottery		Souterrain ware, body sherd
2044	702	024	64	Pottery		Souterrain ware, body sherd
2045	702	024	64	Pottery		Souterrain ware, body sherd
2046	702	024	64	Pottery		Souterrain ware, body sherd
2047	702	024	64	Pottery		Souterrain ware, rim sherd
2048	702	024	64	Pottery		Souterrain ware, rim sherd
2049	702	024	64	Pottery		Souterrain ware, rim sherd
2050	702	024	64	Pottery		Souterrain ware, rim sherd
2051	702	024	64	Pottery		Souterrain ware, rim sherd
2052	702	024	64	Pottery		Souterrain ware, rim sherd
2053	1777		47	Metal/iron	Hair clip?	Possible hairclip?? Found by jaw of skeleton
2054	1777		47	Flint		Flint flake found above right pelvis
2055	695	025	14/15	Stone	Spindle whorl	Spindle whorl
2056	Clean back		24	Stone		Pumice stone?
2057	Clean back		24	Pottery		Souterrain ware, body sherd
2058	Clean back		27	Flint		Flint flake
2059	Clean back		24	Stone		Pumice stone
2060	696	025	14/15	Slag		Possible furnace lining
2061	696	025	14/15	Slag		Possible furnace lining
2062	696	025	14/15	Slag		Possible furnace lining
2063		430	57	Stone	Quern stone?	Possible worked stone (quern?)
2064	Topsoil		37/27	Iron	Nail	Nail
2065	Topsoil		37/27	Iron		?
2066		023	64	Pottery		Souterrain ware, body sherd
2067		025	14/24	Flint		Flint flake
2068		025	14/24	Quartz		Quartz
2069		025	14/24	Flint		Flint
2070	717	718	47	Flint		Flint flake
2071	Clean back			Misc.		Flint, pottery, stone misc. Clean back finds
2072	743	742	68	Pottery		Body sherd, prehistoric
2073	743	743	68	Pottery		Body sherd, prehistoric
2074	743	744	68	Pottery		Body sherd, prehistoric
2075	743	745	68	Pottery		Body sherd, prehistoric
2076	743	746	68	Pottery		Body sherd, prehistoric
2077	743	747	68	Pottery		Body sherd, prehistoric
2078	743	748	68	Pottery		Body sherd, prehistoric
2079	743	749	68	Pottery		Body sherd, prehistoric
2080	743	750	68	Pottery		Body sherd, prehistoric
2081	743	751	68	Pottery		Body sherd, prehistoric
2082	743	752	68	Pottery		Body sherd, prehistoric
2083	743	753	68	Pottery		Body sherd, prehistoric

Find	Fill	Cut	Grid	Material	Find Type	Description
2084	743	754	68	Pottery		Body sherd, prehistoric
2085	743	755	68	Pottery		Body sherd, prehistoric
2086	743	756	68	Pottery		Body sherd, prehistoric
2087	1779	1779	37	Flint	Scraper	Red coloured hollow scraper
2088	Surface		37	Metal/iron		Cylindrical iron object
2089	256	167	34	Stone	Axe head?	Possible stone axe head
2090	696	25	14/15	Slag		Two pieces
2091	Surface		24	Slag		One piece
2092	256	254	25	Slag		One piece
2093	633	167	25	Pottery		Thick, orange coloured body sherd
2094	Surface		37	Pottery		Thick, brown body sherd
2095	256	254	25	Pottery		Souterrain ware, body sherd
2096	256	254	25	Pottery		Souterrain ware, body sherd
2097	696	025	14//15	Stone	Spindle whorl	Spindle whorl
2098	633	167	25	Stone		Subcircular worked stone disc
2099	168	275	34/35	Metal		Small, decorated, metal fragment
2100	708	706	78	Metal/iron	Hook	Iron hook
2101	708	706	78	Clay		Burnt, red clay
2102	708	706	88	Stone		Rounded, cube shaped stone
2103	510	436	44	Flint		Burnt, red flint core
2104	562	436	44	Flint		Orange flint chip with cortex
2105	696	025	14/15	Bone/iron	Combs	2 pieces of iron riveted bone combs
2106	168	275	34	Pottery		Indeterminate thick pottery sherd
2107	168	275	34	Pottery		Indeterminate thick body sherd
2108	168	275	34	Pottery		Pottery
2109	168	275	34	Pottery		Thick body sherd
2110	168	275	34	Pottery		Thick body sherd
2111	168	275	34/35	Pottery		Body sherd
2112	168	275	34/35	Pottery		Body sherd
2113	168	275	34	Pottery		Orange coloured rim sherd
2114	168	275	34	Pottery		Souterrain ware, body sherd
2115	168	275	34	Pottery		Small indeterminate sherd
2116	168	275	34	Pottery		Small indeterminate sherd
2117	168	275	34	Metal/iron	Nail/pin	Piece of iron nail or pin
2118	168	275	34	Flint		Flint chip
2119	168	275	34	Flint		Burnt, red flint, possible core
2120	410	018	47	Flint		Flint chip
2121	020	023	63	Pottery		Orange body sherd
2122	695	025	14	Pottery		Possible fired clay spindle
2123	410	018	47	Pottery		Orange/brown rim sherd
2124	410	018	47	Pottery		Orange/brown sherd possible handle

Find	Fill	Cut	Grid	Material	Find Type	Description
2125	765	764	25	Pottery		Souterrain ware, body sherd
2126	665	642	54	Pottery		Souterrain ware, small chip
2127	787	795	14/15	Pottery		Souterrain ware, body sherd
2128	696	025	14/15, box 10	Pottery	Spindle whorl	Segment of spindle whorl
2129	696	025	14/15, box 10	Pottery	Spindle whorl	Half of a spindle whorl
2130	696	025	14/15, box 10	Stone	Flint	Flint flake
2131	694	025	14/15	Slag		One lump
2132	696	025	14/15	Slag		One small piece
2133	694	025	14/15	Pottery		Souterrain ware, body sherd
2134	804	790	48	Bone		Flat bone with a circular hole in it
2135	699	709	25	Pottery		Souterrain ware, rim sherd
2136	119	025	54	Pottery		Post-medieval/ modern rim sherd
2137	017	018	37	Pottery		Body sherd
2138	Test trench		53	Stone	Flint	Flint chip
2139	616		54	Pottery		Burnt body sherd
2140	823	328	38	Metal		Possible metal buckle
2141	815	025	54		Bead	Small bead
2142	825	328	37	Metal/iron	Pin	Long iron pin
2143	Spoil heap			Stone	Millstone	Fragment of granite millstone
2144	510	436	44	Flint		Burnt flint fragments
2145	510	436	44	Metal	Nail	Metal nail
2146	825	328	38	Metal		Metal object
2147	825	328	38	Metal		Metal object
2148	828	328	38	Metal		Metal object
2149	261	297	53	Stone	Hammerstone	Hammerstone fragment
2150	828	328	38	Quartz		Quartz
2151	828	328	38	Flint		Flint fragment
2152	823	328	38	Metal		Metal fragment
2153	687	025	44	Quartz		Quartz
2154	687	025	44	Stone		Rolled stone
2155	687	025	44	Stone		Work stone
2156	823	328	38	Slag		Slag
2157	771	733	54	Pottery		Body sherd
2158	619		54	Pottery		Souterrain ware, fragments
2159	831	832	37	Metal		Metal object
2160	826	029	25	Pottery		Souterrain ware, fragment
2161	Topsoil		37	Clay	Pipe	Clay pipe fragment
2162	814	025	54	Quartz		White quartz
2163	828	328	38	Glass	Bead	Half of a glass bead
2164	825	328	38	Flint		Flint flake
2165	821	328	38	Flint		Burnt flint
2166	831	832	37	Pottery		Pottery fragments
2167	841	025	24	Pottery		Pottery fragments

Find	Fill	Cut	Grid	Material	Find Type	Description
2168	825	328	38	Pottery		Pottery fragments
2169	821	328	38	Quartz		Quartz
2170	510	436	44	Metal		Possible slag
2171	016	024	76	Pottery		Pottery fragments
2172	699	704	24/25	Metal/bronze	Pin	Bronze pin
2173	850		48	Quartz		Quartz pebble
2174	1037		57	Flint		Struck flint core
2175	699	704	24/25	Flint		Flint chip
2176	791	430	57	Flint		Flint piece
2177	850		48	Pottery		Medieval pottery fragment
2178	016	024	76	Pottery		Souterrain ware
2179	699	704	24/25	Pottery		Souterrain ware
2180	821	367	48	Metal/iron	Nail	Iron nail
2181	821	367	48	Quartz		Quartz
2182	410	018	37	Pottery		Souterrain ware, body sherd
2183	825	328	48	Flint		Flint chip
2184	168	167	34	Flint		Flint
2185	168	167	34	Metal/iron		Iron fragment
2186	168	167	34	Pottery		Pottery fragment
2187	016	024	76	Metal/iron		Iron fragment
2188	687	025	44/45	Metal		Slag
2189	696	025	14/15	Flint		Flint chip
2190	696	025	14/15	Flint		Flint
2191	696	026	14/15	Flint		Flint chip
2192	696	025	14/15	Flint		Flint chip
2193	696	025	14/15	Flint		Flint
2194	696	025	14/15	Metal		Slag
2195	168	167	34	Metal		Slag
2196	168	167	34	Iron	Nail	Iron nail (poss. modern)
2197	850		48	Stone		Stone tool fragment
2198	850		48	Metal		Metal object
2199	16	034	76	Metal		Slag
2200	1764		56	Flint		Flint chip
2201	1780		56	Quartz		Lump of quartz
2202	Clean back		42/43	Iron		Possible modern plough piece
2203	719	704	34	Slag		Lump of slag
2204	863	025	24	Slag		Lump of slag
2205	719	704	34	Slag		Lump of slag
2206	719	704	34	Slag		Lump of slag
2207	016	024	64	Pottery		Souterrain ware, body sherd
2208	016	025	64	Pottery		Souterrain ware, possible rim sherd
2209	016	026	64	Pottery		Souterrain ware, possible rim sherd
2210	016	027	64	Pottery		Souterrain ware, possible rim sherd
2211	016	028	64	Pottery		Souterrain ware, possible base sherd
2212	016	029	64	Pottery		Souterrain ware, possible base sherd

Find	Fill	Cut	Grid	Material	Find Type	Description
2213	016	024	76	Pottery		Souterrain ware, rim sherd
2214	850		48	Stone		Rose coloured stone
2215	850		48	Pottery		Souterrain ware, body sherd
2216	863	025	24	Pottery		Souterrain ware, body sherd
2217	430		57	Quartz		Lump of quartz
2218	Clean back		48	Stone		Possible water rolled stone
2219	016	024	76	Pottery		Souterrain ware, rim sherd
2220	850		48	Pottery		Souterrain ware, body sherd
2221	Clean back		48	Quartz		Lump of quartz
2222	850		48	Flint		Flint
2223	719	704	34	Pottery		Souterrain ware, rim or base sherd
2224	430		57	Flint		Flint flake
2225	Surface find	50N 30E	54	Pottery		Souterrain ware, rim sherd?
2226	699	704	24/25	Pottery		Souterrain ware, base sherd
2227	699	704	24/25	Pottery		Souterrain ware, base sherd
2228	699	704	24/25	Pottery		Souterrain ware, base sherd
2229	699	704	24/25	Pottery		Souterrain ware, base sherd
2230	699	704	24/25	Pottery		Souterrain ware, rim sherd
2231	699	704	24/25	Pottery		Souterrain ware, rim sherd
2232	699	704	24/25	Pottery		Souterrain ware, body sherd
2233	699	704	24/25	Pottery		Souterrain ware, body sherd
2234	699	704	24/25	Pottery		Souterrain ware, body sherd
2235	699	704	24/25	Pottery		Souterrain ware, body sherd
2236	699	704	24/25	Pottery		Souterrain ware, body sherd
2237	699	704	24/25	Pottery		Souterrain ware, body sherd
2238	699	704	24/25	Pottery		Souterrain ware, body sherd
2239	699	704	24/25	Pottery		Souterrain ware, body sherd
2240	699	704	24/25	Pottery		Souterrain ware, body sherd
2241	699	704	24/25	Pottery		Souterrain ware, body sherd
2242	699	704	24/25	Slag		Slag
2243	882	795	15	Bone	Comb	Bone comb
2244	842	298	23	Pottery		Souterrain ware, body sherd
2245	864	430	24	Pottery		Souterrain ware, body sherd
2246	750	751	5	Flint		Flint flake
2247	750	751	5	Pottery		Souterrain ware, body sherd
2248	750	751	5	Pottery		Souterrain ware, body sherd
2249	750	751	5	Pottery		Souterrain ware, body sherd
2250	864	430	24	Slag		Lump of slag
2251	714	025	68	Slag		Lump of slag
2252	699	704	24	Slag		Lump of slag
2253	850	430	48	Stone		Possible perforated stone
2254	Surface find			Stone	Rubbing stone?	Possible rubbing/quern stone
2255	256	274	34	Flint		Burnt flint flake
2256	887	886	37	Flint		Flint nodule
2257	256	275	24	Pottery		Souterrain ware, rim sherd
2258	256	275	24	Pottery		Souterrain ware, rim sherd

Find	Fill	Cut	Grid	Material	Find Type	Description
2259	256	275	24	Pottery		Souterrain ware, handle sherd
2260	256	275	24	Pottery		Souterrain ware, body sherd
2261	256	275	24	Pottery		Souterrain ware, body sherd
2262	256	275	24	Pottery		Souterrain ware, body sherd
2263	256	275	24	Pottery		Souterrain ware, body sherd
2264	256	275	24	Pottery		Souterrain ware, body sherd
2265	256	275	24	Pottery		Souterrain ware, body sherd
2266	256	275	24	Pottery		Souterrain ware, body sherd
2267	256	275	24	Pottery		Souterrain ware, rim sherd
2268	256	275	24	Pottery		Souterrain ware, rim sherd
2269	850		48	Iron	Knife	Iron knife
2270	727	729	23	Glass		Tiny piece of blue glass
2271	256	254	24	Pottery		Souterrain ware, rim sherd
2272	256	254	24	Pottery		Souterrain ware, body sherd
2273	256	254	24	Pottery		Souterrain ware, body sherd
2274	256	254	24	Pottery		Souterrain ware, body sherd
2275	256	254	24	Pottery		Souterrain ware, body sherd
2276	873	874	33	Pottery/stone		Pottery or stone
2277	594	025	15	Pottery		Souterrain ware, rim sherd
2278	022		37/38	Metal/iron		Long iron piece- possibly modern
2279	696	025	15	Stone	Spindle whorl	Spindle whorl
2280	594	025	15	Slag		Lump of slag
2281	594	025	15	Slag		Lump of slag
2282	885, 873	874	33	Stone		Stone
2283	850		48	Quartz		Lump of quartz
2284	850		48	Quartz		Lump of quartz
2285	850		48	Stone		Possible sharpening stone
2286	525	430	48	Stone	Whetstone	Possible whetstone
2287	525	430	48	Quartz		Quartz pebble
2288	525	430	48	Quartz		Quartz pebble
2289	525	430	48	Quartz		Lump of quartz
2290	525	430	48	Flint		Piece of flint
2291	525	430	48	Quartz		Lump of quartz
2292	525	430	48	Stone		Lump of stone
2293	256	254	24	Iron	Pin	Iron pin
2294	724	430	15	Flint	Arrowhead	Flint arrowhead
2295	256	275	24	Pottery		Souterrain ware, body sherd
2296	423	422	34	Pottery		Souterrain ware, base sherd
2297	423	422	34	Pottery		Souterrain ware, body sherd
2298	496	430	48	Flint		Burnt flint flake
2299	696	430	15	Stone	Whetstone	Possible whetstone
2300	905	298	33	Slag		Lump of slag
2301	421	025	34	Metal/iron		Long iron piece
2302	276	298	23	Pottery		Souterrain ware, base sherd
2303	276	299	23	Pottery		Souterrain ware, base sherd
2304	276	300	23	Pottery		Souterrain ware, body sherd
2305	276	301	23	Pottery		Souterrain ware, body sherd

Find	Fill	Cut	Grid	Material	Find Type	Description
2306	276	302	23	Pottery		Souterrain ware, body sherd
2307	276	303	23	Pottery		Souterrain ware, body sherd
2308	276	304	23	Pottery		Souterrain ware, body sherd
2309	276	305	23	Pottery		Souterrain ware, body sherd
2310	276	306	23	Pottery		Souterrain ware, body sherd
2311	276	307	23	Pottery		Souterrain ware, body sherd
2312	276	308	23	Pottery		Souterrain ware, body sherd
2313	276	309	23	Pottery		Souterrain ware, body sherd
2314	276	310	23	Pottery		Souterrain ware, body sherd
2315	276	311	23	Pottery		Souterrain ware, body sherd
2316	316		55	Stone	Whetstone	Fragment of whetstone
2317	619		43	Iron/metal	Knife	Iron knife
2318		420	34	Pottery		Souterrain ware, body sherd
2319		025		Pottery		Souterrain ware, body sherd
2320	421	025	34, box 21	Bone		Worked bone
2321	421	025	34, box 21	Slag		Slag
2322	421	025	34, box 21	Slag		Slag
2323	421	025	34, box 21	Slag		Slag
2324	421	025	34, box 21	Slag		Slag
2325	421	025	34, box 21	Slag		Slag
2326	421	025	34, box 21	Slag		Slag
2327	421	025	34, box 21	Slag		Slag
2328	421	025	34, box 21	Slag		Slag
2329	421	025	34, box 21	Slag		Slag
2330	421	025	34, box 21	Slag		Slag
2331	421	025	34, box 21	Slag		Slag
2332	421	025	34, box 21	Slag		Slag
2333	421	025	34, box 21	Slag		Slag
2334	421	025	34, box 21	Slag		Slag
2335	421	025	34, box 21	Slag		Slag
2336	421	025	34, box 21	Slag		Slag
2337	256	254	24	Pottery		Souterrain ware, base sherd
2338	256	254	24	Pottery		Souterrain ware, body sherd
2339	256	167	33	Pottery		Souterrain ware, body sherd
2340	256	167	33	Pottery		Souterrain ware, body sherd
2341	971	025	44	Pottery		Souterrain ware, body sherd
2342	971	025	44	Pottery		Souterrain ware, body sherd
2343	971	025	44	Pottery		Souterrain ware, body sherd
2344	971	025	44	Pottery		Souterrain ware, body sherd
2345	421	025	34	Flint		Flint flake
2346	867	025	44	Slag		Small piece of slag
2347	828	328	38	Stone	Grinding stone	Possible grinding stone fragment
2348	842	729	33/34	Flint		Flint flake
2349	510	436	44	Pottery		Possible rim sherd
2350	510	436	44	Pottery		Body sherd
2351	951	436	44	Flint		Flint nodule
2352	Clean back		32	Quartz		Lump of quartz
2353	Clean		32	Flint		Flint nodule

Find	Fill	Cut	Grid	Material	Find Type	Description
	back					
2354	Clean back		32	Flint		Flint nodule
2355	946	279	53	Pottery		Transfer printed ware, rim sherd
2356			44,box 9	Stone	Sharpening stone	Sharpening stone
2357	946	729	53	Quartz		Lump of quartz
2358	619		53	Pottery		Many small fragments of pottery
2359	525	430	38	Stone		Round, flat, smooth stone
2360	525	430	38	Stone		Oblong, smooth stone
2361	525	430	38	Quartz		Piece of broken quartz
2362	957	027	35	Metal/iron		Long, skinny piece of iron
2363	930	933	15	Slag		Lump of slag
2364	930	933	15	Slag		Small lump of slag
2365	930	933	15	Stone	Sharpening stone	Sharpening stone fragment
2366	930	933	15	Flint		Flint nodule
2367	53		58	Iron		Long, skinny piece of iron
2368	335	336	56	Pottery		Souterrain ware, rim sherd?
2369	335	336	56	Pottery		Souterrain ware, base sherd?
2370	335	336	56	Pottery		Souterrain ware, base sherd
2371	335	336	56	Pottery		Souterrain ware, base sherd
2372	335	336	56	Pottery		Souterrain ware, body sherd
2373	335	336	56	Pottery		Souterrain ware, body sherd
2374	335	336	56	Pottery		Souterrain ware, body sherd
2375	335	336	56	Pottery		Souterrain ware, body sherd
2376	335	336	56	Pottery		Souterrain ware, body sherd
2377	335	336	56	Pottery		Souterrain ware, body sherd
2378	335	336	56	Pottery		Souterrain ware, body sherd
2379	335	336	56	Pottery		Souterrain ware, body sherd
2380	335	336	56	Pottery		Souterrain ware, body sherd
2381	335	336	56	Pottery		Souterrain ware, body sherd
2382	335	336	56	Pottery		Souterrain ware, body sherd
2383	335	336	56	Pottery		Souterrain ware, body sherd
2384	1784		56	Pottery		Souterrain ware, body sherd
2385	1784		56	Pottery		Souterrain ware, rim sherd
2386	1784		56	Pottery		Souterrain ware, body sherd
2387	1784		56	Pottery		Souterrain ware, body sherd
2388	1784		56	Pottery		Souterrain ware, body sherd
2389	971	025	44	Pottery		Souterrain ware, body sherd
2390	971	025	44	Pottery		Souterrain ware, body sherd
2391	867	025	44	Slag		Small lump of slag
2392	971	025	44	Flint		Small flint flake
2393	971	025	44	Slag		Lump of slag
2394	971	025	44	Slag		Lump of slag
2395	971	025	44	Slag		Lump of slag
2396	971	025	44	Slag		Small piece of slag
2397	971	025	44	Slag	Sharpening stone	Sharpening stone fragment

Find	Fill	Cut	Grid	Material	Find Type	Description
2398	867	025	44	Pottery		Souterrain ware, rim sherd
2399	867	025	44	Pottery		Souterrain ware, body sherd
2400	867	025	44	Pottery		Souterrain ware, base sherd
2401	256	254	34	Stone		Sharpening stone fragment
2402	256	254	34	Stone		Sharpening stone fragment
2403	957	027	34	Slag		Large lump of slag
2404	957	027	34	Slag		Small lump of slag
2405	867	025	44	Pottery		Souterrain ware, base sherd
2406	867	025	44	Pottery		Souterrain ware, base sherd
2407	867	025	44	Pottery		Souterrain ware, small fragments
2408	971	025	44	Flint		Worked flint
2409	971	025	44	Stone		Sharpening stone
2410	882	328	38	Metal		Piece of metal
2411	2013	2012	48	Flint		Flint flake
2412	2013	2012	48	Pottery		Souterrain ware, body sherd
2413	902	729	23	Pottery		Souterrain ware, rim sherd
2414	902	729	23	Pottery		Souterrain ware, body sherd
2415	902	729	23	Pottery		Souterrain ware, body sherd
2416	902	729	23	Pottery		Souterrain ware, body sherd
2417	902	729	23	Pottery		Souterrain ware, body sherd
2418	902	729	23	Pottery		Souterrain ware, body sherd
2419	902	729	23	Pottery		Souterrain ware, fragments
2420	850	430	38	Bone		Worked antler/bone
2421	960	418	33/34	Stone		Whetstone fragment?
2422	960	959	33/34	Pottery		Souterrain ware, rim sherd
2423	960	959	33/34	Pottery		Souterrain ware, rim sherd
2424	960	959	33/34	Pottery		Souterrain ware, body sherd
2425	960	959	33/34	Pottery		Souterrain ware, body sherd
2426	960	959	33/34	Pottery		Souterrain ware, body sherd
2427	960	959	33/34	Pottery		Souterrain ware, body sherd
2428	960	959	33/34	Pottery		Souterrain ware, body sherd
2429	960	959	33/34	Pottery		Souterrain ware, body sherd
2430	960	959	33/34	Pottery		Souterrain ware, body sherd
2431	960	959	33/34	Pottery		Souterrain ware, body sherd
2432	960	959	33/34	Pottery		Souterrain ware, body sherd
2433	960	959	33/34	Pottery		Souterrain ware, body sherd
2434	960	959	33/34	Pottery		Souterrain ware, body sherd
2435	960	959	33/34	Pottery		Souterrain ware, body sherd
2436	960	959	33/34	Pottery		Souterrain ware, 2 rim sherds- same pot
2437	960	959	33/34	Pottery		Souterrain ware, body sherd
2438	960	959	33/34	Pottery		Souterrain ware, body sherd
2439	960	959	33/34	Pottery		Souterrain ware, body sherd
2440		025	44	Slag		Possible enamel slag
2441	960	025	33/34	Bone		Possible worked/polished bone
2442	421	025	34	Bone	Pin	Bone pin
2443	421	025	34	Bone	Pin	Bone pin
2444	539	430	44	Metal/iron	Knife	Iron knife

Find	Fill	Cut	Grid	Material	Find Type	Description
2445	421	025	34	Pottery		Souterrain ware, body sherd
2446	421	025	34	Bone		Worked bone
2447	695	025	24	Metal/bronze	Buckle/clip	Bronze buckle/clip
2448	511	025	64/65	Pottery		Souterrain ware, body sherd
2449	511	025	64/66	Pottery		Souterrain ware, body sherd
2450	511	025	64/67	Pottery		Souterrain ware, body sherd
2451	511	025	64/68	Pottery		Souterrain ware, body sherd
2452	511	025	64/69	Pottery		Souterrain ware, body sherd
2453	421	025	34	Quartz		Quartz
2454	421	025	34	Quartz		Quartz
2455	421	025	34	Quartz		Quartz
2456	421	025	34	Quartz		Quartz
2457	421	025	24	Metal/iron		Corroded iron
2458	097	025	48	Metal/iron		Corroded iron
2459	524	025	48	Metal/iron	Nail	Iron nail
2460	988	989	66	Bone		Worked bone
2461	387	025	64/65	Quartz		Quartz
2462	019	025	48	Metal/iron		Corroded iron
2463	881	025	24	Stone	Whetstone	Whetstone
2464	880	025	24	Pottery		Souterrain ware, body sherd
2465	514	025	64/65	Stone	Whetstone	Whetstone
2466	950	025	33/34, box 22	Quartz		Quartz
2467	621	025	34	Stone		Smooth stone
2468	514	025	64/65	Stone	Whetstone	Whetstone
2469	421		54	Glass		Glass fragments
2470	421		54	Pottery		Pottery sherds
2471	421		54	Mineral		Coal fragments
2472	421		54	Clay		Clay pipe fragment
2473	421		54	Flint		Flint chip
2474	421		54	Pottery		Pottery fragment
2475	411	025	34	Stone	Whetstone	Whetstone
2476	411	025	34	Stone		Fragment of whet or hammer stone
2477	421	025	34	Slag		Slag
2478	411	025	34	Flint	Knife	Neolithic Plano convex knife
2479	983		33	Slag		Large lump of slag
2480	695	025	24	Stone	Whet/polish ing stone	Whet/polishing stone
2481	694	025	24	Stone	Whet/polish ing stone	Whet/polishing stone
2482	975		33/34	Pottery		Souterrain ware, rim sherd
2483	975		33/34	Pottery		Souterrain ware, rim sherd- 2 pieces of the seem pot
2484	694	025	24	Pottery		Souterrain ware, body sherd
2485	879	025	24	Metal		Long metal object
2486	536	025	43/44	Slag		Small lump of slag-
2487	421	025	35	Slag		Lump of slag
2488	421	025	35	Slag		Lump of slag
2489	421	025	35	Slag		Lump of slag

Find	Fill	Cut	Grid	Material	Find Type	Description
2490	421	025	35	Slag		Lump of slag
2491	514		54/55	Metal/copper	Pin	Copper/copper alloy pin
2492	252	025	24	Slag		Several lumps of crumbly slag
2493	724	430	34	Stone	Sharpening stone	Possible sharpening stone
2494	694	025	24	Pottery		Souterrain ware, body sherd
2495	694	025	24	Pottery		Souterrain ware, 2 rim sherds- same pot
2496	694	025	24	Stone	Whet/polishing stone	Broken whet/polishing stone
2497	724	430	34	Stone		Lump of quartz
2498	724	430	34	Flint		Flint nodule
2499	678	025	24	Slag		Lump of slag
2500	262	025	24	Stone		Possible whetstone
2501	955	959	43/44	Slag		Lump of slag
2502	881	025	24	Pottery		Souterrain ware, body sherd
2503	880	025	24	Pottery		Souterrain ware, body sherd
2504	880	025	24	Pottery		Souterrain ware, base sherd?
2505	880	025	24	Pottery		Souterrain ware, rim sherd
2506	694	025	14/15	Pottery		Souterrain ware, rim sherd
2507	2045	883	43/44	Stone	Whetstone	Whetstone fragment, end piece
2508	2045	883	43/44	Stone	Whetstone	Whetstone fragment, middle piece
2509	994	959	43/44	Pottery		Souterrain ware, body sherd
2510	994	959	43/44	Pottery		Souterrain ware, body sherd
2511	994	959	43/44	Pottery		Souterrain ware, body sherd
2512	994	959	43/44	Pottery		Souterrain ware, rim sherd
2513	994	959	43/44	Pottery		Souterrain ware, rim sherd
2514	880	025	24	Slag		Lump of slag
2515	2046, 890	883	43/44	Stone		Nodule of rose flint, slightly burnt
2516	995	959	43/44	Slag		Small lump of slag
2517	695	025	24	Pottery		Souterrain ware, rim sherd
2518	880	025	24	Pottery		Souterrain ware, rim sherd
2519	880	025	24	Pottery		Souterrain ware, body sherd
2520	880	025	24	Pottery		Souterrain ware, body sherd
2521	880	025	24	Pottery		Souterrain ware, 4 small sherds
2522	122	025	48	Pottery		Souterrain ware, body sherd
2523	122	025	48	Pottery		Souterrain ware, body sherd
2524	122	025	48	Pottery		Souterrain ware, body sherd
2525	122	025	48	Pottery		Souterrain ware, body sherd
2526	122	025	48	Pottery		Souterrain ware, body sherd
2527	122	025	48	Pottery		Souterrain ware, body sherd
2528	122	025	48	Pottery		Souterrain ware, several small sherds
2529	694	025	14/15	Pottery		Souterrain ware, rim sherd
2530	694	025	14/15	Pottery		Souterrain ware, rim sherd
2531	694	025	14/15	Pottery		Souterrain ware, rim sherd

Find	Fill	Cut	Grid	Material	Find Type	Description
2532	694	025	14/15	Pottery		Souterrain ware, body sherd
2533	694	025	14/15	Pottery		Souterrain ware, body sherd
2534	694	025	14/15	Pottery		Souterrain ware, several small sherds
2535	994	959	43/44	Pottery		Souterrain ware, body sherd
2536	994	959	43/44	Pottery		Souterrain ware, body sherd
2537	994	959	43/44	Pottery		Souterrain ware, body sherd
2538	971	025	53/54	Pottery		Souterrain ware, several small sherds
2539	971	025	43/44	Pottery		Souterrain ware, several small sherds
2540	971	025	44	Pottery		Souterrain ware, several small sherds
2541	880	025	24	Pottery		Souterrain ware, rim sherd
2542	880	025	24	Pottery		Souterrain ware, body sherd
2543	880	025	24	Pottery		Souterrain ware, base sherd
2544	259	027	35	Pottery		Souterrain ware, body sherd
2545	252	025	24	Pottery		Souterrain ware, body sherd
2546		051	67	Pottery		Souterrain ware, rim sherd
2547	2045	430	43	Pottery		Souterrain ware, rim sherd
2548	030	025	66	Bone		Worked bone
2549	971	025	43/44	Bone		Polished bone
2550	035	025	66, box 3	Bone	Pin	Bone pin
2551	316		55	Stone		Half moon shaped worked stone
2552	346		55	Flint		Flint flake
2553	316		55	Stone		Flint nodule
2554	316		55	Metal/iron	Nail	Iron nail
2555	748	729	14	Flint		Flint flake
2556	252	025	24	Flint		Worked flint
2557	880	025	24	Flint		Flint nodule
2558	696	024	14/15	Flint		Flint flake
2559	694	025	24	Flint		Flint flake
2560	724	430	34	Flint		Burnt flint
2561	259	271	35	Flint		Flint flake- slightly retouched
2562	694	025	14/15	Flint	Scraper	Flint scraper
2563	694	025	24	Flint		Burnt flint flake
2564	880	025	24	Flint		Flint flake
2565	880	025	24	Flint		Flint flake
2566	880	025	24	Flint		Flint flake
2567	Surface find		45	Iron	Nail	Iron coffin nail
2568	Surface find	025		Iron		Half moon shaped iron object
2569	387	025	64/65	Iron		Long iron object
2570	994	959	43/44	Iron		Half moon shaped iron object
2571	994	959	43/44	Iron		Chunky piece of iron
2572	880	025	24	Iron		U-shaped iron object
2573	880	025	24	Iron		Chunky piece of iron

Find	Fill	Cut	Grid	Material	Find Type	Description
2574	724	430	34	Iron	Knife	Iron knife
2575	995	959	43/44	Pottery		Souterrain ware, rim sherd
2576	995	959	43/44	Pottery		Souterrain ware, base sherd
2577	995	959	43/44	Pottery		Souterrain ware, body sherd
2578	2056		48	Chert	Prehistoric flake	Probable prehistoric utilised chert flake
2579	695	025	24	Pottery		Burnt potter
2580	996	959	43/44	Pottery		Souterrain ware: body sherd
2581	995	959	43/44	Pottery		Souterrain ware: rim sherd
2582	995	959	43/44	Pottery		Souterrain ware: body sherd
2583	995	959	43/44	Pottery		Souterrain ware: body sherd
2584	995	959	43/44	Pottery		Souterrain ware: body sherd
2585	995	959	43/44	Pottery		Souterrain ware: body sherd
2586	995	959	43/44	Pottery		Souterrain ware: body sherd
2587	995	959	43/44	Pottery		Souterrain ware: body sherd
2588	995	959	43/44	Pottery		Souterrain ware: body sherd
2589	995	959	43/44	Pottery		Souterrain ware: rim sherd
2590	996	959	43/44	Pottery		Souterrain ware: two pieces from the same pottery with decoration
2591	994	959	43/44	Pottery		Souterrain ware: body sherd grass impression
2592	994	959	43/44	Pottery		Souterrain ware: base sherd
2593	994	959	43/44	Pottery		Souterrain ware: rim sherd?
2594	995	959	43/44	Pottery		Souterrain ware: rim sherd?
2595	995	959	43/44	Pottery		Souterrain ware: rim sherd?
2596	995	959	43/44	Pottery		Souterrain ware: rim sherd?
2597	995	959	43/44	Pottery		Souterrain ware: rim sherd?
2598	995	959	43/44	Pottery		Souterrain ware: possible rim or base sherd
2599	995	959	43/44	Pottery		Souterrain ware: base sherd
2600	995	959	43/44	Pottery		Souterrain ware, possible body sherd with decoration
2601	995	959	43/44	Pottery		Souterrain ware, body sherd
2602	995	959	43/44	Pottery		Souterrain ware, body sherd
2603	995	959	43/44	Pottery		Souterrain ware, body sherd
2604	995	959	43/44	Pottery		Souterrain ware, body sherd
2605	995	959	43/44	Pottery		Souterrain ware, body sherd
2606	995	959	43/44	Pottery		Souterrain ware, body sherd
2607	995	959	43/44	Pottery		Souterrain ware, body sherd
2608	995	959	43/44	Pottery		Souterrain ware, body sherd possible grass impression
2609	995	959	43/44	Pottery		Souterrain ware, body sherd
2610	995	959	43/44	Pottery		Souterrain ware, body sherd
2611	995	959	43/44	Pottery		Souterrain ware, body sherd
2612	995	959	43/44	Pottery		Souterrain ware, body sherd
2613	995	959	43/44	Pottery		Souterrain ware, body sherd
2614	994	959	43/44	Pottery		Souterrain ware, body sherd grass impression decoration
2615	994	959	43/44	Pottery		Souterrain ware, body sherd decoration

Find	Fill	Cut	Grid	Material	Find Type	Description
2616	994	959	43/44	Pottery		Souterrain ware, body sherd decoration
2617	994	959	43/44	Pottery		Souterrain ware, body sherd decoration
2618	994	959	43/44	Pottery		Souterrain ware, body sherd decoration
2619	995	959	43/44	Slag		Small lump of slag
2620	994	959	43/44	Slag		Small lump of slag
2621	995	959	43/44	Stone		Fragment of whetstone
2622	724	430	34	Flint		Flint nodule
2623	2076	2080	25	Pottery		Souterrain ware
2624	097, 2093		48	Stone		Burnt stones from furnace
2625	097, 2093		48	Slag		Chunks of slag
2626	252	025	33/34	Flint		Worked flint
2627	939	025	33/34	Flint		Burnt flint
2628	2100	025	33/34	Metal		Metal object
2629	Spoil heap			Stone		Possible fragment of whetstone
2630	695	025	24	Stone		Fragment of whetstone
2631	938	025	33/34	Slag		Lump of slag
2632	035	025	57/58	Stone		Worked stone possibly
2633	2097	025	33/34	Slag		Several small pieces of slag
2634	133	027	57/58	Stone		Worked stone
2635	2098	2088		Stone		Millstone
2635	252	025	34	Pottery		Souterrain ware, body sherd
2636	252	025	34	Pottery		Souterrain ware, base sherd
2637	252	025	34	Pottery		Souterrain ware, base sherd
2638	252	025	34	Pottery		Souterrain ware, body sherd
2639	695	025	24			Burnt object
2640	316		55	Pottery		Two pieces
2641	977		34	Pottery		Souterrain ware, body sherd
2642	Unstr.	Unstr.	Unstr.	Stone		Possible tool, whetstone and hammer
2643	Unstr.	Unstr.	Unstr.	Stone		Thin flat smooth pebble = tool?
2644	259	271		Pottery		Souterrain ware, rim sherd
2645	259	271		Pottery		Souterrain ware, body sherd
2646	Unstr	Unstr.	Unstr.	Stone	Tool?	Broken whetstone?
2647	259	271		Metal		Nail?
2648	Unstr	Unstr.	Unstr.	Stone		Big fragment of quartz
2649	695	025	33	Slag		Fragment of slag

Appendix XIII Sample list

Sample	Context	Bags	Reason for sampling
1	1003B	1	Soil sample from the area of the pelvic canal
2	1000B	1	General grave fill
3	1002B	1	General grave fill
4	1002B	1	Clean down of grave cut
5	1002B	1	Pelvic soil sample
6	1002B	1	Soil sample from thorax
7	1003B	1	Soil sample from under feet
8	1003B	1	Soil sample from under hands
9	1003B	1	Shell sample and shells found around body
10	1001B	1	Charcoal sample from between right radius and ulna
11	1001B	1	Soil sample from the pelvic cavity
12	1004B	1	Soil sample from the area of the pelvic canal
13	1004B	1	Soil sample from the thorax with fragments of bone (ribs, vertebrae)
14	1004B	1	Soil sample from under whole of skeleton
15	1001B	1	Soil sample from pathological scapula + vertebrae and general thoracic area
16	1005B	2	General grave fill: bag one from west, bag two from east
17	1005B	1	Soil sample from pelvic cavity
18	1005B	1	Soil sample from thoracic area
19	1005B	1	Clean down of grave cut
20	1006B	1	Pelvic soil sample
21	1006B	1	General grave fill
22	1006B	1	General grave fill
23	1007B	1	Abdominal/pelvic sample
24	1015B	1	General grave fill
25	1013B	1	From under the throat
26	1010B	1	From within the pelvis
27	026	1	Shell rich sample from 025
28	1013B	1	Pelvic soil sample
29	1013B	1	From soil around feet
30	1014B	1	Pelvic soil sample
31	1014B	1	Charcoal sample from the thoracic area
32	1010B	1	From under pelvis and around hands
33	1010B	1	From throat area
34	1010B	1	General grave fill
35	1013B	1	General grave fill
36	1012,1020-21	1	Clean down after bone removed. No cut discernible for three skeletons
37	1012B	1	Grave fill around Sk1012A
38	1020B	1	Grave fill around Sk1020A
39	1012B	1	From thorax area
40	1014B	1	General grave fill
41	1009B	1	Pelvic soil sample
42	1007B	1	General fill sample
43	1009B	1	Soil sample from around fragmentary remains of skull
44	1009B	1	General grave fill
45	1019B	1	Pelvic soil sample
46	1029B	1	Sample of deposit of DAR

Sample	Context	Bags	Reason for sampling
47	031	1	Charcoal sample
48	1028B	1	Sample of deposit of DAR
49	031	1	General sample containing slag
50	1027B	1	Soil sample from chest
51	1027B	1	Pelvic soil sample
52	1031B	1	General grave fill with fragments of human bones
53	1022B	1	Grave fill from stone lined grave
54	1022B	1	Soil from thorax area
55	1022B	1	Pelvic soil sample
56	1022B	1	Grave cut clean down
57	1024B	1	Soil sample from under left hand
58	1024B	1	Soil sample of grave fill above skeleton
59	1024B	1	Soil sample with tiny whelk like molluscs
60	1024B	1	Pelvic soil sample
61	1024B	1	Soil sample from under right hand
62	1024B	1	Soil sample from under feet
63	1024B	1	General grave fill taken under SK
64	1024B	1	Shell sample from stone lined grave
65	1024B	1	Soil sample from under thorax
66	1017B	1	Soil sample from thoracic area
67	1017B	1	Pelvic soil sample
68	1027B	1	Soil sample from throat area
69	1027B	1	Soil sample from foot area
70	1008B	1	Pelvic soil sample. Note: foetus in pelvis
71	1008B	1	General grave fill
72	1017B	1	General grave fill
73	1038B	1	Pelvic soil sample
74	1038B	1	Soil sample from thoracic area
75	1038B	1	General grave fill
76	F41	1	Fill of borehole cutting 1038
77	1043B	1	Pelvic soil sample
78	1027B	1	General grave fill
79	1016B	1	Sample from around toes
80	1016B	1	General grave fill
81	1043B	1	Sample from thorax region
82	1037B	1	General grave fill
83	1037B	1	Pelvic soil sample
84	1027B	1	Soil sample from chest area
85	1043B	?	General grave fill
86	1046B	1	Pelvic soil sample
87	1049B	1	Pelvic soil sample
88	1050B	1	Pelvic soil sample
89	1047B	1	Pelvic soil sample
90	1047B	1	Soil sample from thorax region
91	1062B	1	General grave fill
92	1061B	1	Pelvic soil sample
93	1061B	1	General grave fill
94	1052B	1	General grave fill
95	1052B	1	Pelvic soil sample
96	1060B	1	Soil sample from SK1060 and Sk1065

Sample	Context	Bags	Reason for sampling
97	1060B	1	Pelvic soil sample from Sk1060
98	1034B	1	Pelvic soil sample
99	1069B	1	General grave fill
100	1067B	1	Pelvic soil sample
101	1027B	1	General grave fill
102	1048B	1	General grave fill
103	1082B	1	General grave fill
104	1030B	1	General grave fill
105	1085B	1	General grave fill
106	1085B	1	Pelvic soil sample
107	1054B	2	Pelvic soil sample
108	1054B	1	Chest sample
109	1051B	1	General grave fill
110	1041B	1	General grave fill
111	1042B	1	General grave fill
112	1073B	1	General grave fill
113	1041B	1	Clean down of grave 1041C
114	1071B	1	Pelvic soil sample
115	1056B	1	Pelvic soil sample
116	1056B	1	General grave fill
117	1071B	1	Chest sample
118	1091B	1	Pelvic soil sample
119	1102B	1	Pelvic soil sample
120	1102B	1	General grave fill
121	1099B	1	Pelvic soil sample
122	1068B	1	Pelvic soil sample
123	1068B	1	Sample from thorax region
124	1068B	1	Sample from throat region
125	1068B	1	Sample of grave fill from chest area containing bone fragments
126	1053B	1	General grave fill
127	1107B	1	Pelvic soil sample
128	1105B	1	Pelvic soil sample
129	1108B	1	General grave fill
130	1129B	1	General grave fill: NOTE: from Sk1125A
131	1153B	1	General grave fill
132	1112B	1	General grave fill
133	1071B	1	General grave fill
134	1103B	1	Pelvic soil sample
135	1103B	1	General grave fill
136	1114B	1	Pelvic soil sample
137	1105B	1	General grave fill
138	1076B	1	General grave fill
139	1077B	1	General grave fill
140	1097B	1	General grave fill
141	1080B	1	Pelvic soil sample
142	1080B	1	General grave fill
143	1123B	1	General grave fill
144	1124B	1	General grave fill
145	1124B	1	Charcoal sample

Sample	Context	Bags	Reason for sampling
146	1118B	1	Pelvic soil sample
147	1122B	1	General grave fill
148	1090B	1	Pelvic soil sample
149	1054B	1	General grave fill
150	1114, 112, 006- 027	1	General grave fill sample from 1114B, 1126B, 1127B
151	1118B	1	General grave fill
152	1130B	1	Pelvic soil sample
153	1131B	1	Pelvic soil sample
154	1131B	1	Thorax soil sample
155	1137B	1	Pelvic soil sample
156	1137B	1	General grave fill
157	1127B	1	Pelvic soil sample
158	1127B	1	Soil sample from grave cut clean down
159	1030B	1	Pelvic soil sample
160	1036B	1	Pelvic soil sample
161	1140B	1	General grave fill
162	1162B	1	Pelvic soil sample
163	1160B	1	Pelvic soil sample
164	1160B	1	Sample from between legs
165	1153B	1	Pelvic soil sample
166	1144B	1	Sample from between legs
167	1070B	1	General grave fill
168	1155- 057B	3	Grave fill of three inter-mixed graves
169	1147B	1	Pelvic soil sample
170	1145B	1	Pelvic soil sample
171	1145B	1	General grave fill
172	1154B	1	Chest soil sample
173	1163B	1	Pelvic soil sample
174	1165B	1	Sample from between legs
175	1166B	1	Pelvic soil sample
176	1166B	1	General grave fill
177	1157B	1	General grave fill
178	1169B	1	General grave fill
179	1059B	1	Abdominal/pelvic sample
180	1023B	1	General grave fill
181	1023B	1	Charcoal sample
182	1172B	1	Charcoal sample
183	1168B	1	General grave fill
184	1158B	1	General grave fill surrounding left hand
185	1158B	1	General grave fill
186	1172B	1	General grave fill
187	1087B	1	General grave fill
188	1176B	1	Soil sample from feet
189	1133B	1	General grave fill
190	1177B	1	General grave fill
191	1138B	1	Pelvic soil sample
192	1170B	1	General grave fill

Sample	Context	Bags	Reason for sampling
193	1170B	1	Sample from thoracic region
194	1170B	1	Pelvic soil sample
195	1170B	1	Clean down
196	1087B	1	Soil sample from around fragmentary remains of skull
197	1088B	1	Soil sample from around fragmentary remains of skull
198	1183B	1	Pelvic soil sample
199	1176B	1	Fill deposit sample
200	1176B	1	Soil sample from pelvic/sacrum
201	1187B	1	Pelvic soil sample
202	/	/	Void
203	/	/	Void
204	1138B	1	General grave fill
205	1186B	1	General grave fill
206	1189B	1	Grave fill clean down
207	1190B	1	Grave fill clean down
208	1192B	1	General grave fill
209	1192B	1	Pelvic soil sample
210	1192B	1	Charcoal sample. Located between mandible and crania
211	1141B	1	General grave fill
212	1193B	1	General grave fill
213	1152B	1	Pelvic soil sample
214	1152B	1	Feet sample
215	1152B	1	General grave fill
216	1191B	1	Pelvic soil sample
217	1194B	1	General grave fill
218	1201B	1	General grave fill
219	1197B	1	Pelvic soil sample
220	1195B	1	General grave fill
221	1195B	1	Soil sample from pelvic and sacrum area
222	1200B	1	General grave fill
223	1185B	1	Pelvic soil sample
224	1196B	1	Pelvic soil sample
225	1196B	1	Thorax soil sample
226	1196B	1	Soil sample from left hand area
227	1196B	1	Soil sample from right hand area
228	1196B	1	Feet soil sample
229	1196B	1	Grave fill clean down
230	1209B	1	Pelvic soil sample
231	1206B	1	Pelvic soil sample
232	1209B	1	General grave fill
233	1220B	1	Pelvic soil sample
234	1220B	1	Chest soil sample
235	1212B	1	General grave fill
236	1210B	1	Pelvic soil sample
237	1210B	1	Feet soil sample
238	1213B	1	Soil sample from Sk1213A
239	1214B	1	Soil sample. Note: from Sk1213a
240	1215B	1	Soil sample. Note: from Sk1213a
241	1221B	1	General grave fill
242	1217B	1	Pelvic soil sample

Sample	Context	Bags	Reason for sampling
243	1217B	1	Thoracic soil sample
244	1210B	1	Charcoal sample
245	1237B	1	Pelvic soil sample
246	1230B	1	General grave fill
247	1226B	1	Pelvic soil sample
248	1226B	1	Thorax soil sample
249	1234B	1	Feet soil sample
250	1229B	1	Pelvic soil sample
251	1237B	1	General grave fill
252	1236B	1	General grave fill
253	1235B	1	Pelvic soil sample
254	1235B	1	Chest soil sample
255	1244B	1	General grave fill
256	1238B	1	Pelvic soil sample
257	1238B	1	General grave fill
258	1223B	1	Pelvic soil sample
259	1249B	1	General grave fill
260	1254B	1	Pelvic soil sample
261	1254B	1	General grave fill
262	1254B	1	Soil sample from around hands
263	1254B	1	Feet soil sample
264	1242B	1	General grave fill
265	1243B	1	General grave fill
266	1259B	1	Pelvic soil sample
267	1259B	1	Skull soil sample
268	1248B	1	Pelvic soil sample
269	1229B	1	Grave fill from skull area
270	1230B	1	Pelvic soil sample
271	1232B	1	Pelvic soil sample
272	1232B	1	General grave fill
273	1256B	1	General grave fill
274	1256B	1	Feet soil sample
275	1268B	1	General grave fill
276	1241B	1	General grave fill
277	1264B	1	General grave fill
278	1267B	1	Pelvic soil sample
279	1225B	1	Charcoal sample
280	1274B	1	General grave fill
281	1266B	1	Pelvic soil sample
282	1270B	1	Pelvic soil sample
283	1270B	1	General grave fill
284	1277B	1	General grave fill
285	1279B	1	Pelvic soil sample
286	1257B	1	Pelvic soil sample
287	1257B	1	Chest soil sample
288	1246B	1	Pelvic soil sample
289	1246B	1	General grave fill
290	1278B	1	General grave fill
291	1257B	1	General grave fill
292	1266B	1	General grave fill

Sample	Context	Bags	Reason for sampling
293	1280B	1	Pelvic soil sample
294	1275B	1	Pelvic soil sample
295	1275B	?	General grave fill
296	1280B	1	Pelvic soil sample
297	1286B	1	Pelvic soil sample
298	1290B	1	General grave fill
299	1286B	1	Charcoal concentration
300	1289B	1	Pelvic soil sample
301	1289B	1	General grave fill
302	1289B	1	Soil sample from right hand area
303	1289B	1	Feet soil sample
304	1288B	1	Chest soil sample
305	1293B	1	General grave fill
306	1273B	1	Skull soil sample
307	1300B	1	Skull soil sample
308	1294B	1	Pelvic soil sample
309	1276B	1	Pelvic soil sample
310	1151B	1	Pelvic soil sample
311	1151B	1	General grave fill
312	1135B	1	General grave fill
313	1282B	1	Pelvic soil sample
314	1282B	1	Feet soil sample
315	/	/	Void
316	1282B	1	General grave fill
317	1310B	1	Skull soil sample
318	1303B	1	General grave fill
319	1296B	1	Skull soil sample
320	1297B	1	Skull soil sample
321	1299B	1	Pelvic soil sample
322	1299B	1	Skull soil sample
323	1311B	1	Pelvic soil sample
324	/	/	Void
325	1309B	1	Soil sample from right hand area
326	1309B	1	Feet soil sample
327	1305B	1	Pelvic soil sample
328	1318B	1	General grave fill
329	1292B	1	Pelvic soil sample
330	1292B	1	Thoracic soil sample
331	1292B	1	General grave fill
332	1291B	1	Pelvic soil sample
333	1294B	1	General grave fill
334	1322B	1	Pelvic soil sample
335	1322B	1	General grave fill
336	1322B	1	Feet soil sample
337	1322B	1	Soil sample from left hand area
338	1322B	1	Soil sample from right hand area
339	1311B	1	Soil sample from hand area
340	1311B	1	General grave fill
341	1317B	1	Skull soil sample
342	1317B	1	Pelvic soil sample

Sample	Context	Bags	Reason for sampling
343	1311B	1	Feet soil sample
344	1302B	1	Thorax soil sample
345	1302B	1	Pelvic soil sample
346	1308B	1	Pelvic soil sample
347	1308B	1	General grave fill
348	1298B	1	General grave fill
349	1298B	1	Pelvic soil sample
350	1323B	1	Grave fill + feet soil sample
351	1331B	1	Pelvic soil sample
352	1331B	1	General grave fill
353	1330B	1	General soil sample from behind skull
354	1284B	1	General grave fill
355	1284B	1	Pelvic soil sample
356	1284B	1	Thorax soil sample
357	/	/	Void
358	1327B	1	Pelvic soil sample
359	1328B	1	General grave fill
360	1328B	1	Thorax soil sample
361	1328B	1	Pelvic soil sample
362	1341B	1	Thorax soil sample
363	1341B	1	Pelvic soil sample
364	1333B	1	General grave fill
365	1333B	1	Pelvic soil sample
366	1333B	1	Left foot soil sample
267	1333B	1	Right foot soil sample
268	1327B	1	Feet soil sample
269	1327B	1	General grave fill
370	1340B	1	General soil sample: left arm, right hand
371	1332B	1	Pelvic soil sample
372	1332B	1	Chest soil sample
373	1335B	1	Pelvic soil sample
374	1335B	1	General grave fill
375	1342B	1	General grave fill
376	1338B	1	Pelvic soil sample
377	1345B	1	Pelvic soil sample
378	1332B	1	General grave fill
379	1324B	1	Pelvic soil sample
380	1324B	1	General grave fill
381	1351B	1	Pelvic soil sample
382	1347B	1	General grave fill
383	1347B	1	Feet soil sample
384	1352B	1	General grave fill
385	1356B	1	General grave fill
386	1358B	1	Pelvic soil sample
387	1358B	1	Thoracic soil sample
388	1358B	1	General grave fill
389	1350B	1	General grave fill
390	1351B	1	General grave fill
391	1360B	1	Pelvic soil sample
392	31	1	Charcoal sample

Sample	Context	Bags	Reason for sampling
393	31	1	Charcoal sample
394	1349B	1	Pelvic soil sample
395	1349B	1	General grave fill
396	1360B	1	General grave fill
397	1363B	1	General grave fill
398	1362B	1	General grave fill
399	1362B	1	Thorax soil sample
400	1362B	1	Pelvic soil sample
401	1367B	1	General grave fill
402	1366B	1	Pelvic soil sample
403	1368B	1	General grave fill
404	1371B	1	General grave fill
405	1371B	1	Pelvic soil sample
406	1371B	1	Sample from Complete thoracic area. (bones too degraded to be lifted + bagged)
407	1373B	1	General grave fill
408	1364B (1355B)	?	General grave fill sample from Sk1364A (same as Sk1355A)
409	1372B	?	General grave fill
410	1378B	?	Pelvic soil sample
411	1378B	?	General grave fill
412	1380B	1	General grave fill
413	1381B	1	General grave fill
414	1382B	1	General fill taken from behind the skull
415	1288- 89B	1	General grave fill
416	1391B	1	Pelvic soil sample
417	1391B	1	General grave fill
418	1384B	1	General grave fill
419	1384B	1	Thorax soil sample (with bone fragments)
420	1370B	1	Pelvic soil sample
421	1370B	1	Skull soil sample
422	1390B	1	General grave fill
423	1393B	1	Pelvic soil sample
424	1393B	1	General grave fill
425	1392B	1	Pelvic soil sample
426	1392B	1	General grave fill
427	1396B	1	Pelvic soil sample
428	1396B	1	Skull soil sample
429	1393B	1	General grave fill
430	1383B	1	Pelvic soil sample
431	1383B	1	Skull soil sample
432	1383B	1	General grave fill
433	1395B	1	Pelvic soil sample
434	1395B	1	Skull soil sample
435	1395B	1	Chest soil sample
436	1385B	1	Chest soil sample
437	1385B	1	Skull soil sample
438	1385B	1	Pelvic soil sample
439	1401B	1	Pelvic soil sample

Sample	Context	Bags	Reason for sampling
440	1401B	1	General grave fill
441	1397B	1	General grave fill
442	1398B	1	General grave fill
443	1410B	1	General grave fill
444	1415B	1	Pelvic soil sample
445	1359B	1	Pelvic soil sample
446	1359B	1	Thorax soil sample
447	1359B	1	Sample from surrounding area of left and right fingers
448	1359B	1	General grave fill
449	1409B	1	General grave fill
450	1419B	1	General grave fill
451	1405B	1	Chest soil sample
452	1405B	1	General grave fill
453	1399B	1	General grave fill
454	1402B	1	Thorax soil sample. Contains rib fragments
455	1425B	1	Pelvic soil sample
456	1423B	1	General grave fill. Taken from under ribs and cranium
457	1427B	1	Pelvic soil sample
458	1424B	1	Pelvic soil sample
459	1421B	1	Skull soil sample
460	1424B	1	General grave fill
461	1432B	1	General grave fill
462	1420B	1	Pelvic soil sample
463	1417B	1	Skull soil sample
464	1425B	1	Pelvic soil sample
465	1433B	1	General grave fill
466	1443B	1	Grave fill from inside and around skull. Contains bone fragments
467	1449B	1	Pelvic soil sample
468	1420B	1	Chest soil sample
469	1420B	1	General grave fill
470	1445B	1	General grave fill
471	1438B	1	Pelvic soil sample
472	1438B	1	General grave fill
473	1441B	1	Soil sample from right hand area
474	1441B	1	Soil sample from left hand area
475	1441B	1	Grave fill from head region
476	1430B	1	General grave fill
477	1438B	1	Feet soil sample
478	1454B	1	General grave fill
479	1454B	1	Pelvic soil sample
480	1450B	1	Skull soil sample
481	1458B	1	Pelvic soil sample
482	1460B	1	Pelvic soil sample
483	1460B	1	Chest soil sample
484	1319B	1	General grave fill
485	1460B	1	General grave fill
486	1456B	1	General grave fill
487	1433B	1	General grave fill
488	1428B	1	Skull soil sample

Sample	Context	Bags	Reason for sampling
489	1428B	1	General grave fill
490	1442B	1	Pelvic soil sample
491	1442B	1	General grave fill
492	1444B	1	General grave fill
493	1444B	1	Pelvic soil sample
494	1461B	1	General grave fill
495	1449B	1	Soil sample from left hand area
496	1449B	1	Soil sample from right hand area
497	1449B	1	Foot soil sample
498	1466B	1	General grave fill
499	1479B	1	Pelvic soil sample
500	097	5	Charcoal rich soil sample 025
501	031	2	Soil sample from box section 2 of souterrain
502	112	1	Box 4 025 shell sample
503	028	1	Box 4 025 charcoal
504	089	1	Charcoal sample 089
505	089	1	Charcoal rich soil sample 089
506	089	1	Charcoal sample 089 092
507	157	1	Charcoal sample
508	149	1	Charcoal deposit
509	150	1	Charcoal deposit
510	160	1	Charcoal deposit
511	161	1	Burnt deposit
512	153	1	Soil sample from 153 and charcoals
513	089	2	Soil sample 089 charcoal and burning
514	159	2	Charcoal rich layer with patches of reddened clay fill of 182
515	198	1	Charcoal
516	199	1	Burnt soil
517	212	2	Charcoal rich fill of post hole
518	169	3	Charcoal rich basal fill in ditch (large bags)
519	234	1	Soil
520	219	2	Soil
521	219	1	Charcoal from possible furnace
522	031	4	Fill of souterrain 027 box section 5
523	242	1	Fill of souterrain 027 box section 5
524	031	1	Fill of souterrain 027 box section 8 from upper
525	031	1	Fill of souterrain 027 box section 8 from middle between stone level
526	031	2	Fill of souterrain 027 box section 8 from bottom
527	031	1	Charcoal bottom level 027 box 8
528	215	1	Charcoal of 245
529	031	1	Charcoal of bottom pit no 002
530	256	1	Charcoal in 254
531	259	1	General soil sample from feature deposit 259
532	266	1	General soil sample from feature deposit 266
533	266	1	Charcoal from within feature 266
534	234	1	Burnt sample from possible hearth 232
535	258	1	Burnt clay fill from hearth 264
536	262	1	Black fill full of charcoal from hearth 264 in Grid 25
537	263	1	Yellow clay from hearth 264

Sample	Context	Bags	Reason for sampling
538	267	1	Brown fill full of charcoal from hearth 264
539	264	1	Charcoal coming from the whole feature 264
540	268	1	Soil sample from possible post hole 267
541	266	1	Large general soil sample from 266
542	259	1	General soil sample from quarter section
543	266	1	General soil sample from 1/4 section
544	272	1	General soil sample from 1/4 section
545	273	1	General soil sample
546	280	1	Fill of 280
547	294	1	Soil sample from shallow feature 293
548	291	1	Fill of 290 where gold was found
549	296	1	Fill of 729 shell layer
550	300	1	Soil sample of 302
551	299	1	Soil sample 303
552	031	3	Soil sample of 031 from souterrain 027 box 12
553	310	1	Soil sample of 310 (pit)
554	132	6	Soil sample of 132 from souterrain 027 box 12
555	306	7	Fill of souterrain 027 box section 14
556	306	1	Charcoal sample from souterrain 027 box 14
557	333	1	Sample from shell pit
558	336	2	Sample from shell pit
559	343	1	Soil sample from possible post holes sections 193 and 195
560	318	1	Soil sample from section 193 and 194
561	342	1	Soil sample from section 194
562	357	1	Soil sample from section 199
563	132	1	Charcoal sample from the souterrain 027 box 16
564	132	1	Soil sample from the souterrain 027 box 16
565	359	1	Charcoal sample from small pit
566	372	1	Soil sample possible post hole
567	392	1	Fill of 393 possible post hole
568	394	1	Fill of 395 possible post hole
569	327	2	Soil sample from 328
570	373	3	Soil sample from 328
571	374	5	Soil sample from 328
572	399	1	Soil sample from 399
573	400	1	Soil sample from 400
574	401	1	Possible post hole environmental
575	019	1	Fill of 025 environmental between box 1 and 7
576	362/037	1	Fill of 025 environmental between box 1 and 7
577	363	1	Fill of 025 environmental between box 1 and 7
578	301	1	Soil around find 1687 iron knife with bone handle
579	409	1	Charcoal fill in 018
580	413	1	Fill of 412
581	017	1	Charcoal sample for dating in 018
582	416	1	Charcoal from 418
583	417	1	Charcoal from 419
584	417	1	Charcoal from 419
585	417	1	Soil 419 environmental
586	416	1	418 environmental
587	426	1	419 environmental

Sample	Context	Bags	Reason for sampling
588	441	1	
589	417	1	Charcoal from 419
590	438	3	Soil sample fills 444, 443, ,446,
591	437	1	Soil sample
592	487	1	Soil sample from 485 within 025
593	477	1	Possible post hole fill of 476
594	479	1	Fill of small round feature 478 possible posthole?
595	466	2	Fill of post hole some charcoal and bone 471
596	467	1	Fill of possible post hole 472
597	468	1	Fill of possible post hole containing charcoal 473
598	469	1	Fill of possible post hole containing charcoal 474
599	509	1	Fill of possible post hole
600	017	1	Fill sample of ditch deposit
601	518	1	Fill sample of feature 518
602	524	1	Charcoal lense within 025 box 8
603	499	1	Fill of 500 environmental
604	443	1	Fill of 442 burnt material including bone
605	529	1	Fill pf 442 burnt clay
606	531	1	Fill of 530 possible post hole
607	532	1	Uppermost fill of 430 in box section 1
608	456	1	Fill of 430 in box section 1
609	533	1	Fill of 430 in box section 1
610	458	1	Fill of 430 in box section 1
611	483	1	Fill of 439
612	544	1	Fill of 543 (possible post hole)
613	568	1	Fill of 439 heavy burning
614	569	1	Fill of 570 possible pit
615	571	1	Fill of 572 possible pit
616	546	3	Fill of 545 small ditch
617	576	1	Fill of 577 possible pit
618	355	1	Dark grey fill of 356
619	580	1	Grey-orange mix fill of 356
620	581	1	Brown fill of 356
621	585	1	Fill between stones in 584
622	574	1	Blackish brown fill of 573
623	448	1	Soil with high concentration of shells 025
624	30	1	Soil with high concentration of shells, under stone 025
625	594	1	Fill next to 448 and 578 compact sandy silt 025
626	523	1	Fill above and mixed with 448 between box 3 and 8 025
627	599	3	Fill of 598 possibly same as 546
628	510	1	Charcoal layer in 436
629	597	1	Bottom fill under 448 between box 3 and 8 025
630	410	1	Fill sample from 561
631	552	1	Fill of 551 possible drainage ditch
632	131	1	Soil sample of 018
633	131	1	Soil sample of 018
634	029	2	Soil sample of 025 between box 1 and 10
635	037	1	Fill from W side of 025 between 578 and natural
636	168	2	Soil sample 167

Sample	Context	Bags	Reason for sampling
637	030	3	Soil sample of bottom fill of ditch 025 from baulk between box 1 and 10
638	597	1	Silty fill with charcoal lower part of 0250
639	353	1	Soil sample 354
640	035	1	Sample of shell deposit within 035 near base of ditch 025
641	609	1	Sample of silty clay deposit in 578 - well top of deposit
642	609	1	2nd layer in same fill
643	609	1	3rd deepest level of 609
644	609	1	4th level of 609
645	609	1	5th level of 609 samples from within well are arbitrary layers within fill 641 shallowest, 645 deepest
646	523	1	Charcoal from soil intermixed in top of 448, 578, 025
647	168	1	Soil sample 167 box A close to section 505 top part
648	030	1	Bottom layer between box 3 & 8
649	169	4	Soil sample bottom of the ditch 167
650	621	1	Fill of ditch 430 top fill in box section 1, section 516
651	622	1	Fill of ditch 430 within (623)
652	623	1	Fill of 430 box section 1 extended
653	624	1	Fill of 430 box section 1 extended section 516
654	625	1	Fill of 430 box section 1 extended section 516
655	626	1	Fill of 430 box section 1 extended section 516
656	259	1	Fill of 027 shell/mussels 259
657	628	1	Fill of 161
658	1774B	1	General grave fill of 1774A
659	628	1	Fill of 611
660	634	1	Fill of 611
661	632	1	Fill of pit 636 on edge if ditch 018
662	628	1	Fill of 161
663	634	1	Fill of 161
664	259	1	Charcoal in fill of 271 259
665	1775B	1	General fill sample grave Sk1775A
666	285	1	Charcoal sample
667	628 b	1	Contains charcoal
668	643	1	Fill of 643 in 644
669	017	1	Soil sample from baulk between sections 108 and 521
670	410	1	Soil sample from baulk between sections 108 and 521
671	628b	1	Charcoal sample
672	633	1	Fill sample 633 in 167
673	017	1	Fill sample 17 in 313 between sections 501 and 520
674	652	1	Charcoal rich deposit
675	410	1	Fill sample from 410 in 18
676	654	1	Charcoal sample
677	613	2	Charcoal and ash rich deposit northwest of 611
678	606	1	Soil sample from 606 in 520 between sections 501 and 520
679	131	1	Fill sample from 131 in 18
680	410	1	Soil sample from baulk between sections 514 and 298
681	661	1	Soil sample from 661 in 662
682	668	1	Sample from upper fill greyish brown ash-silt with charcoal
683	692	1	Charcoal deposit at base of pit 669
684	685	1	Fill of possible boulder burial within 686

Sample	Context	Bags	Reason for sampling
685	659	1	Sample of fill in 660
686	256	1	Charcoal sample from 256
687	633	1	Soil sample with charcoal
688	692	1	Sample of small lumps of charcoals from within 692
689	687	1	Sample from 687 in 611
690	690	4	Large bags of sample from 724 fill around stone revetment 716
691	730	1	Sample from fill 730 in 734
692	685	1	Sample from fill 685 in 686
693	746	1	Sample from fill 746 in 745
694	749	2	Sample from fill 749 in 655
695	749	1	Coal sample from fill 749 in 655
696	748	2	Shell sample
697	750	2	Soil sample from fill in 751
698	789	1	Soil sample from fill in 790
699	698	1	Soil sample from fill in 704
700	705	1	Soil sample from fill in 704
701	699	1	Ashy spread on top of cut 704
702	792	1	Soil sample contains charcoal
703	755	1	Soil sample possible burnt bone
704	804	1	Soil sample upper fill of 790
705	409	1	Charcoal sample from fill in 516
706	560	1	Charcoal sample from fill in 436
707	687	1	Animal bone and charcoals
708	560	1	Shell rich (mussels) soil sample from fill in 436
709	722	1	Soil sample
710	792	1	Charcoal lumps from fill in 791
711	410	1	Soil sample from fill in section 647 between section 500/513 in 18
712	639	1	Soil sample from fill in section 647 between section 500/513 in 18
713	811	1	Soil sample from fill in section 647 between section 500/513 in 18
714	410	1	Charcoal sample from fill 410 in 18 - balk between sections 500/513
715	131	2	A3 bags sample from fill in 18 between sections 520 and 501
716	762	?	Sample from 762 in 18 between sections 520 and 501
717	821	1	Sample from fill around stones 367 in pit 328
718	822	1	Sample from ashy burnt deposit in pit 328
719	823	1	Sample from orange red burnt in pit 328
720	824	1	Sample of charcoal deposit in pit 328
721	825	1	Sample from dark brown deposit in pit 328
722	828	1	Sample from charcoal and burnt deposit in pit 328
723	829	1	Sample from ash deposit in pit 328
724	562	1	Soil sample from upper layer in pit 436
725	562	1	Charcoal from upper layer in pit 436
726	510	1	Soil sample from last layer in pit 436
727	561	1	Soil sample from second layer from top in pit 436
728	560	1	Soil sample from third layer from top with mussels in pit 436
729	510	1	Soil sample from last layer heavily charcoaled in pit 436
730	?	1	Shell rich (mussels) soil sample from fill in 436

Sample	Context	Bags	Reason for sampling
731	815	1	Charcoal deposit from fill in 25
732	826	1	Shell deposit
733	1022F	1	Soil sample from the packing fill behind the stones in grave 1022
734	838	1	Sample from charcoal deposit from fill in 328
735	510	1	Sample from charcoal layer in 436
736	831	1	Soil sample
737	840	1	Sample from fill in 328
738	1746F	1	Charcoal sample from packing fill in grave 1746
739	016	1	Soil sample
740	560	1	Sample from shell rich layer in 436
741	744	1	Sample from between sections 616 and 575
742	684	1	Shell sample associated with 611
743	749	1	Soil sample between sections 616 and 544
744	750	1	Soil sample from fill 750 in 751
745	812	1	Soil sample from lower fill in 024
746	850	1	Charcoal
747	638	1	Soil sample from lower fill in baulk between sections 482 and 769
748	821	1	Sample of fill between stones 367 contains snails!
749	639	1	Sample of fill between baulk between
750	016	1	Soil sample
751	849	1	Charcoal
752	615	1	Charcoal rich
752	856	2	Charcoal, burnt bone, ash and burnt clay rich fill
753	707	1	Fill of ditch 024
754	751	3	Soil sample from 750 cut 751 near section 825
755	1780B	1	Pelvic sample from Sk1780A
756	1780B	1	Skull sample from Sk1780A
757	873	1	Soil sample from 873 possible pit 885
758	1731F	1	Charcoal from cist grave 1731D
759	1525F	1	Soil sample from stone lining fill of 1731F
760	826	1	Soil and shell sample cut 298
761	843	1	Soil sample from cut 298
762	719	1	Soil sample from fill 719 in cut 704
763	844	1	Soil sample from context 844 in cut 298
764	771	1	Lower fill of gulley cut 788 of fill 771
765	887	1	Soil sample from fill of cut 886, small pit with stones
766	787	2	Sample from pit 795 upper fill within ditch 25
767	1455F	1	Soil sample of fill from around cist stones
768	256	1	Charcoal sample
769	896	1	Charcoal sample
770	850	1	Charcoal sample
771	525	2	Orange fill above 850
772	889	1	Bulk soil sample
773	890 /	1	Bulk soil sample
774	901	2	Sea shell and charcoal soil sample
775	886	1	Shell lense
776	1292	1	Sample of packing fill from 1292d
777	909	2	Sample of charcoal rich fill

Sample	Context	Bags	Reason for sampling
778	844	1	Charcoal from packing fill in cashel wall from box section 24
779	840	1	Charcoal and burnt bone from the bottom of ditch
780	951	1	Sample of packing fill from stone wall 851
781	958	1	Soil sample from box in bedrock
782	953	1	Charcoal sample from box 25
783	840	1	Charcoal sample
784	421	2	General fill sample between 6-21
785	411	1	Top rocky fill between 6-21
786	938	1	General fill sample between 6-21
787	934	2	Charcoal sample
788	930	2	Charcoal sample
789	1782b	1	Pelvic sample
790	1782b	1	General fill sample below skull
791	931	2	Charcoal rich soil sample
792	932	1	Basal fill
793	696	2	Charcoal rich fill
794	968	1	General sample from below linear line of stones
795	842	2	General sample-bag 2 from base
796	950	1	General sample
797	335	1	Charcoal sample
798	625	1	Snail shell sample
799	525	1	Sea shell sample
800	561	1	Mussel shell sample
801	957	1	Charcoal sample
802	985	1	Lower fill of ditch containing snail shells
803	991	1	Charcoal rich fill between two ditches
804	957	10	Structure fill of souterrain
805	957	1	Charcoal from structure fill of souterrain
806	977	10	Structure fill of souterrain
807	633	1	General fill sample
808	633	1	Charcoal rich fill
809	977	1	Charcoal sample
810	977	1	Charcoal sample
811	425	4	Fill sample from behind cashel wall
812	842	6	General fill
813	971	1	Charcoal rich fill from box 13 (contains some sea shells)
814	1015b 284	1	Packing fill sample
815	019	1	Charcoal and environmental fill sample
816	119	1	Charcoal and environmental fill sample
817	975	1	Charcoal sample
818	961	1	Charcoal sample
819	120	1	Charcoal and environmental fill sample
820	224	1	General fill radiocarbon and environmental
821	2023	1	General fill radiocarbon and environmental
822	2024	1	General fill radiocarbon and environmental
823	2025	1	General fill radiocarbon and environmental
824	2026	1	General fill radiocarbon and environmental
825	2027	1	General fill radiocarbon and environmental
826	2028	1	General fill radiocarbon and environmental

Sample	Context	Bags	Reason for sampling
827	118	1	Reddish brown sandy silt radiocarbon and environmental
828	524	1	Charcoal rich sample- radiocarbon and environmental
829	023	1	General fill sample
830	694	1	General fill sample
831	2089	3	General fill sample
832	695	1	Ash spread with charcoal and burnt bone
833	939	1	General fill sample
834	421	1	Charcoal fill sample
835	776	1	General fill sample
836	775	1	General fill sample
837	774	1	General fill sample
838	773	1	General soil sample
839	748	5	Soil sample rich in shell
840	2043	1	Charcoal rich soil sample
841	992	1	Charcoal rich fill sample with bits of bone
842	537	1	Charcoal rich fill sample with bits of bone
843	425	1	Packing fill sample
844	425	1	Charcoal sample
845	891	1	General fill sample with bits of bone
846	880	1	Charcoal and burnt bone fill sample
847	252	1	Charcoal and burnt bone fill sample
848	694	1	General fill sample
849	695	1	General fill sample
850	122	1	General fill sample with shells
851	724	1	General fill sample box 6 and 21
852	863	1	General fill sample box 6 and 21
853	864	1	General fill sample box 6 and 21
854	2035	1	General fill sample box 13 and 28
855	868	1	General fill sample box 13 and 28
856	097	3	General fill sample
857	945	1	Basal fill sample
858	2045	2	General fill sample
859	2054 \	1	General fill sample
860	2018	1	General fill sample
861	2017	1	General fill sample
862	2067	1	General fill sample
863	2072	1	General fill sample
864	994	3	Charcoal rich sample
865	2079	1	General fill sample above skeleton
866	2079	1	Charcoal sample
867	2076	1	General fill sample
868	2077	1	General fill sample with shells
869	2075	1	Charcoal rich soil sample
870	2084	3	General fill sample
871	296	1	Shell deposit
872	425	1	General fill sample
873	693	2	General fill sample between boxes 10 and 11
874	694	2	General fill sample between boxes 10 and 11
875	695	3	General fill sample between boxes 10 and 11
876	696	1	General fill sample between boxes 10 and 11

Sample	Context	Bags	Reason for sampling
877	724	1	General fill sample between boxes 10 and 11
878	863	2	General fill sample between boxes 10 and 11
879	864	1	General fill sample between boxes 10 and 11
880	410	3	General fill sample radiocarbon and environ
881	131	3	General fill sample radiocarbon and environ
882	996	2	General fill sample radiocarbon and environ
883	994	2	General fill sample radiocarbon and environ
884	995	1	General fill sample radiocarbon and environ
885	962	2	General fill sample radiocarbon and environ
886	964	3	General fill sample radiocarbon and environ
887	2096	1	General fill sample radiocarbon and environ
888	2095	1	General fill sample radiocarbon and environ
889	2094	1	General fill sample radiocarbon and environ
890	2093	1	General fill sample radiocarbon and environ
891	1963	2	General fill sample radiocarbon and environ
892	960	1	General fill sample radiocarbon and environ
893	977	1	General fill sample (by light box)
894	696	2	General soil sample
895	968	1	Sample from beneath cashel wall 579
896	994	1	Charcoal sample from 994 in pit 959
897	994	1	Worked wood sample
898-999			Number not used
1000	1479B	1	General grave fill
1001	1468B	1	Pelvic soil sample
1002	1465B	1	Thorax soil sample
1003	1468B	1	Skull soil sample taken behind the skull
1004	1477B	1	Skull soil sample
1005	1490B	1	Pelvic soil sample
1006	1488B	1	General grave fill
1007	1483B	1	Soil sample from soil surrounding left fingers
1008	1483B	1	Soil sample taken from the inside of cranium. Contains bones
1009	1483B	1	General grave fill sample. Mostly from under cranium
1010	1475B	1	Chest soil sample
1011	1475B	1	General grave fill
1012	1473B	1	General grave fill
1013	1476B	1	Pelvic soil sample
1014	1495B	1	Pelvic soil sample
1015	1494B	1	General grave fill
1016	1463B	1	Pelvic soil sample
1017	1463B	1	General grave fill
1018	1459B	1	Skull soil sample
1019	1459B	1	Pelvic soil sample
1020	1476B	?	General grave fill
1021	1500B	?	Pelvic soil sample
1022	1498B	?	General grave fill
1023	1463B	1	General grave fill
1024	1504B	1	General grave fill
1025	1482B	1	General grave fill
1026	1495B	1	Thorax soil sample

Sample	Context	Bags	Reason for sampling
1027	1495B	1	General grave fill
1028	1493B	1	General grave fill
1029	1493B	1	Thorax soil sample
1030	1495B	1	Grave fill from inside cranium. Taken as contains bone fragments
1031	1508B	1	Pelvic soil sample
1032	1493B	1	Pelvic soil sample
1033	1493B	1	Left hand sample
1034	1501B	1	General grave fill
1035	1501B	1	Pelvic soil sample
1036	1451B	1	General grave fill
1037	1451B	1	Thorax soil sample
1038	1451B	1	Pelvic soil sample
1039	1451B	1	Feet soil sample
1040	1512B	1	Pelvic soil sample
1041	1506B	1	Pelvic soil sample
1042	1506B	1	Skull soil sample
1043	1513B	1	General grave fill
1044	1515B	1	General grave fill
1045	1508B	1	General grave fill
1046	1508B	1	General grave fill
1047	1507B	1	Pelvic soil sample
1048	1519B	1	General grave fill
1049	1522B	1	Pelvic soil sample
1050	1522B	1	General grave fill
1051	1520B	1	General grave fill
1052	1523B	1	Pelvic soil sample
1053	1478B	1	Pelvic soil sample
1054	1478B	1	Soil sample taken from above the cranium
1055	1517B	1	General grave fill
1056	1521B	1	Left foot sample
1057	1521B	1	Right foot sample
1058	1521B	1	Hand region
1059	1521B	1	General grave fill
1060	1529B	1	General grave fill
1061	1526B	1	General grave fill
1062	1527B	1	Pelvic soil sample
1063	1527B	1	Left hand sample
1064	1527B	1	Right hand sample
1065	1527B	1	Left foot sample
1066	1527B	1	Right foot sample
1067	308	1	Feature soil sample
1068	1524B	1	Skull soil sample
1069	1524B	1	General grave fill (contains bone fragments) -with skeleton
1070	1525B	1	Pelvic soil sample
1071	1525B	1	General grave fill
1072	1530B	1	General grave fill
1073	1531B	1	General grave fill
1074	1528B	1	Left foot sample
1075	1528B	1	General grave fill

Sample	Context	Bags	Reason for sampling
1076	1528B	1	Thorax soil sample
1077	1539B	1	General grave fill
1078	1535B	1	Pelvic soil sample
1079	1486B	1	Charcoal sample
1080	1486B	1	General grave fill
1081	1532B	1	General grave fill
1082	1533B	1	General grave fill
1083	1534B	1	General grave fill
1084	1540B	1	General grave fill
1085	1537B	1	Pelvic soil sample
1086	1536B	1	Grave fill from skull. Contains bone fragments
1087	1636B	1	Skull soil sample
1088	1541B	1	Skull soil sample
1089	1543B	1	General grave fill
1090	1545B	1	General grave fill
1091	1548B	1	General grave fill
1092	1557B	1	Pelvic soil sample
1093	1555B	1	General grave fill
1094	1558B	1	Grave fill inside head of DSK skull Sk1558A -packed W/Sk as cont. Bones
1095	1544B	1	Skull soil sample
1096	1547B	1	Skull soil sample
1097	1544B, 1547B	1	General grave fill of 1544A + 1547A. Both were in same cut
1098	1554B	1	Feet soil sample
1099	1551B	1	Skull soil sample
1100	1551B	1	Thorax soil sample
1101	1551B	1	Pelvic soil sample
1102	1562B	1	Skull soil sample
1103	1568B	1	Pelvic soil sample
1104	1542B	1	General grave fill
1105	1542B	1	Pelvic soil sample
1106	1572B	1	Pelvic soil sample
1107	1572B	1	General grave fill
1108	1574B	1	Pelvic soil sample
1109	1574B	1	Skull soil sample
1110	1566B	1	Pelvic soil sample
1111	1566B	1	General grave fill
1112	1567B	1	Left leg sample
1113	1567B	1	Vertebrae sample
1114	1566B	1	Grave fill fr. Inside skull -packed w/sk as cont. Bones
1115	1570B	1	General grave fill
1116	1570B	1	Pelvic soil sample
1117	1573B	1	General grave fill
1118	1552B	1	Skull soil sample
1119	1552B	1	Pelvic soil sample
1120	1578B	1	Thorax sample
1121	1578B	1	Pelvic soil sample. Look out for foetus bones
1122	1578B	1	General grave fill. Inclusive small fragments of cranium
1123	1580B	1	Pelvic soil sample

Sample	Context	Bags	Reason for sampling
1124	1580B	1	Vertebrae sample
1125	1580B	1	Left hand sample
1126	1580B	1	Sacrum sample
1127	1577B	1	General grave fill
1128	1579B	1	Pelvic soil sample
1129	1579B	1	Skull soil sample
1130	1585B	1	Pelvic soil sample
1131	1585B	1	General grave fill
1132	1581B	1	Pelvic soil sample
1133	1600B	1	General grave fill
1134	1592B	1	General grave fill
1135	1569B	1	Pelvic soil sample
1136	1581B	1	Grave fill. Taken as cont. Bones. Mainly fr. Pelvis+chest - packed w/sk
1137	1603B	1	General grave fill
1138	1589B	1	General grave fill
1139	1589B	1	Pelvic soil sample
1140	1605B	1	Pelvic soil sample
1141	1602B	1	Pelvic soil sample
1142	1602B	1	General grave fill
1143	1603B	1	Skull soil sample
1144	1599B	1	General grave fill
1145	1584B	1	Pelvic soil sample
1146	1584B	1	General grave fill
1147	1608B	1	Sample from skull
1148	1608B	1	General grave fill
1149	1586B	1	General grave fill
1150	1606B	1	General grave fill
1151	1606B	1	Pelvic soil sample
1152	1607B	1	Pelvic soil sample
1153	1607B	1	Thorax sample
1154	1607B	1	General fill below skull
1155	1619B	1	Pelvic soil sample
1156	1612B	1	General grave fill
1157	1617B	1	General grave fill
1158	1617B	1	Pelvic soil sample
1159	1620B	1	Pelvic soil sample
1160	1620B	1	General grave fill
1161	1128B	1	Pelvic soil sample
1162	1128B	1	General grave fill
1163	1618B	1	Skull sample
1164	1618B	1	General grave fill
1165	1610B	1	General grave fill
1166	1610B	1	Thorax sample
1167	1610B	1	Pelvic soil sample
1168	1615B	1	Pelvic soil sample
1169	1626B	1	General grave fill
1170	1625B	1	General grave fill
1171	1621B	1	Skull soil sample
1172	1634B	1	Pelvic soil sample

Sample	Context	Bags	Reason for sampling
1173	1634B	1	Skull soil sample
1174	1637B	1	Pelvic soil sample
1175	1637B	1	General grave fill
1176	1631B	1	General grave fill
1177	1630B	1	Skull soil sample
1178	1636B	1	General grave fill
1179	1636B	1	Pelvic soil sample
1180	1628B	1	General grave fill
1181	1645B	1	General grave fill
1182	1638B	1	Pelvic soil sample
1183	1638B	1	General grave fill
1184	1640B	1	Pelvic soil sample
1185	1640B	1	General grave fill
1186	1643B	1	Pelvic soil sample
1187	1643B	1	General grave fill
1188	1639B	1	General grave fill
1189	1629B	1	Skull soil sample
1190	1648B	1	Sacrum sample
1191	1650B	1	Pelvic soil sample
1192	1650B	1	General grave fill
1193	1657B	1	Pelvic soil sample
1194	1655B	1	Pelvic soil sample
1195	1652B	1	General grave fill
1196	1659B	1	Pelvic soil sample
1197	1659B	1	General grave fill
1198	1653B	1	Skull soil sample
1199	1663B	1	Pelvic soil sample
1200	1665B	1	General grave fill
1201	1665B	1	Pelvic soil sample
1202	1661B	1	Thorax sample
1203	1661B	1	Pelvic soil sample
1204	336	3	Charcoal sample
1205	333	1	Charcoal sample
1206	320	1	Shell sample
1207	1662B	1	Pelvic soil sample
1208	1662B	1	General grave fill
1209	1666B	1	General grave fill
1210	1666B	1	Pelvic soil sample
1211	1667B	1	General grave fill
1212	1675B	1	Pelvic soil sample
1213	1660B	1	Pelvic soil sample
1214	1660B	1	Soil sample from above the skull
1215	1676B	1	General grave fill
1216	1670B	1	Thorax sample
1217	1670B	1	Foot sample
1218	1670B	1	General grave fill
1219	1670B	1	Sacrum/pelvis sample
1220	1674B	1	General grave fill
1221	1659B	1	Shell from within 1659B
1222	1632B	1	Pelvic soil sample

Sample	Context	Bags	Reason for sampling
1223	1632B	1	Thorax soil sample
1224	1632B	1	Soil sample from beneath skull
1225	1670B	1	Sample from skull
1226	1670B	1	Sample from hands
1227	361	1	Fill sample of pit /360\
1228	1677B	1	Pelvic soil sample
1229	1677B	1	General grave fill
1230	1681B	1	Pelvic soil sample
1231	1677B	1	Charcoal sample
1232	1672B	1	General grave fill
1233	1673B	1	Pelvic soil sample
1234	1675B	1	General grave fill
1235	1678B	1	Pelvic soil sample
1236	1678B	1	General grave fill
1237	1669B	1	Pelvic soil sample
1238	1684B	1	General grave fill
1239	1684B	1	Pelvic soil sample
1240	1685B	1	General grave fill
1241	1683B	1	Skull soil sample
1242	1686B	1	General grave fill
1243	1687B	1	Pelvic soil sample
1244	1687B	1	Feet sample
1245	1687B	1	Skull soil sample
1246	1668B	1	Thorax sample
1247	1668B	1	Skull soil sample
1248	1695B	1	General grave fill
1249	1695B	1	Right hand sample
1250	1695B	1	Left hand sample
1251	1695B	1	Right foot sample
1252	1690B	1	General grave fill
1253	1690B	1	Thorax sample
1254	1690B	1	Pelvic soil sample
1255	1697B	1	Pelvic soil sample
1256	1697B	1	General grave fill
1257	1700B	1	General grave fill
1258	1693B	1	Soil sample. Might contain bones from the right hand
1259	1694B	1	Pelvic soil sample
1260	1694B	1	Thorax sample
1261	1694B	1	General grave fill
1262	1689B	1	Skull soil sample
1263	1701B	1	General grave fill
1264	1702B	1	Pelvic soil sample
1265	1704B	1	General grave fill
1266	1704B	1	Pelvic soil sample
1267	1706B	1	Pelvic soil sample
1268	1706B	1	General grave fill
1269	1708B	1	Skull soil sample
1270	1709B	1	Skull soil sample
1271	1707B	1	General grave fill
1272	1703B	1	Pelvic soil sample

Sample	Context	Bags	Reason for sampling
1273	1703B	1	General grave fill
1274	1025B	1	Pelvic soil sample
1275	1023B	1	Pelvic soil sample
1276	1714B	1	General grave fill
1277	1714B	1	Pelvic soil sample
1278	1719B	1	Skull soil sample
1279	1719B	1	General grave fill
1280	1724B	1	Pelvic soil sample
1281	1717B	1	Pelvic soil sample
1282	1717B	1	Skull soil sample
1283	1718B	1	Pelvic soil sample
1284	1718B	1	Skull soil sample
1285	1720B	1	Left foot sample
1286	1720B	1	Right foot sample
1287	1720B	1	Pelvic soil sample
1288	1725B	1	Pelvic soil sample
1289	1725B	1	General grave fill
1290	1723B	1	Sample from feet region
1291	1719B	1	Sample from cranium
1292	1025B	1	Thorax sample
1293	1025B	1	General grave fill
1294	1727B	1	General grave fill
1295	1726B	1	Pelvic soil sample
1296	1716B	1	General grave fill
1297	1711B	1	General grave fill
1298	1712B	1	General grave fill
1299	1710B	1	General grave fill
1300	1716B	1	Pelvic soil sample
1301	1712B	1	Pelvic soil sample
1302	1730B	1	Pelvic soil sample
1303	1730B	1	Skull soil sample
1304	1711B	1	Pelvic soil sample
1305	1729B	1	Pelvic soil sample
1306	1729B	1	Skull soil sample
1307	1728B	1	Pelvic soil sample
1308	1728B	1	General grave fill
1309	1728B	1	Charcoal sample from pelvis
1310	1731B	1	General grave fill
1311	1731B	1	Pelvic soil sample
1312	1732B	1	General grave fill
1313	1733B	1	Pelvic soil sample
1314	1734B	1	General grave fill
1315	1736B	1	Pelvic soil sample
1316	1733B	1	Sample of organic matter on left pelvis under ring
1317	1737B	1	General grave fill
1318	1733B	1	Left hand sample
1319	1733B	1	Left ribs sample
1320	1733B	1	Right ribs sample
1321	1733B	1	General grave fill
1322	1735B	1	Grave fill sample (environ)

Sample	Context	Bags	Reason for sampling
1323	1735B	1	Grave fill. Taken for bone fragments -packed w/sk
1324	1736B	1	General grave fill
1325	1736B	1	Thorax sample
1326	1739B	1	General grave fill
1327	1738B	1	General grave fill
1328	1738B	1	Skull soil sample
1329	1740B	1	General grave fill
1330	1744B	1	General grave fill
1331	1742B	1	Pelvic soil sample
1332	1687B	1	Skull soil sample
1333	1687B	1	Pelvic soil sample
1334	1747B	1	Pelvic soil sample
1335	1747B	1	General grave fill
1336	1748B	1	General grave fill
1337	1746B	1	General grave fill
1338	1694B	1	General grave fill
1339	1743B	1	Skull soil sample
1340	1743B	1	Pelvic soil sample
1341	1752B	1	General grave fill
1342	1751B	1	General grave fill
1343	1751B	1	Grave fill. Taken as contains bones -packed w/sk
1344	1754B	1	General grave fill
1345	1754B	1	Pelvic soil sample
1346	1753B	1	General grave fill
1347	1755B	1	Pelvic soil sample
1348	1755B	1	General grave fill
1349	1756B	1	Pelvic soil sample
1350	1756B	1	Soil sample from beneath feet
1351	1757B	1	Pelvic soil sample
1352	1757B	1	General grave fill
1353	1760B	1	General grave fill
1354	1762B	1	Pelvic soil sample
1355	1762B	1	General grave fill
1356	1759B	1	Pelvic soil sample
1357	1759B	1	General grave fill
1358	1759B	1	Skull soil sample
1359	1761B	1	Sample from below cranium
1360	1761B	1	Pelvic soil sample
1361	F488	1	Sample from possible posthole
1362	F490	1	Sample from possible posthole
1363	F492	1	Sample from possible posthole
1364	F494	1	Sample from possible posthole
1365	1765B	1	Pelvic soil sample
1366	1768B	1	Pelvic soil sample
1367	1767B	1	Pelvic soil sample
1368	1767B	1	General grave fill
1369	1767B	1	Skull soil sample
1370	1769B	1	General grave fill
1371	1769B	1	Pelvic soil sample
1372	1769B	1	Hand sample

Sample	Context	Bags	Reason for sampling
1373	1769B	1	Feet sample
1374	1770B	1	General grave fill
1375	1770B	1	Pelvic soil sample
1376	1771B	1	General grave fill
1377	1772B	1	General grave fill
1378	1372B	?	Pelvic soil sample
1379	1707B	1	Pelvic soil sample
1380	1708B	1	Pelvic soil sample
1381	1776B	1	General grave fill
1382	1777B	1	Pelvic soil sample
1383	1777B	1	General grave fill
1384	1778B	1	General grave fill
1385	1778B	1	Pelvic soil sample
1386	1779B	1	General grave fill
1387	1779B	1	Pelvic soil sample
1388	1728F	1	Soil from packing fill
1389	1046F	1	Soil from packing fill
1390	620	3	Soil sample
1391	959	1	Soil sample from possible pit
1392	971	1	Soil sample from charcoal fill for radiocarbon
1393	1784B	1	Skull soil sample
1394	1784B	1	Charcoal sample from general fill
1395	1787C	1	General grave fill
1396	1786C	1	General grave fill
1397	1789B	1	General grave fill
1398	/	/	Void
1399	1788	1	General soil sample

Appendix XIV Photo logs

Appendix XIV is provided inside the back cover as a CD.