











MEATH COUNTY COUNCIL



N2 Finglas-Ashbourne Road Scheme



Report on Archaeological Excavation of Site 5 Kilshane County Dublin

Licence Number: 03E1359 (ext.) Licensee: Dermot G. Moore CRDS Job Number: 428

Volume II: Appendices

July 2009

List of Appendices (Vol II)

Appendix 1 **Recorded Archaeological Sites and Monuments** Appendix 2 Archaeological Finds from the Area Appendix 3 Previous Archaeological Excavations Appendix 4 Feature Register Appendix 5 Site Concordance & Phasing Appendix 6 Finds Register Appendix 7 Sample Register Appendix 8 Radiocarbon Dates Appendix 9 Animal Bone Report Appendix 10 Prehistoric Pottery Report Appendix 11 Lithics Report Human Bone Report Appendix 12 Appendix 13 Note on Medieval Pottery Appendix 14 Note on Post-Medieval Pottery Small Finds Report Appendix 15 Appendix 16 Plant Macro Assessment Appendix 17 Wood & Charcoal Identification Appendix 18 Pollen Assessment Appendix 19 Industrial Waste Assessment

Appendix 1 Recorded Archaeological Sites and Monuments

The recorded archaeological sites within c. 1km of the proposed development are listed below, all noted in the Record of Monuments and Places for County Dublin. The monuments are listed in a standard format as follows:

SMR No.	Classification
Townland	Description

Townland NGR OD (feet) Inventory No.

List of Sites and Monuments

DU014:001 Motte Possible Site

KilshaneSituated in a raised area near field boundary in a field of tillage.Shown on the 1949 6 inch OS31053 24382map as a circular mound (diam. c. 40 m) with an enclosing ditch along the WSW and NE. MaxOD 200-300diam c. 75 m. There are no surface remains visible.

DU014:00501 Tower House

Dunsoghly 31182 24320 OD (not listed) N/A

N/A

Situated on a slight rise in low lying grassland. This is a four storey tower house with four projecting corner towers (ext dims 10.50 m E-W, 8.1 m N-S, c. 21 m in height). It is built of coursed limestone blocks with dressed quoins. The character of the masonry changes from top to bottom, the blocks used being more regular in the base of the tower. There is a base batter. The ground floor is entered through a doorway in the N wall. This is a three centred arched doorway with roughly dressed limestone jambs. A narrow doorway with a flat segmented arch, in the E wall, is blocked up. The ground floor is vaulted on an N-S axis with chambers off the four corners. It is lit by single slit opes in the S (one) W (two) and N (two). These penetrate the base batter. Wicker work is visible in the plaster work. The NW chamber is entered through a pointed arch doorway which is vaulted (dims 3.40 m E-W, 2.80 m N-S). A curving passage is only partially roofed. The SE tower is also vaulted (dims 3.20 m x 2.80 m) and is entered through a pointed arched doorway. There is a blocked up doorway in the E wall. The stairwell is contained within the NE tower which is entered off a hallway through a pointed arched doorway. The stairs are lit by tall rectangular windows. The NW tower contains a brick fireplace incorporating chamfered jambs. It is lit by a tall rectangular window in the NW. The SW tower contains a garderobe with a wall press in the E wall and a musket hole in the N wall. The SE chamber of the first floor has a musket hole in the S wall. There is also a three centred arched recess with chamfered jambs containing a hollowed basin with a drain hole. The second floor is missing. Corbels are visible. It was entered through a rounded arched doorway off the NE stairwell. Fireplace in N wall is flat arched with chamfered jambs. There are chambers off the NW, SW and SE corners. There is a timber roof over the second floor. A fireplace in the west wall has a flat arch with chamfered jambs. The corner chambers have a corbelled roof. The Tudor chimneys of the fireplaces are still present. The battlements are entered through a pointed arched doorway in the NE tower.

DU014:00502

Dunsoghly 31184 24321 OD (not listed) N/A Chapel

Adjoining the SW end of Dunsoghly Castle. An oblong single storey building with a pitched galvanized roof (int. dims L 6.60 m, Wth. 4.40 m, Thickness of wall 0.70 m). This is built of randomly coursed masonry with roughly dressed limestone quoins. Entrance in W end of N wall through a round arched doorway with dressed jambs incorporating a double roll moulding with hood moulding which terminates in a rosette (E) and a fleur-de-lis (W). Above the door is an inscribed tablet. The interior is lit by a double light window and semi-elliptical arches and cusps below a flat jamb. In the S wall there is a blocked up rectangular window and a pointed arch single light opening. The SE corner of the chapel is damaged and slightly battered. This is probably an effort to support the E gable. There are traces of a wide round arched E window. Within the interior there are wall presses in the E and W end of the N wall.

DU014:00503 Dunsoghly 31172 24307 OD (not listed) N/A	Motte and Bailey Situated on a natural rise SW of Dunsoghly castle. This is a raised area, oval in plan (dims 80 m NE-SW, 65 m SE-NW, H 3 m). The flat top is occupied by a farm. There are traces of an outer bank on an aerial photograph taken by Leo Swan.
DU014:00504 Dunsoghly 31164 24314 OD (feet) Inventory No.	Dwellings Site There are two square shaped areas E of Dunsoghly castle which are visible on an aerial photograph (CUCAP AID 57). These have been partially built over and the general area is disturbed leaving no trace of the possible house sites.
DU014:00505 Dunsoghly 31182 24319 OD (feet) N/A	Crucifixion Plaque Above the entrance in the north wall of the chapel at Dunsoghly is an inscribed tablet with symbols of the Crucifixion, a date if 1573 AD and initials J.P.M.D.D.S. which probably represents John Plunkett Miles de Dunsoghly and his wife's surnames 'Sarsefield'.
DU014:00506 Dunsoghly 31182 24323 OD (not listed) N/A	Dwelling No further information available.
DU014:00601 Newtown 31203 24247 OD 280 N/A	Ringfort Site Situated on a slight rise in undulating tillage field. Visible as a cropmark at certain times of the year. This site was levelled in 1953. Prior to its destruction it comprised a single rampart enclosing a roughly circular area, with external ditch and a low counterscarp bank (ext diam <i>c</i> . 90m, H of bank <i>c</i> . 2m). Entrance in the S. A series of Cambridge Aerial Photographs (BDR 27, BDQ 65, BGM 70, AVS 38, 37) show the site as a complicated cropmark complex. There are at least two building sequences involved, a roughly circular enclosure (diam <i>c</i> . 45m) with field system attached to W end of site appears to pre-date the ringfort levelled in 1953. A series of possible field systems are visible as a cropmark along the E side of this alter site.
DU014:00602 Newtown 31192 24270 OD 280 N/A	Ringfort Possible Site No further information available.
DU014:01201 Kilshane 3102 24223 OD (feet) N/A	Church Possible Site An 18 th century church with a medieval font stands on the site of a medieval church.
DU014:01202 Kilshane 31103 24224 OD (not listed) N/A.	Graveyard No further information available.
DU014:01203 Kilshane 31094 24227 OD (not listed) N/A	Holy Well Possible Site Now issues from a culvert under a wall and is full of rubbish.

Newtown

N/A

31139 24230

OD (200-300)

31194 24159

OD (270)

Coldwinters 31206 24180

OD (270)

N/A

N/A

DU014:013 Motte and Bailey Site

This site was demolished in 1952 as part of a Land Project Scheme. Prior to demolition, the site was inspected by Mr. P.J. Hartnett. It comprised a circular platform (diam 28 m, H 3 m). The base of this flat-topped platform was enclosed by a wide ditch. This feature was further enclosed by an oval earthwork (dims 100 m E-W, 70 m N-S. This site is visible as a cropmark on aerial photograph taken by the Fairey Survey of Ireland 1971 2.4154/4 and OS colour vertical photograph (OS 8/Flight 31, 7616).

DU014:015 Ring-Ditch Site Coldwinters Situated to the

Situated to the east of the Dublin-Ashbourne road, under a golf course. A Cambridge aerial photograph (BDG 66) taken in 1970 shows evidence (cropmark) of a ring-ditch *c*. 15 m in diameter. No visible trace.

DU014:016 Ringfort Possible Site

Located east of Dublin-Ashbourne road in golf course. An aerial photograph (CUCAP BDQ 66) shows a cropmark of an enclosure (*c*. 45m in diameter). This has been incorporated into a golf course and there is no trace of the site.

DU014:048 Cemetery

Kilshane 31037 24281 OD (not listed) N/A

Broghan 31147 24393

N/A

OD (200-300)

A cemetery site was uncovered in 1988 during the Phase 2 NE Gas pipeline investigations. Burials occurred over a stretch of 21 m of the pipeline corridor and consisted of a minimum of 127 individuals generally aligned east-west. Gowan (1989, 17) notes that the cemetery was far more haphazard in its layout than the other cemeteries excavated during the construction of the pipeline. However, some of these sites were associated with church buildings and this type of cemetery is usually laid out more regularly.

DU014:049 Habitation Site

Investigations in 1988 for the Phase 2 NE Gas Pipeline revealed an area of occupation debris, containing artefacts of multi-period date, including three iron objects. Located on a slight N-facing incline (Gowan 1989, 8).

29/07/2009

Appendix 2 Archaeological Finds from the Area

The recorded archaeological finds in the vicinity of the site are listed below, all noted in the National Museum of Ireland files, Kildare Street, Dublin 2, in local journals, or in other published catalogues of prehistoric material: Raftery (1983), Eogan (1965; 1983; 1994), Harbison (1968; 1969a; 1969b) and the Irish Stone Axe Project Database. The following townlands were assessed;

Bay, Broghan, Cherryhound, Dunsoghly, Kilshane, and Newtown.

Of these, archaeological finds have been recorded from Ward Lower and Newtown.

The finds are listed below in a standard format as follows:

Museum No.	Townland, County
Classification	
Notes	

List of Finds

1955:15	Ward Lower, Dublin						
Stone jetton mould							
Jetton mould – used to make metal jettons by cire perdue method. It may date to as early as 1000 AD but it is							
more likely to date to c. 1400 AD. Found in a field bank.							

1962:259	Newtown, Dublin
Bronze Axehead	
Found in surface soil of a ploughed fie	ld. A golden-coloured bronze axehead with side flanges and a stop-ridge.
The butt-end has been broken or cut	off at a slant in antiquity. The two narrow sides are roughly parallel until

The butt-end has been broken or cut off at a slant in antiquity. The two narrow sides are roughly parallel until they splay out to a deeply convex cutting edge. Though the casting seams have been rubbed down, the extensive hammering to which the specimen has been subjected has not been smoothed. The narrow edges are oval in shape and have been facetted by hammering along each edge. The stop-ridges have been partly flattened and there are irregularities on the flanges which look like the bending over of their edges on to the septum. Length 9.2cm; Width at cutting edge 6.7cm; Width at butt 2.5cm; Max thickness (including flanges) 2.2cm.

Newtown, Dublin

Lignite bracelet, portion of

Portion of a lignite bracelet which when complete, had a diameter of 3cm internally, 3.6cm external diameter. The section is rounded-triangular in shape, 1 cm wide at the base (i.e. the inside of the bracelet in that portion resting against the flesh) and 6 mm high from mid-base to apex. It was found on the site of a mound after its destruction by a bulldozer.

1956:182

Newtown, Dublin

Stone lamp, portion of

Fragment of a stone lamp found near the site of a demolished, large, single-banked ringfort on the ground surface.

5

Appendix 3 Previous Archaeological Excavations

Previously published archaeological excavations in the area from 1969 to 2001 (www.excavations.ie) are summarised below.

Dublin 1988:18 Kilshane Christian Cemetery 0106431

This site lies on flat, low lying land about half a mile to the west of the N2 near St Margaret's in a townland which already has two recorded cemetery sites.

The Remains

The site was discovered when topsoil removal uncovered the remains of several skeletons and areas of disturbed bone. Excavation revealed the remains of 123 individuals, many of whom were children and adolescents. There was no enclosing element, though a linear ditch which appeared to be an old field boundary was revealed at the north of the excavated area.

No historic references have yet been found for this site but a more detailed study of the documentary sources may yield some information on it.

The Burials

Burial occurred on a c.21 m stretch of the pipeline corridor and only on the western side of the area excavated which was a 8 m wide strip running beneath the spoilheap of topsoil and probably beyond the western limit of the pipeline corridor. The area to the east was intensively trenched and no further burials were located. There was thus a dramatic density of burial in the small area excavated as many as 3-4 individuals, one on top of the other in places).

While the burials were aligned east-west, in the Christian mode, the burial alignment was far more haphazard than had been noted on the other sites investigated during the same pipeline campaign. Some of the bodies appeared to have been buried either in rigor mortis or in a very hurried manner, as some were crouched, folded or lying to one or other side and there appeared to be little regard in many cases for the position of the hands. The remains of at least ten infants/young children occurred among those excavated.

In general the bone was remarkably well preserved, even in the case of the infants. This may indicate that the cemetery is of relatively recent date, perhaps dating back to the Famine Period. However, the presence of stones around and under the heads of some individuals, and the presence of 'pillowstones' may indicate a rather earlier date for the site.

Other Features

Two, apparently agricultural, ditches/drains were revealed, one to the south and one to the north of the excavated area. The fill of the northernmost feature, a linear ditch 5 m wide where excavated (crossed diagonally) and 1 m deep, which crossed the pipeline corridor in a north west/south east direction, contained animal bone and shell. This feature appeared to be an old field boundary or open drain and could be traced as a depression crossing the field through which the pipeline corridor passed in this area.

The second feature, a land drain 1 m wide with a fill of stones at the base, ran north/south at the eastern limit of the site, lying outside the burial area.

Finds

The only finds retrieved were a plain blue glass bead and a fragment of a large tanged iron knife of relatively modern appearance.

Margaret Gowen, 5 St Catherine's Road, Glenageary, Co. Dublin.

Dublin 1994:091 'Dunsoghly Castle', Dunsoghly Medieval tower house O154410

A watching brief was carried out at Dunsoghly Castle during the construction of the film set for Braveheart in July 1994. The construction of the film set necessitated minor excavation in four separate areas in the immediate vicinity of the

castle. Three of these four areas involved digging several holes 0.4 m wide and 0.6 m deep to receive wooden posts for the mock houses. The fourth area involved the excavation of a trench 9 m wide, 7 m in length and 1 m deep which would act as a ditch or moat under the drawbridge. The film set was constructed on the south side of the castle and none of the four areas were excavated to subsoil.

In Area 1 to the south-west of the castle, the topsoil was 0.15 m in depth and lay over a light brown sandy soil. The only finds recovered were sherds of post-medieval willow pattern. Below the topsoil in Areas 2 and 3 to the south of the castle, a 0.1 m thick stony layer was uncovered. The stones were about 50 mm in size and may have formed part of a path although they did not seem hardpacked. No finds were recovered. The trench opened in Area 4 to the south of the castle revealed a 0.3 m thick topsoil above a yellow clay which extended to a depth of 0.58 m under which was a yellow/grey layer extending to the bottom of the 0.96 m deep trench. Like Areas 2 and 3, no finds were recovered. The only finds from the site came from a narrow ESB trench running southwards away from the set which was not excavated under archaeological supervision. The finds included clay pipes, sherds of black glazed earthenware and an iron stake or hook. This trench was excavated through the topsoil and an underlying grey loam and disturbed a stone wall or drain. **Donald Murphy, Archaeological Consultancy Services, 30 Laurence St., Drogheda, Co. Louth**

Dublin 1999:161 BALLOUGH TO KILSHANE GAS PIPELINE Various SMR 7:15, 11:84, 14:0490 99E0395

Monitoring of topsoil removal for the construction of the northern section of the new NEP 3 gas pipeline was undertaken between April and September 1999. The pipeline will extend south from Ballough as far as Brownsbarn, Co. Dublin, reusing sections of the previously excavated NEP 1 and 2 pipelines (1983 and 1988). The first stage of this route saw monitoring of the pipeline excavation from Ballough to Kilshane. The remaining stages of pipeline construction south of Kilshane as far as Brownsbarn will be undertaken from summer 2000.

The pipeline corridor was stripped of topsoil running south from the Bord Gáis Éireann station at Ballough through Richardstown to Gracedieu. The excavation of this stretch of corridor revealed two archaeological sites in 1988, both of which were fully excavated before construction (Excavations 1988). Monitoring of this stretch in 1999 did not reveal further archaeological features, soils or finds.

The NEP 3 pipeline extended through two fields forming part of the Gracedieu archaeological complex, revealed during pipe-laying in 1988 (Margaret Gowen in Excavations 1988, 15-17) and subsequently defined by Dúchas, The Heritage Service. The NEP 3 route deviated from the NEP 2 corridor, running parallel to it on the west, and passed through the western edge of the Gracedieu archaeological complex from the north-east to south-west. This route lay west of the site of the cemetery and enclosure ditches uncovered and partially excavated in 1988. Low-level aerial photography and subsequent geophysical surveying revealed a double enclosure around the burial area and a further ditched enclosure close to the road to the north. An archaeological assessment followed by excavation was undertaken at the site before the pipeline construction (see No. 248 below).

From Gracedieu the pipeline reused the original route of NEP 2, extending southwards through Dollardstown to Saucerstown. A fulacht fiadh site (SMR 7:33) in Brownstown townland was uncovered and fully excavated during construction of NEP 2. At several locations the NEP 3 route diverged from the original route. No features of archaeological interest were uncovered along this stretch of pipeline. Some surface finds comprising mainly brownwares and modern delft wares with occasional clay pipe stems were noted but were not found to be associated with any features of archaeological interest.

Between Saucerstown and Westereave the entire length of pipeline followed the route of the original pipeline NEP 2, crossing the location of two recorded archaeological sites, both discovered and excavated during pipe-laying in 1988. This included a small enclosure at Saucerstown (SMR 11:83, Excavations 1988, 17-18, report by Eoin Halpin) and an unenclosed cemetery at Westereave (SMR 11:84, Excavations 1988, 18, report by Margaret Gowen). Geophysical survey and an archaeological assessment undertaken at Westereave before construction works did not reveal any further archaeological features or finds (see No. 278 below).

From Westereave the pipeline was laid through Laurestown to Broghan, where monitoring did not reveal any archaeological features. However, a number of artefact scatters, comprising mainly brownwares, delft wares and clay pipe stems, were recorded in conjunction with flint nodules, representing dumped spreads of farmhouse waste, occasionally associated with field drains and former field boundaries. The pipeline passed within 60 m of SMR 11:23, a

ringfort/graveyard at Common. Nothing of archaeological interest was encountered.

From Broghan the pipeline extended to Kilshane, following the line of NEP 2 between the townlands of Kilshane and Broghan. The pipeline itself switched to 5 m east of the original line, and the original wayleave was reused and slightly widened to the end of this stage of pipeline at the block valve at Kilshane. The cemetery site at Kilshane (SMR 14:048) uncovered during the NEP 2 operation (Margaret Gowen in Excavations 1988, 17) lies c. 420 m north-east of the block valve. The cemetery extends to the west of the former pipeline corridor and may extend into the adjacent field on that side. The eastern limit of the burial area was defined during excavation.

Geophysical survey was undertaken before an archaeological assessment of the site took place, providing a number of targets for testing. A single archaeological feature was revealed and excavated in a location east of the cemetery site and does not appear to be related to it (see No. 253 below).

No further archaeological features or burials were encountered during monitoring of the pipeline construction. Malachy Conway for Margaret Gowen & Co. Ltd, 2 Killiney View, Albert Road Lower, Glenageary, Co. Dublin.

Dublin 1999:253 KILSHANE Unenclosed cemetery 31037 24281 SMR 14:48 99E0220

An assessment and subsequent monitoring (see No. 161 above) of topsoil removal were undertaken at Kilshane, Co. Dublin, as part of the reinforcement of the Brownsbarn to Ballough Gas Pipeline (formerly known as the Northeastern Pipelines, Phases I and II). The name Kilshane contains the element 'Kil', or Cill, signifying a church, while the second element is less certain, but in at least one other instance (in County Limerick) a church site called Cill Senaig has been anglicised as Kilshane. That being the case, the County Dublin site may well represent the church of Senach.

The site, first discovered on removal of topsoil during the Phase II pipeline operation in 1988, is in a flat, low-lying area c. 0.5 miles to the west of the N2, near St Margaret's. During Phase II pipeline operations an unenclosed cemetery comprising 123 individuals was revealed over a 21 m stretch of the pipeline corridor (see report by Margaret Gowen in Excavations 1988, 17). Consequent to this discovery, the site was included in the SMR by the National Monuments and Historic Properties Service.

The new reinforcement pipeline corridor runs parallel to the existing and archaeologically resolved area of 1988 and thereby encroached the SMR constraint area for the cemetery site. Geophysical survey of the proposed corridor was undertaken before the assessment.

In summary, the assessment revealed one feature of archaeological potential, and no further features or finds were revealed during subsequent monitoring of topsoil-stripping before pipe-laying.

Magnetic gradiometry and electrical soil-resistivity surveys were undertaken at the site. The former technique indicated strong ferrous (iron) interference within the western area of the survey grid, along with two anomalies representing possible ditch features. One these anomalies is just beyond the disturbance zone caused by the existing gas pipe and is almost certainly ditch F140 revealed in the NEP II 1988 operation. Various clusters of small anomalies were also discerned, along with regular linear-trending anomalies, suggesting changes in the underlying geology. The resistivity survey revealed a number of low-resistance linear trends, which coincide with the magnetic anomalies, indicating possible ditches. However, the majority of the resistivity responses appeared to reflect natural variations in resistance values across the site, especially along the western edge of the survey grid, which would suggest disturbance from the pipe and 1988 construction. The same may also be said of a number of linear trends in the north-eastern corner of the survey grid, which equate with plough action or other modern disturbances.

Four test-trenches were excavated across the proposed 30 m wayleave realignment corridor. The trenches were directly east of the area excavated and resolved in 1988. The position of the trenches was largely determined by the anomalous responses from the geophysical survey carried out before the assessment.

Trenches 1 and 2 were conjoined in T-shaped plan, with Trench 1 orientated north-west/south-east and Trench 2 set perpendicular to its centre and extending away in a south-west direction. The position of Trench 1 was determined by the double-ditch-like response from the geophysical survey, which correlates with a ditch excavated at the eastern limit of the

1988 NEP II pipeline corridor and which appeared to mark the eastern boundary of the cemetery. The position of Trench 2 was also determined by geophysical responses, in this case a number of roughly west-east-lying linear anomalies. Trenches 3 and 4 were conjoined in T-shaped plan, as with Trenches 1 and 2, and were positioned south of these. Only a few limited anomalous responses were detected in the southern portion of the survey grid, and the position of Trenches 3 and 4 was largely designed to test a number of these responses as well as to examine areas that failed to give a response.

Trench 1 was positioned 112 m from the eastern field boundary and measured 22 m by 2 m. Removal of topsoil 0.25-0.3 m deep revealed two modern drainage features between 0.4 and 0.5 m wide and cut directly into subsoil, which in this area was brown, sandy clay containing frequent stones. The eastern half of the test-trench was completely devoid of features and was characterised by grey clay subsoil with less stone than on the western side.

Trench 2, 29 m by 2.1 m, was conjoined with Trench 1. Several roughly north-west/south-east-aligned features, mostly natural, were revealed on removal of topsoil. Only one item of archaeological significance was revealed, a west-east linear feature, which extended beyond the western limit of the test-trench. The feature, initially defined by several longitudinally set stones, was characterised by a roughly linear spread of dark soil containing charcoal and numerous (apparently heat-shattered) angular stones. The feature, which survived in the trench in a truncated form, was up to 1.9 m long by at most 0.75 m wide and at its deepest point, the west section, was found to be up to 0.15 m deep. A single fragment of iron slag was recovered from the fill of the feature at the western section. The east end of the feature was rounded in plan and delimited by iron staining in the subsoil. It was significantly shallower than the western end and contained a thin lens of grey clay flecked with charcoal, overlying and partially cutting into the brown clay subsoil at this point. The western section of the feature comprised charcoal-flecked, grey clay overlying a deposit of orange, friable ash and a basal deposit of soil charcoal. None of the stones either within or forming the limits of the feature were found to be burnt. It was estimated that the feature could extend, at most, only a further 0.3 m beyond the western section face, which was confirmed during later monitoring. In attempting to date this feature, and also taking into account that some possible fragments of bone were associated with the uppermost fill deposit, it would seem that the feature is fairly late, possibly after AD 1700.

The excavation of Trenches 3 and 4 failed to reveal deposits, features or finds of archaeological significance. A simple sequence of topsoil, between 0.25 m and 0.3 m deep, was found to overlie either yellow/brown clay or grey boulder clay.

No further features were revealed during topsoil removal of the pipeline corridor in late July 1999. The solitary archaeological feature, revealed in Trench 2, appears to be an isolated linear feature, which in the absence of clearly datable finds would appear to be post-17th-century in date. Malachy Conway for Margaret Gowen & Co. Ltd, 2 Killiney View, Albert Road Lower, Glenageary, Co. Dublin.

Dublin 1999:269 NEWTOWN LINK ROAD, ST MARGARET'S Cultivation furrows O120418 99E0028

A second phase of monitoring of topsoil-stripping was undertaken from 10 to 12 March 1999. The area to be stripped lay outside and to the north of the area that had previously been studied archaeologically for the construction of the new road. The area had to be stripped to allow the laying of a drainage pipe leading from the road north to the stream that flows north-eastwards just east of Connaberry Motte and for the construction of a paddock.

As this area lay outside the study area and was close to Connaberry Motte and Dunsoghly Castle, the topsoil was removed using a toothless grading bucket. A series of cultivation furrows was uncovered. They were aligned roughly north-south and were regularly spaced, 3 m apart. They varied from less than 55 m wide and from 20 mm or less to 60 mm wide. They were only visible where they cut into subsoil and did not survive in the north-west side of the stripped area, owing to the stony nature of the underlying subsoil there. The furrows were filled with grey, loamy silt, and no finds were retrieved from any of them. However, several sherds of medieval pottery (North Leinster cooking wares and wheel-thrown Dublin wares) were uncovered from the topsoil that overlay them.

The furrows are the remains of ridge-and-furrow cultivation, which is probably of medieval date. The proximity of the site to both the Connaberry Motte and to Dunsoghly Castle means that the cultivation system could have been used by the occupants of either site.

Claire Walsh, Archaeological Projects Ltd, 25A Eaton Square, Terenure, Dublin 6W.

Appendix 4	
Feature Register	

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
5000	А	Topsoil		Topsoil		N/A	N/A	Topsoil =5554	Topsoil
5001	A	cut	45m / 34m	Phase 1	0.97m / 1.15m	14/15	2	This ditch was aligned northwest – southeast and enclosed an area 3.8 m northwest – southeast by 27.5 m northeast – southwest. The ditch width varied around its circumference from 1.90 m to 3.80 m The profile of the ditch varied from a gentle u- shape to v-shaped, u-shaped profile in the centre, v-shaped at the ends. It was divided into segments, the average length, 8.9m , shortest 6m.	5001 is an irregular enclosure ditch possibly representing a form of causewayed enclosure. F5001 appeared to have been dug in a series of interconnecting segments (subsequently recorded as Segments A – N).
5002	A	fill	29.59m	Phase 2e		20,25,3 0,29,28, 27,22	12,Baulk 12/16,16,1 9,8 Baulk 8/14	Segment D, E, F, G. Loose light med brown silty clay with moderate a moderate. It contained occasional charcoal, decorated ceramic sherds, worked stone (mainly flint), animal bone and had a moderate quantity of pebbles and occasional cobbles. It was deposited above F5276 and in direct contact in restricted patches with F5003.It filled shallow scoops, F5308, F5309 and F5310. In box section 19 F5002 faded out and did not continue. it was supplanted by F5196 in box section 14.	EBA artefact-rich horizon. Finds included prehistoric pottery, several pieces of worked stone, a flint end scraper, a chert blade and a worked chert core. F5002 and associated deposits represented the last phase of deposition within the F5001 ditch
5002	A	fill		Phase 2e	0.05m / 0.18m	9/14/15	2, 11	Segment B, C. Fill of F 5001. It was a mid greyish brown, firm clayey silt (with a small quantity of fine sand), containing animal bone, a moderate quantity of pebbles and occasional cobbles. F5002 filled pits F5328, F5326, F5327, F5308, F5309 and F5310 and lay above F5276. Its relationship with F5003 is unclear. It contained decorated ceramic sherds, worked stone (mainly flint). Find #03E1359:5002:1-102	EBA artefact-rich horizon. Finds included prehistoric pottery, several pieces of worked stone, a flint end scraper, a chert blade and a worked chert core.F5002 and associated deposits represented the last phase of deposition within the F5001 ditch
5002	A	fill		Phase 2e			15	In segment A, B. F5002 was a mid brown sandy clay with occasional animal bone. F5002 lay above F5288 and filled pits F5308, F5309, F5310 and F5328, F5326. Contained stone finds and pottery. Find #03E1359:5002:1-102	EBA artefact-rich horizon.Finds included prehistoric pottery, several pieces of worked stone, a flint end scraper, a chert blade and a worked chert core. F5002 and associated deposits represented the last phase of deposition within the F5001 ditch
5003	A	fill		Phase 2d		14/15	15	Segment A and B F5003 was a mid brown sandy clay with occasional animal bone which contained stone finds and pottery. Removed exposing three small shallow pits F5308, F5309 and	F5003 filled a series of pits and scoops within ditch F5001. It was artefact rich.

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
								F5310. F5309 and F5310 contained only F5002, while F5308 contained F5288 a greyish brown sandy clay, which contained pottery, charcoal and animal bone. F5003 was also deposited into five separate scoop cuts F5800, F5801, F5802, F5803 and F5804.	
5003	A	fill	26.07m	Phase 2d	0.03m / 0.22m	20,25,3 0,29,28	12,Baulk 12/16, 16,19,8	Segment D, E. Loose black brown friable silty clay with frequent amounts of burnt and fragmented unburnt bone, fire cracked stones and pebbles. Charred wood and hazelnut shells, charcoal. Mollusc remains and fossilised shell. Finds include prehistoric pottery sherds worked stone and bone Find # 03E1359:5003:1 - 836. Overlain by metalled deposit F5112, truncated by F5113. In box section 12 it is overlaid by F5170. In box section 16 F5003 was deposited into seven scoop cuts F5408, F5438, F5605, F5439, F5449, F5606 and F5607.	F5003 filled a series of pits and scoops within ditch F5001. It was artefact rich.
5003	A	fill	5m / 4.50m	Phase 2d	0.20m		2, 11, 15	Segment A,B, C.F 5003 was a dark blackish blue/grey, firm sandy clay, poorly sorted which contained frequent animal bone, moderate pebbles and occasional cobbles. It lay above F5323 and F5328; below F5276 within F5328. It contained a high quantity of decorated ceramic sherds and flint artefacts. Of particular note was the finding of a hollow scraper in a very good state of preservation. Find # 03E1359:5003:1 - 836.	Fill of pit/linear F5328, within F5001
5004	В	cut	9.36m	Phase 3	0.12m / 0.20m		N/A	This relatively straight-running linear feature was orientated north – south.It contained two fills 5005 and 5006. It is thought to be possibly the same date as F5679.	Linear feature possibly associated with either an old field boundary, but no corresponding field boundary was located on OS maps or bronze age burnt mound activity
5005	В	fill	9.36m	Phase 3	0.12m		N/A	F5005 was a moderately sorted, firm to loose, soil containing frequent charcoal, moderate stones and snail shell and occasional pebbles and animal bone (burnt). Lay above F5006, fill of linear feature F5004.	Upper fill of F5004
5006	В	fill	9.36m	Phase 3	0.14m		N/A	F5006 was a moderately sorted dark orange-brown sandy clay with moderate inclusions of stones and occasional charcoal. Lay above F5004; below F5005.	Base fill of F5004
5007	В	fill		Phase 3			N/A	Same as 5005	double numbering of context
5008	JCN A	cut		N/A			JCNA testing	JCNA testing context. In 5/35 not in site 5/27	JCNA testing context

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
5009	А	fill		N/A			JCNA testing	JCNA testing context. In 5/35 not in site 5/27	JCNA testing context
5010	A	fill	7.33m including BS 7ext	Phase 2c	0.4m	12, 07, 8, 9, 14	07/07 ext, 10, 11, 15, 17, 18	SegmentsA, B, C, K, L, M, N. Orange brown grey silty clay with, animal bone stone and pebble inclusions, contained occasional charcoal flecks, moderate stone content and iron panning. Above F5012; below (cut by) F5328; F5308; F5309; F5310; F5356, same as F5420, F5192, F5262; contemporary with F5231	Upper fill of enclosure ditch F5001, possible EBA backfill deposit.
5010	A	fill	48.66m	Phase 2c	0.71 / 0.07m	7, 8, 9, 12, 14, 15,17, 22, 28, 29, 20, 25	2, 16, 19, 14, 9, 13, Baulk 12/16, Baulk 9/14, Baulk 9,13	Segments A, B, C, D, E, F, G, H, I. Orange brown grey silty clay with, animal bone stone and pebble inclusions, contained occasional charcoal flecks and iron panning. Above F5012; below (cut by) F5326, F5328; F5308; F5309; F5310; same as F5420, F5192, F5262; contemporary with F5231.	Upper fill of enclosure ditch F5001, possible EBA backfill deposit.
5011	A	fill		Phase 2b	0.01m	14/15	2, 12, 16	Segment D, C. F5011is a lens of charcoal between F5010 and F5229. Fill of enclosure ditch F5001. F5011 was recorded in North facing section only, so its length is unknown. F5011 was one of a number of charcoal deposits recorded within F5010 and is similar to F5314, F5396, F5482 and F5507but not as extensive as these layers.	Fill of enclosure ditch F5001, an EBA lens of charcoal within F5010
5012	A	fill	6.95m	Phase 1c	0.56	14, 15, 20	11	Segment C. F5012 is the fill of ditch F5001.It is a loose, moderately sorted, bluey- grey silty clay with moderate inclusions of stones and some snail shell. Located above the cattle bone layer F5014 and below 5010.	Possible phase of secondary silting.
5012	A	fill		Phase 1c	0.38m / 0.07m	14/15	2	F5012 was a compact, plastic, orange grey mottled silty clay, which contained a moderate quantity of mudstone, siltstone, sandstone and limestone and numerous mollusc remains. F5012 lay above F5013, F5014 and below F5229, F5396, F5481 and F5010. Find # 03E1359:5012:1-11	Fill of enclosure ditch F5001, may represent a period of slow silting up of the ditch.
5012		fill	6.72m	Phase 1c	0.48m	9, 14	15	Segment A, B, D. F5012 filled enclosure ditch F5001, it was a compact/plastic silty clay which contained a moderate quantity of mudstone, siltstone, sandstone and limestone and numerous mollusc remains. F5012 lay above F5013, F5014 and below F5229, F5396, F5011 and F5010. Find # 03E1359:5012:1-11	Possible phase of secondary silting.
5013	A	fill	< 9.30m	Phase 1c	0.35m / 0.16m	9, 14, 15, 20	2, 11, 15,	Segments B, C, D. F 5013 was a plastic, mottled grey/orange, sandy clay, which contained a moderate quantity of pebbles and occasional snail shells at the interface between F 5013 and F	Mid fill of enclosure ditch F 5001. Possible slump deposit but may have been deliberatly deposited to backfill

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
								5012. It was located above F 5014 and below F 5012. Continues into BS 2 and BS 11.	the ditch.
5014	A	fill	10.00m	Phase 1b	0.38m / 0.28m	25	16	In segment E . F5014 was a loose grey silty clay with animal bone, mollusc, charcoal and stone inclusions. Here in this segment, the bone layer was deepest at the northern end of the box section, which represents the terminal of segment D As the bone layer continued it became slightly wider and scattered indicating the break between segments. The bone appeared to be raised on the interior edge, sloping slightly to the outer edge were it raised up the side slightly again. This part of the ditch had less articulations and the bone appeared more fragmented and mixed.	Animal bone deposit within enclosure ditch F5001.
5014	A	fill	7.33m including BS 7ext	Phase 1b	0.25m	12, 07, 08	07,	Segment L, M Mid to dark grey loose silty clay with frequent animal bone, which also contained frequent stones and a moderate amount of pebbles and cobbles. same as F5166 and F5538.	F5014 was a cattle bone deposit and fill of enclosure ditch F5001.
5014		fill	2.44m	Phase 1b	0.18m	14/15	2	Located in segment C. Mid grey, plastic, sandy clay, poorly sorted, with occasional pebbles. The animal bone content in this was extremely frequent, comprising over 30% of the fill, and was made up primarily of bovine bones. The bones appeared to have been deposited in clumps, perhaps showing different phases deposition. The presence of oxidised stone fragments showed as orange flecks. the orange flecks may be comparable with F5707 in BS 11. Some chert and hammer stones, found. F5014 was located beneath F5013 and above F5024 and F5015.	F 5014 was a cattle bone deposit and fill of enclosure ditch F5001.
5014		fill	6.95m	Phase 1b	0.35m	14/15/2 0	11	In segment C F5014 was a plastic sticky dark grey clay with moderate inclusionds of stones, occasional inclusions of charcoal, some snail shell and contained a very large amount of animal bone. It was poorly sorted. F5014 was located beneath F5013 and above F5024 and F5015.	A clayey layer close to the base of ditch which contained a very large deposit of animal bone.
5014	A	fill	6.72m	Phase 1b	0.24m	9, 14	15, 17	In the southern extent of segment A and the northern extent of segment B, F5014 was recorded as grey mottled sandy clay with a moderate amount of stones, occasional mollusc shell and charcoal and a very large amount of animal bone placed in the centre line of the segment. In Segment B the base of the ditch became narrower and bone deposits were more separate and in individual clumps and a lot of the bone was recovered in a very	Animal bone deposit and fill of enclosure ditch F5001. Could be deliberate bone deposition followed by silting.

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
								fragmentary state (F5014) was very narrow at the northern terminal of segment B and widened near the southern terminal. F5014 overlay F5525 and was located under F5012. It was also recorded asa grey plastic sandy clay with and exceptional amount of animal bone	
5015	A	fill		Phase 1a	0.20m / 0.07m	25	16, 15	Segment B, C. loose orange brown sandy silt with grey mottling and pebbles. Further south in segment B, directly below the bone layer was a grey loamy gravel (F5015) which appeared to be later than the slumps deposits on the sides of the ditch. This deposit was identical to (F5525).	A layer of silting at base of F5001, beneath cattle bone layer F5014.
5015	A	fill	unknown	Phase 1a	0.15m	14/15	2	Segment C, E. Firm, grey, loamy clayey gravel with frequent pebble and moderate stone inclusions and occasional animal bone content. Located at the base of F5001 beneath F5014. A polishing stone was also found in this layer. <i>Find #</i> 03E1359:5015:1.	A layer of silting at base of F5001, beneath cattle bone layer F5014.
5016	A	cut	3.65m	Phase 2	0.28m	14	N/A	Cut of linear feature, oriented E-W. Gradual break of slope at the top, though the eastern end was not perceptible, the sides were concave and the break of slope at the base was not perceptible. Cut by modern drain F5037. Filled by F5017 and F5023. Same as F5167. Associated with F5067.	Possible slot trench. Difficult to establish true edge of feature and possibly overcut.
5017	A	fill	3.65m	Phase 2	0.08m	14	N/A	Plastic, moderately sorted, mid-brown grey silty sand with moderate inclusions of, pebbles and stones, occasional charcoal fragments and burnt sandstone. Above F5023, same as F5168.	Fill of possible slot trench F5016.
5018	A	cut	0.80m	geological	0.42m	9, 14	N/A	Sharp break of slope at the top, irregular north side with a sharp break of slope, straight sides, sharp break of slope at the base with a flat base. Filled by F5019, F5020, F5021, F5022. F5018 lay below F5019. Was later deemed to be a natural depression.	Natural feature.
5019	A	fill	0.35m	geological	0.13m	9, 14	N/A	Grey brown silty clay. Above F5018, below F5020. 6 stone finds one of which was quartz all deemed to be natural. Natural feature.	Natural feature.
5020	A	fill	0.60m	geological	0.16m	9, 14	N/A	On F5019 lay F5020 a Compact brown stony clay which had 2 stone finds both deemed to be natural. Above F5019, below F5021. Natural feature.	Natural feature.
5021	A	fill	0.73m	geological	0.09m	9, 14	N/A	Brown silty clay, contained decayed stone. Lay above F5020, below F5022. Natural feature.	Natural feature.
5022	А	fill	0.73m	geological	0.03m	9, 14	N/A	Brown clayey silt with no inclusions. Above F5021.	Natural feature.

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
								Natural feature.	
5023	А	fill		phase 2	0.08m	14	N/A	Lower fill of F5016. Above F5016, below F5017.	Base fill of possible slot trench F5016.
5024a	A	fill	2.44m	Phase 1a	0.32m	14, 15	15,	Segment A, B, C. F5024 a occurred above the bone layer in box section 15 probably as a result of being forced up between the bone after it was deposited. It was a grey-brown compact sandy clay, with moderate quantities of pebbles and stone, and occasional snail shell. It slumped/ was deposited down the interior edge of F5001. It contained worked / knapped stone Lay above the bone layer F5014 and below F5012.	Fill of enclosure ditch F5001, represents a period of slow silting up of the ditch, slump deposit
5024b	A	fill	2.44m	Phase 1a	0.32m	14, 15	2, 11, 15, 17	Segment A, B, C. F5024B was a grey-brown compact sandy clay, with moderate quantities of pebbles and stone, and occasional snail shell. It slumped/ was deposited down the interior edge of F5001. It contained worked / knapped stone Lay above F5044, below the bone layer F5014 and slump deposit F5211.Appeared to merge with pre-bone silt deposits F5525 and F5015.	Fill of enclosure ditch F5001, represents a period of slow silting up of the ditch, slump deposit
5025	A	fill		Phase 5		9	N/A	Clearance above medieval activity F5035.	Clearance above medieval activity F5035.
5026	A	deposit	1.10m	Phase 2	0.03m	13	N/A	Irregular spread of burnt bone and grey brown deposit mixed with topsoil. Above burnt bone spread F5027.	Disturbed deposit above burnt bone spread F5027
5027	A	deposit	1.10m	Phase 2	0.02m	13	N/A	Resting on F5028 was a spread of burnt bone (F5027),Oval spread of burnt bone within a grey brown coarse silt, oriented N/S. The bones included fragments of phalange or meta-carpal and pieces of skull with cranial sutures visible.	Deposit forming cremation mound F5028. located above F5028 and below F5026
5028	A	deposit	0.45m	Phase 2	0.04m	13	N/A	F5028 was the cremation deposit within F5030. Sub-oval orientated NW – SE, burnt bone within a compacted brownish grey sandy silt. No charcoal was evident. Located below F5027.	Primary deposit forming cremation mound. Located beneath F5027 and above F5029.
5029	A	fill		Phase 2		13	N/A	F5029 was the basal fill of F5030 and lay beneath the cremation deposit F5028.Irregular to oval in plan. Mid greyish brown loose sandy silt, poorly sorted with occasional pebbles and stones and frequent cobbles, onto which the cremation deposit F5028 was set. It had occasional flecks of burnt bone in the upper part of the fill.	Primary fill of F5030 a shallow cut containing cremation mound deposits.
5030	A	cut	0.85m	Phase 2	0.05m / 0.01m	13	N/A	Shallow cut containing cremation deposits. Sub-oval in plan. Contained deposits F5029, F5028 and F5027	Cut containing cremation mound
5031				Phase 5				Diagnostically modern feature, refuse pit. It can be directly	twentieth century refuse pit.

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
								asssociated with the commercial glasshouse that had originally sat to the west of site 5a. The fill produced a layer of peat moss in addition to two flower tags, modern ceramic drainage pipe and pieces of metal.	
5032	A	fill		Phase 5		23	N/A	Orange brown medium sand . Contained moderate pebbles and occasional charcoal flecks. Upper backfilling of F5033. Same as F5038.	Upper backfilling of F5033. Same as F5038.
5033	A	cut	48m	Phase 5	0.91m / 0.81m	9, 14, 13, 18, 22	N/A	F5037 = F5033 was a narrow culvert/field drain that runs from SSW to NNE. It was recorded as F5037 in the north of the site and as F5033 in the south. Lay above (cut) F5396.	Modern culvert, same as F5037. One of several culverts that run parallel to each other through the site.
5034	A	fill		Phase 5		9, 14, 13, 18, 22	N/A	Stones at base of culvert F5033 Inside the narrow cut were placed F5207/F5034, side stones on which lintels/capping stones were placed, allowing water to flow between the sidestones. Above F5037 = F5033, same as F5207	Stones forming modern culvert F5033, same as F5207.
5035	A	cut	> 1.75m	Phase 4	0.40m	9	N/A	F5035 had a steep break of slope on the west side and a gradual break of slope at the base and a flat base. Filled by spread F3506. F5035 was one of three cuts west of F5162. Its' relationship with F5162 is unclear.	Possible pit for storing root crops. One of a group of large interconnecting medieval features investigated in the northeast of Site 5a: F5035, F5162, F5184.
5036	A	fill	6.70m	Phase 4	0.65m	9	N/A	Loose orange brown clayey silt with occasional pebbles, stones and shell and animal bone. Became stonier at its base. Five features were uncovered after the removal of this spread: F5035, F5184, F5185, F5034, F5162.	An early medieval backfill deposit which filled a group of pits F5035, F5184, F5185, F5034 and ditch F5162
5037	A	cut		Phase 5		9, 14, 13, 18, 22	N/A	Same as F5033. Refer to F5033	Same as F5033.
5038	A	fill		Phase 5		9, 14, 13, 18, 22	N/A	Same as F5032. Refer to F5032	Same as F5032
5039	А	cut	2.10m	Geological	0.10m	9	N/A	Possible pit. On excavation deemed to be a natural feature.	Natural feature
5040	A	fill	2.10m	Geological	0.10m	9	N/A	Fill of possible pit F5040. On excavation deemed to be a natural feature.	Natural feature
5041	A	fill	unknown	Phase 1a	0.36m	14	15,	Segment B. F5041 was a compact, grey orange sandy clay with frequent stones and mollusc shell, located on the exterior edge of F5001. Further to the south of the segment, an iron/lime pan (F5042) was noted within (F5041) indicating that the panning	Slump deposit and fill of enclosure ditch F5001

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
								built up during the gradual deposition of (F5041) (F5041) slumped from almost the exterior lip of F5001 down the side of the ditch to the base, where it lay on (F5210) and beneath the bone layer (F5014).	
5041	A	fill	2.44m	Phase 1a	0.28m	14/15	2,	Segment C. F5041 lay on F5210 and beneath F5014. It contained frequent stones and occasional animal bone. An iron pan F5042 formed within.	Slump deposit and primary fill of enclosure ditch F5001.
5042	A	fill	2.44m	Phase 1a	0.18m	14/15	15	Segment B, C. F5042 was a compact, red and grey mottled iron pan that formed within F5041.	F5042 was an iron pan deposit within F5041, fill of enclosure ditch F5001. Presence of iron pan suggests gradual deposition of F5041
5043	А	N/A	N/A	N/A	N/A	N/A	N/A	Context number never used	Context number never used
5044	A	fill	6.72m	Phase 1a	0.58m	14, 15	2	Segment A-C. F5044 was a moderately sorted, grey and orange mottled, indurate coarse sandy clay. It lay beneath F 5024, merged with pre-bone silt deposits F5525, F5015. Was only found in N. facing section of BS 2.	Probable slump deposit, fill of enclosure ditch F5001
5045	A	fill	unknown	Phase 1a	0.01 / 0.02m	14, 15	2, 15	Segment B. F5045 was a brown, well sorted, friable silty clay. (F5045) was the lowest fill/lens of brown friable silty clay within F5001. It was located beneath F5041, F5210 and F5044.	(F5045) was the lowest fill/lens of brown friable silty clay within F5001.
5046	A	fill	3.32m	Phase 2e	0.18m / 0.11m	29	8	Segment F. Compacted brown grey clayey sand without inclusions. It lay above F5265, below F5051, F5256, same as F5257	Fill of enclosure ditch F5001, associated with artefact rich horizon F5002 and associated deposits. Represents the latest depositional phase of F5001.
5047	A	fill	3.32m	Phase 2a	0.17m	29	8	Segment G. Compacted pale grey clayey silt with charcoal and stone inclusions, same as F5193, associated with F5010	Fill of enclosure ditch F5001, an EBA sealing deposit layer.
5048	В	cut		N/A			N/A	Same as 5004	double numbering of context
5049	А	cut		Geological			N/A	Same as 5138.	Natural feature
5050	А	fill	0.16m	Geological			N/A	Colouration due to waterlogging, not a feature	Natural feature
5051	A	fill	3.32m	Phase 2e	0.09m	29	8	Segment F. Compacted grey brown clayey sand with no inclusions. Above F5046, same as F5256	Fill of enclosure ditch F5001, associated with artefact rich horizon F5002 and associated deposits. Represents the latest depositional phase of F5001.
5052	A	fill	0.19m	Phase 2b	0.04m	22	9	Segment I. Loose dark brown black charcoal lens. This charcoal deposit was oval in shape and deposited in the middle of the	Fill of enclosure ditch F5001, an EBA sealing deposit layer. One of a number

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
								ditch. It lay above F5368.	of charcoal/wood lenses recorded in the ditch.
5053	A	cut	0.82m	Phase 2	0.53m	8	N/A	F5053 was oriented West –East and slopes downward from west to east at approximately 30 degrees. F5053 had a sharp break of slope at the top, concave sides an imperceptible break of slope at the base and a concave base. It was filled by F5558, F5532, F5480 and F5479. This pit has been cut by F5572, F5571, F5619, F5601 and F5487, The natural at the cut appears to naturally oxidise to red when exposed.	In grid 8 just within ditch F5001. Interpreted as a cremation pit F5053, termed sloping cremation pit.
5054	A	fill	1.10m	Phase 2	0.28m	8	N/A	F5054 was a dark brown plastic clayey silt with frequent charcoal inclusions and occasional pebbles. It was very similar to F5488, fill of posthole F5487.	F5054 was the fill of F5601, cremation pit
5055	A	cut	1.38m	Phase 2	0.39m	8	N/A	F5055 was sub circular in shape and had a gradual break of slope at the top, sloping sides, gradual break of slope at the base and a concave base. Cut by F5072, it cut F5601 and F5571, Filled by F5056, associated with cremation pit F5053.	F5055 was a large pit that lay to the east of the cremation pit F5053 and was cut by culvert F5072 which separates the features.
5056	A	fill	1.38m	Phase 2	0.39m	8	N/A	F5056 was a sub circular yellow brown silty clay, containing rounded and sub rounded stones and moderate inclusions of charcoal. It contained bone. It appeared little different from the surrounding subsoil. Fill of F5055	Fill of pit F5055
5057	A	cut	0.28m	Phase 2	0.19m	13	N/A	Sub-circular in plan with a sharp break of slope at the top, concave sides and a sharp break of slope at the base. The base was straight. Filled by F5058	Cut of possible posthole
5058	A	fill	0.28m	Phase 2	0.19m	13	N/A	F5058 was a friable grey brown silty clay with occasional stones, burnt bone and burnt stone. The stones lay at the base of the fill.	Fill of posthole F5057.
5059	A	cut	0.52m	Phase 2	0.07m	13	N/A	The break of slope at the top was sharp, but the sides were concave and merged with the very wide base. The width of F5059 could not determined as it was cut by F5339. Below (filled by) F5060	Shallow pit/linear feature
5060	A	fill	0.52m	Phase 2	0.07m	13	N/A	Well sorted mid brown silty sand with moderate inclusions of charcoal and occasional sand, cobbles, stones, flecks of burnt clay and animal bone. F5060 also contained two pieces of flint debitage. Find # 03E1359:5060:1-2. Was cut by F5339 and the only fill of F5059.	Fill of pit/linear feature F5059
5061	A	cut	1.70m	Phase 2	0.57m	19	N/A	Sub-oval in plan, orientated NW – SE. This feature contained fills F5342, F5324 and F5062. This feature cut F5400 and its fill	Cut of pottery producing pit.

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
								F5399.	
5062	A	fill	1.70m	Phase 2	0.35m	19	N/A	Dark greyish black, plastic clayey sand. Contained a quantity of charcoal and animal bone and occasional pieces of burnt bone and burnt clay. It also contained several sherds of prehistoric ceramic and worked stone. Finds# 03E1359:5062:1-21F5062.	Upper fill of pit F5061
5063	A	cut	1.46m	Phase 2	0.55m / 0.45m	14	N/A	Figure of eight / kidney shaped in plan, oriented E – W. It had three fills (F5126, F5125 and F5064). Same as F5124. F5124 refers to the smaller of the two components of F5063.	Cut of early bronze age kidney shaped pit.
5064	A	deposit / fill	0.72m	Phase 2	0.08m	14	N/A	Irregular, orientated E-W, dark greyish black, moderately compact sandy silt. Above F5125, F5087, F5062,	Upper fill of F5063 which washed over the limit of the cut sealing F5087, F5062, F5125
5065	A	cut	0.67m	Phase 2	0.24m	19	N/A	Sub-circular pit orientated N – S. Sharp break of slope at top, gradual at base. Concave base and sides. Filled by F5287, F5066. Below F5287	Cut of pit.
5066	A	fill	0.67m	Phase 2	0.14m	19	N/A	Dark greyish brown silty sand. It had a moderate amount of pebbles, stones and frequent charcoal flecks, animal bone. F5066 contained sherds of prehistoric pottery of the Food Vessel tradition (03E1359:0001-0003). Lay above F5287.F5066 was almost identical to the basal fill except that it had more charcoal flecking and occasional animal bone fragments.	Upper fill of pit F5065.
5067	А	cut		Geological		14, 19	N/A	Same as F5107	Same as F5107
5068	А	fill	0.63m	Geological	0.23m	14, 19	N/A	Fill of pit F 5067. Mid orangey brown, friable silty clay.	Natural feature
5069	А	fill		Geological		14	N/A	Decayed siltstone. originally interpreted as a post hole. Natural	Natural feature
5070	A	cut	1.10m	Geological	0.28m	15	N/A	Originally interpreted as a possible pit cut, subsequently deemed to be natural.	Natural feature
5071	A	fill		Geological		15	N/A	Originally interpreted as fill of possible pit cut F5070, subsequently deemed to be natural.	Natural feature
5072	A	cut	48m	Phase 5	0.60m	3, 8, 13, 12, 17	N/A	F5072 was a culvert oriented SSW to NNE, which contained a stone drain and backfill deposit F5073. Truncated F5204, F5242, F5241, F5569, F5056	Modern culvert
5073	A	fill		Phase 5		3, 8, 13, 12, 17	N/A	Drain F5072 was backfilled with F5073, which contained prehistoric pottery, slag, some clay pipe. Find #03E1359:5073:1-29	Upper fill of culvert, F5072
5074	A	cut	45.00m	Phase 5	0.45m	15, 14, 19, 24,	N/A	Linear feature, oriented NE/SW with a sharp break of slope at the top, vertical sides, a sharp break of slope at the base and a	Cut of modern field drain

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
						23, 28		straight base. Same as F5141	
5075	A	fill	45.00m	Phase 5	0.45m	15, 14, 19, 24, 23, 28	N/A	Loose mixed brown silty clay with a moderate amount of stone and pebble inclusions. Same as F5140	Upper fill of modern field drain, F5074
5076	A	fill	11.90m	Phase 2a	0.40m / 0.14m	28, 29	9, 9ext	Segment I, J. Compact mid grey clayey silt with orange mottling, occasional stone and flecks of charcoal and animal bone. Same as F5430. Above F5201, below F5010.	EBA sealing deposit layer; fill of enclosure ditch F5001
5077	A	fill	10.80m	Phase 1a	0.22m / 0.05m	22	9	Segment J. Loose dark red grey clayey silt with molluscs and stone. Same as F5186. Above F5390,	Primary slump deposit within ditch F5001
5078	A	cut	1.85m	Geological	0.45m	24	N/A	Irregular cut with a non perceptible break of slope at the top, sloping sides to the east and west with vertical sides to the north and west, with a gradual base and concave bottom that contained three small depressions.	Natural depression
5079	A	fill		Geological	0.28m	24	N/A	Upper fill in F5078, plastic orange brown clayey sand with a moderate amount of pebble and stone inclusions, possibly not archaeological	Natural feature
5080	A	fill		Geological	0.23m	24	N/A	Friable grey orange silty sand with frequent pebble ans stone inclusions and a moderate amount of sand, primary fill of F5078.	Natural feature
5081	А	fill		Geological		18	N/A	Same as F5153. Natural	Natural deposit
5082	A	cut	30m	Phase 5	0.25m	17, 18, 19, 20	N/A	F5082 was a modern mole drain running roughly from east to west bisecting site 5A. Filled by F5083.	Cut of modern field drain
5083	A	fill		Phase 5		17, 18, 19, 20	N/A	F5083 was interpreted as the backfill of F5082. F5082 postdates the NE to SW running culvert/drainage system	Fill of modern field drain, F5082
5084	А	fill		Geological		18	N/A	Fill of F5081. Same as F5155. Natural	Natural deposit
5085	А	fill		Geological		18	N/A	Fill of F5081. Same as F5156. Natural	Natural deposit
5086	A	cut	0.35m	Phase 2	0.28m	14	N/A	Sub-circular in plan, with sharp break of slope, top and vertical sides. Filled by F5089, F5088, F5087. Above F5125, below F5089	Cut of posthole
5087	A	fill	0.35m	Phase 2	0.10m	14	N/A	Dark brown grey sandy silt with a quantity of pebbles, occasional charcoal and animal bone, above F5088, below F5064	Upper fill of posthole F5086.
5088	A	fill	0.35m	Phase 2	0.11m	14	N/A	Brown grey silty clay with flecks of orange and a moderate amount of pebbles. above F5089, below F5087	Mid fill of posthole F5086.
5089	A	fill	0.30m	Phase 2	0.07m	14	N/A	Grey brown, loose clayey silt with a moderate quantity of pebbles, above F5086, below F5088	Base fill of posthole F5086.
5090	A	fill		Geological		interior of Site 5	N/A	Cobbled natural surface on interior of Site 5A	Natural feature

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
						А			
5091	A	fill		Geological		exterior of Site 5A	N/A	Cobbled natural surface on exterior of Site 5A	Natural feature
5092	А	fill		Geological		9, 10	N/A	Same as F5351 and F5352	Natural deposit
5093	A	fill	5.00m	Phase 1d	0.13m	22	9	Segment J. Sticky grey orange clayey silt with mollusc charcoal inclusions	Upper Neolithic deposit; fill of enclosure ditch F5001
5094	А	fill		N/A		22	9	Context number never used	N/A
5095	A	fill	1.40m	Phase 3	0.12m	24	N/A	Loose dark grey black coarse sand with minute flecks of charcoal and frequent cobbles and angular stones, some of which were heat cracked and varied from 0.04m-0.12m in length	Fill of possible hearth F5096, internal feature within ditch enclosure
5096	A	cut	1.40m	Phase 3	0.12m	24	N/A	Oval sub circular cut with non perceptible break of slope at the top, concave sides, a non perceptible break of slope at the base and a straight bottom. Contained fill F5095.	Possible hearth, internal feature within ditch enclosure
5097	A	fill		Phase 1a	0.11m	29	8,	Segment G. Plastic brown orange silty sandy clay with stone inclusions, below F5392	Primary slump deposit within ditch F5001
5098	A	fill	3.32m	Phase 2a	0.60m	29	8	Segment G. Compacted mid orange brown clayey silt with moderate stone inclusions, below F5252	EBA sealing deposit, slump within enclosure ditch F5001
5099	A	fill	3.32m	Phase 1d	0.25m / 0.20m	29	8,	segment F. Compacted grey orange clayey silt with charcoal, burnt bone and stone inclusions, below F5195	Upper Neolithic deposit, fill of enclosure ditch F5001
5100	A	cut	0.80m	Phase 2	0.21m	15	N/A	Cut of a sub-circular pit with sharp break of slope at the top, the sides were irregular, the break of slope at the base was gradual and the base was irregular, accentuated by the presence of a large cobble protruding from the natural. It contained fills F5198 at the base, and F5101 above this. It was cut by F5074.	Sloping cremation pit
5101	A	fill	0.80m	Phase 2	0.08m	15	N/A	Mid orange brown, slightly sandy silt, well sorted with occasional pebbles and stones. Located above F5198 and was cut by F5074.	Upper fill of cremation pit F5100, internal to enclosure ditch F5001
5102	A	cut	1.26m	Phase 2	0.42m	15	N/A	F5102 was an E/W oriented pit, with a very gradual break of slope at top, sloping sides, a gradual break of slope at the base and the concave base. The feature was filled by: F5103, F5220, F5221,(5314) F5222, F5277, F5219 and F5278. It was cut by drain F5074.	Sloping creamation pit, external to enclosure ditch F5001
5103	A	fill	0.82m	Phase 2	0.08m	15	N/A	Mid brownish red, moderately compact clayey sand with frequent inclusions of pebbles and was located at the base of the cut F5102 and beneath fill F5220.	Base fill of F5102

Feature No.	Area	Туре	Length max/min		Depth max/min	Grid	BS No	Description	Feature interpretation
5104	A	cut	0.33m	Phase 2	0.21m	15	N/A	Cut of pit. Oval in plan, orientated roughly N – S. Gradual break of slope at top and base. Concave profile at side and base. Contained fills F5172 and F5173.	Cut
5105	A	cut		Geological		15	N/A	NAS. Originally interpreted as possible pit, on investigation turned out to be machine disturbance / boulder removal.	Natural depression
5106	A	cut	1.85m	Geological	0.35m	3, 4	N/A	F5106 was an irregular possibly pennanular feature. The edges, sides and base were irregular. It was cut by culvert F5072. F5107 was the fill of F5106.	Thought initially to be a pit but concluded as natural.
5107	A	fill	1.85m	Geological	0.35m	3, 4	N/A	F5107 was the fill of F5106. It has the same dimensions as the feature and was a firm/loose brown orange clayey sand with frequent pebbles. F5107 contained a chert spall and a chert flake.	Finds may have been introduced as a result of truncation by the modern culvert. This feature was interpreted as being natural.
5108	A	cut	0.26m	Phase 2	0.15m	13	N/A	F5108 was sub circular in plan with a sharp break of slope at the top, sloping sides, a sharp break of slope at the base and a flat base. Filled by F5109.	Possible posthole
5109	A	fill	0.26m	Phase 2	0.15m	13	N/A	Moderately sorted, friable dark grey brown sandy silt with moderate inclusions of charcoal and occasional stones.	Fill of possible posthole F5108
5110	A	fill	1.30m	Phase 2	0.23m	24	N/A	Angular, sub angular and rounded sandstone, limestone and mudstone within a loose medium mixed brown orange sandy silty clay. Several pieces of unworked chert recovered from F5110. Find 03E1359:5110:1-3. F5110 overlay couched inhumation F5212; lay below F5119.	Fill of burial cut F5111, internal to the enclosure ditch F5001
5111	A	cut	1.30m	Phase 2	0.35m / 0.30m	24	N/A	Roughly oval burial cut, oriented N/S with a sharp break of slope at the top, concave sides, a gradual break of slope at the base and a concave flat bottom. Contained crouched inhumation F5212. Lay below F5230.	Crouched burial cut, internal to to the enclosure ditch F5001
5112	A	fill	9.07m	Phase 2d	0.04m	20, 25	12, Baulk 12/16	Segment D. It was a mid grey brown sandy silt matrix with charcoal, fragmented bone and chalk fragment inclusions. Compacted sub angular stones, of limestone, sandstone, chert, mudstone and flint and pebbles. Some of these stones were burnt . F5112 was sparsely scattered to the north, but became highly concentrated and wider as it travelled south. Here fragments of animal bone, a tooth, and mandible and flint debitage were recovered from between the pebbles. F5112 lay above F5003, F5799, and F5170. It continued southwards as F5319 which was a fragmented and scattered metalled surface	Metalled surface filling the enclosure ditch F5001. Overlay artefact rich horizon F5003 and associated deposits, cuts and scoops.

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
								cut by pit F5744.	
5113	A	cut	18.37m	Phase 5	0.94m	20, 25, 29,	N/A	Cut of modern drain with sharp break of slope at the top, vertical sides, a sharp break of slope at the base and a straight base. Drain F5113 truncated F5003, F5208, F5542. Same as F5132	Modern drain
5114	A	fill	18.37m	Phase 5	0.45m	20, 25, 29	N/A	A loose mid grey brown silty sand with a moderate amount of stone, pebbles and sand with occasional oyster shell, charcoal and animal bone inclusions. Same as F5116, F5133	Fill of modern drain F5113
5115	A	fill	1.36m	Phase 2e	0.18m	17	13	Segment K. Compacted grey silty clay with stone and pebble, charcoal and animal bone inclusions. Overlay F5135, stone lining of pit F5118.	Fill of pit F5118. Artefact rich horizon F5002 and associated deposits
5116	A	fill	18.37m	Phase 5	0.45m	20, 25, 29	N/A	F5116=F5114=F5133	Post medieval, modern drainage features
5117	A	cut	45.00m	Phase 5	0.45m	15, 14, 19, 24, 23, 28	N/A	F 5117=F5074	Post medieval, modern drainage features
5118	A	cut	1.35m	Phase 2e	0.18m	17	13	Segment K. Irregular oval cut with non perceptible break of slope at the top, sloping sides, a non perceptible break of slope at the base with concave base. Below F5135 (possible pit lining)	Irregularly shaped early bronze age pit, linked to artefact rich horizon F5002 and associated deposits
5119	A	fill	0.50m	Phase 2.	0.23m	24	N/A	Loose dark brown silty clay with pebble and stone inclusions which overlay F5110 and lay below F5112	Fill of possible bronze age burial cut F5111, located below burial F5112. Internal features within Ditch enclosure
5120	А	N/A		N/A		N/A	N/A	Context number never used	N/A
5122	A	cut		Geological			N/A	Originally interpreted as a possible pit, deemed not archaeologically significant on excavation	non archaeological
5123	A	fill	3.30m	Phase 4	0.30m	9	N/A	Deposit of rounded, sub-rounded and angular stones, average dia 0.15m-0.20m. Lay below F5205, sherds of medieval pottery were recovered around the stones	Stone deposit which filled medieval pit F5184. This pit was likely used for storing root crops
5124	A	cut		Phase 2		14	N/A	Same as F5063; F5127	Cut of early bronze age kidney shaped pit F5063
5125	A	fill	1.46m	Phase 2	0.18m / 0.16m	14	N/A	Mottled greyish orange and brownish grey, compact fine sandy silt.Contained occasional stones, pebbles and cobbles. It also contained one fragment of animal bone, mollusc shells, occasional burn stone. Located above F5126 and below (cut by) F5086	Mid fill of early bronze age kidney shaped pit F5063
5126	А	fill	1.40m	Phase 2	0.37m / 0.27m	14	N/A	Mottled, orangey grey with brownish orange and light greyey blue, compact fine sandy silt. Located above F5063 and below	Lower fill of early bronze age kidney shaped pit F5063

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
								F5125. Same as F5128	
5127	A	fill		Phase 2		14	N/A	Same as F5124.	Mid fill of early bronze age kidney shaped pit F5063
5128	A	fill		Phase 2		14	N/A	Same as F5126.	Lower fill of early bronze age kidney shaped pit F5063
5129	А	fill		Geological			N/A	Recorded as F5172	Recorded as 5172
5130	A	fill		Phase 1a	0.36m	22	9	Segment J. Compacted grey orange clayey silt with no inclusions. Very compact	Primary slump deposit within enclosure ditch F5001, its' pale colour may suggest a long period of deposition with leaching. Similar deposits below the bone layer in segment I may suggest intermittent silting and
5131	A	fill		Phase 1c	0.42m	22	9ext,	Segment I. Compacted grey clayey silt with small stone inclusions. Very similar to natural.	slumping. Fill of enclosure ditch F5001 ditch. Neolithic level slump deposit which predated deposition of cattle bone
5132	A	cut	18.37m	Phase 5	0.94m	20, 25, 29	N/A	F5132=F5113	Post medieval, modern drainage features
5133	A	fill	18.37m	Phase 5	0.45	20, 25, 29	N/A	F5133=F5114=F5116	Post medieval, modern drainage features
5134 a	A	fill	5.00m	Phase 2a	0.08m	29	19	Segment F. Compacted grey silty clay with orange mottling and occasional charcoal and pebble inclusions. Above F5176, below F5003.	EBA sealing deposit slump
5134 b	A	fill	8.30m	Phase 2a	0.22m	18	14	Segment G. Plastic slightly orange mottled grey silty clay with frequent animal bone, occasional charcoal and moderate pebble inclusions. Lay above F5176 and F5201, below F5475 and F5010.	EBA sealing deposit slump
5135	A	fill	1.35m	Phase 2e	0.10m / 0.08m	17	13	Segment K.Compacted layer of stone that lined pit F5118 with some fire cracked stone that measured 0.08m-0.10m in length within a grey sandy clay soil matrix with occasional charcoal, animal bone inclusions. Finds include weathered flint and pottery sherd. Find #03E1359:5132:1-2. This lining lay above F5118 (pit cut) and below F5115.	Stone lining and base fill of an early bronze age pit. Linked to artefact rich horizon F5002 and associated deposits
5136	А	deposit	0.34m	Geological			N/A	Not archaeologically significant	natural feature
5137	А	deposit	0.34m	Geological			N/A	Not archaeologically significant	natural feature
5138	А	cut	1.36m	Geological	0.14m		N/A	Originally interpreted as a ditch, deemed not archaeologically	natural feature

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
								significant on excavation	
5139	A	cut	1.36m	Geological	0.14m		N/A	Originally interpreted as a ditch, deemed not archaeologically significant on excavation	natural feature
5140	A	fill	45.00m	Phase 5	0.45m	15, 14, 19, 24, 23, 28	N/A	F5140=F5075	Post medieval, modern drainage features
5141	A	cut	45.00m	Phase 5	0.45m	15, 14, 19, 24, 23, 28N	N/A	F5141=F5074	Post medieval, modern drainage features
5142	A	fill		Phase 1a	0.29m	28	14	Segment H. Compacted dark orange, mottled brown silty clay with frequent stone and pebble inclusions. Three antler fragments were retrieved from F5142, (03E1359:5412:0001- 0003). Same as F5373.below F5380, above F5476.	Primary fill in enclosure ditch F5001. The antler tines in F5142 may have been used to initially excavate the ditch segments and were later discarded onto the up-cast, which subsequently slumped into the ditch.
5143	A	cut	0.98m	Geological	0.12m	8	N/A	Originally interpreted as a possible pit, deemed not archaeologically significant on excavation	Natural feature
5144	A	fill		Geological		8	N/A	Moderately sorted plastic yellow (with mottled grey and purple) medium sand. F5144 contained 1 stone find.	Fill of F5144, natural feature
5145	A	cut	0.60m	Geological	0.06m	8	N/A	Originally interpreted as a possible pit, deemed not archaeologically significant on excavation	Natural feature
5146	A	fill		Geological		8	N/A	Natural deposit of loose pale orange clay with a moderate amount of sand. It is probably a natural deposit within a natural depression.	Fill of F5145, natural feature
5147	A	cut	0.56m	Geological	0.15m	8	N/A	Originally interpreted as a possible pit, deemed not archaeologically significant on excavation	Natural feature
5148	А	fill	0.56m	Geological	0.15m	8	N/A	Plastic orange yellow fine sand with frequent pebble inclusions.	Fill of F5147, natural feature
5149	A	cut	35m exposed	Phase 4	0.70m	6, 11, 2, 77	N/A	Linear feature, orientated N - S and 'v' shaped in profile. It contained three fills F5364, F5363 and F5150. This feature lay below F5364. It contained two prehistoric finds #s and a sherd of medieval pottery	Medieval field boundary
5150	A	fill	0.62m	Phase 4	0.23m	02, 6, 77	N/A	Consisted of light yellow brown firm clayey silt, quite well sorted, with moderate pebble and occasional stone content. Lay above F5363.	Upper fill of medieval field boundary F5149
5151	A	cut		Geological		11	N/A	Originally interpreted as a possible pit, deemed not archaeologically significant on excavation	Natural feature

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
5152	A	fill		Geological		11	N/A	Originally interpreted as fill of possible pit, deemed not archaeologically significant on excavation	Fill of F5151, natural feature
5153	A	cut		Geological		18	N/A	Originally interpreted as a possible pit, deemed not archaeologically significant on excavation	Natural feature
5154	A	fill		Geological		18	N/A	Originally interpreted as fill of possible pit, deemed not archaeologically significant on excavation	Fill of F5153, natural feature
5155	А	deposit		Geological		18	N/A	Not archaeologically significant	Natural feature
5156	А	deposit		Geological		18	N/A	Not archaeologically significant	Natural feature
5157	A	cut	1.16m	Phase 2	0.28m	19	N/A	Sub-circular in plan, orientated NE –SW. This pit/posthole contained two fills: F5301, F5158	Cut of early bronze age pit (or possible posthole).
5158	A	fill	1.16m	Phase 2	0.28m / 0.23m	19	N/A	F5158 which contained a stone spall, find # was a stony plastic dark greyish brown silty sand with occasional sand and pebbles, charcoal and flecks of burnt bone.	Upper fill of early bronze age pit (or possible posthole) F5157.
5159	A	fill		Geological		13, 14	N/A	Originally interpreted as a possible pit, deemed not archaeologically significant on excavation	Natural feature
5160	A	fill		Geological		18	N/A	Originally interpreted as fill of a possible pit, deemed not archaeologically significant on excavation	Fill of F5159, natural feature
5161	A	fill	3.32m	Phase 1b	0.22	29	8,	segment F, G. Sticky mid grey clayey silt with animal bone and stone inclusions	Fill of enclosure ditch F5001, a cattle bone layer within neolithic levels
5162	A	cut	9.30m	Phase 4	0.75m	4, 5, 9, 10	N/A	F5162 had a steep break of slope on the west side and a gradual break of slope at the base and a flat bottom. The sides were quite steep though the terminals have very gradual breaks of slope and a rounded base. Filled by F5163, lay below F5036.	Short early medieval ditch associated with a group of pits F5035, F5184, F5185. The purpose of the features is not fully understood although the pit cuts F5035, F5184 and F5185 might suggest extraction of some material. These features may have been used for some agricultural purpose such as potato pits.
5163	A	fill	9.30m	Phase 4	0.75m	4, 5, 9, 10	N/A	A homogenous deposit of loose orange brown clayey silt with occasional pebbles, stones and shell and animal bone. This was identical to F5036.	Fill of early medieval ditch F5162 and same as the early medieval backfill deposit F5036
5164	A	fill	10.80m	Phase 1b	0.30 / 0.20m	22	9, 9ext,	Segments I, J. Animal bone layer within a matrix of plastic dark brown grey clayey silt with a moderate amount of cobbles and stones. In the southern end (segment I) where the ditch starts to curve to the north the bone layer was shallow and fragmented, with bone randomly scattered. Further north, the bone layer	Animal bone layer within enclosure ditch F5001. F5164 in segment I was later than that in segment H. This further adds to the premise that the bone deposition in the enclosure was

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
								became thicker with a higher concentration of bone and larger stones. The bone appeared brittle and shattered. The majority of the deposit comprised ribs and leg bones. Mollusc remains and charcoal were also recovered from this deposit Above F5555, below F5093.	not a single event.
5165	А	fill		Phase 1c		8	10	segment N. Grey clay under F5010 - recorded as F5702	Refer to F5702
5166	A	fill	3.9m	Phase 1b	0.13m	07, 8	10	segment N. F5166 was the bone layer in the south of segment N, within a matrix of mid grey, plastic, medium sand which also contained frequent stones and a moderate amount of pebbles and cobbles. Probably the same as F5014. F5166 was equivalent to F5765 and was the lower bone layer in the west of segment N. Deposits overlying F5166 included F5411, F5166 was cut by F5718 a pit within the ditch.Above ditch cut F5001, below F5411.	Animal bone deposit within enclosure ditch F5001. F5166 was deposited in a depression in the base of segment N. The longitudinal section shows the base rising toward the 'apex' of the ditch.
5167	А	cut		N/A		14	N/A	Recorded As F5016	Refer to F5016
5168	А	fill		N/A		14	N/A	Recorded As F5017	Refer to F5017
5169	A	fill	3.32m	Phase 1b	0.19m	29	8,	Segment F, G. The bone layer was recorded as F5169 near the western terminal of segment F and the beginning of segment G. The deposit consisted of compacted grey clayey silt with brown and yellow mottling and was brittle and fragmented throughout. This section produced few bone articulations. A moderate amount of stones and pebbles were present with some mollusc remains. Lay below F5194	Animal bone deposit within enclosure ditch F5001. It was noted that the bone was slightly more concentrated in the east than in the west.
5170	A	deposit	3.00m	Phase 2d	0.10m	20	12	Segment D. Firm dark grey brown silty clay with occasional stone,pebble, charcoal, animal bone inclusions. Finds included pre historic pottery and worked flint and stone Find #'s. lay below metalled surfaces F5112, F5799 and above F5003	Located within the F5001 ditch enclosure and related to artefact rich horizon F5003 and associated deposits, cuts and scoops. F5170 was possibly bedding or a levelling deposit for the metalled surface F5799 directly above it.
5171	A	fill	2.10m	Phase 2a	0.22m	17	13	Segment K. plastic grey clayey silt with frequent charcoal flecking.Above F5304, below F5171.	Fill of enclosure ditch F5001, EBA sealing deposit layer
5172	А	fill	0.33m	Phase 2	0.16m / 0.14m	15	N/A	Mid to light brown firm silty sand.	Lower fill of pit F5104.
5173	A	fill	0.33m	Phase 2	0.07m / 0.05m	14 should	N/A	Upper fill of pit F 5104. 0.33m x 0.26m x 0.05 – 0.07m deep. Light orangey brown, friable silty sand / sandy clay.	Fill of cut

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
						be 15?			
5174	A	cut	0.92m	Geological	0.19m	14	N/A	Originally interpreted as a possible pit, deemed not archaeologically significant on excavation	Natural feature
5175	A	fill	0.92m	Geological	0.19m	14	N/A	Originally interpreted as fill of a possible pit, deemed not archaeologically significant on excavation	Fill of F5174, natural feature
5176a	A	fill	0.22m	Phase 2a	0.39m	28	14	Segment G. Compacted mixed grey orange clayey silt with occasional sand stone and pebble inclusions. Above F5177, below, F5134b, .	EBA sealing deposit slump
5176b	A	fill	8.30m	Phase 2a	0.25m	29	19	Segment F. Plastic orange clayey silt with grey mottling and animal bone inclusions. Same as F5201, above F1177, below F5134a.	EBA sealing deposit slump
5177a	A	fill	5.00m	Phase 2a	0.28m	29	14	Segment G. Compacted grey clayey silt with occasional sand and pebble inclusions. Above F5178, below F5176.	EBA sealing deposit layer
5177b	A	fill	8.30m	Phase 2a	0.22m	28	19	Segment F. Plastic grey clay with occasional animal bone and stone and a piece of quartz stone. Above F5786, below F5176.	EBA sealing deposit layer
5178	A	fill	8.30m	Phase 2a	0.35m / 0.22m	28	14	Segment G. Plastic orange silty sandy clay with some grey mottling throughout, mollusc and stone inclusions. F5178 lay above F5446, F5465, F5238; Below F5177, above F5238. same as F5203	EBA sealing deposit; slump deposit which filled enclosure ditch F5001. Mollusc remains recovered from the top of the deposit indicate that this deposit was exposed for some time.
5179	А	fill		N/A		22	9	Context number never used	N/A
5180	A	fill	1.00m	Phase 2e	0.23m	22	9	Segment J. Compacted dark red orange sandy claywith a moderate amount of stones and charcoal flecking	Artefact rich horizon F5002 and associated deposits
5181	A	cut	1.04m	Phase 2	0.14m / 0.09m	18	N/A	Irregular linear cut of pit with a sharp break of slope at the top, sloping sides, a gradual break of slope at the base and a concave bottom. This pit was filled by F5182 and F5183. It lay below F5182	Internal features within Ditch enclosure. Probably contemporary with orange clay and artefact rich horizon deposition during the late bronze age.
5182	A	fill		Phase 2	0.19m	18	N/A	Compacted brown orange sandy silty clay with angular and sub angular stone inclusions. It lay below F5183 and basal pit of F5181.	Primary fill of pit F5181. Internal features within Ditch enclosure
5183	A	fill		Phase 2	0.13m	18	N/A	Loose dark grey black silty clay with frequent charcoal, occasional flecks of burnt bone and a moderate amount of fire cracked pebbles and stones. A piece of burnt flint and a possible bone pin find #'s were recovered from F5183. Lay above F5182	Upper fill of pit F5181. Internal features within Ditch enclosure
5184	A	cut	3.30m	Phase 4	0.53m	9	N/A	Break of slope at top was sharp at the east was vertical and in south gradual break of slope. Filled by F5123 a deposit of stones	Possible pit for storing root crops. One of a group of large interconnecting

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
								and F5205. F5184 lay to the west of F5185 and possibly within F5035. Backfilled with F5036.	medieval features investigated in the northeast of Site 5a: F5035, F5162, F5185.
5185	A	cut	3.50m ?	Phase 4	0.40m	9	N/A	Break of slope at top was gradual, the sides were sloping, the break of slope at the base was gradual and it had a concave base. Filled by F5206.	Possible pit for storing root crops. One of a group of large interconnecting medieval features investigated in the northeast of Site 5a: F5035, F5162, F5184.
5186	A	fill	10.80m	Phase 1a	0.22m / 0.05m	22	9	Segment J. Loose dark red grey clayey silt with stone and mollusc inclusions. Above F5390, below F5164 same as F5077.	Primary slump deposit within ditch F5001.
5187	А	fill	10.80m	Phase 1a	0.18m	22	9	Segment J.Loose grey fine sand with mollusc and stone inclusions. above F5164, below F5093.	Primary slump deposit within ditch F5001
5188	A	cut	13.20m	Phase 5	0.18m	16, 17	N/A	Cut of modern field drain, eastern side had a sharp break of slope at the top, concave sides, a gradual break of slope at the base. The western side had a sharp break of slope at the top, vertical sides, a sharp break of slope at the base and a concave bottom	Post medieval, modern drainage features not listed/referred to in txt
5189	А	fill	13.20m	Phase 5	0.18m	16, 17	N/A	Fill of F5188, loose mid brown course sandy clay with no inclusions. One piece of medieval pottery was recovered	Post medieval, modern drainage features not listed/referred to in txt
5190	A	fill		Phase 1c	0.11m	29	8	Segment G. Sticky mid grey clayey silt with animal bone and stone inclusions	Ditch neolithic level slump deposit not referred to in txt
5191	A	fill	3.32m	Phase 1a	0.90m / 0.22m	29	8	Segment G. Compacted dark brown grey clayey silt with moderate stone inclusions. Lay above F5259, F5097 and below F5273, F5272, F5271, F5274, below F5258,	Fill of enclosure ditch F5001. Primary slump deposit, formed prior to deposition of bone layer
5192	A	fill	3.32m	Phase 2a	0.23m / 0.07m	29	8	Segment G.Compact orange grey clayey sand with occasional stone inclusions. Same as F5010 and F5262	EBA sealing deposit layer, fill of enclosure ditch F5001
5193	A	fill	3.32m	Phase 2a	0.20m	29	8	segment G. Compacted grey orange clayey silt with moderate amount of stone inclusions. Same as F5047.	EBA sealing deposit layer, fill of enclosure ditch F5001
5194	A	fill	3.32m	Phase 1c	0.20m / 0.06m	29	8,	Segment G. Compacted brown orange silty clay with grey mottling, without inclusions. F5194 lay above animal bone layer F5169 and below F5283	Fill of enclosure ditch F5001. Neolithic layer.
5195	A	fill		Phase 2a	0.05m	29	8	Segment G. Compacted mid grey clayey silt with orange mottling and occasional stone inclusions. Above F5099.	EBA sealing deposit slump on exterior side of enclosure ditch F5001
5196	A	fill	3.32m	Phase 2e	0.12m / 0.08m	29	8	Segment F. Firm brown clayey silt with a moderate amount of stone inclusions. directly overlaid and supplanted F5002.	Fill of enclosure ditch F5001, overlaid and supplanted artefact rich horizon F5002. Artefact rich horizon F5002

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
									and associated deposits
5197	А	fill	0.40m	Geological	0.12m	19	N/A	No archaeological significance	Natural feature
5198	A	fill	0.80m	Phase 2	0.13m / 0.04m	15	N/A	Mottled orangey brown and mid grey orange, compact sandy silt which contained a moderate quantity of pebbles and occasional cobbles. Located above F5199, within cut F5100 and below F5101.	Fill of pit F 5100. not referred to in txt
5199	A	fill		Geological		15	N/A	Disturbance. Disturbance at the base of F5101 caused by cutting of F 5074. It was originally interpreted as a fill of F5100, but related more directly to the activity of F 5074 / fill F5075.	Fill of pit F 5100/F5074. not referred to in txt geological or disturbance?
5200	A	fill	1.29m	Phase 2b	0.04m	17, 22	13	segment K. F5200 was a charcoal/charred plank or bark sheet located near the base of F5304. Within F5304	Fill of enclosure ditch F5001. Plank or bark sheet found within upper Neolithic deposit F5304
5201	A	fill	8.30m	Phase 2a	0.25m / 0.20m	28	14	Segment I.Plastic orange sandy silt with grey mottling and occasional animal bone inclusion. Below F5134b and (cut by) F5477;above F5202. same as F5176b, F5440.	Fill of enclosure ditch F5001, an EBA sealing deposit layer
5202	A	fill	8.30m	Phase 2a	0.22m / 0.13m	28	9 EXT, 14	Segment I. Plastic grey clayey silt with orange mottling and stone inclusions. Below (cut by) pit F5477, same as F5177. Below F5201, above F5203.	Fill of enclosure ditch F5001, an EBA sealing deposit layer
5203	A	fill	8.30m	Phase 2a	0.22m	28	14	Segment I. Plastic dark orange clayey silt with grey mottling and mollusc remains. Lay above F5238, below F5202; same as F5178	Fill of enclosure ditch F5001, an EBA sealing deposit layer
5204	A	fill	1.08m	Phase 2b	0.05m	17	13	Segment K Charred/burnt plank or bark, within F5010 and truncated by modern field F5072. Associated with F5242 and F5241, also charred/burnt planks.	Charcoal/wood lens located on the interior side of the enclosure ditch F5001. F5204 was a possible burnt plank or piece of bark. One of a number of early bronze age burnt planks within the enclosure ditch.
5205	A	fill	3.30m	Phase 5	0.53m	9	N/A	This fill was indistinguisable from backfill deposit F5036 and lay above F5123	Fill of F5184, possible pit for storing root crops
5206	A	fill	3.50m?	Phase 4	0.40m	9	N/A	Probably same as F5036, backfill deposit.	Fill of F5185, possible pit for storing root crops
5207	A	cut		Phase 5		9, 14, 13, 18, 22	N/A	Same as F5034	Stones forming modern culvert F5033 = F5037. Same as F5034, refer to F5034. within F5037 not referred to in text
5208	А	fill	0.75m	Phase 2c	0.05m	20	17, 15	Segment A Firm mid dark grey black lens of burnt orange clay	Fill of enclosure ditch F5001; an

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
								with charcoal, burnt bone and stone inclusions. Overlaid F5772 and was truncated by F5113, a modern field drain.	orange grey sealing layer, one of the upper deposits in the ditch.
5209	A	fill	0.85m	Phase 2c	0.05m	20	12	Segment D. Firm mid brown orange clayey silt with frequent charcoal inclusions, deposit of possible burnt clay	Orange grey sealing layer, upper deposits
5210	A	fill		Phase 1a	0.16m / 0.11m	14, 15	2,	Segment C. F5210 was a plastic, mottled grey-orange silty clay with a moderate quantity of stones. Located at the base of the ditch, closer to the exterior side of the ditch, on top of F5045 and below F5041. Length not determined as it was only evident in N. facing section.	Fill of enclosure ditch F5001; neolithic level slump deposit
5211	A	fill		Phase 1a	0.24m	14, 15	2,	Segment C.Poorly sorted orange, compact sandy clay with no inclusions. It was located at the very top of the interior of the ditch, on F5024 Length not determined as it was only evident in N. facing section.	Fill of enclosure ditch F 5001, neolithic level slump deposit. Referred to in concordace tables only
5212	A	fill	1.30m	Phase 2		24	N/A	F5212 was a crouched burial. The skeleton appeared robust but in a poor and fragile condition and lay in a crouched position on its right hand side. The body was orientated east west with the head to the east, feet to the west and knees to the north. The head was slightly raised and slumped onto the chest area. The cranium was crushed and fragmented; which appeared to be due to the placement of a large stone over the head area. Little remained of the bones of the hands and feet and no grave goods were recovered from the burial. F5212 lay above grave fill F5230 and below F5110.	Crouched inhumation within burial cut F5111. Internal features within Ditch enclosure
5213	A	fill	7.07m	Phase 2c	0.45m / 0.20m	20	12	Segment D. Friable light brown, grey orange sandy clayey silt with occasional charcoal animal bone and pebble inclusions. Equals F5773. above F5344, below F5003.	Fill of enclosure ditch F5001, an EBA sealing deposit layer
5214	A	fill		Phase 2		15	N/A	Grey/white layer in 5102- No sheet probably same as 5581 or F5221.	Fill of pit F5102.
5215	A	fill		Geological		13, 14	N/A	Originally interpreted as fill of a possible pit, F5159, deemed not archaeologically significant on excavation	Natural feature
5216	A	fill		Geological		13, 14	N/A	Originally interpreted as fill of a possible pit, F5159, deemed not archaeologically significant on excavation	Natural feature
5217	A	cut	0.74m	Geological	0.18m	5	N/A	Originally interpreted as cut of a possible pit, deemed not archaeologically significant on excavation	Natural feature
5218	A	fill		Geological		5	N/A	Originally interpreted as fill of a possible pit, F5217, deemed not archaeologically significant on excavation	Fill of F5217, natural feature

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
5219	A	fill	1.26m	Phase 2	0.27m	15	N/A	Mid brown plastic sandy clay which was moderately sorted and had occasional pebble, cobble, stone, shell, charcoal and animal bone content. It was located above fill F5277, and below (cut by) drain F5074.	Fill of cremation pit F5102.
5220	A	fill	0.46m	Phase 2	0.17m	15	N/A	Mid brown grey plastic silty clay, moderately sorted with moderate content of pebbles and stones and regularly occurring flecks of red clay. Located above fill F5103, and beneath fill F5221.	Fill of cremation pit F5102.
5221	A	fill	0.66m	Phase 2	0.06m	15	N/A	Greyish white, firm sandy clay (probable lime content) with frequent sand inclusions, well sorted and was located above fill F5220 and beneath fill F5222 (possibly the same as this layer).	Fill of cremation pit F5102.
5222	A	fill	0.27m	Phase 2	0.06m	15	N/A	Orangey white plastic sandy clay with probable lime content and a pale orange tint. It contained frequent sand inclusions and was located above fill F5221 and below fills F5277, F5278. Similar to F5221 but with an orange tint.	Fill of cremation pit F5102.
5223	A	fill	1.10m	Geological	0.18m	15	N/A	Originally interpreted as fill of possible pit cut F5070, subsequently deemed to be natural.	Fill of F5070, natural feature
5224	A	cut	0.50m	Geological	0.25m	4	N/A	Originally interpreted as cut of a possible pit, deemed not archaeologically significant on excavation	Natural feature
5225	A	fill		Geological		4	N/A	Originally interpreted as fill of a possible pit, F5224, deemed not archaeologically significant on excavation	Natural feature
5226	A	cut		Phase 2		9	N/A	Pit, filled by 5227. F5226 is a possible an oval/linear pit in grid 9 F4 filled by F5227 and cuts F5234 which is natural. The break of slope at the top is gradual at the E and W sides. At the north and S the break of slope at the top is far more gradual, but became more steep toward the bottom. The base is rounded though irregular.	Possible pit
5227	A	fill		Phase 2		9	N/A	Fill of 5226. F5227 in grid 9 F4 is a firm orange sandy clay with moderate inclusions of pebbles and stones and occasional charcoal and decomposed stone.	possible pit fill
5228	А	fill	2.30m	Geological		9	N/A	Paleo-channel or ridge. It was oriented from east to west.	Natural feature
5229	A	fill	unknown	Phase 2a	0.12m	15, 15	2	Segment C. F5229 was an orange, well sorted, friable sandy clay, which contained a moderate quantity of stones and occasional charcoal and poorly preserved animal bone. It had less charcoal flecking and a higher stone content than F5010, but was very similar and probably same as F5010. There was a very	Fill of enclosure ditch F5001. May be the same as F5010, but has been divided into two contexts by charcoal lens F5011.

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
								notable iron panning in this context. It was located above F5012 and below F5011 and was only detected in North facing section so its length is unknown.	
5230	A	fill	0.79m	Phase 2	0.14m	24	N/A	Friable light grey clayey silt with some orange mottling, frequent sand and pebbles and occasional stone inclusions. Lay below crouched burial F5212 and above grave cut F5111.	Fill of burial cut F5111. Internal feature within Ditch 5001enclosure
5231	A	fill / deposit	0.66m	Phase 2a	0.20m	17	13	Segment K. Oval shaped mound consisting of plastic light mid grey clay with occasional charcoal and animal bone inclusions. Large stones were placed around the mound with the main concentration on the northern and eastern sides. Contemporary with F5010.	Fill of enclosure ditch F5001, an EBA sealing deposit of unknown function.
5232	A	fill / deposit	0.42m	Phase 2a	0.14m	17	13	Segment K. Loose grey burnt semi circular arrangement of stone with charcoal within a grey soil matrix. It contained a moderate amount of charcoal and heat cracked stones. A flat stone lay near the centre of the arrangement.	F5232 appeared to be the remains of a possible hearth filling enclosure ditch F5001, an EBA seailing deposit
5233	А	deposit		Geological		4	N/A	Natural deposit associated with F5224.	Natural deposit
5234	A	fill	1.80m	Geological	0.37m	9	N/A	Lower fill of 5226. Quite possibly natura, an overcut of pit F5226. In grid 9 F4 F5234 was most likely a natural fill beneath F5226. It was a loose silty sand with occasional sand pebbles and stones.	Natural deposit
5235	A	cut	1.95m	Geological	0.19m	14	N/A	Originally interpreted as cut of a possible slot trench, deemed not archaeologically significant on excavation	Natural feature
5236	A	fill		Geological		14	N/A	Originally interpreted as fill of possible slot trench F5235, deemed not archaeologically significant on excavation	Fill of F5235, natural feature
5237	A	cut	0.70m	Geological	0.20m	04, 5	N/A	Originally interpreted as cut of a possible pit, deemed not archaeologically significant on excavation	Natural feature
5238a	A	fill	5.00m	Phase 1d	0.20m	29	19	Segment G. Sticky grey clayey silt with orange mottling, inclusions of animal bone and stone. Above F5790, below F5177.	Upper Neolithic deposit
5238b	A	fill	8.80m	Phase 1d	0.29m / 0.07m	28	14	Segment G. Grey orange clayey sand located within segments F- G.Frequent animal bone, moderate amount of charcoal, some mollusc remains. Frequent stone. Overlaid bone layer Above F5380, below F5203.	Upper Neolithic deposit
5239	А	cut	0.75m	Geological	0.27m	24	N/A	Non Archaeological feature	Internal features within Ditch enclosure
5240	А	fill	0.75m	Geological	0.27m	24	N/A	Non Archaeological feature	Internal features within Ditch enclosure
5241	A	fill	0.11m	Phase 2b	0.015m	17	13	Segment K. Small black charred wooden plank witth visible grain within the wood, within F5010, cut by modern field drain F5072	Fill of enclosure ditch F5001, a charcoal/wood lens within the ditch. A

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
								and associated with F5204 and F5242. Located above F5290.	charcoal spread F5242, lay alongside F5241and may represent the remains of another burnt plank.
5242	A	fill	0.36m	Phase 2b	0.05m	17	13	Segment K. Black charcoal spread with frequent charcoal lumps, possibly the remains of another plank/ piece of wood. Cut by modern field drain F5072, associated with F5204 and F5241, possibly same as F5729. Appeared to have been thrown in with F5010. Located above F5290.	Fill of enclosure ditch F5001, a charcoal/wood lens within the ditch
5243		fill / deposit	1.65m	Phase 2d	0.03m / 0.01m recheck these measure ments	14, 15	11	Segment C. F5243 in BS 11 was a broadly linear pebble deposit / surface within pit F 5328. It was orientated northwest – southeast and consisted of sub-angular and angular pebbles and cobbles. This deposit was also only laid on the interior edge of the pit, closest to the interior of the enclosure, and partially covering the base on this side of the pit. It contained ceramic sherds, pieces of bone and partially worked flint find#s. It lay below F5299, but incorporated the tops of some of the larger stones of F5300. It was covered by F5276 and F5002, and was truncated by F5074 and partially overlay F5300.	Fill of scooped pit F5328, within enclosure ditch F5001. Abrasion/weathering on the exposed edge of a prehistoric ceramic sherd incorporated into the surface suggests that this layer was left exposed prior to further deposition phases.
5244	A	cut	0.41m	Phase 2	0.51m	24	N/A	Cut of a posthole with a sharp break of slope at the top, vertical sides to the west, sloping to the east. A gradual break of slope at the base and a flat botto, possibly stone lined. F5244 contained three large upright packing stones and one modified piece of limestone. Filled by F5245, F5246, F5247. The posthole cut lay below F5245.	Posthole cut F5244 was located in the northern area of the enclosure. Internal features within Ditch enclosure, may be associated with the artefact horizon at the top of the ditch.
5245	A	fill	0.41m	Phase 2	0.27m	24	N/A	Loose brown clayey silt with a moderate amount of stone inclusions and one piece of possibly worked limestone, find # 03E1359:5245:1. Lay above F5244 and below F5246.	Base fill of posthole F5244. Internal features within Ditch enclosure
5246	A	fill	0.38m	Phase 2	0.12m	24	N/A	Loose grey silty clay with frequent stone and pebble inclusions. Lay above F5245 and below F5247.	Fill of posthole F5244. Internal features within Ditch enclosure
5247	A	fill	0.40m	Phase 2	0.12m	24	N/A	Loose light orange silty clay with occasional pebble inclusions. Lay above F5247.	Upper fill of posthole F5244. Internal features within Ditch enclosure
5248	A	fill	9.32m	Phase 1a	0.11m / 0.09m	29	8,	Segment G. Firm mid brown gey clayey silt with stone inclusions = F5431, F5478 Below F5380. Above F5407.	Base fill and primary slump deposit within ditch F5001
5249	A	fill		Phase 2a	0.07m	29	8	Segment F. Indurate brown orange clayey silt with occasional stone inclusions. Lay above F5254 and below F5250. Contemporary with and possibly equivalent to F5010	Fill of enclosure ditch F5001, an EBA sealing deposit lens. The southern part of the ditch F5010 possibly retained

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
									water longer and/or during the period of deposition at the southern part of the site, more water action was occurring. This has resulted in a series of lenses of grey and orange clay representing the F5010 layer, which include F5249.
5250	A	fill		Phase 2a	0.10m	29	8	Segment F.Compacted mid grey clayey silt with orange mottling and a moderate amount of stone inclusions. Above F5249, below F5253. similar to F5010.	Fill of enclosure ditch F5001, an EBA sealing deposit slump, it was a clay deposit associated with F5010.
5251	A	fill	3.32m	Phase 2a	0.19 / 0.10m	29	8	Segment F.Compacted orange grey clayey sand with occasional stone and charcoal inclusions. Lay below F5253, same as F5266, similar to F5010.	Fill of enclosure ditch, an EBA sealing deposit layer. This was a clay deposit associated with F5010.
5252	A	fill		Phase 2a	0.10m	29	8	Segment G. Compacted grey orange clayey sand with occasional stones. Lay above F5098 and was similar to F5010.	Fill of enclosure ditch F5001, an EBA sealing deposit, slump. This was a clay deposit associated with F5010.
5253	A	fill	3.32m	Phase 2a	0.12m	29	8	Segment F. Compacted orange tan clayey sand with moderate amount of pebble inclusions. Lay above F5251and was similar to F5010.	Fill of enclosure ditch F5001, an EBA sealing deposit, slump. This was a clay deposit associated with F5010.
5254	A	fill		Phase 2a	0.10m	29	8	Segment F. Compacted orange grey clayey silt with occasional stone inclusions. Lay below F5249 and was similar to F5010.	Fill of enclosure ditch F5001, an EBA sealing deposit, slump. This was a clay deposit associated with F5010.
5255	A	fill		Phase 2a	0.06m	29	8	Segment G.Compacted orange brown clayey silt with occasional pebble and stone inclusions. Similar to F5010.	Fill of enclosure ditch F5001, an EBA sealing deposit, slump. This was a clay deposit associated with F5010.
5256	A	fill	3.32m	Phase 2e	0.24m / 0.10m	29	8	Segment F.Compacted mid brown grey clayey silt with orange mottling and occasional stone inclusions. Lay above F5046, same as F5051.	Fill of enclosure ditch F001, associated with artefact rich horizon F5002 and associated deposits. Represents the latest depositional phase of F5001.
5257	A	fill	3.32m	Phase 2e	0.18m / 0.11m	29	8	Segment F.Compacted brown grey clayey silt with orange mottling and occasional stone inclusions. Lay above F5265, same as F5046.	Fill of enclosure ditch F5001, associated with artefact rich horizon F5002 and associated deposits. Represents the latest depositional phase of F5001.
5258	A	fill	3.32m	Phase 1a	0.33m	29	8	Segment G. Compacted dark brown grey clayey sand with stone. Above F5191, same as F5274.	Fill of enclosure ditch F5001. Primary slump deposit.
5259	А	fill	3.32m	Phase 1a	0.20m /	29	8	Segment G.Compacted dark brown grey clayey silt with	Fill of enclosure ditch F5001. Primary

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
					0.15			moderate stone inclusions. Lay below F5191.	slump deposit.
5260	A	fill		Phase 1c	1.03m	29	8	Segment G. Sticky orange grey clayey silt with frequent stone inclusions. Lay below F5276.	Fill of enclosure ditch F5001. Neolithic silting deposit formed by natural processes.
5261	A	fill		Phase 2e	0.06m	29	8	Segment F. Compacted mid grey clayey silt with occasional stone inclusions.	Fill of enclosure ditch F5001. Artefact rich horizon F5002 and associated deposits
5262	A	fill	3.32m	Phase 2a	0.23m / 0.07m	29	8	Segment F. Compacted pale grey orange clayey silt, with occasional stone inclusion, same as F5192, similar to F5010.	Fill of enclosure ditch F5001, an EBA sealing deposit layer; associated with F5010.
5263	A	fill		Phase 2c	0.05m	29	8	Segment F. Compacted mid grey orange clayey silt with occasional charcoal flecking. Similar to F5010	Fill of enclosure ditch F5001. Orange grey sealing layer, associated with F5010 and the upper deposits in the ditch.
5264	A	fill		Phase 2e	1.00m	29	8	Segment F.Sticky pale grey brown clayey silt with occasional stone inclusions. Lay above F5003 and below F5265	Fill of enclosure ditch F5001, an upper deposit associated with artefact rich horizon F5003
5265	A	fill		Phase 2e	0.04m	29	8	Segment F.Compacted brown grey clayey sand with occasional stone inclusions. Above F5264 and below F5257=F5046	Fill of enclosure ditch F5001, related to artefact rich horizon F5002 and associated deposits, represents last depositional phase of F5001.
5266	A	fill	3.32m	Phase 2a	0.19m / 0.10m	29	8	Segment F. Compacted orange grey clayey sand with occasional charcoal ans stone inclusions. Same as 5251	Fill of enclosure ditch F5001, an EBA sealing deposit layer. Refer also to F5251.
5267	A	fill		Phase 1c	0.39m	29	8	Segment G.Compacted grey orange clayey sand with moderate stone inclusions. This deposit lay above F5268.	Fill of enclosure ditch F5001, a neolithic level siltation deposit formed after deposition of the bone layer.
5268	A	fill		Phase 1c	0.78m	29	8	Segment G.Compacted orange grey clayey silt with black mottling. Lay above F5269 and below F5267.	Fill of enclosure ditch F5001, a neolithic level siltation deposit formed after deposition of the bone layer.
5269	A	fill		Phase 1c	0.08m	29	8	Segment G.Compacted orange clayey sand with frequent stone inclusions. Lay above F5270 and below F5268.	Fill of enclosure ditch F5001, a neolithic level siltation deposit formed after deposition of the bone layer.
5270	A	fill		Phase 1c	0.18m	29	8	Segment G.Sticky grey orange clayey sand with occasional stone and charcoal inclusions. Lay below F5269.	Fill of enclosure ditch F5001, a neolithic level siltation deposit formed after deposition of the bone layer.

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
5271	A	fill	0.45m	Phase 1a	0.40m	29	8	Segment F. Compacted dark brown grey clayey sand with stone and charcoal which lay above F5191.	Primary slump deposit within enclosure ditch F5001, formed prior to deposition of the bone layer.
5272	A	fill	0.32m	Phase 1a	0.57m	29	8	Segment F. Compacted dark brown grey clayey sand with no inclusions, which lay above F5191	Primary slump deposit within enclosure ditch F5001, formed prior to deposition of the bone layer.
5273	A	fill		Phase 1a	0.52m	29	8	Segment F. Compacted mid brown grey clayey sand with orange mottling. Lay above F5273.	Primary slump deposit within enclosure ditch F5001, formed prior to deposition of the bone layer.
5274	A	fill	3.32m	Phase 1a	0.33m	29	8	Segment F. Compacted dark brown grey clayey sand with stone. Lay above F5191, same as F5258	Primary slump deposit within enclosure ditch F5001, formed prior to deposition of the bone layer.
5275	А	N/A	N/A	N/A	N/A	N/A	N/A	Context number never used	N/A
5276	A	fill		Phase 2d	0.09m / 0.01m	14/15	11	Segment C.A light to mid yellowish brown, moderately compact fine sandy silt and was moderately sorted. It contained frequent angular stones and occasional charcoal flecks. It contained ceramic sherds, worked flint, #03E1359:5276:1-23, and animal bone. It filled several pits/scoops: F5326, F5327 and F5328. It lay above F5326, F5327, F5243, F5260 and below F5002, it was cut by drain F5074. Its length was not determined due to its discontinuous nature and modern truncation	Slump deposit and fill of a number of pits/scoops in enclosure ditch F5001. F5276 was a discontinuous series of lenses within F5328, but became more substantial and constituted a complete basal fill of F5326 and F5327.
5277	A	fill	0.20m	Phase 2	0.04m	15	N/A	Segment G. Mid dark brown (with flecks of red), firm silty sand with moderate quantity of pebbles and occasional charcoal flecking. It was located above F5222 and below F5219.	Fill of / lens within pit F5102.
5278	A	fill		Phase 2	0.20m / 0.04m	15	N/A	Mid brown with frequent flecks of red. Moderately compact clayey sand with frequent inclusions of pebbles. It was located above fill F5222 and below fills F5277 and F5219.	Fill of sloping cremation pit F5102. Extended throughout surviving feature, visible as a band
5279	A	fill	4.40m	Phase 1c	0.04m- 0.16m	17	13,	segment K. Compacted orange brown clayey silt with mollusc, animal bone, pebble and stone inclusions. It overlay F5325 and lay below F5587.	Fill of enclosure ditch F5001, a neolithic level slump deposit overlying bone layer F5325.
5280	A	cut	0.33m	Geological	0.18m	4	N/A	Originally interpreted as cut of a possible pit, deemed not archaeologically significant on excavation	Natural feature
5281	A	fill		Geological		4	N/A	Originally interpreted as fill of possible pit, F5280, deemed not archaeologically significant on excavation	Fill of F5280, natural feature
5282	A	fill		Phase 1c	0.14m	29	8,	Segment G.Compacted pale grey clayey silt with occasional stone and charcoal inclusions.	Fill of enclosure ditch F5001, a neolithic level slump deposit

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
5283	A	fill		Phase 1c	0.13m	29	8	Segment G.Compacted mid brown grey sandy clay with orange mottling. It contained frequent large, angular and sub-angular stones. Above F5194	Fill of enclosure ditch F5001, a neolithic level slump deposit
5284	А	fill	0.30m	Geological	0.06m	9	N/A	Not archaeologically significant	Natural feature
5285	A	cut		Geological		9	N/A	Originally interpreted as cut of a possible pit, deemed not archaeologically significant on excavation	Natural feature
5286	A	fill		Geological		9	N/A	Originally interpreted as fill of possible pit, F5285, deemed not archaeologically significant on excavation	Natural feature
5287	A	fill	0.63m	Phase 2	0.10m	19	N/A	Dark greyish brown, plastic silty sand with moderate content pebble, stone and charcoal inclusions. Lay above F5065 and below F5066.	F5287 was the basal fill of pit F5065.
5288	A	fill	0.95m	Phase 2d	0.07m / 0.05m	9, 14	15	Segment B. F5288 was the fill of F5308. Itwas a friable subcircular deposit of grey brown sandy clay with moderate inclusions of stones and charcoal and occasional animal bone. It contained pottery and worked chert, find # 03E1359:5288:1-3. Its western side terminates at a small deposit of stones, while its eastern side meets F5010. It extended beyond the limits of F5308. It lay under F5002.	F5288 is the fill of F5308. This was a shallow irregular deposit differentiated from F5002 only by colour and a higher concentration of charcoal. Possibly an extension of F5003. F5288 was a local deposit probably similar to F5003 in pits F5208, F5309 and F5310.
5289	A	fill	2.15m	Phase 2a	0.14m	17	13	Segment K. Plastic grey silty clay with no inclusions. Lens of clay associated with F5010, which lay above F5290 and F5304.	Fill of enclosure ditch F5001, an EBA sealing deposit, slump.
5290	A	fill	5.60m	Phase 1d	0.23m	17/22	13,	Segment K Sticky grey orange brown slity clay with animal bone that overlay the bone layer. Above F5325, below F5729,F5213, .	Upper Neolithic deposit
5291	А	cut	0.85m	Geological	0.18	24	N/A	Not archaeologically significant	Natural feature
5292	А	fill	0.85m	Geological	0.18	24	N/A	Not archaeologically significant	Natural feature
5293	А	N/A		N/A		N/A	N/A	Context number never used	N/A
5294	А	deposit	0.28m	Geological	0.17m	5	N/A	Not archaeologically significant	Natural deposit
5295	А	deposit		Geological		9	N/A	Not archaeologically significant	Natural deposit
5296	А	cut		Phase 1c		8	7, 7ext	Segment M, N.Same as F5689	Refer to F5689
5297	A	cut	0.3m	Phase 2d	0.22m	14	15	Segment B. Under 5310 a possible feature 5297 was also cut into 5010 and filled with 5298 a fill almost identical to 5002 except for a notable amount of decomposed stone. 5297 may have been a posthole or a stone socket. 5297 was a posthole or stone socket cut into 5310.	Under 5310 a possible feature 5297 was also cut into 5010 and filled with 5298.
5298	A	fill	0.95m	Phase 2d	0.25m	14	15	Segment B. F5298 was a trefoil shaped friable, brown sandy silty clay with a moderate amount of stones and 1 stone find.find # 03E1359:5298:1	Fill of posthole F5297, associated with artefact rich horizon F5003

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
5299a	A	fill	1.35m	Phase 2d	0.02m / 0.01m	14/15	11	Fill of pit F5328. Irregularly shaped mid greenish/greyish brown, firm silty clay (with c. 5% fine sand). It was quite sticky and contained occasional pieces of animal bone and ceramic sherds find # 03E1359:5299:1-29. Lay above F5300, Its relationship with F5243 is unclear, most likely below F5423	Fill of pit F5328 partially sealing metalling F5300. Associated with artefact rich horizon F5003
5300	A	fill/ deposit	1.35m	Phase 2d	0.08m / 0.01m	14/15	11	Irregular linear deposit of pebbles along the edge of F5328 closest to the interior of the enclosure, and partially covering the base of the pit. It was orientated northwest to southeast and consisted of large angular pebbles and small angular and sub- angular cobbles. A dark greyish brown sandy silt made up 15– 20% of the deposit. It lay beneath F5299 and F5243 and was cut by F5074. It lay above F5003.	Layer of metalling which filled pit F5328. Within enclosure ditch F5001. Associated with artefact rich horizon F5003.
5301	A	fill	1.35m	Phase 2	0.08m / 0.01m	19	N/A	Oriented northwest – southeast, a deposit of large angular pebbles and small angular and sub-angular cobbles within a dark greyish brown sandy silt. Lay above F5157 and below F5158.	Fill of posthole F5157, possible packing deposit, feature was external to the enclosure ditch F5001, within the enclosure.
5302	A	cut	17.36m	Phase 5	0.15m	17,22	N/A	Cut of circular modern mole drain with concave sides, concave circular base. Filled by (below) F5303.	Post medieval, modern drainage features
5303	A	fill	17.36m	Phase 5	0.15m	17,22	N/A	Loose mid brown orange fine sand with no inclusions which lay above F5302.	Fill of F5302, post medieval, modern drainage features
5304	A	fill	3.40m	Phase 1c	0.27m / 0.15m	17/22	13,	Segment K.Loose mid brown orange grey sandy clay with mollusc, charcoal and stone inclusions. A charred plank/bark sheet F5200 was contained within F5304. It lay above the bone layer and below F5289.	Fill of enclosure ditch F5001, an upper Neolithic siltation deposit which overlay the bone layer.
5305	A	cut	0.53m	Phase 2	0.17m	24	N/A	Cut of a small cremation pit, circular in shape with a sharp break of slope at the top, vertical sides a gradual break of slope at the base and a flat bottom. Filled by F5311, F5306, F5307. Lay below F5311.	Cremation pit located in the south east of the enclosure. Internal features within Ditch enclosure
5306	A	fill	0.50m	Phase 2	0.10m / 0.03m	24	N/A	A layer of black grey orange rounded sandstones and angular limestones with no soil matrix. The stones lay above F5311 and below F5307.	Fill of cremation pit F5305. Internal feature within Ditch enclosure
5307	A	fill	0.53m	Phase 2	0.17m	24	N/A	Dark brown black silty clay with a moderate quantity of charcoal and occasional mollusc remains and bone fragments which lay above F5306	Uppermost fill of cremation pit F5305. Internal features within Ditch enclosure
5308	A	cut	0.95m	Phase 2d	0.07m / 0.05m	9, 14	15	Segment B. Gradual break of slope at the top, sides were concave, a gradual break of slope at the base and a straight	F5308 was one of a series of three scoop pits cut into F5010, fill of

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
								base. Filled by F5288 and F5002. Lay above (cut) F5010 and below F5288. Associated with F5309 and F5310.	enclosure ditch F5001. Associated with artefact rich horizon F5003.
5309	A	cut	1.0m	Phase 2d	0.06m	9	15	Segment B. F5309 was oval in plan with a gradual break of slope at the top, the sides were concave and the break of slope at the base was imperceptible and the base was straight. cut F5010, below (filled by) F5002. Associated with F5308 and F5310	F5309 was one of a series of three scoop pits cut into F5010, fill of enclosure ditch F5001. Associated with artefact rich horizon F5003.
5310	A	cut	1.95m	Phase 2d	0.08m	14	15	Segment B. Gradual break of slope at the top, the sides were sloping, the break of slope at the base was gradual and the base was straight. Lay above (cut) F5297 and below (filled by) F5002. Associated with F5308 and F5309	F5310 was one of a series of three scoop pits cut into F5010, fill of enclosure ditch F5001. Associated with artefact rich horizon F5003.
5311	A	fill	0.53m	Phase 2	0.11m	24	N/A	Primary fill of cremation pit F5305. Loose brown grey silty clay with occasional pebble inclusion. Lay above F5305 and below F5306, same as F5321	Fill of cremation pit F5306. Internal features within Ditch enclosure
5312	А	fill	0.22m	Geological	0.12m	4	N/A	Not archaeologically significant	Natural feature
5313	A	fill		Geological		3, 4	N/A	Originally interpreted as cut of a possible pit, deemed not archaeologically significant on excavation	Natural feature
5314	A	fill	2.5m	Phase 2b	0.15m	9	17	Segment A. Concave spread of charcoal with a variable thickness. Appeared to be deposited on settling fills. Lay within F5010 and was associated with F5429 and F5419	Fill of ditch F5001, lens of wood/charcoal
5315	A	NAT		Geological		N/A	N/A	Firm grey gravel equal to F5796	Lower glacial natural seen on interior of ditch F5001
5316	A	fill	10.60m	Geological	0.20m	25, 30	16	Natural deposit of red oxidised iron pan with a moderate amount of stone inclusions. Above F5320 and below (cut by) F5001.	Natural iron pan located to the south east of site
5317	А	N/A	N/A	N/A	N/A	N/A	N/A	Context number never used	N/A
5318	А	fill		Phase 2e		25	16	Segment E.Same as F5002, refer to F5002.	Same as F5002, refer to F5002
5319	A	fill	10.04m	Phase 2d	0.08m	25, 30	16	Segment E. Loose fragmented metalled surface with pebble and stones distributed throughout. A continuation of F5112, below (cut by) F5744.	Artefact rich horizon F5003 and associated deposits, cuts and scoops.
5320	A	NAT		Geological		N/A	N/A	Indurate grey to orange gritty sandy gravel, lay above natural subsoil and below F5000 and F5316	Interface between natural subsoil and topsoil F5000 north and south of enclosure ditch F5001.
5321		fill	0.53m	Phase 2	0.11m	24	N/A	F5321=F5311, refer to F5311	Internal features within Ditch enclosure
5322	A	fill	10.60m	Phase 1c	0.35m	9	17	Segment A. Mid to lower grey fill of 5001, similar to 5012 elsewhere, was excavated as 5322, but when section drawn 5322 was divided into 5646 and 5322. 5322 may be the same as 5725 in the western baulk of BS 17.	Probably represents a period of silting.

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
5323	A	fill	0.71m	Phase 2d	0.03m / 0.01m	15	11	Segment C.Irregular to sub-oval in plan, this ashy layers colour varied between of pale brown orange and yellow with very pale greyish yellow mottling which contained occasional concentrations/lumps of brownish grey silty clay. It contained wood ash and charcoal with burnt bone and stone and bone finds. It lay above F5328. It lay below F5003 and was cut by F5074. It contained stone and bone finds. Find #03E1359:5323:1- 6.	Base fill of scoop pit F5328, within enclosure ditch F5001. Associated with artefact rich horizon F5003.
5324	A	fill	1.15m	Phase 2	0.22m	Grid 19	N/A	Greyish orange silty sand with moderate pebble and frequent stone inclusions, occasional shell, charcoal and animal bone. Sherds of prehistoric Food Vessel type ware (03E1359:5324:0004-0007) were found within this fill. Lay above F5061 and below F5342 and F5062.	Fill of pit/posthole F5061. Possible packing deposit for a post.
5325	A	fill	9.90m	Phase 1b	0.28m	17, 22	13,	Segment K. Sticky grey brown clayey silt with animal bone, mollusc and stone inclusions. This section of bone layer contained many articulations. Two large limestone/greywacke cores (03E1359:5325:0005 and 03E1359:5325:0013) were recovered from the bone layer. Lay above F5330 and below F5290	Animal bone deposit within ditch F5001 contained an isolated cattle skull which might be interpreted as a votive deposit.
5326	A	fill	1.04m	Phase 2d	0.18m	15	11	Segment C.F5326 was orientated northwest – southeast with a gradual break of slope at the top, slightly concave sides, an imperceptible break of slope at the base, which was concave. It was filled by F5276, F5243, F5323, F5299, F5300, F5003 and F5002. It lay below F5276 and (cut by) culvert F5074. F5326 was truncated by archaeological testing. It lay above (cut) F5010, and cut F5327. Its relationship with F5328 was unclear but it appeared to cut it.	F5326 was the cut of an elongated scoop/pit within enclosure ditch F5001. Associated with artefact rich horizon F5003
5327	A	fill	none given	Phase 2d	0.10m	15	11	Segment C.F5327 was truncated on north, west and south sides by F5326, but was probably sub-oval in plan. The break of slope top was gradual, the sides were concave and break of slope at the base was imperceptible, with the base being slightly concave. Filled by F5276 and F5002. It was cut by culvert F5074 in the north and in the south and west by F5326. It was cut into F5010.	F5327 was the cut of an elongated scoop/pit within enclosure ditch F5001. Associated with artefact rich horizon F5003
5328	A	fill	2.30m	Phase 2d	0.52m	14/15	11	Segment C.F5328 was linear or extended/oval in plan, and was orientated northwest to southeast in keeping with the line of ditch F5001. It had a gradual break of slope at the top, concave sides,	F5328 was the cut of an elongated scoop/pit within enclosure ditch F5001. Associated with artefact rich horizon

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
								an imperceptible break of slope at the base, which was concave. It was filled from the base up by F5323, F5003, F5300, F5299, F5243, F5276 and F5002. F5328 cut F5010 and was truncated to south by F5074 and possibly F5326.	F5003
5329	А	fill	0.27m	Geological	0.27m	24	N/A	Non Archaeological freature	Natural feature
5330	А	cut	0.27m	Geological	0.27m	24	N/A	Non Archaeological freature	Natural feature
5331	A	fill	0.8m	Geological	0.23m	3, 4	N/A	Pit filled by 5313. F5331 was possibly a small pit or a natural feature in grid 3 J10, and grid 4 J1 To the south F5331 had a sharp break of slope, concave sides , a gradual break of slope at the base while the base was concave. However to the north F5331 could not be perceived.	Resolved as being a natural feature.
5332	A	fill	2.80m	Phase 2a	0.18m	20	12,	Segment D. Oval, friable grey orange silty sand with frequent stone and red iron pan throughout. Similar to F5010.	Fill of F5001, an EBA sealing deposit associated with F5010
5333	A	fill	none given	Phase 2d	none given	8, 9	17	Segment A. moderately sorted deposit of dark brown silty sand that contained frequent pebbles, moderate stones and charcoal and occasional cobbles. It contained much flint and stone finds including burnt flint and a flint scraper. find #03E1359:5333:1-17. F5333 also contained a notable amount of burnt bone. F5333 was similar to F5002 and associated with F5003. Below F5345	Fill of scoop/pit F5434, within enclosure ditch F5001. Associated with artefact rich horizon F5003
5334	A	fill	3.40m	Phase 1c	0.55m	9	17	Segment A. 5334 is a soft brown silty clay found on the exterior of 5001. The high quantity of decomposed stone gives it a browner colour. 5334 runs from BS 15 and could be followed 3.40m west of the BS 17 eastern baulk, approximately where it would have met 5003 and the series of pits. However it did not extend to the west of these pits.	Possibly a natural deposit, it may be material left from a possible recut, or erosion. Possibly the same as F5382
5334	A	fill	3m	Phase 1c	0.28m	14	17	Segment A. 5334 light blue grey sandy clayey silt found on the exterior of 5001. It contained a moderate amount of animal bone and occasional charocla and stone inclusions. Above F5647, below F5646	Silt deposit contained within ditch feature F5001. Same as F5382
5335	A	fill	9.5m	Phase 1c	0.30m	8, 9	15, 17	Segment A. 5335 is a soft brown silty clay found on the interior of 5001. The high quantity of decomposed stone gives it a browner colour. 5335 runs from BS 15 and could be followed 2.80m west of the BS 17 eastern baulk. May be evidence of a recut or event.	It may be material left from a recut or erosion feature, F5617
5336	А	cut	0.62m	Geological	0.10m	24	N/A	Not archaeologically significant	Natural feature
5337	А	fill	0.62m	Geological	0.10m	24	N/A	Not archaeologically significant	Natural feature
5338	А	fill		Phase 2		15, 19	N/A	Firm, mid grey brown silty sand with moderate inclusion of	Upper fill of pit F5339

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
								pebbles, occasional stones and charcoal. Lay above F5341	
5339	A	cut	1.86m	Phase 2	0.29m	15, 19	N/A	Pit filled by F5341, F5401, F5338. F5339 lay above (cut) F5060 and lay below F5401	Pit located in the northern portion of the interior of the enclosure, may be associated with the artefact horizon F5002, at the top of the ditch.
5340	А	deposit		Geological		15, 19	N/A	Natural deposit	Natural deposit
5341	A	fill	none given	Phase 2	none given	15, 19	N/A	Mid brownish grey sandy clay.lay above F5401 and below F5338	Mid fill of pit F5339
5342	A	fill	0.18m	Phase 2	0.08m	19	N/A	Greyish brown, plastic silty sand. Lay above F5342 and below F5062	Fill of pit F5061.
5343	A	fill		Phase 2b	0.02m- 0.07m	29	8	Segment G. Loose dark black grey charred wood with charcoal lumps. Overlaid a deposit similar to 5010 in the middle of ditch 5001.	Charcoal/wood lens within enclosure ditch F5001, contemporary with a number of similar deposits.
5344	A	fill	7.07m	Phase 2c	0.20m	20	12	Segment D. Firm mid grey clayey silt with a moderate amount of animal bone and occasional charcoal and stone inclusion. Same as F5775. Above F5753, below F5213	Fill of enclosure ditch F5001, EBA sealing deposit
5345	А	cut	0.55m	Geological	0.18m	24	N/A	Not archaeologically significant	Natural feature
5346	А	fill	0.55m	Geological	0.18m	24	N/A	Not archaeologically significant	Natural feature
5347	A	fill	6.38m	Geological	0.18m	12, 07, 08	07	A light greyish brown, very compact clayey silt, similar to F5730	Natural deposit on interior edge of F5001
5348	А	deposit	4.15m	Geological	0.40m	12, 07	07	Natural deposit	Natural deposit on exterior of F5001
5349	А	fill	unknown	Geological	0.07m	07	07	Not archaeologically significant	Natural feature
5350	A	fill	4.10m	Phase 1c	0.07m	12, 07	7,7ext, 13, 18	Segment K, L, M. Mid grey compact silty clay, mottled orangey to light brown. Lay above bone layer F5503, same as F5414 and similar to F5461.	Fill of enclosure ditch F5001. A neolithic level siltation deposit.
5351	А	natural		Geological		12	N/A	Not archaeologically significant	Natural feature
5352	А	natural		Geological		12	N/A	Not archaeologically significant	Natural feature
5353	А	natural		Geological		12	N/A	Not archaeologically significant	Natural feature
5354	А	natural	0.55m	Geological	0.11m	24	N/A	Not archaeologically significant	Natural feature
5355	А	natural	0.55m	Geological	0.11m	24	N/A	Not archaeologically significant	Natural feature
5356	A	cut	0.54m	Phase 2d	0.18m	8, 9	17	Segment A. Small circular pit with a gradual break of slope at the top, the sides concave, the break of slope at the base was gradual and the base was concave. F5356 was filled by F5447. It lay above (cut) F5010 and contained fill F5447, it was contemporary with pit F5434.	Circular pit within enclosure ditch F5001, associated with EBA artefact rich horizon F5003.
5357	А	fill	1.35m	Phase 2d	0.30m	9	17	Segment A. Loose, plastic mid brown silty clay, with occasional	Fill of pit F5359, associated with EBA

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
								stones, pebbles and occasional charcoal and burnt bone. It filles cut F5359 and below (sealed by) F5435. It was cut by F5376 and F5402.	artefact rich horizon F5003.
5358	A	fill	0.28m	Phase 2c	0.13m	8	17	Segment A. Burnt deposit which consisted of a moderately sorted firm red brown sandy clay with occasional pebbles, burnt bone and burnt stone.	A burnt deposit associated with EBA artefact rich horizon F5003. Possibly a burnt version of F5010.
5359	A	cut	1.35m	Phase 2d	0.30m	9	17	Segment A. F5359 had a gradual break of slope at the top, sloping sides, break of slope at the base was gradual and the base was concave. F5359 was filled by F5357. It lay above (cut) the northern edge of the ditch, F5001 its upper fill F5010 and pit F5356. F5359 lay below (cut by) F5376 and F5402.	Pit within enclosure ditch F5001, associated with EBA artefact rich horizon F5003
5360	A	cut		Geological		8	17	Originally interpreted as cut of a possible pit, deemed not archaeologically significant on excavation	Natural feature
5361	A	fill		Geological		8	17	Originally interpreted as fill of possible pit F5360, deemed not archaeologically significant on excavation	Fill of F5360, natural feature
5362	A	deposit	unknown	Geological	unknown	12,07, 08 12	07, 10	Not archaeologically significant	Natural deposit
5363	A	fill	1.40m excavate d	Phase 4	0.16m / 0.08m	11	N/A	Greyish, light yellow brown, clayey silt with slight grey brown mottling. It lay above F5364 and below F5150. This deposit contained a Neolithic/Early Bronze Age hammerstone. Find 03E1359:5363:1	Mid fill of medieval field boundary F5149.
5364	A	fill	1.40m excavate d	Phase 4	0.05m	11	N/A	Mid greyish brown, firm silty clay. Lay above F5149 and below F5363	Base fill of medieval field boundary F5149
5365	А	fill	1.00m	Phase 2c	0.09m	22	9	Segment J. Compacted pale yellow clayey silt with charcoal inclusions. Lay above F5366 and below F5371.	Fill of enclosure ditch F5001, an EBA sealing deposit associated with F5010
5366	A	fill	1.00m	Phase 2c	0.09m	22	9	Segment J. Compacted pale yellow orange clayey silt with no inclusions. Lay below F5365, above F5367	Fill of enclosure ditch F5001, an EBA sealing deposit associated with F5010
5367	A	fill	10.80m	Phase 2a	0.47m / 0.07m	22	9	Segment J.Indurate pale orange yellow sandy clay with stone charcoal and animal bone inclusions. Associated with F5010.	Fill of enclosure ditch F5001, an EBA sealing deposit associated with F5010
5368	A	fill		Phase 2a	0.05m- 0.23m	22	9	Segment J. Firm mid orange grey clayey silt with moderate stone inclusions. Lay above F5369 and F5370 and below F5076 and F5052	Fill of enclosure ditch F5001, an EBA sealing deposit associated with F5010
5369	A	fill	1.00m	Phase 2a	0.09m- 0.20m	22	9	Segment J. Compacted dark orange clayey silt. Lay below F5368; associated with F5010, above F5093.	Fill of enclosure ditch F5001, an EBA sealing deposit associated with F5010
5370	А	fill		Phase 2a	0.21m	22	9	Segment J.Compacted dark orange silty clay similar to F5369.	Fill of enclosure ditch F5001, an EBA

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
								F5093.	sealing deposit associated with F5010
5371	A	fill	1.00m	Phase 2c	0.10m	22	9	Segment J. Compacted pale yellow grey sandy clayey silt with no inclusions. Lay above F5365 and F5010, below F5180	Fill of enclosure ditch F5001, an EBA orange clay sealing layer; post dates F5010
5372	A	fill		Phase 2a	0.21m	22	9	Segment J. Loose mid orange silty clay with occasional stone inclusion. Above F5368, below F5076.	Fill of enclosure ditch F5001, an EBA sealing deposit associated with F5010
5373	A	fill	5.80m	Phase 1a	0.53m	22	9	Segment J. Same as F5142	Fill of enclosure ditch F5001 ditch. Neolithic level slump deposit which predated deposition of cattle bone
5374	A	fill	0.60m	Phase 2e	0.25m	22	9	Segment J.A compacted pale orange clayey silt with no inclusions. Only fill of pit F5421.	Fill of pit F5421, within enclosure ditch F5001, an EBA deposit associated with artefact rich horizon F5002
5375	A	fill		Phase 2a	0.18m	25	16	Segment E. Compacted orange brown silty clay with occasional stone inclusions, associated with F5010	Fill of enclosure ditch F5001, an EBA sealing deposit associated with F5010
5376	A	cut	2.2m	Phase 2d	0.13m	9	N/A	Irregular shaped linear feature, filled by 5377. In grid B2, B3, It had a gradual break of slope at the top, concave side, a gradual break of slope at the base, while the base varies from straight to concave. It cuts F5402 and F5356	Irregular shaped linear feature, filled by 5377.
5377	A	fill	2.2m	Phase 2d	0.13m	9	N/A	Yellow brown silty sand, fill of 5376. It was an indurate compact, yellow brown silty sand with moderate stone inclusions and occasional snail shell and chert finds.	Yellow brown silty sand, fill of 5376
5378	A	cut	3.0m	Phase 2	0.28m	8, 9	N/A	Short linear feature with sharp break of slope at the top and sloping sides, the break of slope at the base was gradual and the base was irregular. It was filled by F5448 and F5379 and was cut by F5402.	Linear feature, exterior to the enclosure ditch F5001and likely to be contemporary with the EBA artefact horizon deposits.
5379	A	fill	2.36m	Phase 2	0.22m	8, 9	N/A	F5379 was the latest fill in F5378. It was sub circular in shape and consisted of compact dark orange clayey silt with frequent stones and occasional charcoal and snail shell and flint, quartz and chert finds. Find nos.03E1359:5379:1-3. F5379 lay above F5448 and below (cut by) F5444.	Upper fill of linear feature F5378, exterior to the enclosure ditch F5001and likely to be contemporary with the EBA artefact horizon deposits.
5380a	A	fill	5.00m	Phase 1b	0.19m	29	19	Segment F Animal bone layer within a plastic grey clayey silt with orange mottling and a moderate amount of stone and pebble inclusions throughout. It also contained charcoal flecking and mollusc remains. The bone was very fragmented and brittle.	Fill of enclosure ditch F5001, a Neolithic animal bone layer. Highest concentrations of bone were found at the terminals of segments G, F, H and

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
								Above F2791, below F5790.	I. The bone was fragmented and randomly distributed and there were no articulations.
5380b	A	fill	8.80m	Phase 1b	0.28m / 0.16m	28	14	Segment G, H, I. Animal bone layer within a plastic grey clayey silt with orange mottling and a moderate amount of stone and pebble inclusions throughout It also contained charcoal flecking and mollusc remains. The bone was very fragmented and brittle. Above F5407, below F5238	Fill of enclosure ditch F5001, a neolithic animal bone layer. Highest concetrations of bone were found at the terminals of segments G, F, H and I. The bone was fragmented and randomly distributed and there were no articulations.
5381	A	cut	2.7m / 1.60m	Phase 1	1.15m this is the depth of the segment in any case	9	15	The break of slope at the top was sharp, the sides were sloping and the break of slope at the base varied from gradual to slightly sharp with the base varying from concave to flat. C	Semi-circular irregularity in enclosure ditch F5001, appears to be an eastwards extension of the terminal of segment B within enclosure ditch F5001 where F5001 changes direction
5382	A	fill	3m	Phase 1c	0.28m	9	15,	Segment A. A soft brown sandy clay found on the exterior of 5001. The high quantity of decomposed stone gives it a browner colour. The same as 5334 in BS 17.	Same as 5334Stone deposit in F5001.
5383	A	fill	1.00m	Phase 2a	0.08m	22	9	Segment J Loose orange grey sandy silt with no inclusions; similar to F5595.	Fill of enclosure ditch F5001, an EBA sealing deposit slump associated with F5010
5384	A	fill		Phase 1c	0.14m.	22	9	Segment J Compacted orange silty clay with occasional stone inclusions; similar to F5385, F5386, F5389	Fill of enclosure ditch F5001, a Neolithic level slump deposit
5385	A	fill		Phase 1c	0.25m	22	9	Segment J . Compacted orange grey coarse sand with stone inclusions; similar to F5384, F5386, F5389. Located below F5389.	Fill of enclosure ditch F5001, a Neolithic level slump deposit
5386	A	fill		Phase 1c	0.11m	22	9	Segment J Indurate pale orange grey silty clay with sand inclusions; similar to F5384, F5385, F5389	Fill of enclosure ditch F5001, a Neolithic level slump deposit
5387	A	fill		Phase 1a	0.12m	22	9	Segment J.Compacted gritty, pale grey silty sand. Contained no inclusions. Located above F5388 and below F5384.	Fill of enclosure ditch F5001, primary slump deposit, formed prior to deposition of the bone layer
5388	A	fill	1.00m	Phase 1a	0.10m	22	9	Segment J.Compacted grey orange silty clay with occasional stone inclusion. Located below F5387 and above natural.	Fill of enclosure ditch F5001, primary slump deposit, formed prior to deposition of the bone layer

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
5389	A	fill	1.00m	Phase 1c	0.30m	22	9	Segment J Indurate orange coarse medium sand; similar to F5385, F5386, F5384. Located aboev F5385.	Fill of enclosure ditch F5001, a Neolithic level slump deposit
5390	A	fill		Phase 1a	0.17m	22	9	Segment J.Compacted orange grey clayey silt. Below F5186	Fill of enclosure ditch F5001, primary slump deposit, formed prior to deposition of the bone layer
5391	A	fill	unknown	Phase 1c	0.30m	8	17	Segment A. Firm orange grey flecked, clayey silt. It was stony with lots of small stones 0.05 to .25m in dia. Was very similar to 5724. Possible redeposited natural.	Fill of enclosure ditch F5001, primary slump deposit, formed prior to deposition of the bone layer
5392	A	fill	0.60m	Phase 1a	0.12m	29	8	Segment G. Plastic orange brown clayey silt with stone inclusions. Lay above F5097 and below F5191,	Fill of enclosure ditch F5001, primary slump deposit, formed prior to deposition of the bone layer
5393	A	fill		Phase 1b		22	9, 9ext	F5393=F5164 bone layer	Animal bone deposit within enclosure ditch F5001
5394		fill	2.40m	Phase 2	0.24m	9	17	F5394 was a compact/loose brown orange silty clayey sand with frequent pebbles, moderate stones and snail shell and occasional charcoal and burnt bone. Some flint was found in this fill . It was the only fill of pit cut F5444	Fill of pit F5444, likely to be contemporary with the artefact rich horizon deposits
5395	A	fill	1.60m	Phase 1c	0.20m	9, 14	15,	Segment A.Deposit of flat and angular stone on F5382 and F5397, possibly related to F5381.Slump deposit containing a snail shell possibly indicating that the ditch was open for some time after this fill was deposited.	Fill of F5001, neolithic level slump deposit?
5396	A	fill	1.35m	Phase 2b	0.02m	9, 14	15	segment A, B. possible plank, orientated northwest to southeast with a concave profile. Lay above F5012 and below F5397, cut by F5037=F5033 and similar to charcoal/wood deposits F5429, F5419, F5314, F5011.	Fill of F5001, an EBA deposit, charcoal/wood lens
5397	A	fill	3.20m	Phase 2b	0.35m	9	15	Segment A. Irregular layer of well sorted plastic grey silty clay mottled with orange flecks and charcoal inclusions. Lay above F5396, F5012(indistinguishable from this layer, may be the same) and F5481.	Fill of enclosure ditch F5001, a neolitic level siltation deposit
5398	А	fill		Phase 1a	0.10m	22	9	Segment J. Compacted mid orange grey silty clay. Contained no inclusions.	Fill of enclosure ditch F5001, a primary slump deposit
5399	A	cut	0.28m	Phase 2	0.5m	19	N/A	Cut of circular posthole. Sharp break of slope at top, gradual at base. Vertical sides concave base. Contained a single fill F5400.	Cut of post-hole containing fill F5400.
5400	A	fill	0.28m	Phase 2	0.5m	19	N/A	Fill of posthole F 5399. Greyish brown, plastic silty sand. Contained moderate pebbles and occasional stones.	Fill of post-hole F5399.

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
5401	A	fill		Phase 2		13	N/A	Base fill, mid greyish brown sandy clay. Contained one flint find, and moderate inclusions of pebbles. fill of 5339 lay above F5339 and below F5341	Fill of pit F5339
5402	A	cut	1.26m	Phase 2	0.29m	8, 9	17+	Possible cremation pit, filled by 5402. In grid 8 B10 and grid 9 B1, F5402 was a pit cut that was filled with burnt material and was cut by F5425.contained one fill F5403. Cuts F5359 and F5378.Cut by F5409.	Possible cremation pit, filled by 5402.
5403	A	fill		Phase 2		8, 9	17+	Fill of 5402. Plastic orange red and purple silty sand with frequent charcoal, moderate pebbles and occasional stones and burnt bone. A worked quartz piece and worked chert. The centre of burnt material was orange to red and the extremities were purple charcoal rich. Cut by pit F5425, F5409.	Orange red and purple silty sand, fill of 5402
5404	A	cut	1.42m	Phase 2e	0.66m	25	16	Segment E.F5404 cuts F5653, It is oval in shape and has a sharp break of slope at the top, sloping sides a gradual break of slope at the base and a concave bottom. Contained fills F5422, F5405	Cut of pit located beneath artefact rich horizon F5002.
5405	A	fill	1.42m	Phase 2e	0.38m	25	16	Segment E.Upper fill within F5404. It was a plastic pale grey claywith frequent angular and subangular stone and pebbles with one fragment of burnt bone and fragmented un burnt bone	Artefact rich horizon F5002 and associated deposits
5406	A	fill	7.07m	Phase 1a	0.47m- 0.64m	20	12, 16	Segment D. mid brown grey orange sandy clay with mollusc and stone inclusion. Below F5418, above ditch cut F5001	Primary fill within ditch F5001
5407	A	fill	8.30m	Phase 1a	0.12m	28	8, 14	Segment H, I. sticky blue grey clayey sand with no inclusions. Below F5476, F5380.	Primary fill within ditch F5001
5408	A	cut	0.53m	Phase 2d	0.25m	25	16	Segment E. Semi circluar cut with a sharp break of slope at the top, Concave sides, a non perceptible break of slope at the base and a concave bottom. Filled by F5003.	Artefact rich horizon F5003 and associated deposits, cuts and scoops.
5409	A	cut	0.47m	Phase 2d	0.25m	8	17+	Segment A. In grid 8 B10 and C10, F5409 is a pit that cuts F5402 and was cut by F5376 and filled by F5410 The break od slope at the top is sharp at the north and gradual at the south. The side at the south is vertical and sloping at the north. The break of slope is sharp at the south and concave at the north and the base was concave.	Possible pit filled by 5410.
5410		fill		Phase 2d		8	17+	Segment A. F5409 was filled by F5410 a loose dark brown silty sand with frequent pebbles and stones and animal bone.	Dark brown silty sand, fill of 5409.
5411	A	fill	3.9m	Phase 1b	0.10m	07, 8	10	Segment M, N. Fill within enclosure ditch F5001. Mid grey plastic clayey silt with occasional yellow flecking. Contained	Fill of enclosure ditch F5001. Overlay (possibly same as) animal bone layer

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
								frequent pebbles, stones, animal bone and occasional charcoal. overlaid F5166, below F5412	F5166
5412	А	fill	3.9m	Phase 1c	0.20m	07, 8	10	Segment M. Fill of enclosure ditch F 5001. Orangey grey, plastic firm silt with fine sand content. Above F5411, below F5414.	Fill of ditch 5001, possibly deliberate deposit to seal bone layer or slippage.
5413	А	fill	?	Phase 1c	0.10m	07, 8	10	Segment M, N. Fill of enclosure ditch F 5001. Greyish orange silt. Above F5415, below F5412.	Slippage or possible deliberate deposit in F5001.
5414	А	fill	3.9m	Phase 1c	0.20m	07, 8	10	Segment K.Fill of enclosure ditch F 5001.Orangey grey, plastic clayey silt. Same as 5350. above F5412, below F5419.	Probably sedimentary fill
5415	A	fill	3.9m	Phase 1a	0.31m	07, 8	10	Segment M.Lower fill of enclosure ditch F 5001. Located on interior edge of the ditch. Grey with yellow / orange flecking. Compact sandy silt. Below F5413.	Primary fill or slippage however this could be an overcut and 5415 could be natural.
5416	A	fill	3.9m	Phase 1a	0.18m	07, 8	10	Segment M. Lower fill of enclosure ditch F 5001. Located on exterior edge of the ditch. Grey with yellow / orange flecking. Compact clayey silt. Below F5412.	Primary fill or slippage however this could be an overcut and 5415 could be natural.
5417	A	cut	3.9m	Phase 1b	1.23m	07, 8	10	Segment M. Originally thought to be Re-cut of enclosure ditch, but later considered an event, possibly a cleaning out phase. It was clearly discernible for 0.60m in width and from 0.23m above the base.	Possible recut or clean out prior to bone deposit
5418	A	fill	7.07m	Phase 1b	0.20m- 0.30m	20	12,	Segment D. Sticky brown grey sandy clayey silt with animal bone, charcoal mollusc and stone inclusions. above F5678, below F5778.	Animal bone deposit within ditch F5001
5419	A	fill	1.21m in BS 7 (unknow n in BS 10)	Phase 2b	0.01m	07, 8	07, 10	Segment M. Lens within enclosure ditch F 5001. It was orangey grey with frequent charcoal flecking. It was a plastic clayey silt similar to F5396. Above F5414, below F5010.	Deposit of charcoal
5420	A	fill	5m	Phase 2c	0.75m	12	18	Segment K, L. orange upper fill of ditch 5001; same as F5010. Above F5429.	Upper layer of 5001, possibly backfilling of ditch.
5421	A	cut	0.60m	Phase 2e	0.25m	22	14, 9 ext	Segment J.Small shallow pit with a sharp break of slope at the top, concave sides, a concave break of slope at the base and a concave base. Filled with F5374	Pit within enclosure ditch F5001, associated with artefact rich horizon F5002
5422	A	fill	1.42m	Phase 2e	0.32m	25	16	Segment E.Lower fill within F5404. A loose pale grey silty clay with a moderate amount of stones and occasional pebble animal bone and flint inclusions. located below F5405.	Fill of pit F5404 located beneath artefact rich horizon F5002.
5423	A	fill		Phase 2e	0.09m	22	9ext	Segment I. Compacted light brown silty clay with no inclusions	Artefact rich horizon F5002 and associated deposits

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
5424	A	fill	2.00m	Phase 2c	0.23m	22	9	Segment I, J. Compacted red orange silty clay with charcoal staining and frequent bone fragments	Orange grey sealing layer, upper deposits
5425	A	cut	0.72m	Phase 2d	0.14m	8, 9	17	Segment A. In grid 9 B1, F5425 is a shallow pit cut into F5402. It was filled by F5426. The break of slope at the top was gradual, the profile of the side was gradual and the break of slope at the base was concave.	Shallow pit, filled by 5426.
5426	A	fill	0.72m	phase 2d	0.14m	8, 9	17	Segment A. Fill of 5425. In grid 9 B1. it was sub circular in shape and was a loose dark brown silty sand with frequent pebbles and cobbles. Cut by F5402	Dark brown silty sand, fill of 5425.
5427	A	fill	1.10m	Phase 2d	0.04m	12	18	Segment K. Metalled surface in at south end of BS 18 on 5420 in 5001. Grey and black rounded angular stones, from 1 to 8 cms in length. Mudstone limestone? In segment K 5427 is an area of metalling in the south of BS 18 on 5420/F5010. It was in grid 12 J6 and J7. It covers a pit 5433 and seems comparable to segment A, BS 17 where a metalled surface F5435 covered a pit F5356. F5427 contained stone finds.	Compare with 5435 in BS 17
5428	A	fill	1m	Phase 2d	0.02m	12	18	Segment K.Metalled area in north of BS 18 possibly related to 5427 as both have similar descriptions and reduced levels. To the north in segment L, F5428 is a similar metalled surface at the north of BS 18 in grid 12 E5, E6, F5 and F6. It was 1.08m in length and 0.20m in width. It comprised of rounded and angular stones. It contained a thumbnail scraper.	Metalled surface
5429	A	fill	4.87m	Phase 2b	0.05m	12	18	Segment K and L. Charcoal layer in BS 18 5001. similar to F5396. Only recorded in the south of segment K in its northern sections but can be seen in segment L in the south facing section. above F5729, below F5420. Very similar to deposit F5419.	Charcoal layer in ditch F5001. Possibly related to 5419 in BS 7.
5430	A	fill	11.90m	Phase 2a	0.14m- 0.40m	27,28	9,9ext	segment I. Loose mid grey clayey silt with occasional charcoal, animal bone and stone inclusions.Same as F 5076. above 5201, below F5010.	EBA sealing deposit layer; fill of enclosure ditch F5001
5431	A	fill	9.32m	Phase 1a	0.09m- 0.11m	28	14	Segment I. Plastic dark grey brown clayey sand with stone inclusions =F5248=F5478. Below F5380. Above F5407.	Primary slump deposit within ditch F5001
5432	A	cut	0.23m	Phase 2d	0.20m	12	18	Segment K.F5432 was a round bucket shaped pit. It had sharp break of slope at the top sloping sides a sharp break of slope at the base and a flat based. It was located in grid 12 J6. It contained a single fill F5433.	Pit simialr to 5356 in BS 17. 5003 deposits in scoops.

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
5433	A	fill	0.23m	Phase 2d	0.20m	12	18	Segment K.Fill of pit 5432 - a moderately sorted plastic grey brown sandy clay, with mod charcoal and occasional pebbles cobbles, one flint It was located in grid 12 J6.	Fill of pit F5432. 5003 deposits in scoops.
5434	A	cut		Phase 2d		8, 9	17	Segment A. Scoop cutcontaining fills F5435 and F5333. This scoop cut F5434, had a gradual break of slope at the top. It was removed during excavation to the south. The side in the south east was sloping and the side itself was only 0.10m long, though elsewhere the sides were concave and gradually merged in to the base. The break of slope at the base was imperceptible and the base generally flat toward the north west though it became concave in the centre and toward the east. contemporary with F5356	Scoop cut containing fills F5435 and f5333.
5435	A	fill	2.4m	Phase 2d		8, 9	17	Segment A. The metalled surface F5435 lay upon F5333 (which filled F5434) and upon F5447 (which filled F5356) in grid 8 C9, C10, D9 and D10. F5435 was a patchy deposit of cobbles which appeared linear though it was wider over F5356. F5435 may have been more extensive originally It was composed of cobbles, pebbles and stones. Within it were found a chert chunk and a sandstone rubbing stone and some bone. it appeared to consist mostly of small mixed angular stones though larger stones were present also.below F5452, possibly the same as F5792.	Metalled surface
5436	Α	fill		N/A		8	17	Number not used.	
5437	A	fill	0.2m	Phase 2C	0.05- 0.1m	8,	17+	Segment A. Area of burning. F5437 is burnt material likely burnt F5010 in grid 8 B9. It was an oval orange and contained occasional charcoal. It was trowled away. It appeared to be burning in situ.	Area of burning, possibly a burnt version of F5010.
5438	A	cut	1.25m	Phase 2d	0.094m	25	16	Segment E.Roughly oval cut with a gradual break of slope at the top, gradually sloping sides, non perceptible break of slope at the base and a concave bottom. Filled by F5003.	Artefact rich horizon F5003 and associated deposits, cuts and scoops.
5439	A	cut	0.57m	Phase 2d	0.16m	25	16	Segment E.Irregualr cut with non perceptible break of slope at the top, concave sides, a non perceptible break of slope at the base and a concave bottom. Filled by F5003.	Artefact rich horizon F5003 and associated deposits, cuts and scoops.
5440	A	fill		Phase 2a	0.22m	22	9ext	Segment I, J. Compacted orange silfy clay with stone inclusions. Below F5430=5076 and (cut by) F5477;above F5202. same as F5176b, F5201.	EBA sealing deposit layer =5574
5441	А	fill		Phase 1c	0.09m	22	9ext, 14	Segment I. Loose dark orange clayey silt with mollusc, pebble	Ditch Neolithic level slump deposit

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
								and stone inclusions	
5442	A	cut		Phase 5		22	9	F5442=F5033	Post medieval, modern drainage features
5443	A	fill		Phase 5		22	9	F5443=F5032	Post medieval, modern drainage features
5444		fill		Phase 2		9	17	Cut, filled by 5394. In grid 9 B2 and B3. It was 2.40m in length, its width is unknown and it was 0.25m in depth. It appears to be cut into F5379 (upper fill of pit F5378). F5394 the fill of F5444 was originally thought to be the upper fill of F5378, but after the removal of F5394 it appeared that F5444 cut F5379. It had a gradual break of slope at the bottom and a curved base. The southern side of F5444 was probably removed during the excavation of F5394.	Cut, filled by 5394
5445	A	fill	5.80m	Phase 1c	0.11m- 0.19m	22	9, 9ext,	Segment I. Loose dark orange Silty Clay with molluscand stone inclusions	Ditch Neolithic level slump deposit
5446	А	N/A		N/A		N/A	N/A	Context number never used	N/A
5447	A	fill	0.54m	Phase 2	0.07m	8, 9	17	Segment A. F5356 was filled by F5447 a firm dark brown grey sandy clay with frequent pebbles, cobbles, stones and charcoal and animal bone.	Dark brown sandy clay, fill of 5356
5448	A	fill	1.33m	Phase 2c	0.08m	8, 9	17	Segment A. F5448 was the basal fill of F5378 and was a compact orange brown sandy clay with frequent pebbles and occasional stones and worked quartz. Lay above F5378 and below F5379.	Base fill of linear feature F5378, exterior to the enclosure ditch F5001and likely to be contemporary with the EBA artefact horizon deposits.
5449	A	cut	1.13m	Phase 2d	0.15m	25	16	Segment E.Irregualr cut with non perceptible break of slope at the top, concave sides, a non perceptible break of slope at the base and a concave bottom. Filled by F5003.	Artefact rich horizon F5003 and associated deposits, cuts and scoops.
5450	A	fill	1.00m	Phase 2b	0.10- .15m	07	07ext	Segment M. lens/spread of charcoal within 5010. May be associated with 5419	Deposit of charcoal
5451	A	cut	0.20m	Phase 2d	0.04m	25	16	Segment K.oval scoop with non perceptible break of slope at the top, concave sides, non perceptible break of slope at the base and a shallow concave bottom. Filled by F5003.	Artefact rich horizon F5003 and associated deposits, cuts and scoops.
5452	A	fill		Phase 2d		8, 9	17	Segment A. Upper fill of 5356 also covers 5435.F5452 was the fill that lay upon F5435, where F5435 had covered the pit F5356. It may be that the cobbled layer F5435 had up to 0.10m in depth causing a depression. In this sense F5452 may not be a deliberate fill of F5356. Finds 437, 443, 446, 447, 448 and 449,	Upper fill of 5356 also covers 5435.

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
								were recorded as from F5333, however this was before F5452 was conceived and the finds thus may be from F5452.	
5453	A	fill	20.50m	Phase 5	0.18m- 0.28m	25,29,3 0	N/A	Primary fill of F5455, loose mixed orange brown silty clay with charcoal, stone, burnt bone and unburnt bone inclusions. Below F5454.	Post medieval, modern drainage features
5454	A	fill		Phase 5	0.18m	25,29,3 0	N/A	Upper fill of F5455, loose medium grey sandy clay with stone, bone and iron pan flecking. Above F5453	Post medieval, modern drainage features
5455	A	cut		Phase 5	0.15m- 0.28m	25,29,3 0	N/A	Cut of possible field boundary, gradual break of slope at the top, concave sides, gradual break of slope at the base and a concave bottom. Contained fills F5453 and F5454.	Post medieval, modern drainage features
5456	A	fill	unknown	Phase 2b	0.01	9	15	Piece of charcoal between 5012 and 5010 in ditch feature F5001. Possibly the same as F5648. similar to F5396	May be 2 thin squared overlapping pieces, pending analysis. Located in ditch 5001.
5457	A	fill	20.50m	Phase 5	0.18m- 0.28m	25.29.3 0	N/A	F5457 = F5454	Post medieval, modern drainage features
5458	A	fill		Phase 2e	0.09m	29	19	Segment F.Compacted brown orange clayey silt with occasional stone inclusions. Overlaid F5785	Artefact rich horizon F5002 and associated deposits
5459	A	cut	1.10m	Phase 5	0.22m	29	N/A	Cut within F5454, oval in shape with gradual break of slope at the top, concave sides, a non perceptible break of slope at the base and concave bottom. Filled by F5460.	Post medieval, modern drainage features
5460	A	fill	1.08m	Phase 5	0.22m	29	N/A	Fill of F5459, a compacted black brown silty clay with frequent charcoal and occasional stone iclusions	Post medieval, modern drainage features
5461	A	fill	1.48m	Phase 1c	0.13m	12	13,	Segment K. grey silty clay mid-level fill of 5001, recorded as running the length of 5001, though not in section 502	Silting may be a continuation of F5350.
5462	A	cut	1.24m	Phase 2a	0.20m	12, 07	07 ext	Segment M. Cut of pit within 5001	not a pit cut, feature caused by the settling of fills in the ditch.
5463	A	fill		Geological		3, 8	N/A	F5463 was the upper fill of F5533 and it was a wellsorted firm orange clay with moderate pebbles, cobbles, stones and occasional snail shell.	Natural feature
5464	A	fill	5m	Phase 2d	1.36m	12	18	Segment K. Deposit of stones in 5001 originaly recorded as metalling, but more likely a deposit of stones on 5461.	Deposit of stones in 5001
5465	A	fill		Phase 2a	0.74m	28	14	Segment G.Compacted mid grey clayey silt with orange mottling and frequent stone. Overlay F5466.	EBA sealing deposit slump
5466	A	fill		Phase 2a	0.23m	28	14	Segment G. Indurate mid orange grey clay sand with moderate stone inclusions. Above F5238	EBA sealing deposit slump
5467	А	fill		Phase 1a	0.29m	28	14	Segment G. Plastic mid grey clayey silt with brown orange	Primary slump deposit within ditch

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
								mottling. Above F5407, below F5380.	F5001
5468	A	fill		Phase 2a	0.22m	28	14	Segment G.Firm orange clayey sand with grey mottling with moderate stone inclusions. above 5380, 5238, 5469, below 5177.	EBA sealing deposit slump
5469	A	fill		Phase 2a	0.23m	28	14	Segment G. Firm dark orange brown silty clay with iron pan speckling and occasional stone incousions. Above 5470, 5472, 5380, below 5468.	EBA sealing deposit slump
5470	A	fill		Phase 1a	0.13m	28	14	segment G. Firm mid grey brown silty clay with orange mottling and stone. Above F5471, below F5470	Primary slump deposit within ditch F5001
5471a	A	fill	5.00m	Phase 2a	0.40m	19	19	segment F. Compacted grey orange silty clay with sand stone and pebbble inclusions. Above F5786, below F5176b.	EBA sealing deposit slump
5471b	A	fill		Phase 1a	0.48m	28	14	segment G. Compacted mid grey orange clayey sand. Above F5472, below F5470.	Primary slump deposit within ditch F5001
5472	A	fill		Phase 1a	0.17m	28	14	segment G. indurate mid grey orange clayey sand with charcoal and stone . Above F5467, below F5470, F5471	Primary slump deposit within ditch F5001
5473	A	fill	0.17m	Phase 2e	0.04m	28	14	Segment HFirm pale yellow grey clayey sand with a moderate amount of stone inclusions. Upper fill in F5477, above fill F5474.	Artefact rich horizon F5002 and associated deposits
5474	A	fill	0.23m	Phase 2e	0.06m	28	14	Segment H. Firm mid grey beige clayey sand with a moderate amount of charcoal and sub angular stone inclusions. Primary fill contained in F5477. Below F5473	Artefact rich horizon F5002 and associated deposits
5475	A	fill		Phase 2a	0.22m	28	14	Segment G. Loose light grey brown silty sandy clay with moderate pebble and occasional ston inclusions	EBA sealing deposit slump
5476	A	fill		Phase 1a	0.26m	28	14	Segment I. Plastic mid brown clayey sand with stone and mollusc inclusions. above F5407, below F5380	Primary slump deposit within ditch F5001
5477	A	cut	0.23m	Phase 2e	0.10m	28	14	Segment H. Irregular shaped shallow pitwith sharp break of slope at the top, concave sides, a gradual break of slope at the base and a flat slightly concave bottom. Above (cuts) F5201, F5202, F5203. Contained fills F5474, F5473	Artefact rich horizon F5002 and associated deposits
5478	A	fill	9.32m	Phase 1a	0.09m- 0.11m	28	14	Segment H. Firm grey orange clayey sand with stone inculaions =F5248,F5431	Primary slump deposit within ditch F5001
5479	A	fill	1.32m	Phase 2	0.15m	8	N/A	Upper fill of 5053 a cremation pit. Was very similar to F5010. Perhaps it was deliberately dug out and deposited to backfill the cremation. F5479 was a friable, moderately sorted clay silt with frequent charcoal and a moderate amount of cremated bone. It was a linear/oval shape. It was deposited from the north so it is likely to come from one of the features north of F5053 in F5001 e.g. F5599 or F5296. F5479 contained a portion of burnt flint	Upper Fill of 5053 a cremation pit.

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
								scraper and a quartz fragment. Above F5480	
5480	A	fill	1.2m	Phase 2	0.04m	8	N/A	Mid fill of F5053. F5480 is the sealing layer for cremation F5053. F5480 is a plastic pinkish red fine silt with moderate pebbles and frequent charcoal. It was oval in shape. this could be the base of F5479 thrown on top of the hot deposit.	Mid fill of F5053.
5481	A	fill	0.28m	Phase 2b	0.06m	9	15	Segment B. Carbonised wood in BS 15 probably under 5397 and on 5012. possibly a post. Clearly wood however as very irregular wood grain could be seen.	Charcoal layer in ditch 5001.
5482	A	fill	2.10m	Phase 2b	0.18m	08, 09	17	Segment A. 5482 a very irregular, charcoal rich deposit appeared to have been deposited witin 5010. It contained frequent pebbles and moderate stone inclusions. Charcoal sample taken.	Charcoal deposit within 5010
5483	A	fill		Phase 1d	0.12m	25	16	Segment E. Compacted grey silty sandy clay with stone inclusions.Sherds of broad rimmed pottery vessel were recovered from the extreme base of this deposit with some animal bone. Above F5721, F5511.	Layer above those sealing the primary bone deposit.
5484	С	cut		Geological		76	N/A	natural linear feature	Linear feature
5485	С	fill		Geological		76	N/A	fill of natural linear feature	fill of natural linear feature
5486	С	fill		Geological		76	N/A	fill of natural linear feature	fill of natural linear feature
5487	A	cut	0.32m	Phase 2	0.19m	8	N/A	F5487 was the cut of a small post hole, filled by F5488. This became evident as separate from F5601 when burning in situ was seen outlining the fill F5488. F5487 was circular. The break of slope at the top was not perceptible and the profile of the side was concave, the break of slope at the base was not perceptible and the base was concave. F5487 was situated at the very western edge of F5053. It is the latest feature directly connected to the cremation pit. F5487 cuts through cremation pit backfill F5479.	Possible post hole, cuts F5053, F5479 and F5601. Filled by F5488
5488	A	fill	0.32m	Phase 2	0.19m	8	N/A	F5488 was the only fill of F5487 a possible posthole, cutting the edge F5053. It was circula. It was a black plastic clayey silt with occasional pebbles and cremated bone and occasional pebbles and frequent charcoal.	Fill of F5487
5489	А	N/A		N/A		N/A	N/A	Context number never used	N/A
5490	А	N/A		N/A		N/A	N/A	Context number never used	N/A
5491	A	fill		Phase 5		23	N/A	Back fill of culvert F5033/F5037. In grid 23 F5491 a grey compact coarse gravel with frequent cobbles was placed on F5034. The length of this deposit is not known as F5037/F5033	Back fill of culvert F5033/F5037.

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
								was not fully excavated. On F5491 was deposited F5038/F5032 the backfilling layer.	
5492	А	fill	0.60m	Phase 2	0.07m	8	N/A	Fill of cut 5493,	Probably same as 5010, except with more charcoal.
5493	А	cut	0.60m	Phase 2a	0.07m	8	17	Segment A. thought to be a cut filled by 5492, grid 8 C8, not considered a feature after excavation,	A possible variation in 5010.
5494	A	fill	0.8m	Phase 2	0.19m	8	N/A	F5494 is the fill of possible post/pit feature F5571., associated with 5053, cremation pit.F5494 is a moderately sorted mid grey brown clayey silt, with some stones, moderate charcoal and occasional cremated bone and occasional animal bone. It was an irregular oval in shape.	Redeposited fill within 5571, associated with 5053, cremation pit
5495	A	cut	1.70m	Phase 2	0.36m	23/24	N/A	Cut of irregular oval pit with sharp break of slope at the top, sloping concave sides a gradual break of slope at the base and a concave bottom. Contained fills F5496 and F5501.	Internal features within Ditch enclosure
5496	A	fill	1.70m	Phase 2	0.13m- 0.36m	23/24	N/A	Fill of possible pit, plastic mid brown orange clayey sand with pebble, stones and charcoal inclusions. A possible piece of worked flint was also recovered. Below F5501.	Internal features within Ditch enclosure
5497	A	cut	0.17m	Phase 2e	0.20m	23/28	14	Segment H. Irregular shaped pit with a sharp break of slope at the top, concave sides, a gradual break of slope at the base and a concave bottom. Contained fills F5498.Cut F5010, and F5795	Artefact rich horizon F5002 and associated deposits
5498	A	fill	0.17m	Phase 2e	0.20m	23/28	14	Segment H. Fill of 5497.A compacted pale orange grey clayey sand with occasional stone inclusions. Only fill of F5497.	Artefact rich horizon F5002 and associated deposits
5499	A	fill	1.52m	Phase 2	0.22m- 0.26m	3	N/A	F5499 is possibly a cut into sloping cremation pit F5514 and cut by 5649. At the western end F5499 has a sharp break of slope while at the south it had a gradual break of slope, the sides were concave and the break of slope at the base was gradual, while the base was concave. It was filled by F5500, F5502, F5531 and F5516	Cremation pit, cuts 5514, cut by 5649
5500	A	fill		Phase 2		3	N/A	Plastic light orangey brown silty sand with moderate inclusions of pebbles. Fill of 5499, above 5502. F5000 is possibly the basal fill of a recut into the fills of F5514. It is a plastic orange brown silty sand with moderate inclusions of pebbles and bone.	Fill of 5499,
5501	A	fill		Phase 2	0.08m- 0.20m	23/28	N/A	Plastic light orange brown clayey silt with pebble stone, charcoal and mollusc inclusions. Fill of pit F5495, above F5496.	Internal features within Ditch enclosure
5502	A	fill	0.76m	Phase 2	0.06m	3	N/A	Sub-square, mid-light orangey brown plastic silty sand, with no inclusions. Difficult to distinguish from 5500 and 5531.basal fill of	Lowest fill of 5499.

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
								5499. F5502 is possibly a lower fill of a recut into the fills of	
								F5514. It is a well sorted plastic mid orange brown silty sand with	
								no inclusions. It surrounded F5500 a deposit with a bone in it.	
5503	А	fill	5m	Phase 1b	0.40m	12	, 18	Segment K and L. The bone layer fill of ditch 5001 is poorly	The bone layer fill of ditch 5001
								sorted loose sandy gritty clay with frequent inclusions of pebbles,	
								moderate sandstone and occasional cobbles and of course a	
								very large deposit of animal bone. The only distinction between	
								the segments in this box section was that a heavy concentration	
								of bone was deposited at the northern terminal of segment K and that this contrasts with the less dense concentration for the	
5504	С	out	66 Em	Phase 1	0.13m-	49-82	A, B, C, D,	length of segment L. above F5731, below F5461.	commonted ditab
5504	C	cut	66.5m	Phase I	0.1311- 0.48m	49-82	А, В, С, D, E, F, Fext,	Causewayed ditch cut (grids 49, 56, 55, 62, 68, 69, 75, 82). The main archaeological feature uncovered was a	segmented ditch
					0.40111		G, J, K, L,	segmented/causewayed ditch feature (designated F5504)	
							M, N, O, P,	running approximately parallel to the eastern limits of Site 5c for	
							Q, R,	an excavated distance of c.66.50m (Figure 31) . The ditch	
							Q, R,	segments ranged in depth from 0.13m to a maximum of 0.48m	
								and in width from 1.0m to 1.75m.	
5505	С	fill		Phase 1		62-82	B, D, E, G,	Segments 3, 4. Causewayed ditch fill of F5504 - this fill was	Upper fill of segments 3 and 4 of
0000	Ŭ			T Huse T		02 02	H, N, O, R	orange brown sandy (slightly silty) clay that contained occasional	causewayed ditch
							,,,	stones, pebbles, animal bone, snail shell and charcoal. This layer	
								as will be noted below produced the majority of the bone and	
								charcoal material including some burnt flint. F5505 represents	
								the upper fill deposit in both segments 3 and 4.	
5506	С	fill		Phase 1	0.21m	56-75	B, E, H, J,	Segment 2. Fill of causewayed ditch F5504 - an upper fill at the	Upper fill of causewayed ditch,
							N, O, P, R	southern deeper end of segment 2, but a basal fill in segment4; it	segment 2.
								consisted of grey orange silty clay with a few large stones and	
								slight charcoal flecking near the surface. Also contained	
								occasional bone, mollusc shell and burnt bone fragments. Basal	
								fill of pit feature F5682. Above F5621.Below F5736.	
5507	А	fill	0.23m	Phase 2b	0.04m	8	17	Segment A. 5507 an area of burning with charcoal beside 5482.	Area of burning in ditch F5501.
								appears not to have had a relationship with 5482.	appears not to have had a relationship
									with 5482.
5508	А	fill	2.48m	Geological	0.18m	8	17	Probably natural deposit on south side of 5001 in BS 17. In grid 8	probably natural
								E7 and E8 a very irregular and possibly natural deposit was cut	
					ļ			by F5001. F5508 lay on the south edge of F5001. It was an	

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
								irregular shaped deposit of very stony orange with frequent stones and pebbles. Its very irregular shape and lack archaeological material indicate that this is natural.	
5509	С	cut		Phase 1	0.16m	82	S, T, U, V	segment 5. causeway ditch cut = F5504 part of segment 5.	segmented ditch
5510	С	fill		Phase 1		82	S, T, U, V	segment 5. causeway ditch fill of F5510 - light orange brown greyish silty clay with occasional charcoal flecking and moderate pebbles (=F5720).	Fill of segment 5 of causewayed ditch
5511	A	fill	10.00m	Phase 1d	0.28m	25	16	Segment E. Compacted mid brown silty clay with grey orange mottling. A Broad rimmed vessel was recovered from F5511. Same as F5660. below F5691 and F5483.	Neolithic pottery concentration
5512	A	cut	5.42m	Phase 4	0.53m	2	N/A	large pit. It was a round shape but its western side was straight where it merged with or cut the boundary ditch F5419. No exact relationship could be determined between F5419 and F5512. F5512 was filled with F5513, F5665 and F5683.	possible pit for storing root crops
5513	A	fill	5.42m	Phase 4	0.53m	2	N/A	Orange silty clay, frequent rounded pebbles and decomposed stone which became larger deeper into the feature. Fill of pit 5512	fill of pit F5513.
5514	A	cut	2.46m	Phase 2	0.36m	3	N/A	Cremation pit cut by 5499 and 5649. In grid 3 J2, J3 and H3, F5514 was a sloping cremation pit. It had a gradual break of slope at both the north and south ends but had sharp break of slope at the east and west sides. It was filled by F5618, F5581, F5624 F5602, F5515, F5557, F5573 and 5537.	cut of sloping cremation pit
5515	A	fill	0.54m	Phase 2	0.1m	3	N/A	F5515 was the fill at the northern lip of F5514. It was a circular, moderately sorted dark brown grey silty sand, with moderate pebble inclusions and occasional cobbles and charcoal and a stone find. Also a burnt bone sample 955 was found on the surface.	Fill of cremation pit 5514.
5516	A	fill	1.54m	Phase 2	0.2m	3	N/A	Upper fill of 5499. round firm dark brown silty sand with frequent pebbles and cobbles and moderate quantities of stones shell and occasional inclusions of burnt bone.	upper fill of F5499
5518	A	cut	0.34m	Geological	0.10m	23/24	N/A	Possible circular stakehole with a gradual break of slope at the top, sloping sides, a non perceptible break of slope at the base and a concave bottom	Non archaeological
5519	A	fill		Geological	0.10m	23/24	N/A	Fill of F5118, a spongy orange grey clayey silt with no inclusions, probably non archaeological	Non archaeological
5520	А	fill	3.40m	Phase 1c		8	17	Segment N. 5520 is a layer/deposit of stones on/within 5322 in	The stones were mostly limestone

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
								the western side of the apex. The stones were mostly limestone rounded and sub angular and from small to medium in size. The stones in 5520 did not seem significantly different to the stones to the east of the apex (within 5322), the difference was the concentration of stones to the west.	rounded and sub angular and from small to medium in size. The stones in 5520 did not seem significantly different to the stones to the east of the apex (within 5322), the difference was the concentration of stones to the west.
5521	A	fill		Phase 5		8	N/A	Inside the narrow cut F5072 were placed F5221 a drain of both stone and clay pipe construction. In the north of the area excavated side stones were placed at the side of the cut and capping stones were placed on the side stones, allowing water to flow between the side stones. This stone construction was joined by clay pipes in the south of the area exposed. Here interlocking placed one into the next. The extent of these pipes was not followed but in a second area of excavation in grid 12 and 13 the culvert was again constructed of stone. These clay pipes were thought to be 19th or 20th century in date.	Culvert fill
5522	A	cut	0.28m	Phase 2	0.5m	19	N/A	Cut of posthole within F 5061. Cut almost obliterated by F5061 cut. F 5325 was the packing fill behind it that marks the limit of the original post.	
5523	A	fill	18.37m	Phase 5	0.34m	20.25,2 9	N/A	Angular limestones placed over F5524 to protect the ceramic pipe	Post medieval, modern drainage features
5524	A	fill	18.37m	Phase 5	0.15m	20,25,2 9	N/A	Modern ceramic pipe in F5113, pale yellow	Post medieval, modern drainage features
5525	A	fill	6.72m	Phase 1a	0.30m	9, 14	2, 15, 17	Segment A, B. Beneath bone layer F5014, a plastic mottled grey sandy clay with a small amount of bone. 5525 is most likely a continuation of 5015 in BS 2.	silting prior to deposition of bone deposit in 5014
5526	A	cut	0.60m	Phase 2d	0.17m	29	19	Segment F. Irregular semi circular cut with sharp break of slope at the top, concave sides, a gradual break of slope at the base and a concave bottom, truncated by F5113. Contained fill F5003. smaller scoop within F5526.	Artefact rich horizon F5003 and associated deposits, cuts and scoops.
5527	A	cut	0.80m	Phase 2d	0.18m	29	19	Segment F. Irregular rectangular cut with sharp break of slope at the top, concave sides, a sharp break of slope at the base and a concave bottom. Contained fill F5003	Artefact rich horizon F5003 and associated deposits, cuts and scoops.
5528	A	cut	0.16m	Phase 2d	0.15m	29	19	Segment F. Roughly triangular cut with a sharp break of slope at the top, concave sides, a sharp break of slope at the base and a concave bottom. Contained fill F5003	Artefact rich horizon F5003 and associated deposits, cuts and scoops.

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
5529	A	cut	0.88m	Phase 2d	0.12m	29	19	Segment F. irregular cut with a gradual break of slope at the top, concave sides a gradual break of slope at the base and a concave bottom. Contained fill F5003	Artefact rich horizon F5003 and associated deposits, cuts and scoops.
5530	A	fill	9.90m	Phase 1a	0.11m	17	13, 18	Segment K. Plastic grey silty clay with frequent stone inclusions, some ffragmented animal bone inclusions. above F5586, F5584, below F5325.	Primary slump deposit within ditch F5001, directly underlay bone layer F5325.
5531	A	fill	1.56m	Phase 2	0.20m	3	N/A	Firm silty sand mid brown with and orange tinge and with frequent stones and cobbles. Fill of 5499, above 5500. F5531 is a firm, well sorted mid brown (with an orange tinge) silty sand with frequent cobbles and moderate amounts of shell. It is possibly the upper fill of F5499 and possibly a version of the main upper fill F5516	Sloping cremation pit - Fill of 5499
5532	A	fill	0.84m	Phase 2	0.08m	8	N/A	Main cremation deposit of F5053. It is an elongated oval, white, cremation deposit plastic smooth fine silt which contains charcoal and some small burnt stones of limestone and sandstone. It is grey white in colour with a pink tinge from oxidised soil above and below. It has been sampled and will be sent to a specialist for information of the bone content of F5532. Above F5558, below F5480.	Sloping cremation pit - Main cremation deposit contianed in F5053.
5533	A	cut	1.9m	Geological	0.26	03, 8	N/A	F5533 was a possible round pit in grid 3 K4, filled by lower fill F5553 and F5463.Snail shell found in F5463 was the only indicator that this was a feature. F5533 had a sharp break of slope at the top concave sides a gradual break of slope at the base an irregular base which had a concave hollow and a convex rise.	Natural feature
5534	A	fill	1.97m	Geological	0.18m	3	N/A	Orange stony natural fill. Natural. F5534 in grid 3 E5. It had an unusual irregular almost heart shape. It was a plastic loose stony orange clayey silt.	
5535	A	cut	1.50m	Phase 2	0.15m	30	N/A	An irregular pit with a gradual break of slope at the top, with concave sides, a gradual break of slope at the base and a concave bottom. Contained a single fill F5536.	External feature associated with the ditch enclosure
5536	A	fill		Phase 2	0.15m	30	N/A	Fill of F5535, a fraible light brown silty clay with a moderate amount of burnt bone, charcoal, stones and pebbles.	External feature associated with the ditch enclosure
5537	A	fill	0.5m	Phase 2	0.11m	3	N/A	F5537 is considered an upper fill of F5514. F5537 is a moderately sorted firm brown silty sand with moderate amounts of pebbles and occasional cobbles and stones and frequent	upper fill of F5514

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
								charcoal. It lay on F5515 and F5602. It could not be distinguished from F5557.	
5538	A	fill	10.60m	Phase 1b	0.21m	8, 9	17	Segment A. 5538 is a layer of grey sandy silt which was filled with animal bone. 5538 in the western baulk is a soft grey silt with (bone layer) containing large stones and lying under 5726 and 5724. Soil sample 1539 was taken from western baulk. In the Eastern baulk 5338 (the bone layer) is a grey soft clayey silt with flecks of orange and frequent stones. Below F5724.	It appeared in the centre of BS 17 that a grey silt lay upon the sandy (often with orange flecks of sand). Yet it does not appear likely that the 5538 noted in the west baulk is that upper silt as grey sandy silt with orange sand inclusions was noted west of the apex. It is a possibility to be considered, though 5724/5322 could be the grey silt. If this is the case then the bone layer extended into 5724/5322.
5539	A	cut	4.90m	Phase 5	0.39m	30	N/A	Cut of modern field drain, with a sharp break of slope at the top, vertical sides, a sharp break of slope at the base and a straight bottom	Post medieval, modern drainage features
5540	A	fill	4.90m	Phase 5	0.39m	30	N/A	Fill of F5539, firm dark grey coarse sand with pebble and stone inclusions, a modern pottery sherd and metal nail were also recovered	Post medieval, modern drainage features
5541	A	cut	1.52m	Phase 2	0.14m- 0.28m	25	N/A	One of a series of intersecting shallow pits, irregular in shape with a sharp break of slope at the top, vertical sides to the east, sloping to the west, a gradual break of slope at the base and a straight bottom. Cut by F5113 and F5556/5620, filled by F5543.	Internal features within Ditch enclosure
5542	A	fill	2.70m	Phase 2	0.04m- 0.20m	24	N/A	Plastic orange clayey silt with frequent stone, a moderate amount of pebbles and occasional mollusc remains, charcoal and burnt bone, fill of cuts F5541 and F5556	Internal features within Ditch enclosure
5543	A	fill		Phase 2	0.04m- 0.20m	24	N/A	Plastic orange grey sandy clay with a moderate amount of sand, stonesand charcoal and occasional fragments of animal bone and pebble inclusions. Fill of F5541 and F5556/5620. Overlaid by F5542	Internal features within Ditch enclosure
5544	A	fill	0.93m	Phase 1c	?	07	07 ext	Segment L. Cobbled surface within 5001. above F5412, .	Layer/deposit of stones possibly on 5014 bone layer , though thought to be between 5414 and 5412.
5545	С	cut		Phase 5		38-56	BS 1-3	Large post-medieval drain - large east – west-running drain cut which ran from the western limit of Site 5c across its full width and towards the eastern CPO line. Filled with F5547 and F5559.	Post-medieval drain

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
5546	С	fill		Phase 5	0.67m	38-56	BS 1-3	Fill of large post-medieval drain F5545. Mid brown orange grey firm (and occasionally sandy) clay with occasional stones. This material was purposely backfilled into the drain on top of the stone culvert.	Post-medieval drain
5547	С	fill		Phase 5		38-56	BS 1-3	This was the stone base, lining, roofing stones and sealing layer of stone which formed two water channels of drain F5545. The stone appeared to be of black/grey mudstone/siltstone although the black colouring may be due to staining from the material passing through the drain. The base of the drain proper consisted of a layer of flat stones c.0.40m in length each, with their interstices well sealed. Resting on these flat stones were three rows of support stones, which form the two drainage channels (one on either side of the drain and a parallel central row) in the western-most portion of the drain. The drain became a single culvert channel in the box section in grid 47 and continued as such in the easternmost box section in grid 56. A further layer of large flat lintel stones were set across the three lines of support stones and on top of this a layer of small fragmentary pieces of the same stone (of the same type as the stone used to construct the culvert proper) was used to seal the drain.	Post-medieval drain - the main constructed portion of the drain
5548	A	cut	0.26m	Phase 2d	0.10m	29	19	Segment F. Irregular cut with a sharp break of slope at the top, concave sides , a gradual break of slope at the base and a concave bottom Contained fill F5010.	Artefact rich horizon F5003 and associated deposits, cuts and scoops.
5549	A	cut	0.58m	Phase 2d	0.10m	29	19	Segment F. Roughly rectangular cut with sharp break of slope at the top, concave sides, a sharp break of slope at the base and a concave bottom. Contained fill F5010.	Artefact rich horizon F5003 and associated deposits, cuts and scoops.
5550		cut	1.06m	Phase 2	0.15m- 0.20m	24	N/A	One of several intersecting pits circular in shape with a gradual break of slope at the top, verticla to sloping sides a non perceptible break of slope at the base and a concave bottom. Filled by F5551 and F5552. Cut F5541. cut by F5113.	Internal features within Ditch enclosure
5551	A	fill		Phase 2	0.05m- 0.08m	24	N/A	plastic grey sandy clay with occasional pebble stone and charcoal inclusions within F5550. Below F5552.	Internal features within Ditch enclosure
5552		fill		Phase 2	0.10m- 0.12m	24	N/A	Plastic grey orange silty sandy clay with frequent stone and moderate pebble inclusions,upper fill within F5550, above F5551.	Internal features within Ditch enclosure
5553	А	fill		Geological		03, 8	N/A	Grey silty clay lower fill of 5533. F5553 was the lower fill of	pit fill

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
								F5533. it was 1.9m by 1m and 0.17m in depth. It was a firm grey silty sand with moderate quantities of pebbles and cobbles.	
5554	А	Topsoil		Topsoil		N/A	N/A	F5554=F5000 brown soil with orange in places external side of BS 13	Topsoil
5555	А	fill	0.98m	Phase 1a	0.10m	22	9ext,	Segment I. loose dark grey coarse sand with mollusc remains and stone. Below F5164, above cut F5001	primary fill within ditch F5001
5556	A	cut	1.36m	Phase 3	0.20- 0.26m	24	N/A	One of a series of intersecting shallow pits, sub circular in shape with a sharp break of slope to the south, gradual to the north, verticla sides to the south, sloping to the north ,a gradual break of slope at the base and a straight bottom	Internal features within Ditch enclosure
5557	A	fill	0.3m	Phase 2	0.12m	3	N/A	F5557 was the main fill of F5514 and had a red colour staining a brown grey deposit indicating that some of the basal fill F5618 was disturbed or at least in F5557. F5557 was a well sorted semicircular silty sand with frequent pebbles and occasional cobbles. It is possibly the same fill as F5537.	Fill of 5514.
5558	A	fill	0.8m	Phase 2	0.1m	8	N/A	Primary fill of F5053. Cremated bone found within. F5558 was the primary fill of F5053. it was a friable vivid red/purple silty clay with moderate pebbles and occasional stones. It has possibly oxidised from heating. There is no charcoal in this deposit, suggesting a deposit of cremation from elsewhere as a hot deposit. F5558 will be tested to determine the its nature as it could be ochre or another material.	F5558 was the primary fill of F5053.
5559	С	fill		Phase 5		39, 47, 56	BS 3	Silt fill in base of drain F5547- represents material probably deposited when drain had water flowing through it.	Post-medieval drain
5560	С	cut		Phase 5		62-68	N/A	Drain cut (= F5536) ran north – south along the line of the segmented ditch F5504 - can be seen in box sections O, F and Fext, H and N	Post-medieval drain
5561	С	cut		Geological		51-58	N/A	Large shallow circular pit feature	Pit cut
5562	С	fill		Geological		51-58	N/A	Outer fill of large shallow circular pit feature	Fill of pit
5563	С	fill		Geological		51-58	N/A	Inner fill of large shallow circular pit feature	Fill of pit
5564	A	fill		Phase 1d		22	9ext,	Segment I. Sticky mixed orange clayey silt with animal bone and stone inclusions. Above F5164, below F5430=F5202.	Upper Neolithic deposit
5565	A	fill	unknown	Phase 4	0.04m	2, 6, 77	N/A	5565 phase of silting at base of ditch 5149	5565 phase of silting at base of ditch 5149
5566	С	cut		Phase 5		69, 76, 82	N/A	Drain cut unexcavated	Post-medieval drain

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
5567	С	fill		Phase 3		76	N/A	same as F5679 - double numbering of feature	Spread
5568	A	fill		Phase 2	0.07m	8	N/A	F5568 is the secondary fill of F5572 and is disturbed cremation remains, likely from the cremation pit F5053. F5568 is a truncated triangle in shape. It was a grey white (with a pinkish tinge) cremation deposit with frequent charcoal and occasional pebbles. Perhaps material has washed in from F5053. F5568 is very similar to F5532. Above F5569.	Upper fill of F5572.
5569	A	fill		Phase 2	0.07m	8	N/A	Primary fill of F5572.F5569 is a firm mid grey, clayey silt with high concentrations of charcoal and cremated bone and occasional pebbles.	Fill of F5572
5570	A	fill		Phase 2	0.14m	8	N/A	F5570 is the fill of possible stakehole F5619. F5570 is a plastic mid grey brown fine silt with occasional charcoal. F5570 is similar to F5494. Another possible interpretation is that F5570 was a packing fill for F5572, if F5572 is a posthole. This would explain why it is so tight against cut F5572 and not pointed. It sloped at 100 degrees.	Fill of F5619
5571	A	cut		Phase 2	0.14m	8	N/A	F5571 is the cut of a pit or post filled by F5494. F5571 cuts through F5572 and has been cut by F5601, F5055 and F5072. Due to the intercutting of features at this point little of this feature is evident other than in section. F5571 was possibly circular and had concave sides, the break of slope at the base was not perceptible and the base was concave while the original break of slope at the top could not be determined due to cut F5601.	Cut through F5053
5572	A	cut		Phase 2	0.13m	8	N/A	F5572 is the cut of a truncated pit. This feature has been cut by culvert F5072 and F5571 another pit, leaving very little to record. This recording is mainly from the south facing section. This feature is filled by disturbed cremation deposit F5568 and possibly from F5053. F5572 was a triangular (truncated) pit and . The break of slope at the top could not be determined and the sides were sloping. The break of slope at the base was sharp and the base was straight. Filled by F5569, F5568,	Fill of F5571
5573	A	fill		Phase 2		3	N/A	Brownish grey with moderate red flecks, and frequent inclusions of pebbles and cobbles. Marks end of cremation	Fill of F5414
5574	A	fill		Phase 2a	0.22m	22	9ext	Segment I. compacted pale orange grey silty clay with frequent charcoal pebbles and sand. Above F5578	EBA sealing deposit layer =5440
5575	А	fill	5.80m	Phase 1c	0.11m-	22	9ext	Segment I. Loose brown orange silty clay with stone inclusions =	Ditch Neolithic level slump deposit

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
					0.19m			F5775, F5373	
5576	А	N/A		N/A		N/A	N/A	Context number never used	N/A
5577	А	N/A		N/A		N/A	N/A	Context number never used	N/A
5578	A	fill		Phase 2a	0.11m	22	9ext	Segment I. Plastic mid grey silty clay with occasional stone inclusions. Below F5574.	EBA sealing deposit slump
5579	A	fill		Phase 2b	0.05m	22	9	Segment J. Thin black charcoal lens slumped on interior edge of the ditch	Charcoal/wood lens within ditch enclosure
5580	A	fill		Geological		17/18	N/A	F5580 recorded as orange fill in grid 17/18. F5582 recorded as fill of F5580 in grid 17. non archaeological.	Non arch
5581	A	fill	0.65m	Phase 2	0.04m	3	N/A	Cremation layer. F5581 was the actual cremation deposit within F5514.It was a circular, white grey (sandy clay?) with frequent charcoal and a quartz pebble. The presumed bone content of this cremation layer will be analysed by a specialist. F5624 appeared to surround and cover F5581.	cremation layer in F5414
5582	A	fill		Geological		17	N/A	F5580 recoded in reg as orange fill in grid 17/18. F5582 recoded as fill of F5580 in grid 17. non archaeological.	nonarch
5583	A	fill		Phase 2c	0.14m	17/22	13	Segment K. Loose light brown orange clayey silt with occasional stone and pebble inclusion. Above F5584 and F5010.	Orange grey sealing layer, upper deposits
5584	A	fill		Phase 1a	0.12m	17/22	13,	Segment K.Loose brown grey silty clay with stone and pebble inclusions. Above ditch cut F5001, below F5530.	Primary slump deposit within ditch F5001
5585	A	fill		Phase 1a	0.08m	17/22	13,	Segment K. Loose dark brown clayey silt with mollusc and stone inclusions, above F5530 below F5325.	Primary slump deposit within ditch F5001
5586	A	fill		Phase 1a	0.15m	17/22	13,	Segment K. Loose dark brown silty clay with stone and pebble inclusions. Above ditch F5001, below F5530.	Primary slump deposit within ditch F5001
5587	A	fill		Phase 1c	0.23m	17/13	13,	Segment K. Compacted orange grey clayey silt with pebble and stone inclusions. Lay above F5279	Ditch neolithic level slump deposit
5588	А	fill		Phase 5		17, 18	N/A	Fill of modern drain 5082. Number not used.	Culvert
5589	A	fill		Phase 1c	0.11m	17/22	13,	Segment K. Loose mid brown silty clay with mollusc, pebble and stone inclusions and molluscs Above F5325, below F5304.	Ditch neolithic level slump deposit
5590	A	fill		Phase 1c	0.23m	22	9ext,	Segment I. Loose orange silty clay with charcoal flecking and pebble inclusions	Ditch neolithic level slump deposit
5591	A	fill		Phase 1c	0.18m	17/22	13,	Segment K. Loose light brown grey silty clay with pebble and stone inclusions. Above F5325, below F5304.	Ditch neolithic level slump deposit
5592	A	fill		Phase 2c	0.11m	17	13	Segment K. Compacted brown orange silty clay with occasional pebble and stone inclusions. Above F5593	Orange grey sealing layer, upper deposits
5593	А	fill		Phase 1c	0.11m	17/22	13,	Segment K.Loose light brown grey silty clay with pebble and	Ditch Neolithic level slump deposit

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
								stone inclusions	
5594	А	cut	0.40m	Geological	0.12m	19	N/A	Non Archaeological freature	Natural feature
5595	A	fill		Phase 2a	0.10m	22/27	9ext	Segment I. friable light orange clayey silt with sand inclusions; similar to F5383	EBA sealing deposit slump
5596	А	fill		Phase 2e	0.26m	22/27	14-9ext	Segment I. Friable pale cream orange clayey silt with frequent charcoal inclusions. Below F5423.	Artefact rich horizon F5002 and associated deposits
5597	A	fill	unknown	Phase 4	0.31m	2, 77	N/A	5597 is a fill of ditch 5149 it is a browny orange sandy clay with one prehistoric flint core.	Eroding natural sand from the sides of the ditch probably provided the sand as 5597 silted up.
5598		fill	unknown	Phase 5	0.15m	2	N/A	Layer of stones at base of 5149	Possible deposit to aid drainage
5599		fill		Phase 2			N/A	same as F5479	
5600		fill		Phase 2		4, 5	N/A	The fill of F5604 was F5600 a compact/firm orange sandy clay with frequent cobbles, moderate inclusions of charcoal and occasional pebbles.	Fill of 5604
5601	A	fill	1.10m	Phase 2	0.28m	8	N/A	F5601 was oval in plan, break of slope at the top was gradual to the west, the sides were concave, the break of slope at the base was imperceptible and the base was concave. Filled by F5054. F5601 cut F5479, F5494, F5571, F5053 and was cut by F5505 and F5487.	F5601 was the cut of a charcoal rich oval pit containing cremated bone. This pit was cut into the same place as the cremation pit F5053 causing some confusion, during excavation.
5602	A	fill	1.55m	Phase 2	0.05m- 0.09m	3	N/A	Clayey sand on cremation deposit. F5602 was a plastic mid brown clayey sand that was deposited over the cremation layer F5581 in F5514. F5602 is described as heavy bottom of orange (burnt clay) surrounding the areas around the cremation (Sheila et al) which might possibly indicate that F5602 was deposited onto the hot cremation layer.	Fill of F5514
5603	A	fill		Geological	0.07m	4	N/A	F5603 was the upper fill of F5611. It was a slight fill upon F5612. It was a moderately sorted firm orange silty clay with occasional pebbles.	Fill of linear but possibly pennanular feature F5611
5604	A	cut	2.7m	Geological	0.34m	4, 5	N/A	Pit filled by 5600. F5604 was a linear feature in grid 4 and grid 5 B1 that ran beyond the LOE. It is possibly the terminal of a pennanular feature and it the other terminal may be F5611 to the west. F5604 had a sharp break of slope at the top concave sides which merged with the rounded base.	Linear but possibly pennanular feature
5605	А	cut	1.13m	Phase 2d	0.14m	25	16	Segment E.Roughly triangular in shape and truncated by F5455. It had a gradual break of slope at the top, concave sides, non	Artefact rich horizon F5003 and associated deposits, cuts and scoops.

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
								perceptible break of slope at the base and a flat bottom. Filled by F5003, F5605 was located in F5606.	
5606	A	cut	2.10m	Phase 2d	0.185m	24/25/2 9/30	16	Segment E.Curvilinear cut with sharp break of slope at the top, concave sides a gradual base of slope at the base and a concave bottom, truncated by F5445. Filled by F5003, F5605 was located in F5606.	Artefact rich horizon F5003 and associated deposits, cuts and scoops.
5607	A	cut	7m	Phase 2d	1.25m	24/25/2 9/30	16	Segment E. Irregularly curvilinear shaped cut. Sharp break of slope at top, non perceptible at base and a straight base. It was filled by F5003. Truncated by F5455.	Artefact rich horizon F5003 and associated deposits, cuts and scoops.
5608	A	fill	0.4m	Geological	0.11m	5	N/A	The upper fill of F5237 is F5608 a plastic dark brown clayey sand with moderate pebbles and stones and no finds.	Upper fill of F5237
5609	С	fill		Phase 1	0.08 – 0.24m	55-82	H, J, K, O, P, R	Ditch segment 2. Causewayed ditch fill of F5504 - basal fill, which consisted of orange brown sandy clay with occasional small stones and pebbles. It also contained a quantity of mollusc remains near the eastern side of the base. Below F5736.	Segmented ditch
5610	С	fill		Phase 5		55	BS 3	Fill of large post-medieval drain	Drain fill
5611	A	cut	4m	Geological	0.3m	4	N/A	Possibly pennanular feature, filled by 5612.F5611 is a linear possibly the other terminal of penannular feature F5604 in grid 4 A4, A5. It had a similar profile to F5604 and their fills were similar. Unfortunately not planned as it was discovered while excavating F5669, which was also cut by F072 a culvert. F5611 had a terminal within the extent of F5669 and continued into the baulk its length was estimated at 4m and it was 0.50m in width and 0.30m in depth. F5611 had a sharp break of slope at the top and concave sides which merged into the base, very round furrow like profile.	Possibly linear or pennanular feature related to F5604
5612	A	fill	4m	Geological	0.3m	4	N/A	F5611 was filled by F5612 the basal fill, which was a moderately sorted loose light yellow silty clay with no inclusions, its length was estimated at 4m and it was 0.50m in width and 0.30m in max depth and min depth of 0.23m.	Linear but possibly pennanular feature fill
5613	С	cut	1.67m	Phase 1	0.58m	48	N/A	A large deep oval pit which was almost vertically sided.Contained fills F5614B, C and F5614.	Possible Neolithic pit
5614	С	fill		Phase 1		48	N/A	F5614B was grey orange claycontaining occasional charcoal flecking. Set upon this basal fill was a deposit of loosely set large stones (F5614c), which appear as yet to have no function. They do not appear to be stone packing. Surrounding and overlying	Possible Neolithic pit

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
								the stone deposit and the basal clay deposit was orange grey clay with occasional stones (F5614) . The soil from the pit has been sampled to determine a possible function for the feature.	
5615	A	fill	unknown	Phase 1A	0.21m	9	15, 2	Segment B. Only in southern baulk of 5001. 5615 is brown clayey silt with orange flecks and small particles of stone.	slippage possibly from upper surface of F5041.
5616	С	cut		Geological		48-49	N/A	shallow linear feature	linear feature
5617	A	cut	unknown but less than 15m	Phase 1c	0.79m	9	15, 17	Segment A. Possible recut or erosion episode in BS 15 and BS 17. Associated with fills F5334, F5382 and F5647.	Possible recut or erosion episode, giving rise to an apparent cut within BS 15/17 baulk, but as fills have similar soil composition both in and outside F5617, an erosion episode is the more likely explanation.
5618	A	fill	0.61m	Phase 2	0.065m	3	N/A	Red burning ochre layer under cremation layer. F5618 is the red basal layer fill of F5514. It was described as a circular, red, firm, silty sand (though it may not be a soil) with frequent inclusions of pebbles and moderate amounts of sand and occasional cobbles, stones and charcoal. This will be sent to a specialist. Flecks of this red type material were found in upper levels of F5514. Overlay by F5581.	Fill of F5514
5619	A	cut		Phase 2	0.11m	8	N/A	F5619 was the cut of a stakehole with fill F5570. F5619 cuts F5053. It had a sharp break of slope at the top, sloping sides, a sharp break of slope at the base and a straight base.	Stakehole in cremation pit F5053
5621	С	fill		Phase 1		68	E, F, Fext, G, H, N, O, P, R	Segment 4. Causeway ditch fill of F5504 - (very similar to F5506), which was orange grey silty clay with moderate stone inclusions. This deposit was noted in the main southernmost ditch segment (Segment 4). It also contained occasional animal bone, burnt bone and a moderate amount of charcoal flecking. Below F5506	Segmented ditch
5622	С	fill		Phase 1		75	E, R	segment 4. Causeway ditch fill of F5504 - slightly wetter version of F5621 (also equals F5715)	Segmented ditch
5623	A	fill		Geological		4	N/A	F5669 had one fill F5623 which was cut by both F5072 and F5611. It appeared to originally filled the entire pit. F5623 was a poorly sorted indurate brown clay with moderate inclusions of pebbles and occasional inclusions of sand. No archaeological material found within	Fill of pit possibly natural
5624	А	fill	0.8m	Phase 2	0.06m	3	N/A	F5624 was a sub-circular layer of firm moderately sorted brown	Fill of F5514

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
								orange silty sand with moderate pebbles and charcoal and frequent cremated bone. This layer appeared to surround the F5581 cremation deposit and may also have partially lay under	
5625	A	cut	1.43m	Phase 2d	0.18m	29	19	F5581, though more likely it lay on top of F5581. Segment F. Semi circular cut with a gradual break of aslope at the top, concave sides, a gradual break of slope at the base and a concave bottom, truncated by F5113. Contained fill F5003. Over lay F5134.	Artefact rich horizon F5003 and associated deposits, cuts and scoops.
5626	А	fill		Geological		3	N/A	Natural	
5626	A	cut	0.70m	Geological	0.125m	29/30	16	Segment E. Irregualar linear cut with a sharp break of slope at the top, sloping sides a non perceptible break of slope at the base and a flat bottom, truncated by F5455	Artefact rich horizon F5003 and associated deposits, cuts and scoops.
5627	A	fill		Geological		3	N/A	Linear, plastic, grey silty sand with frequent inclusions of pebbles and occasional stones.	
5628	А	N/A		N/A		N/A	N/A	Context number never used	N/A
5629	А	fill		Phase 2a	0.23m	25	16	Segment E. Compacted grey brown clayey silt with occasional pebbles	EBA sealing deposit layer =5721
5630	A	fill		Phase 2a	0.10m	25	16	Segment E. Compacted orange grey silty gritty clay with occasional pebble inclusions.	EBA sealing deposit layer
5631	A	cut	2.2m	Phase 2	0.1m	4	N/A	Pit filled by 5632. F5631 is a linear cut feature in grid 4 H8 and H9 It had a sharpish break of slope at the top concave sides and a very gradual break of slope at the concave base.	Linear feature
5632	A	fill	2.2m	Phase 2	0.1m	4	N/A	F5632 was the fill of F5631 and was a firm/indurate bright orange sandy clay with frequent pebbles and stones and moderate inclusions of charcoal and no finds.	Linear feature fill
5633	С	cut		Geological		53	N/A	natural glacial feature	Glacial cut
5634		fill		Geological		53	N/A	natural glacial feature	Glacial fill
5635		fill		Geological		53	N/A	natural glacial feature	Glacial fill
5636	С	cut		Phase 5		62-69	F, Fext	Drain cut - north-south running culvert F5636 (= F5560).	Drain cut
5637		fill		Phase 5		62-69	F, Fext	Fill of drain F5636	Drain fill
5638	С	fill		Phase 1		62-69	F	segment 4.Causeway ditch fill of F5504 - mid-dark brown sandy (silty) clay with occasional stones and charcoal flecks.	Segmented ditch
5639	С	fill		Phase 1		68	Н	Causeway ditch fill of F5504 - similar to F5638. Light grey silty clay. Contained occasional pebbles and charcoal.	Segmented ditch
5640	С	fill		Phase 1		68	Н	Causeway ditch fill of F5504 - similar to F5638. light orange grey clay. Contained moderate pebbles, stones, charcoal and	Segmented ditch

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
								occasional shell.	
5641	С	cut		Geological		48	N/A	Shallow pit	Pit cut
5642		fill		Geological		48	N/A	Fill of shallow pit	Fill of pit
5643	-	fill		Phase 1		82	D	Segment 4. causeway ditch fill of F5504 - a wetter version of F5506. Orange grey clayey silt with occasional stones, pebbles, and charcoal flecking. Overlain by F5505.	Segmented ditch
5644		fill	unknown	Phase 1c	0.14m in BS 15,	9, 14	15, 17	Segment A. 5644 is a fill of 5001 in BS 15. It is a moderately sorted friable sandy clay with occ inclusions of pebbles and stones. It lay on the interior side of 5001.	Segmented ditch
5645		fill	unknown	Phase 1c	0.18m	9	15	Segment A. Fill of 5001 orange clayey sand, very similar to 5013 and 5644 was taken as 5010 during excavation. 5645 is a moderately sorted friable orange clayey sand with occ pebbles and stones.	Slump, slippage on interior edge of 5001.
5646	A	fill	unknown	Phase 1c	0.65m 0.35m in B S 17	9	15, 17	Segment A.Fill of 5001 firm orange sandy clay-, occasional pebbles and stones.Soil sample1528 taken from BS 17 Above F5334, below F5456	Slipage on exterior side of ditch 5001 or possible localised disturbance from 5010, in upper area
5647	A	fill	unknown	Phase 2a	0.23m	9	2, 15	Segment B. 5647 is a soft brown silty clay found on the exterior of 5001. The high quantity of decomposed stone gives it a browner colour. 5647 runs from BS 15 and could be followed 3.40m west of the BS 17 eastern baulk, approximately where it would have meet 5003 and the series of pits. However it did not extend to the west of these pits. Soil sample 1527 taken from baulk.	Fill lying on the upper exterior edge of 5001
5648	A	fill	unknown	Phase 2c	0.07m	9	15	Segment A. Mid level fill of 5001, well sorted compact orange sandy clay with occasional pebbles and charcoal, lay upon 5456 and under 5010.	May be similar to 5010 (above) with flecks of charcoal from 5456 (below)
5649	A	cut		Phase 2		3	N/A	Pit cut into cremation. Gradual break of slope at top and base. Gently sloping sides, concave base. Contained fills F5515, F5537.	Pit truncating cremation pit. Associated with features F5514, F5499.
5650		fill	10.00m	Phase 2a	0.02m- 0.43m	25	16	segment E. Plastic grey sticky clay with occasional stone inclusions	EBA sealing deposit layer =5775
5651		fill	0.97m	Phase 2e	0.30m	25	16	Segment E. Compacted light medium brown silty clay with stone and pebble inclusions. Primary fill of F5744, under F5652.	Fill of pit F5744. Underlay artefact rich horizon F5002.
5652	A	fill	0.25m	Phase 2e	0.30m	25	16	Segment E.Compacted grey clayey silt with stone and pebble inclusions. Secondary fill of pit F5744, above F5651, below F5653.	Fill of pit F5744. Underlay artefact rich horizon F5002.

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
5653	A	fill	1.90m	Phase 2e	0.10m- 0.67m	25	16	Segment E. Final fill in pit F5744, or a pit lining. Compacted brown orange silty clay with moderate amount of stone and pebble inclusions and some fragments of animal bone. Located above F5652.	Fill of pit F5744. Underlay artefact rich horizon F5002.
5654	С	cut		Geological		59	N/A	Irregular feature	Pit cut
5655	С	fill		Geological		59	N/A	Fill of irregular feature	Fill of pit
5656	С	fill		Geological		59	N/A	Fill of irregular feature	Fill of pit
5657	С	fill		Phase 1		68-75	E, N, R	Segment 4. causeway ditch fill of F5504 - the dominant basal fill occurring in four of the excavated box sections, but not at either end. This deposit consisted of light brown clayey silt with occasional charcoal flecking	Segmented ditch
5658	A	fill		Geological		3	N/A	Orange sandy clay. Worked stone. Fill of 5666. It was filled by F5658 which contained a possible stone core. F5658 was the fill of pit F5658 and it was a compact/firm sandy clay with occasional pebbles.	pit fill
5659	А	N/A		N/A		N/A	N/A	Context number never used	N/A
5660	А	fill	10.00m	Phase 1d	0.28m	25	16	Segment E. F5660 = F5511	Upper Noelithic deposit
5661	A	fill	4.30m	Phase 2a	0.15m	25	16	Segment E. compacted light orange brown sandy silty clay with grey mottling and a moderate amount of stone	EBA sealing deposit layer
5662	A	cut	2.2m	Phase 2	0.37m	3-0 ext	N/A	Pit, filled by 5663 and 5672. Contained prehistoric pottery sherd. F5663 is a pit in grid 3extension H5 and H6. F5662 contained prehistoric pottery. Some of the pit lay outside the LOE. It had gradual bos at the stop, gently sloping sides a quite gradual bos at the base and an irregular base.	Pit
5663	A	fill		Phase 2	0.31m	3-0 ext	N/A	F5663 was the upper fill of F5662 contained prehistoric pottery and a moderately sorted, plastic, light orange brown, clayey silt with frequent pebbles, moderate cobbles and occasional stones.	Pit fill
5664	А	N/A		N/A		N/A	N/A	Context number never used	N/A
5665	A	fill	0.60m	Geological	0.10m	2	N/A	Upper Lens of sand within 5513. Contained frequent rounded pebbles and decomposed stone.	Evidence of soil collapse at edge of 5512
5666	A	cut	0.7m	Geological	0.06m	3	N/A	Pit possible, filled by 5658. F5666 is a possible small pit filled by F5658 in grid 3 D3. F5658 contained a possible chert core. F5666 was truncated by test trench. F5666 had very unusual shape (almost half hexagonal as if the other half was truncated [recorded on sheet as round]) as it had straight sides, this may be due to overcutting. In profile it had a sharp break of slope at	Natural feature

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
								the top, a concave side and a convex side sides a gradual break of slope at the base and a flat base which was slightly convex at one side. It was filled by F5658 which contained a possible stone core.	
5667	A	fill	1m	Geological	0.1m	4	N/A	Yellowy orange, silty clay, fill of 5668. F5667 was the fill of a possible pit. It lay in grid 4 D2. It was a loose yellowish orange silty clay, with occasional sand and pebbles.	Natural feature
5668	A	cut	1m	Geological	0.1m	4	N/A	Possibly pit filled by 5667. F5668 was the irregular shaped pit that F5667 filled. The break of slope at the top was gradual, side was sloping and break of slope at h te base was gradual and the base was concave. Due to its irregular shape and lack of archaeological material it is considered likely to be natural.	Natural feature
5669	A	cut	4.5m	Geological	0.5m	4	N/A	Possible pit, filled by 5623. F5669 was a pit filled by F5623 in grid 4A3 to A7. It continued beyond the LOE to the north and was 4.5m in length 1.5m in width and 0.5m in depth within the area of excavation. The break of slope at the top was sharp the sides were concave and the break of slope at the base was gradual and the base was concave giving F5669 a round profile.	External feature/ pit/ possibly natural
5670	С	fill		Geological		48-49	N/A	Fill of shallow linear feature	Fill of linear feature
5671		fill		Geological		59	N/A	Fill of irregular feature	Fill of pit
5672		fill	1.19m	Phase 2	0.37m	3-0 ext	N/A	Its basal fill of F5663. it was a plastic mid brown silt with frequent pebbles and cobbles and a moderate amount of stones.	Pit fill
5673	С	cut		Geological		67	N/A	Shallow pit	Pit cut
5674	С	fill		Geological		67	N/A	Fill of shallow pit	Fill of pit
5675	С	cut		Geological		67	N/A	shallow pit	Pit cut
5676		fill		Geological		67	N/A	fill of shallow pit	fill of pit
5677		fill	2.20m	Phase 1c	0.30m	8	10 ext,	Segment N. Stone surface capping pit 5701or possibly 5689 in BS 10. F5677 Stone surface capping pit F5701 or possibly F5689 in BS 10 deposit of stones. It lay on F5690. It was a deposit of limestone, mudstone, chert and sandstone. The stones were 0.25m by 0.15m subrounded and angular. The cobbles were 0.40m by 0.60m.	Deposit of stones.
5678	A	fill	7.07m	Phase 1a	0.04- 0.06m	20	12,	Segment D. loose grey silty sand with pebbles and stone inclusions. Basal pre-bone deposit. Overlain by F5761 and F5418.	Primary fill within ditch F5001
5679	С	cut	0.92m	Phase 3	0.16m	76	N/A	Cut of ritual pit - small sub-circular pit located in grid 76 was a	Pit cut

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
								rather unusual feature as it appeared to contain the remains of a deposit reminiscent of burnt mound deposits.Contained fills F5681, F5680.	
5680	С	fill		Phase 3	0.10 – 0.13m	76	N/A	Upper fill of ritual pit - charcoal-flecked sandy deposit containing occasional pebbles and stones, occasional animal bone and some possible human bone material. Above F5680	Fill of pit F5679
5681	С	fill		Phase 3		76	N/A	Basal fill of ritual pit - a deposit of sub-angular stones (0.03 – 0.15m in size) some of which were partially burnt. Below F5680.	Fill of pit F5679
5682	С	cut		Phase 1	0.56m	75	В,	segment 4. causeway pit cut - a small possible post pit which had a depth of 0.56m from the base of the pit to the top of the overlying ditch fills. Although described as a pit, the feature may simply represent a deepening of the ditch at this particular location Contained two fills, basal fill F5506 (also basal fill of ditch feature F5504) and only unique fill being F5684.	Segmented ditch
5683	A	fill		Geological		2	N/A	Lower Lens of sand within 5513. consisted of loose grey coarse gravel with occasional pebbles.	Evidence of soil collapse at edge of 5512
5684	С	fill		Phase 1		75	В,	Segment 4. Fill of pit F5682- grey orange sandy silt with occasional stones and pebbles and charcoal. A large cattle bone was also recovered. Only fill unique to pit F5682, overlay F5506.Below F5505.	Fill of pit F5682.
5685	С	cut		Phase 1	0.41m	86	S-V	Segment 5. causeway ditch cut - located at the southern end of the ditch and designated as segment 5 = F5504. Contained three fills F5686, F5687, F5688.	Segmented ditch
5686	С	fill		Phase 1		86	S-V	Segment 5. causeway ditch fill of F5685 (= F5504) - orange brown sandy clay with occasional pebbles and stones - basal fill of F5685, below F5687.	Segmented ditch
5687	С	fill		Phase 1		86	S-V	Segment 5.causeway ditch fill of F5685 (= F5504) - grey orange clayey silt with occasional pebbles, stones and moderate charcoal flecking. This fill also produced a small pebble flint core (03E1359: 5687:0001). Above F5687, below F5688.	Segmented ditch
5688	С	fill		Phase 1		86	S-V	Segment 5.causeway ditch fill of F5685 (= F5504) - orange brown sandy clay with red flecks with moderate stones, pebbles and charcoal flecking and occasional snail shell. Latest fill of F5685, above F5687.	Segmented ditch
5689	A	cut	3m	Phase 1c	0.60m	8	10 ext,	Segment N. F5689 was the cut of a pit filled by and F5718. The break of slope at the top was gradual, the sides were concave	Pit cut into neolithic deposit.

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
								while the break of slope at the base was imperceptible and the base was concave. F5689 cuts F5739 and F5001. F5701 cut pit F5689.	
5690	A	fill	1.20m	Phase 1c	0.15m	8	10 ext,	Segment N. Stony backfill of pit 5701. F5690 is the stony backfill of F5701. F5690 was a plastic (but contained gritty particles) grey brown clayey silt with frequent pebbles moderate cobbles and occasional stone and charcoal content.	Fill of pit 5701 possibbly fill of 5689, difficult to tell
5691	A	fill	1.68m	Phase 2a	0.10m- 0.03m	25	16	Segment E. Plastic dark grey clayey silt with a moderate amount of pebbles and stones. Above F5660	EBA sealing deposit layer
5692	А	N/A		N/A		N/A	N/A	Context number never used	N/A
5693	С	cut		Phase 5		62	0	Drain cut - east – west-running drain that intersects F5560 drain	Drain cut
5694	С	cut		Phase 1	0.25m	49east	N/A	Possibly same as causeway ditch - an irregular feature was defined in the south facing trench face which probably similar to F5504.Filled by F5695	Segmented ditch/ causeway
5695	С	fill		Phase 1		49east	N/A	Fill of F5694 - orange silty clay with frequent small stones and pebbles. Within the fill a small flint blade (03E1359: 5695:0001) was recovered.	Segmented ditch/ causeway
5696	С	cut	5.6m	Phase 1	0.10m - 0.32m	49-56	M, L, Q	Segment 1. causeway ditch cut (= F5504) - the northernmost ditch segment had a length in excess of 5.6m. The ditch segment had a wide shallow profile.Contained a single fill F5697. The southern terminal of the ditch segment was severely truncated by the large post-medieval drain F5545.	Segmented ditch/ causeway
5697	С	fill		Phase 1		49-56	M, L, Q	Segment 1. causeway ditch fill of F5696 (= F5504) - friable orange sandy clay with moderate stones. Some charcoal flecking was noted in one of the three box sections excavated across the segment (box section Q).	Segmented ditch/ causeway
5698	А	cut		Geological		12	N/A	geological Cut with fills 5699 and 5700. Natural	Natural feature
5699	А	fill		Geological		12	N/A	Fill of possibly geological Cut 5698.	Natural feature
5700	А	fill		Geological		12	N/A	Fill of geological Cut 5698	Natural feature
5701	A	cut	0.40m	Phase 1c	0.40m	8	10 ext,	Segment N. Cut filled by 5702 and F5690. F5701 was a cut filled by F5702 in grid 8 D2 in BS 10. It was circular and had a sharp break of slope at the top, near vertical sides a gradual break of slope gradual and concave. F5701 cuts F5689 and F5718. F5701 filled by F5702 and F5690 and was covered by F5766.	Pit filled by 5702
5702	A	fill	0.60m	Phase 1c	0.45m	8	10 ext,	Segment N. Fill of pit F5701. F5702 was a circular yellow to light grey clayey silt with moderate cobbles. Some cobbles within	Fill of F5701, it contained frequent animal bone inclusions and so may be

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
								F5702 were 0.20 to 0.60m in dia? F5702 contained fine silt similar to deposit F6765 the bone layer. Same as F5165	related to the bone layer.
5703	А	cut		Geological		12	N/A	Cut feature filled by 5704	Non archaeological
5704	А	fill		Geological		12	N/A	Fill of cut 5703	Non archaeological
5705	С	fill		Phase 5		62	Р	Fill of drain	Drain fill
5706	С	fill		Phase 5		62	Р	Fill of drain	Drain fill
5707	A	fill	6.95m	Phase 1a	0.02	14/15/2 0	12,	Segment D. 5707 is a moderately sorted, friable dark grey clayey silt with orange flecks and moderate inclusions of stones-it is fill of 5001 in BS 11	Early phase of silting- lower fill of 5001.
5708	A	fill	6.95m	Phase 1a	0.02m	14/15/2 0	12, 15, 16,17	Segment C. 5708 is a poorly sorted friable grey gritty sandy clay -it appears to be the lowest the lowest fill of 5001 in BS 11. It was overlain by F5707Same as F5678 in segment D.	Basal fill of 5001
5709	A	fill	only detected in section ?	Phase 1c	0.08m		11,	Segment C. 5709 is a well sorted clayey slump-fill of 5001 in BS 11. It is light brown becoming darker toward its base and it contains moderate amounts of stones with diameters of less than 0.05m.	It appears to be slippage/slumping on the exterior of ditch 5001. Located after bone layer.
5710	A	fill	only detected in section 2	Phase 1c	0.06m	20	11,	Segment D. 5710 is a loose and smooth brown-grey silt with frequent stones averaging 0.05m in diameter. It lay on the exterior edge of 5001.	It appears to be slippage/slumping on the exterior of ditch 5001. Located after bone layer.
5711	A	fill	only detected in section	Phase 1c	0.25m	20	11,	Segment D.5711 is a light grey sandy silt with some orange mottling? And no recorded inclusions or findsfill of 5001 in BS 11.	It appears to be slippage/slumping on the exterior of ditch 5001. Located after bone layer.
5712	С	fill		Phase 1		75	R	causeway ditch fill of F5504 - light brown orange sandy clay.very light brown with orange flecks, sandy clay. Contained occasional stone, pebbles and charcoal.	Segmented ditch
5713	С	fill		Phase 1		75	R	Causeway ditch fill of F5504 - orange grey silty sand containing occasional pebbles and charcoal.	Segmented ditch
5714	С	fill		Phase 5		62	0	Fill of drain	Drain fill
5715	С	fill		Phase 1		75	E, G, R	Segment 4. causeway ditch fill of F5504 - a wetter version of F5506. grey brown with orange flecks, sandy clay.	Segmented ditch fill
5716	С	fill		Phase 1		82	G	Segment 4. causeway ditch fill of F5504 - orange sandy clay . Above F5717. below F5621.	Segmented ditch fill
5717	С	fill		Phase 1		82	G	Segment 4. causeway ditch fill of F5504 - grey orange sandy clay. Below F5716. below F5621.	Segmented ditch fill

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
5718	A	fill	0.62m	Phase 2	0.20m	8	10 ext	Clayey silt redeposit fill of pit F5689. It was recorded as filled by F5718 a plastic yellow grey clayey silt which contained some sand, frequent animal bone, a moderate amount of pebbles and cobbles and occasional stones and charcoal. It may be material from the bone layer removed during the digging of the pit F5689 and dumped on the southern edge of F5689. F5690 was the stony backfill of pit F5702 but was possibly fill of F5689.	Basal fill of pit F5689
5719	С	cut		Phase 1	0.28m	82	N/A	Segment 4. causeway ditch cut - In the baulk section, the ditch (designated F5719) was the continuation of F5504. Contained a single fill F5720.	Segmented ditch
5720	С	fill		Phase 1		82	N/A	Segment 4. causeway ditch fill of F5719 (= F5504) - light orange brown greyish silty clay with occasional charcoal flecking and moderate pebbles. This fill was identical to the fill (F5510) found within F5509 (= F5719) east of the baulk.Only fill of ditch F5719	Only fill of ditch F5719
5721	A	fill		Phase 2a	0.23m	25	16	Segment E. Compacted grey brown clayey silt with occasional pebbles. Above F5630.	EBA sealing deposit layer =5629
5722	А	fill	unknown	Phase 2d	0.15m	8	17	Segment A. Uppermost fill of 5001 in western baulk of 5001	Possibly topsoil
5723	A	fill	unknown	Phase 2c	0.34m	8	17	Segment A. 5723 at the western end is another soft orangey grey clayey silt, very stony, with stones ranging in size from small to large 0.05 to 0.20m mostly rounded with some angular stones. Its possible that 5723 was an event within 5010 as the charcoal deposits suggest 5010 was not deposited in one event. Fill of 5001	
5724	A	fill	unknown	Phase 1c	0.15m	8	15, 17	Segment A. Exteremly stony fill on the bone layer 5538 in BS 17 probably the same as 5780 in BS 10 and possibly related to the concentration of stones 5520 in BS 17	Slippage/stony deposit on the bone layer 5538 in B 17
5725	A	fill		Phase 2c	0.13m	8	17	Segment A. 5725 is a hard grey clayey silt with flecks of orange, and black limestone pebbles. Soil sample 1537 was taken from the western baulk. It lay between 5723 and 5724 in the western baulk of BS 17. Its extent was not determined.	
5726	A	fill	unknown	Phase 1c	0.04m	8	17	Segment A. 5726 is a stony orange/grey fine sand with occasional small stones and lenses of soil?-Soil sample 1538 was taken from western baulk. It may have continued for approx 1.70m west of the western baulk, it was hard to tell from natural in places. It seems to be slippage, from the sandy natural sides of 5001, but the lens of soil indicated that is the result of silting. It	Maybe silting on exterior edge of 5001.

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
								may have extended east of the apex, see note on samples below. It did not appear to continue into the eastern baulk of BS 17. 5726 lay on the bone layer 5538 and under 5724.	
5727	С	fill		Phase 1		55-56, 62	Fext, P	Causeway ditch fill of F5504 - firm orange silty clay with occasional stones located at the southern terminal of ditch segment 3. Above F5735.	Fill of ditch segment
5728	С	fill		Phase 5		62	Fext	Fill of drain	Drain fill
5729	A	fill	2.33m?	Phase 2a	0.07m	12	18	Segment K L. Mid-level fill of 5001. lying under charcoal layer 5429 in the south and possibly not detected in the north. Moderately sorted plastic, very orange silty clay with no recorded inclusions or finds. Above F5461, below F5429.	Possible silting although may be similar to 5229 in BS 2 ie a part of 5010 seperated by layer 5420.
5730	A	fill	2m unknown	Phase 1a	0.23m	12	18	Segment K. Fill of 5001. Slippage on interior of ditch. Possibly not fully excavated in the center and north of BS 18 where 5730 was not found. Similar to F5347. above F5731, below F5503	Slippage on interior of ditch 5001.
5731	A	fill	5m	Phase 1a	0.08m	12	18	Segment K, L. Moderatley sorted, friable grey/orange, gritty sandy silt with occasional pebbles. Basal fill of 5001. Below F5731, above ditch cut F5001.	Basal fill of 5001.
5732	С	fill		Phase 1		55-56	Р	Segment 3.causeway ditch fill of F5504 - brown orange (slightly grey) sandy clay with occasional stones and pebbles and a moderate amount of charcoal flecking. Latest fill of ditch F5504	Fill of ditch segment
5733	С	fill		Phase 1		55-56	Р	Segment 3, causeway ditch fill of F5504 (= F5507) - light grey sandy clay with occasional pebbles and stones. Above F5737.	Fill of ditch segment
5734	С	fill		Phase 1		55-56	Р	Causeway ditch fill of F5504 - grey brown with orange flecks sandy clay	Fill of ditch segment
5735	С	fill		Phase 1		55-56	Р	Causeway ditch fill of F5504 - thin lense of light brown sandy clay containing occasional stone. This may represent slumped natural resulting from the initial excavation of the ditch. Below F5727.	Fill of ditch segment
5736	С	fill		Phase 1		55-56	Ρ	Segment 3.causeway ditch fill of F5504 - orange grey silty clay very similar to F5609 and may be a drier version of it. It also contained a moderate amount of stone and snail shell. Overlay F5609 and F5506.	Fill of ditch segment
5737	С	fill		Phase 1		55-56	Ρ	Segment 3.causeway ditch fill of F5504 - consisted of orange grey sandy clay with small stones and pebbles.Overlaid F5736. Below F5733=F5607.	Fill of ditch segment
5738	A	fill	0.30m	Phase 2b	0.03m	28	9/14 Baulk	Segment I. Loose black burnt wood deposit, roughly rectangular in shape. Above F5430, below F5010.	EBA sealing deposit

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
5739	A	fill	1.41m	Phase 1c	0.30m	8	10 ext,	Segment N. F5718 is a clayey silt. Probably same as F5723 in BS 17. Cut by F5689. F5739 was the mid/upper fill of 5001 in BS 10ext. It was a plastic orange clayey silt deposit with occasional sand, shell and charcoal. It contained a flint scraper, possibly deliberately deposited. Likely the same as F5723 in BS 17.	Mid/upper fill of 5001, possibly deliberately deposited
5740	С	fill		Phase 1		55-56	Ρ	segment 3.causeway ditch fill of F5504 - a small deposit of coarse orange sand with occasional stone located at the northern end of segment 3 - represents overspill of natural from the edge of the ditch.	Fill of ditch segment
5741	С	fill		Phase 1		55-56	Ρ	segment 3. causeway ditch fill of F5504 - thin lense of dark grey sandy clay with much stone and only apparent at the northern end of the ditch segment 3. This may represent a disturbed natural caused during the initial digging of the end of the ditch segment. The earliest fill in the sequence.	Earliest fill in segmented ditch F5504
5742	A	cut	0.43m	Phase 2e	0.67m	25	16	Segment E.Circular scoop within F5404. It had a sharp break of slope at the top,gradually sloping sides, concave break of slope at the base and a flat bottom	Artefact rich horizon F5002 and associated deposits
5743	A	cut	0.28m	Phase 2e	0.28m	25	16	Segment E.Small scoop within F5404. It has a sharp break of slope at the top, gradually sloping sides, gradual break of slope at the base and a concave bottom	Artefact rich horizon F5002 and associated deposits
5744	A	cut	2.18m	Phase 2e	0.67m	25	16	Segment E. Irregular cut roughly oval with sharp break of slope at the top,concave sides, imperceptible break of slope at the base and a concave base. Truncated metalled surface F5319. underlay F5002, truncated F5010 and F5650. Contained three fills F5651, F5652 and F5653.	Pit feature underlying artefact rich horizon F5002
5745	A	fill	0.30m	Geological	0.10m	8 or 9	17	Possible pit filled by 5746	Not properly recorded no co-ords etc no levels
5746	A	fill		Geological		8 or 9	17	Fill of 5001a orange clayey silt and very few stones. Soil sample 1531 taken , fill of 5001	Not properly recorded no co-ords etc no levels
5747	A	cut	0.07m	Phase 2e	0.12m	25	16	Segment E.Cut of possible stake hole? It had a sharp break of slope at the top, vertical sides, a gradual beak of slope at the base and a concave bottom. Cut into F5010. Containe done fill F 5749.	Artefact rich horizon F5002 and associated deposits
5748	A	fill	2-3m but measure ment on	Phase 1a	0.22m but measure	12	18	Segment K, L. slippage on exterior of 500. Not in other north baulk. Above F5001, below F5731.	Slippage on exterior edge of 5001

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
			section could be inaccurat e		ment on section could be inaccurat e				
5749	А	fill	0.07m	Phase 2e	0.12m	25	16	Segment E.Fill of F5748. Plastic orange sandy silty clay with patches of brown and a moderate amount of small stones	Artefact rich horizon F5002 and associated deposits
5750	A	fill	2m	Phase 1a	0.30m	8	10 ex,	Segment N. Lower fill of 5001. F5750 is a lower fill of 5001 possibly a phase of silting. It was a plastic mixed grey orange fine silty clay with moderate inclusions of pebbles and frequent shell.	Possilbly a pabse of silting
5751	A	fill		Phase 2a	0.74m	20	12	Indurate redish orange brown coarse silt with frequent stone and pebbles	EBA sealing deposit slump
5751	A	fill	unknown	Phase 2a	0.24m	20	12,	Segment D. 5751 is an upper fill of ditch 5001 in BS 11. It is a loose orange-brown clayey silt which may have contained frequent decomposed stones. It had no finds. It runs into BS 12. Over F5754.	Upper fill of 5001
5752	A	fill		Phase 2a	0.20m	20	12,	Segment D. Compacted orange grey silty clay with a moderate amount of stone	EBA sealing deposit slump
5753	A	fill		Phase 2a	0.22m	20	12, 16	Segment D. Indurate grey brown clayey silt with moderate amount of stone, Infilling below F5344, above F5754	EBA sealing deposit layer
5754	A	fill		Phase 1d	0.23m	20	12	segment D. Sticky mid brown grey clayey silt with stone inclusions. Above F5755.	Upper Neolithic slump deposits
5755	А	fill		Phase 1d	0.12m	20	12	Segment D. Indurate mid grey clayey silt with stone inclusions	Upper Neolithic slump deposits
5756	А	fill		Phase 1c	0.17m	20	12,	Segment D. Firm grey orange sandy silt	Ditch Neolithic Levels
5757	A	fill		Phase 2a	0.20m	25	16	segment E. Compacted brown orange silty clay with moderate amount of pebble inclusions.	EBA sealing deposit slump
5758	A	fill		Phase 1a	0.98m	20	12,	segment D.indurate brown grey silty clay with stone and pebble inclusions. Below F5760 and F5759, abpve F5761.	Primary slump deposit within ditch F5001
5758	A	fill	unknown	Phase 1a	0.72	20	11, 12	5758 is a compact grey silty clay. it slumped over and underlay two deposits (F5760, F5759) on the exterior side of the ditch through which the bone layer had been inserted. fill of 5001.	Slump material. Fill of 5001
5759	A	fill		Phase 1a	0.09m	20	12	segment D.Compacted mid brown grey clayey silt with sand and stone	Primary slump deposit within ditch F5001
5760	A	fill		Phase 1a	0.20m	20	12	segment D.Firm mid brown grey sandy silt with stone inclusions	Primary slump deposit within ditch F5001

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
5761	А	fill		Phase 1a	0.16m	20	12	segment D. plastic mid grey brown sandy clay with some stone. Above F5678, below F5760	Primary slump deposit within ditch F5001
5762	A	cut	7.07m	Phase 1a	0.20m- 0.33m	20	12	segment D. Sharp sloping sides, gradual break of slope at base, straight bottom	Primary slump deposit within ditch F5001
5763	А	cut		Geological		19	N/A	F5763 is a cut of possible shallow elongated feature, non- archaeological. Filled by F5764.	Non archaeological
5763	А	cut	0.96m	Geological	0.31m	19/24	N/A	Non Archaeological freature	Natural feature
5764	А	cut		Geological		19	N/A	F5763 is a cut of possible shallow elongated feature, non- archaeological. Filled by F5764.	Natural feature
5764	А	fill		Geological	0.31m	19/24	N/A	Non Archaeological freature	Natural feature
5765	A	fill	1.75m	Phase 1b	0.36m	8	10 ext,	segment N. Bone layer in 5001. It was a Layer/deposit of bone within silty clay matrix, same as F5166 and F5538. It was a plastic, grey silty clay with frequent animal bone, moderate stones and cobbles and occasional sand, pebble and charcoal inclusions.	Layer deposit of bone within silty clay matrix, same as 5166and 5538
5767	А	fill		Phase 1a			17	Segment A. 5767 a grey and very stony and hard sandy silt. Stones were of grey limestone average dia 0.15m	Fill of F5001.
5768	A	cut	1.70m	Phase 2d	0.132m	14	Baulk 15/02	Segment B. F5768 a potentially long and wide scoop in grid 14 D 8 and D9 that was truncated by both BS 2 and BS 15 to the north and south. It had a gradual break of slope at the top and concave sides that merged into the concave base. May have a relationship with F5310 to the north or both may be within the hollow profile of ditch. Its basal fill was F5003 and upon that lay F5002. in F5003 fill, ceramic and stone finds and a barbed and tanged arrowhead in C9.	Artefact rich horizon F5003 and associated deposits, cuts and scoops.
5769	A	cut	1.00m	Phase 2d	0.05m	14	Baulk 15/11	Segment B. F5769 was truncated by BS 2. It was in Grid 14 D9 C9. It had a semi circular cut and a gradual break of slope at the top and concave sides that merged into the concave base. Its basal fill was F5003 and upon that lay F5002.	Artefact rich horizon F5003 and associated deposits, cuts and scoops.
5770	A	cut	0.17m	Phase 2d	0.06m	14	Baulk 15/11	Segment B. Cut for deposition of F5003, a circular scoop with a gradual break of slope at the top, concave sides, a non perceptible break of slope at the base and a concave bottom	Artefact rich horizon F5003 and associated deposits, cuts and scoops.
5771	A	cut	0.20m	Phase 2d	0.03m	14	Baulk 15/11	Segment B. Cut for deposition of F5003, a semi circular scoop with a gradual break of slope at the top and concave sides	Artefact rich horizon F5003 and associated deposits, cuts and scoops.
5771	A	cut	0.05m	Phase 2d		14	N/A	F5771 in grid 14 C9 was the southern extent of a scoop cut, of which only 0.20m in width and 0.05m in length were recorded,	

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
								the remainder was cut by BS 15. It had a gradual break of slope at the top and concave sides that merged into the concave base. Its basal fill was F5003 and upon that lay F5002.	
5772	A	fill		Phase 2c	0.15m	20	12	Segment D. Compacted light brown grey sandy clayey silt with pebble and stone inclusions, chalk flecks were also present. Below F5203,F5208 above F5290, F5773.	Orange grey sealing layer, upper deposits
5773	A	fill	7.07m	Phase 2c	0.20m- 0.45m	20	12	Segment D.Indurate light brown orange grey sandy clayey silt with charcoal animal bone pebble and stone inclusions, equal to F5213, below F5772, above F5774.	EBA sealing deposit layer
5774	A	fill		Phase 2a	0.52m	20	12	Segment D. Light orange brown sandy silt with occasional charcoal and stone inclusions, same as F5213?. Above F5776, F5782, below F5775.	EBA sealing deposit slump
5775	A	fill		Phase 2c	0.30m	20	12	Segment D.Firm light blue grey sandy clay with some chalk, and occasional stone and charcoal inclusion. Same as F5213. above F5776, below F5773.	EBA sealing deposit slump
5776	A	fill		Phase 2a	0.18m	20	12	Segment D. Compacted light orange brown sandy silty clay with ocassional charcoal and stone. Above F5782, below F5774.	EBA sealing deposit slump
5777	A	fill		Phase 2a	0.20m	20	12	Segment D. Indurate brown grey sandy clay with occasional stone inclusions. Above F5778, below F5776	EBA sealing deposit slump
5778	A	fill		Phase 1c	0.25m	20	12	segment D, E, Indurate mid orange grey silty clay with charcoal and stone inclusions. Above F5418, below F5775.	Upper Neolithic deposit
5779	A	fill		Phase 1c	0.18m	20	12,	segment D. Compacted grey orange clayey sand with stone inclusions	Ditch Noelithic levels
5780	A	fill		Phase 1c	0.06m		17	Segment N. silt with orange sand and frequent stones. Above bone layer F5765,	EBA sealing deposit slump
5781	A	fill	1.11m	Phase 1c	0.12m	8	10 ext,	Segment N. Fill of 5001, orange silty sand deposit above 5765. probably same as 5724 in BS 17, may be siltation. F5781 was a primary fill of 5001- no sheet, probably same as 5415 in BS 10 ext primary slippage or natural, not found in BS 17.	Possible siltation
5782	A	fill		Phase 2a	0.18m	20	12	Segment D. Compacted brownish orange clayey silt. Below F5776.	EBA sealing deposit slump
5783	A	fill		Phase 2b		28	Baulk 9/14	Segment I . F5783=F5738	Charcoal/wood lens within ditch enclosure
5784	А	fill	0.40m	Phase 1d	0.02m	25	16	Segment E.Black charred plank deposit under F5511	Upper neolithic deposit
5785	A	fill	5.00m	Phase 2e	0.17m	29	19	Segment F.Compacted med brown silty sand with occasional pebble and stone inclusions. Overlaid F5003, underlaid F5458	Artefact rich horizon F5002 and associated deposits

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
5786	A	fill	5.00m	Phase 2a	0.21m	29	19	Segment F. Compacted grey orange silty claywith frequent decayed sandstone. Above F5788, F5789, F5238, below F5177.	EBA sealing deposit slump
5787	A	fill	5.00m	Phase 2a	0.13m	29	19	segment F. compacted light brown yellow clayey silt with frequent stone inclusions. Above F5238, below F5177.	EBA sealing deposit slump
5788	A	fill	5.00m	Phase 1c	0.19m	29	19	Segment F.Compacted orange brown silty sand with bone, pebble and stone inclusions. Above F5789, below F5786.	Ditch Neolithic levels
5789	A	fill	5.00m	Phase 1c	0.16m	29	19	Segment F. Compacted medium brown silty clay with stone and pebble inclusions. above F5380, below F5788	Ditch Neolithic levels
5790	A	fill		Phase 1c	0.12m	20	19	Segment F.Sticky brown grey silty clay with animal bone inclusions, over bone layer. Above F5380, below F5788	Ditch Neolithic levels
5791	A	fill	5.00m	Phase 1a	0.28m	29	19	Segment F.Sticky grey orange silty sandy clay with bone, charcoal and burnt stone inclusions. below F5380	Basal fill within ditch F5001
5792	A	fill	probably 1.72m	Phase 2e	not recorded	8	10 ext	Primary fill of 5001- probably same as 5415 in BS 10 ext.	Primary slippage or natural, not found in BS 17
5792	A	fill		Phase 2d		9	15, 17 baulk	Segment A .F5792 is a stony clayey silt in BS 15/BS17 Baulk in grid H3, H4. It was an oval 1.10m in length and 1.00m in length which was truncated by BS 15 and was up to 0.08m in depth. There was no pit under this cobbling layer. Note that F5792 lay on the old ground level and may not be related to the other cobbled spreads as it was not in a scoop pit as was F5435 for example. However it did not appear to be post medieval or disturbance.	Stony clayey silt in BS 15/BS17 Baulk. Possible cobbled surface.
5793	A	fill		Phase 1a		9	15	Segment A. Grey silty sand found when attempting to sample fills from both sides of the apex. No dimensions applicaple. Possibly an layer of slump or natural silting episode.	Primary silt or slump of F5001, pre- bone.
5794	A	fill	na	Phase 1a	na	8	17	Lower fill of 5001, 5793 is a grey silty sand to the east of the apex, found when attempting to sample fills from both sides of the apex for comparison. 5793 seems quite different from fills in baulk excapt 5538, possibly isolated event	Lower fill of 5001
5795	A	NAT	37.50m	Geological	0.20m	N/A	N/A	Compacted brown grey silty clay with stone and cobble inclusions	Upper natural within the interior of the ditch F5001
5796	A	NAT		Geological		N/A	N/A	Natural grey brown mixed gravel equal to F5315	Lower natural glacial interior to the ditch
5797	А	fill	na	Phase 1c	na	8	17	Segment A. Mid level fill of 5001,	
5798	A	fill	0.7m	Phase 2	0.09- 0.2m	8	17	Upper fill of F5238. F5798 is the lower fill of 5237 and it is a friable light orange brown silty clay with moderate pebbles and	Fill of external pit.

Feature No.	Area	Туре	Length max/min	Phase	Depth max/min	Grid	BS No	Description	Feature interpretation
								stones and occasional inclusions of sand.	
5799	A	fill	0.37m	Phase 2d	0.05m	25	Baulk 12/16	Segment D. Irregular area of highly compacted angular and sub angular stones and pebbles under F5112 with limestone pebbles and burnt red sandstone. Located above F5170.	Small area of metalling associated with artefact rich horizon F5003.
5800	A	cut	0.75m	Phase 2d	0.24m	25	Baulk 12/16	Segment D. Curvilinear cut with gradual break of slope at the top, Concave sides , a non percepitible break of slope at the base and a concave bottom. Fill F5003	Artefact rich horizon F5003 and associated deposits, cuts and scoops.
5801	A	cut	0.47m	Phase 2d	0.25m	25	Baulk 12/16	Segment D. Curvilinear cut with gradual break of slope at the top, Concave sides , a non percepitible break of slope at the base and a concave bottom. Fill F5003.	Artefact rich horizon F5003 and associated deposits, cuts and scoops.
5802	A	cut	1.88m	Phase 2d	0.17m	25	Baulk 12/16	Segment D. Roughly curvilinear scoop with a gradual break of slope at the top, concave sides, a non percepotible break of slope at the base and a concave bottom, truncated by F5113. Two smaller scoops were located within it (F5803 and F5804).	Artefact rich horizon F5003 and associated deposits, cuts and scoops.
5803	A	cut	0.40m	Phase 2d	0.05m	25	Baulk 12/16	Segment D. semi circular scoop with sharp break of slope at the top, concave sides, a gradual break of slope at the base and a concave bottom, truncated by F5113. Located within F5803.	Artefact rich horizon F5003 and associated deposits, cuts and scoops.
5804	A	cut	0.32m	Phase 2d	0.06m	25	Baulk 12/16	Segment D. Quarter circular scoop with sharp break of slope at the top, concave sides a gradual break of slope at the base and a concave bottom, truncated by F5113. Located within F5803.	Artefact rich horizon F5003 and associated deposits, cuts and scoops.
5807	А	fill	unknown	Phase 1c	0.40m	9	17	Segment N. fill of 5001 possibly within recut 5617	

Appendix 5.1 Site Concordance & Phasing: F5001 Segment Concordance

Note: Numbers in red indicate cuts

Segment	BS No	Phase 1a	Phase 1b	Phase 1c	Phase 1d	Phase 2a	Phase 2b	Phase 2c	Phase 2d	Phase 2e
		Primary silts and slumps (pre-bone)	Cattle Bone Layer	Natural and Artifical Deposits	Neolithic Pottery Deposits	Clay Deposits associated with F5010	Charcoal-Wood Lenses	F5010 Deposits	F5003 deposits in scoops	associated deposits
A	17, 15	5024, 5044, 5525, 5767, 5793, 5647	5538, 5014	5012, 5322, 5334, 5335, 5382, 5391, 5395, 5724, 5726, 5797, 5617, 5644, 5645, 5646		5648	5314, 5507, 5482, 5456, 5396, 5448, 5012	5010, 5723, 5725, 5358, 5437	5003, 5333, 5356, 5357, 5359, 5409, 5410, 5425, 5426, 5434, 5435, 5447, 5452, 5722, 5792	5002
В	15, 02	5024, 5041, 5042, 5044, 5045, 5525, 5647, 5615, 5015	5014	5012, 5013 5382		5397	5481, 5396	5010	5003, 5288, 5297, 5298, 5308, 5309, 5310, 5768, 5769, 5770, 5771	5002
С	02, 11	5015, 5024, 5041, 5042, 5044, 5211, 5210, 5707, 5708, 5015	5014	5012, F5013 5709, 5710, 5711			5011	5010, 5229	5003, 5243, 5276, 5299, 5300, 5323, 5326, 5327, 5328	5002
D	12, 16	5406, 5678, 5758, 5759, 5760, 5761, <mark>5762</mark>	5418, 5014	5012, 5013, 5756, 5779	5754, 5755, 5778	5332, 5751, 5752, 5774, 5776, 5775, 5773, 5777, 5782	5011		5003, 5112, 5170, 5799, 5800, 5801, 5802, 5803, 5804	5002
E	16		5014		5511, 5660, 5784	5375, 5483, 5629, 5630, 5650, 5661, 5691, 5721		5010, 5757	5003, 5319, 5408, 5605, 5606, 5607, 5438, 5439, 5449	5002, 5404, 5405, 5422, 5651, 5652, 5653, 5742, 5743, 5747, 5749,5744
F		5271, 5272, 5273, 5274, 5791, 5191 5471a	5380, 5161, 5169	5788, 5789, 5790,	5099,	5786, 5787, 5254, 5255, 5262, 5266, 5134, 5176		5010, 5263	5526, 5527, 5528, 5529, 5548, 5549, 5625, 5003	5002, 5046, 5051, 5196, 5256, 5257, 5261, 5265, 5458, 5785, 5264
G	08, 14,	5097, 5191, 5248, 5258, 5259, 5392, 5407, 5467, 5470, 5471b, 5472, 5478	5161, 5169, 5380	5190, 5194, 5260, 5267, 5268, 5269, 5270, 5282, 5283, 5277	5238,	5047, 5098, 5134, 5176, 5178, 5192, 5193, 5195, 5249, 5250, 5251, 5252,	5343	5010		5002

Segment	BS No	Phase 1a	Phase 1b	Phase 1c	Phase 1d	Phase 2a	Phase 2b	Phase 2c	Phase 2d	Phase 2e
		Primary silts and slumps (pre-bone)	Cattle Bone Layer	Natural and Artifical Deposits	Neolithic Pottery Deposits	associated with F5010	Charcoal-Wood Lenses	F5010 Deposits	F5003 deposits in scoops	F5002 and associated deposits
						5253, 5254, 5465, 5466, 5468, 5469, 5475, 5471a,5177				
Н	14	5142, 5407, 5478	5380		5238			5010		5473, 5474, 5477, 5497, 5498
1	14, 09ext	5431, 5476, 5555, 5407, 5373,	5380, 5164	5131, 5441, 5445, 5575, 5590,	5564 5238	5076, 5201, 5203, 5430=5076, 5440=5201, 5574, 5578, 5595, 5202	5052, 5738, 5783	5010, 5424		5423, 5596
J	09,	5077, 5130, 5186, 5187, 5373, 5387, 5388, 5398, 5390	5164	5384, 5385, 5386, 5389,	5093	5076, 5367, 5368, 5369, 5370, 5372, 5383, 5430=5076, 5440=5201,	5579	5010, 5365, 5366, 5371, 5424		5180, 5374, 5421
К	13, 18	5530, 5584, 5585, 5586, 5730, 5731, 5748	5325, 5503	5279, 5304, 5587, 5589, 5591, 5593, 5461, 5350, 5464	5290	5171, 5231, 5232, 5289	5200, 5204, 5241, 5242, 5429	5010, 5420, 5583, 5592	5427, 5428, <mark>5432</mark> , 5433, <mark>5451</mark>	5115, 5118, 5135
L	18, 07,	5731, 5748, 5347	5503, 5014	5350, 5544, 5461		5729	5429	5010, 5420		
М	07, 07ext		5014, 5411, 5417	5296, 5412, 5413, 5414, 5350		5462	5419, 5450	5010		
N	10, 10ext, 17	5750, 5415, 5416	5166, 5765, 5411	5677, 5689, 5690, 5701, 5702, 5739, 5781, 5165, 5520, 5807, 5780				5010		

Appendix 5.2
Site Concordance & Phasing: General Concordance

Phase	General Description	Location	No of Contexts	Context	Context description	Ditch section	Site
Geological	Natural features and depressions and spreads	Natural	162	Site 5A - 5018, 5019, 5020, 5021, 5022, 5039, 5040, 5049, 5050, 5067, 5068, 5069, 5070, 5071, 5078, 5079, 5080, 5081, 5084, 5085, 5090, 5091, 5092, 5105, 5106, 5107, 5122,5129 5136, 5137, 5138, 5139, 5143, 5144, 5145, 5146, 5147, 5148, 5151, 5152, 5153, 5154, 5155, 5156, 5159, 5160, 5174, 5175, 5179, 5197, 5199, 5215, 5216, 5217, 5218, 5223, 5224, 5225, 5228, 5233, 5234, 5235, 5236, 5237, 5239, 5240, 5280, 5281, 5284, 5285, 5286, 5291, 5292, 5294, 5295, 5312, 5313, 5315, 5316, 5320, 5329, 5330, 5331, 5336, 5337, 5340, 5345, 5346, 5347, 5348, 5349, 5351, 5352, 5353, 5354, 5355, 5360, 5361, 5362, 5463, 5508, 5518, 5519, 5533, 5534, 5553, 5580, 5582, 5594, 5603, 5604, 5608, 5611, 5612, 5623, 5626, 5645, 5665, 5666, 5667, 5668, 5669, 5683, 5698, 5699, 5700, 5703, 5704, 5745, 5746, 5763, 5764, 5795, 5796; Site 5C - 5484, 5485, 5486, 5561, 5562, 5563, 5616, 5633, 5634, 5635, 5641, 5642, 5654, 5655, 5656, 5670, 5671, 5673, 5674, 5675, 5676	natural spreads, geological layers and natural depressions	ALL	A, B, C
Phase 1	F5001 ditch cut and	F5001 DITCH	43	Site 5A - 5001, 5381; Site 5C - 5504, 5505, 5506, 5509, 5510, 5609, 5613, 5614, 5621, 5622, 5638, 5639, 5640, 5643, 5657, 5682, 5684, 5685, 5686, 5687, 5688, 5694, 5695, 5696, 5697, 5712, 5713, 5715, 5716, 5717, 5719, 5720, 5727, 5732, 5733, 5734, 5735, 5736, 5737, 5740, 5741	F5001 = cut for segmented enclosure ditch on site 5A	ALL	A and C
Phase 1a	Primary slumps and silts	F5001 DITCH	60	5015, 5024, 5041, 5042, 5044, 5045, 5077, 5097, 5130, 5142, 5186, 5187, 5191, 5210, 5211, 5248, 5258, 5259, 5271, 5272, 5273, 5274, 5373, 5387, 5388, 5390, 5392, 5398, 5406, 5407, 5431, 5467, 5470, 5471, 5472, 5476, 5478, 5525, 5530, 5555, 5584, 5585, 5586, 5647, 5678, 5707, 5708, 5730, 5731, 5748, 5750, 5758, 5759, 5760, 5761, 5762, 5767, , 5791, 5793, 5615, 5415, 5416,	these deposits are generally material that has slumped naturally into the base of the ditch and on which the cattle bone was placed. In some cases, the slumped deposits did not reach the base of the ditch.	Ditch F5001	A
Phase 1b	Cattle Bone Layer	F5001 DITCH	13	Site 5A - 5014 - BS 02, BS 07, BS 07ext, BS 15, BS 16; 5161 - BS 08; 5164 - BS 09, BS 09ext; 5166, 5411, 5417 - BS 10; 5169 - BS 08; 5325 - BS 13, 5380 - BS 14, BS 19; 5418a and b - BS 12; 5503 - BS 18; 5538 - BS 17, 5765 - BS10ext, 5393, 5538,	the cattle bone deposits in the base of ditch F5001. The bone placed according to segment of which there were 14	Ditch F5001	A
Phase 1c	Ditch Neolithic levels	F5001 DITCH	71	Site 5A - 5012, 5013, 5131, 5165, 5190, 5194, 5260, 5267, 5268, 5269, 5270, 5279, 5282, 5283, 5296, 5304, 5322, 5334, 5335, 5350, 5382, 5384, 5385, 5386, 5389, 5391, 5395, 5397, 5412, 5413, 5414, 5441, 5445, 5461, 5520, 5544, 5575, 5587, 5589, 5590, 5591, 5593, 5617, 5644, 5645, 5646, 5648, 5677, 5689, 5690, 5701, 5702, 5709, 5710, 5711, 5724, 5726, 5739, 5756, 5778, 5779, 5781, 5788,	deposited that appear to have occurred into the ditch by natural processes - natural silting etc.	Ditch F5001	A

Phase	General Description	Location	No of Contexts		Context description	Ditch section	Site
Phase 1d	Neolithic pottery concentration	F5001 DITCH	10	5789, 5790, 5797, 5807, 5780 Site 5A - 5093, 5099, 5238, 5290, 5511, 5564, 5660, 5754, 5755, 5784	primarily these are a series of deposits which equate with the deposit (5511) from which a Mid-Neo broad-rimmed vessel was recovered	Ditch F5001	A
Phase 2	General non- F5001 features	Features		5016, 5017, 5023 5026, 5027, 5028, 5029, 5030, 5053, 5054, 5055, 5056, 5057, 5058, 5059, 5060, 5061, 5062, 5063, 5064, 5065, 5066, 5086, 5087, 5088, 5089, 5100, 5101, 5102, 5103, 5104, 5108, 5109, 5110, 5111, 5119, 5124, 5125, 5126, 5127, 5128, 5157, 5158, 5172, 5173, 5181, 5182, 5183, 5198, 5212, 5214, 5219, 5220, 5221, 5222, 5226, 5227, 5277, 5230, 5244, 5245, 5246, 5247, 5278, 5287, 5301, 5305, 5306, 5307, 5311, 5324, 5338, 5339, 5341, 5342, 5378, 5379, 5394, 5399, 5400, 5401, 5444, 5447, 5479, 5480, 5487, 5488, 5492, 5494, 5495, 5496, 5499, 5500, 5501, 5502, 5514, 5515, 5516, 5522, 5531, 5532, 5536, 5537, 5541, 5542, 5543, 5550, 5551, 5552, 5556, 5557, 5558, 5568, 5569, 5570, 5571, 5572, 5573, 5581, 5599, 5600, 5601, 5602, 5618, 5619, 5624, 5631, 5632, 5649, 5662, 5663, 5672, 5718, 5798	features internal and external to ditch F5001	N/A	A
Phase 2a	EBA sealing deposits (= F5010)	F5001 DITCH	62	5047, 5076, 5098, 5134, 5171, 5176, 5177, 5178, 5192, 5193, 5195, 5201, 5202, 5203, 5231, 5232, 5249, 5250, 5251, 5252, 5253, 5254, 5255, 5262, 5266, 5289, 5332, 5367, 5368, 5369, 5370, 5372, 5375, 5383, 5430, 5440, 5462, 5465, 5466, 5468, 5469, 5475, 5483, 5493, 5574, 5578, 5595, 5629, 5630, 5650, 5661, 5691, 5721, 5729, 5751, 5752, 5774, 5776, 5777, 5782, 5786, 5787, 5753	these deposits are similar to and associated with the F5010 deposit and are separated from them in some cases by the charcoal lenses	Ditch F5001	A
Phase 2b	Charcoal/wood lenses	F5001 DITCH	19	Site 5A -5011, 5052, 5200, 5204, 5241, 5242, 5314, 5343, 5396, 5419, 5429, 5450, 5456, 5481, 5482, 5738, 5579, 5783	thin lenses and deposits of wood/charcoal material - most notable in BS 18	Ditch F5001	A
Phase 2c	Orange clay sealing layer	F5001 DITCH	22	Site 5A -5010, 5208, 5209, 5213, 5229, 5263, 5344, 5437, 5438, 5365, 5366, 5371, 5420, 5424, 5464, 5507, 5583, 5592, 5723, 5725, 5757, 5772, 5773. 5775, 5808	generally orange clay and grey clay lenses which were used to deliberately seal the ditch and its primary deposits	Ditch F5001	A
Phase 2d	Artefact-rich horizon F5003 and associated deposits	F5001 DITCH	63	Site 5A -5003, 5112, 5170, 5243, 5276, 5288, 5297, 5298, 5299, 5300, 5308, 5309, 5310, 5319, 5323, 5326, 5327, 5328, 5333, 5356, 5357, 5358, 5359, 5402, 5403 5408, 5409, 5410, 5425, 5426, 5427, 5428, 5432, 5433, 5434, 5435, 5439, 5447, 5448, 5449, 5451, 5452, 5526, 5527, 5528, 5529, 5548, 5549, 5605, 5606, 5607, 5625, 5722, 5768, 5769, 5770, 5771, 5799, 5800, 5801, 5802, 5803, 5804	this is the main artefact-rich deposit (5003) with a series of related contexts consisting of small spreads, cuts for shallow scoops etc	Ditch F5001	A
Phase 2e	Artefact-rich horizon F5002	F5001 DITCH	36	Site 5A - 5002, 5046, 5051, 5115, 5118, 5135, 5180, 5196, 5256, 5257, 5261, 5264, 5265, 5318, 5374, 5404, 5405, 5421, 5422, 5423, 5458, 5473, 5474, 5477, 5497, 5498, 5596, 5651, 5652, 5653, 5742, 5743, 5744, 5747, 5749, 5785, 5792	last depositional activity associated with ditch F5001 - contains artefactual material but not as dense or as charcoal-rich as the F5003 or similar	Ditch F5001	A

Phase	General Description	Location	No of Contexts	Context	Context description	Ditch section	Site
					deposits.		
Phase 3	Bronze Age	BRONZE AGE	9	Site 5A - Cut 5096, fill 5095; Site 5B - Cut 5004, fills 5005, 5006; Site 5C - Cut 5679, fill 5680, 5681	On site 5a, this was represented by the base of a hearth on site 5b, this was a linear gully feature (5004); and on site 5c by a pit 5679 with two fills (hearth?)	N/A	A, B, C
Phase 4	Medieval	Medieval	21	Site 5A - 5035, 5036, 5149, 5150, 5162, 5163, 5184, 5185, 5206, 5363, 5364, 5512, 5513, 5565, 5597, 5598	these deposits are activity associated with Medieval period - namely two large pit group features and two field boundaries	N/A	A
Phase 5	Post-medieval - Modern	POST- MED	48	Site 5A - 5025, 5031, 5032, 5033, 5034, 5037, 5038, 5072, 5073, 5074, 5075, 5082, 5083, 5113, 5114, 5116, 5117, 5123, 5132, 5133, 5141, 5188, 5189, 5205, 5207, 5302, 5303, 5442, 5443, 5457, 5491, 5521, 5539, 5540; Site 5C - 5545, 5546, 5547, 5559, 5560, 5566, 5610, 5636, 5637, 5693, 5705, 5706, 5714, 5728, 5453, 5454, 5455, 5459, 5460,5523, 5524	A series of features associated with later agricultural activity - namely field boundaries, drains and modern mole drains.	N/A	A, C
Topsoil	All topsoil deposits	Topsoil	2	5000, 5554	general topsoil deposits found on sites A, B and C	N/A	A, B, C
N/A	Numbers not used (incl. JCNA contexts)	General	29	5007, 5008, 5009, 5043, 5048, 5094 5120, 5121, 5129, 5140, 5179, 5275, 5293, 5317, 5321, 5393, 5436 5446, 5489, 5490, 5517, 5576, 5577, 5588, 5620, 5628, 5659, 5664, 5692, 5794, 5805, 5806	contexts used in previous testing phases	N/A	

Appendix 5.3
Site Concordance & Phasing: Site Phasing

Phase	Description	Period	No. Contexts
Geological	Natural/glacial deposits		162
Phase 1	Neolithic ditch cut and other features	F5001 and non-F5001	43
Phase 1a	Primary slumps and silts	Ditch F5001	60
Phase 1b	Cattle bone layer	Ditch F5001	13
Phase 1c	Ditch Neolithic levels	Ditch F5001	71
Phase 1d	Neolithic pottery concentration	Ditch F5001	10
Phase 2	Early Bronze Age	General (non-F5001)	139
Phase 2a	EBA sealing deposits (= F5010)	Ditch F5001	62
Phase 2b	Charcoal/wood lens	Ditch F5001	19
Phase 2c	Orange clay sealing layer	Ditch F5001	22
Phase 2d	Artefact-rich horizon F5003 and associated deposits	Ditch F5001	63
Phase 2e	Artefact-rich horizon F5002	Ditch F5001	36
Phase 3	Bronze Age	Bronze age	9
Phase 4	Medieval	Medieval	21
		·	
Phase 5	Post-medieval - Modern	Post-medieval - Modern	48
Topsoil	Topsoil Deposit F5000	Topsoil	2
N/A	Numbers not used (incl. JCNA contexts)		29
TOTAL			809

Appendix 6 Finds Register

	Site No:	Site 5		Si	te name: Kils	shane	Director: Dermot Moore
Licence	Find No.		Bag	Category	Туре	Identification	Description
No.		no.	no.				·
03E1359	7	5000	N/A	Ceramic	Pottery	Body fragment	Plate fragment. Transferprinted ware. 18th/19th C
03E1359	8	5000	N/A	Ceramic	Pottery	Rim fragment	Plate fragment. Transferprinted ware. 18th/19th C
03E1359	9	5000	N/A	Ceramic	Pottery	Rim fragment	Plate fragment. Shelledged ware. 19th C
03E1359	10	5000	N/A	Ceramic	Pottery	Rim fragment	Plate fragment. Shelledged ware. 19th C
03E1359	11	5000	N/A	Ceramic	Pottery	Body fragment	Plate fragment. Transferprinted ware. 18th/19th C
03E1359	12	5000	N/A	Ceramic	Pottery	Rim fragment	Cup fragment. Porcelain. 19thC
03E1359	13	5000	N/A	Ceramic	Pottery	Base fragment	Plate fragment. Transferprinted ware. 18th/19th C
03E1359	14	5000	N/A	Ceramic	Pottery	Base fragment	Plate fragment. Creamware. 18th C
03E1359	15	5000	N/A	Ceramic	Pottery	Rim fragment	Plate fragment.Earthenware. 19thC
03E1359	16	5000	N/A	Ceramic	Pottery	Body fragment	Plate fragment. Pearlware. 18th C
03E1359	17	5000	N/A	Ceramic	Pottery	Body fragment	Unidentified form.19th C
03E1359	18	5000	N/A	Ceramic	Pottery	Body fragment	Plate fragment. Transferprinted ware. 18th/19th C
03E1359	19	5000	N/A	Ceramic	Pottery	Body fragment	Unidentified form.Pearware. 18th C
03E1359	20	5000	N/A	Ceramic	Pottery	Body fragment	Cup fragment.Transferprinted ware. 18th/19thC
03E1359	21	5000	N/A	Ceramic	Pottery	Rim fragment	Plate fragment. Creamware. 18th C
03E1359	22	5000	N/A	Ceramic	Pottery	Rim fragment	Plate fragment. White earthenware. 19th C
03E1359	23	5000	N/A	Ceramic	Pottery	Rim fragment	Unidentified form. White earthenware. 19th C
03E1359	24	5000	N/A	Ceramic	Pottery	Body fragment	Unidentified form. Transferprinted ware. 18th/19th C
03E1359	25	5000	N/A	Ceramic	Pottery	Body fragment	Tile. Modern
03E1359	26	5000	N/A	Ceramic	Pottery	Rim fragment	Cup fragment. Porcelain. 19thC
03E1359	27	5000	N/A	Ceramic	Pottery	Chip	Unidentified form. Creamware. 18th C
03E1359	28	5000	N/A	Ceramic	Pottery	Body fragment	Unidentified form. Glazed red earthenware. 17th -
							19th C
03E1359	29	5000	N/A	Ceramic	Pottery	Body fragment	Unidentified form. Blackglazed ware. 19thC?
03E1359	30	5000	N/A	Ceramic	Pottery	Body fragment	Unidentified form. Glazed red earthenware. 17th - 19th C
03E1359	31	5000	N/A	Ceramic	Clay	Baked clay	Baked clay fragment
03E1359	32	5000	N/A	Ceramic	Pottery	Body fragment	Jug?fragment. Dublin type ware. Medieval
03E1359	33	5000	N/A	Ceramic	Tile	Roof tile	Fragment of roof tile.
03E1359	34	5000	N/A	Ceramic	Pottery	Rim fragment	Storage vessel. Black glazed ware. 19th C
03E1359	35	5000	N/A	Ceramic	Pottery	Body fragment	Storage vessel. Black glazed ware. 19th C
03E1359	36	5000	N/A	Ceramic	Pottery	Chip	Unidentified form. Glazed red earthenware. 17th - 19th C
03E1359	37	5000	N/A	Ceramic	Pottery	Body fragment	Unidentified form. Leinster cooking ware
03E1359	38	5000	N/A	Ceramic	Pottery	Chip	Unidentified form. Dublin type ware
03E1359	39	5000	N/A	Ceramic	Pottery	Chip	Unidentified form. Glazed red earthenware. 17th - 19th C
03E1359	40	5000	N/A	Ceramic	Pottery	Rim fragment	Unidentified form. Glazed red earthenware. 17th - 19th C
03E1359	51	5000	N/A	Ceramic	Pottery	Rim fragment	Jar. Stome ware. 19th century
03E1359	52	5000	N/A	Ceramic	Tile	Roof tile	Fragment of possible roof tile.
03E1359	53	5000	N/A	Ceramic	Tile	Roof tile	Fragment of roof tile.
03E1359	54	5000	N/A	Ceramic	Pottery	Body fragment	Jug. Dublin type ware
03E1359	55	5000	N/A	Ceramic	Pottery	Body fragment	Storage vessel. Black glazed ware. 19th C
03E1359	79	5000	N/A	Ceramic	Pottery	Body fragment	Dublin-type ware 13th C.
03E1359	80	5000	N/A	Ceramic	Pottery	Body fragment	Dublin-type cooking ware L12th - M13th C.
03E1359	81	5000	N/A	Ceramic	Pottery	Rim fragment	Vessel 4. Early Bronze Age Food Vessels. Slightly
							in-turned rim with internal bevel. Thin-walled well executed fabric with a moderate content of inclusions (≤ 2.1 mm). Carbonised matter is present on the interior surface. Decoration consists of three

	Site No:			S	ite name: Ki		Director: Dermot Moore
Licence No.	Find No.	Feature no.	Bag no.	Category	Туре	Identification	Description
							horizontal rows of comb impressions immediately below the rim, below which is a deep horizontal groove. This is followed by a band of false relief and horizontal comb impressions. Rows of deep horizontal grooves decorate the area of the constriction on sherd 5003:79. Colour: orange- brown throughout. Thickness: 7.0-7.9mm. The same vessel: 5003:81,82 and 5003:79.
03E1359	82	5000	N/A	Ceramic	Pottery	Rim fragment	Vessel 4. Early Bronze Age Food Vessels. Slightly in-turned rim with internal bevel. Thin-walled well executed fabric with a moderate content of inclusions (≤ 2.1mm). Carbonised matter is present on the interior surface. Decoration consists of three horizontal rows of comb impressions immediately below the rim, below which is a deep horizontal groove. This is followed by a band of false relief and horizontal comb impressions. Rows of deep horizontal grooves decorate the area of the constriction on sherd 5003:79. Colour: orange- brown throughout. Thickness: 7.0-7.9mm. The same vessel: 5003:81,82 and 5003:79.
03E1359	83	5000	N/A	Ceramic	Pottery	Body fragment	Dublin-type ware 13th C. The same vessel as 5000:084.
03E1359	84	5000	N/A	Ceramic	Pottery	Body fragment	Dublin-type ware 13th C. The same vessel as 5000:083.
03E1359	85	5000	N/A	Ceramic	Pottery	Body fragment	Unidentified form. Unknown period.
03E1359	86	5000	N/A	Ceramic	Pottery	Rim fragment	Leinster cooking ware L12th - M14th C.
03E1359	95	5000	N/A	Ceramic	Pottery	Base fragment	Dublin-type ware 13th C.
03E1359	98	5000	N/A	Ceramic	Pottery	Rim fragment	Transfer printed ware. 18th/19th century
03E1359	102	5000	537	Ceramic	Pottery	Body fragment	Vessel 3. Final Neolithic/Early Bronze Age Beaker Vessel. Hard, well executed thin-walled fabric with a high content of inclusions (≤ 2.0mm). Abraded and rough to touch with quartz inclusions protruding through the surface. Colour: orange(exterior)/grey (core)/orange-brown(interior). Thickness:4.0-7.2mm. The same vessel as 5000:103.
03E1359	103	5000	537	Ceramic	Pottery	Fragment	Vessel 3. Final Neolithic/Early Bronze Age Beaker Vessel. Hard, well executed thin-walled fabric with a high content of inclusions (≤ 2.0mm). Abraded and rough to touch with quartz inclusions protruding through the surface. Colour: orange(exterior)/grey (core)/orange-brown(interior). Thickness:4.0-7.2mm. The same vessel as 5000:102.
03E1359	1	5002	42	Ceramic	Pottery	Fragment	Fragment of an Early Bronze Age Bowl Food Vessel.
03E1359	67	5002	N/A	Ceramic	Pottery	Rim fragment	Drinking vessel. Blackglazed ware. 17th/18th century
03E1359	13	5002	46	Ceramic	Pottery	Body fragment	Vessel 29. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Internally bevelled rim. Thick-walled slightly crumbly fabric with a moderate content of inclusions (≤ 4.1mm). Traces of carbonised matter are present on the interior surface. Decoration consists of a row of deep circular impressions on the bevelled area of the rim. Broad raised cordons are present on the body of the vessel. Colour: orange-buff (exterior)/grey (core)/orange-black(interior). Thickness: 15.0- 18.1mm. The following finds make up the same

	Site No:	Site 5		S	ite name: Ki	Ishane	Director: Dermot Moore
Licence	Find No.	Feature	Bag	Category	Туре	Identification	Description
No.		no.	no.				
							vessel: 5002:13, 5003:7, 8, 58a-e, 75, 88, 89-91, 98, 102, 103, 106, 384, 385, 424, 425, 426-433, 434-456, 543, 544, 545, 546-549, 554, 555, 556, 614, 5243:007,008.
03E1359	14	5002	3	Ceramic	Pottery	Base-angle fragment	Vessel 9. Early Bronze Age Bowl Food Vessel. The bowl had a pedestal base. Hard good quality fabric with a moderate content of inclusions (≤ 4.2mm). Decoration consists of false relief ornament, oblique rows of comb impressions and a horizontal row of finger-nail impressions or notches. Sherd no. 95 is decorated with horizontal grooves and oblique rows of comb impressions. Colour: orange(exterior)/brown(core)/buff-orange(interior). Thickness: 7.8-8.1mm. The following finds form the same vessel: 5002:14, 5003:78, 78a, 86, 95, 421, 422.
03E1359	15	5002	42	Ceramic	Pottery	Fragment	Fragment of an Early Bronze Age Bowl Food Vessel.
03E1359	40	5002	40	Ceramic	Pottery	Fragment	Fragment of an Early Bronze Age Bowl Food Vessel.
03E1359	87	5002	274	Ceramic	Pottery	Fragment	Fragment of an Early Bronze Age Bowl Food Vessel.
03E1359	88	5002	154	Ceramic	Pottery	Body fragment	Vessel 26. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Slightly everted inward sloping rim. Hard compact well executed fabric with a moderate content of inclusions (≤ 5.1mm). The fragments are abraded and inclusions protrude. Traces of carbonised matter are present on the interior surface. Decoration consists of raised cordons on the area below the rim. Horizontal rows of shallow sub-rectangular impressions are present above and below the cordons. From the surviving fragments it would appear that shallow oval-shaped impressions decorate areas of the body. Colour: orange-brown(exterior)/grey-black(core)/orange- brown(interior). Thickness: 10.9-16.9mm. The following finds make up the same vessel: 5002:88; 5003:412, 413, 414-419, 462, 463, 464-470, 471- 476, 602, 603, 814-824; 5243: 10, 11-21.
03E1359	89	5002	180	Ceramic	Pottery	Fragment	Fragment of an Early Bronze Age Bowl Food Vessel.
03E1359 03E1359	90 93	5002 5002	251 24	Ceramic Ceramic	Pottery Pottery	Fragment Body fragment	Fragment of an Early Bronze Age Bowl Food Vessel. Body fragment of an Early Bronze Age Bowl Food Vessel.
03E1359	95	5002	430	Ceramic	Pottery	Body fragment	Fragment of an Early Bronze Age Bowl Food Vessel.
03E1359	91-92	5002		Ceramic	Pottery	Fragments	Fragments of an Early Bronze Age Bowl Food Vessel.
03E1359	7	5003	N/A	Ceramic	Pottery	Fragment	Vessel 29. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Internally bevelled rim. Thick-walled slightly crumbly fabric with a moderate content of inclusions (≤ 4.1mm). Traces of carbonised matter are present on the interior surface. Decoration consists of a row of deep circular impressions on the bevelled area of the rim. Broad raised cordons are present on the body of the vessel. Colour: orange-buff (exterior)/grey (core)/orange-black(interior). Thickness: 15.0- 18.1mm. The following finds make up the same vessel: 5002:13, 5003:7, 8, 58a-e, 75, 88, 89-91, 98, 102, 103, 106, 384, 385, 424, 425, 426-433, 434- 456, 543, 544, 545, 546-549, 554, 555, 556, 614,

	Site No:		_	Site name: Kilshane			Director: Dermot Moore		
Licence	Find No.		Bag	Category	Туре	Identification	Description		
No.		no.	no.				5243:007,008.		
03E1359	8	5003	N/A	Ceramic	Pottery	Fragment	Vessel 29. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Internally bevelled rim. Thick-walled slightly crumbly fabric with a moderate content of inclusions (≤ 4.1mm). Traces of carbonised matter are present on the interior surface. Decoration consists of a row of deep circular impressions on the bevelled area of the rim. Broad raised cordons are present on the body of the vessel. Colour: orange-buff (exterior)/grey (core)/orange-black(interior). Thickness: 15.0- 18.1mm. The following finds make up the same vessel: 5002:13, 5003:7, 8, 58a-e, 75, 88, 89-91, 98, 102, 103, 106, 384, 385, 424, 425, 426-433, 434- 456, 543, 544, 545, 546-549, 554, 555, 556, 614, 5243:007,008.		
03E1359	49	5003	81	Ceramic	Pottery	Body fragment	Vessel 30. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Everted inward sloping rim with cavetto neck. Hard well executed fabric with a moderate content of inclusions (≤ 5.4mm). Carbonised matter is present on the outer edge of the rim and slight traces are present on the interior surface. Decoration consists of a shallow channel encircling the rim top. A row of oval-shaped impressions are present on the area within the channel on the rim. A raised cordon is present below the cavetto neck. Evidence from the bodysherds and fragments indicate cordons continue further down the vessel. Colour: orange(exterior)/grey (core)/orange-black(interior). Thickness: 15.8- 21.3mm. The following finds make up the same vessel: 5003: 49, 50, 386, 387-389, 390-393, 394- 407, 610, 611, 612.		
03E1359	50	5003	81	Ceramic	Pottery	Body fragment	Vessel 30. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Everted inward sloping rim with cavetto neck. Hard well executed fabric with a moderate content of inclusions (≤ 5.4mm). Carbonised matter is present on the outer edge of the rim and slight traces are present on the interior surface. Decoration consists of a shallow channel encircling the rim top. A row of oval-shaped impressions are present on the area within the channel on the rim. A raised cordon is present below the cavetto neck. Evidence from the bodysherds and fragments indicate cordons continue further down the vessel. Colour: orange(exterior)/grey (core)/orange-black(interior). Thickness: 15.8- 21.3mm. The following finds make up the same vessel: 5003: 49, 50, 386, 387-389, 390-393, 394- 407, 610, 611, 612.		
03E1359	51	5003	87	Ceramic	Pottery	Rim fragment	Rim fragment of an Early Bronze Age Bowl Food Vessel.		
03E1359	52	5003	87	Ceramic	Pottery	Body fragment	Body fragment of an Early Bronze Age Bowl Food Vessel.		
03E1359	53	5003	87	Ceramic	Pottery	Fragment	Fragment of an Early Bronze Age Bowl Food Vessel.		
03E1359	54	5003	87	Ceramic	Pottery	Fragment	Fragment of an Early Bronze Age Bowl Food Vessel.		
03E1359	57	5003	58	Ceramic	Pottery	Rim fragment	Vessel 18. Early Bronze Age Vase Urn. Everted rim		

Site No: Site 5			S	ite name: Kil		Director: Dermot Moore	
Licence No.	Find No.	Feature no.	Bag no.	Category	Туре	Identification	Description
							with internal bevel. Hard well executed fabric with a moderate content of inclusions (≤ 3.1mm). Although abraded the exterior surface had originally been smoothed. The bevelled area of the rim is decorated with a row of oval-shaped impressions. Most of the exterior surface of the bodysherd is missing but two horizontal rows of deep sub-rectangular impressions and two raised cordons survive. Colour: buff- orange(exterior)/grey(core)/orange(interior). Thickness: 12.2-13.1mm. The same vessel: 5003:57, 687, 688.
03E1359	72	5003	54	Ceramic	Pottery	Body fragment	Vessel 11. Early Bronze Age Bowl Food Vessel. In- turned rim with internal bevel. Hard, slightly crumbly fabric with a moderate to high content of inclusions (≤ 4.1mm). Traces of carbonised matter are present on the interior surface. Decoration consists of oblique rows of whipped cord impressions immediately below the rim, below which are two horizontal grooves. This is followed by a band of false relief and oblique rows of whipped cord impressions. The lower portion of the bowl is also decorated with false relief and oblique rows of comb impressions. Colour: orange-brown throughout. Thickness: 7.0-10.2mm. The following finds make up the same vessel: 5003:84; 5003:72, 85.
03E1359	73	5003	73	Ceramic	Pottery	Rim fragment	Vessel 25. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Inward sloping flat rim. Thick-walled well executed fabric with a moderate content of inclusions (≤ 3.2mm). Traces of carbonised matter are present on the interior surface. Decoration consists of radially arranged strokes on the surface of the rim. A row of vertical strokes is present on the exterior surface just below the rim. The body fragments are decorated with an overall arrangement of trapezoidal-shaped impressions. Colour: orange(exterior)/grey(core)/grey-black(interior). Thickness: 14.1-15.0mm. The same vessel: 5003: 73, 74, 76.
03E1359	74	5003	17	Ceramic	Pottery	Body fragment	Vessel 25. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Inward sloping flat rim. Thick-walled well executed fabric with a moderate content of inclusions (≤ 3.2mm). Traces of carbonised matter are present on the interior surface. Decoration consists of radially arranged strokes on the surface of the rim. A row of vertical strokes is present on the exterior surface just below the rim. The body fragments are decorated with an overall arrangement of trapezoidal-shaped impressions. Colour: orange(exterior)/grey(core)/grey-black(interior). Thickness: 14.1-15.0mm. The same vessel: 5003: 73, 74, 76.
03E1359	75	5003	16	Ceramic	Pottery	Body fragment	Vessel 29. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Internally bevelled rim. Thick-walled slightly crumbly fabric with a moderate content of inclusions (≤ 4.1mm). Traces of

	Site No:	Site 5		Si	te name: Kils		Director: Dermot Moore
Licence No.	Find No.	Feature no.	Bag no.	Category	Туре	Identification	Description
							carbonised matter are present on the interior surface. Decoration consists of a row of deep circular impressions on the bevelled area of the rim. Broad raised cordons are present on the body of the vessel. Colour: orange-buff (exterior)/grey (core)/orange-black(interior). Thickness: 15.0- 18.1mm. The following finds make up the same vessel: 5002:13, 5003:7, 8, 58a-e, 75, 88, 89-91, 98, 102, 103, 106, 384, 385, 424, 425, 426-433, 434- 456, 543, 544, 545, 546-549, 554, 555, 556, 614, 5243:007,008.
03E1359	76	5003	82	Ceramic	Pottery	Body fragment	Vessel 25. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Inward sloping flat rim. Thick-walled well executed fabric with a moderate content of inclusions (≤ 3.2mm). Traces of carbonised matter are present on the interior surface. Decoration consists of radially arranged strokes on the surface of the rim. A row of vertical strokes is present on the exterior surface just below the rim. The body fragments are decorated with an overall arrangement of trapezoidal-shaped impressions. Colour: orange(exterior)/grey(core)/grey-black(interior). Thickness: 14.1-15.0mm. The same vessel: 5003: 73, 74, 76.
03E1359	78	5003	57	Ceramic	Pottery	Body fragment	Vessel 9. Early Bronze Age Bowl Food Vessel. The bowl had a pedestal base. Hard good quality fabric with a moderate content of inclusions (≤ 4.2mm). Decoration consists of false relief ornament, oblique rows of comb impressions and a horizontal row of finger-nail impressions or notches. Sherd no. 95 is decorated with horizontal grooves and oblique rows of comb impressions. Colour: orange(exterior)/brown(core)/buff-orange(interior). Thickness: 7.8-8.1mm. The following finds form the same vessel: 5002:14, 5003:78, 78a, 86, 95, 421, 422.
03E1359	79	5003	57	Ceramic	Pottery	Rim fragment	Vessel 4. Early Bronze Age Food Vessels. Slightly in-turned rim with internal bevel. Thin-walled well executed fabric with a moderate content of inclusions (≤ 2.1mm). Carbonised matter is present on the interior surface. Decoration consists of three horizontal rows of comb impressions immediately below the rim, below which is a deep horizontal groove. This is followed by a band of false relief and horizontal comb impressions. Rows of deep horizontal grooves decorate the area of the constriction on sherd 5003:79. Colour: orange- brown throughout. Thickness: 7.0-7.9mm. The same vessel: 5003:81,82 and 5003:79.
03E1359	80	5003	57	Ceramic	Pottery	Body fragment	Vessel 12. Early Bronze Age Bowl Food Vessel. Rounded, slightly inward sloping rim. Hard friable abraded fabric with a moderate content of inclusions (\leq 2.3mm). The exterior surface is smooth and possibly burnished. Traces of carbonised matter are present on the interior surface. Decoration consists of dispersed coarse whipped cord 'maggots'. Colour:

	Site No:				ite name: Ki		Director: Dermot Moore
Licence No.	Find No.		Bag	Category	Туре	Identification	Description
		no.	no.				orange(exterior)/brown (core)/orange- brown(interior). Thickness: 9.1mm. The same vessel: 5003:80, 94, 100.
03E1359	83	5003	57	Ceramic	Pottery	Body fragment	Vessel 13. Early Bronze Age Bowl Food Vessel. Upright rounded rim. Thick-walled, poorly executed crumbly fabric with a moderate content of inclusions (≤ 1.5mm). Traces of carbonised matter are present on the interior surface. Decoration consists of horizontal rows of cockleshell impressions; a horizontal groove is present just above the base. Colour: orange(exterior)/orange-grey(core)/orange- black (interior). Thickness: 12.2-15.9mm. The following finds make up the same vessel: 5003:83, 89, 97, 101, 104, 105, 107, 108-111, 420, 482.
03E1359	84	5003	57	Ceramic	Pottery	Rim fragment	Vessel 11.Early Bronze Age Bowl Food Vessel. In- turned rim with internal bevel. Hard, slightly crumbly fabric with a moderate to high content of inclusions (≤ 4.1mm). Traces of carbonised matter are present on the interior surface. Decoration consists of oblique rows of whipped cord impressions immediately below the rim, below which are two horizontal grooves. This is followed by a band of false relief and oblique rows of whipped cord impressions. The lower portion of the bowl is also decorated with false relief and oblique rows of comb impressions. Colour: orange-brown throughout. Thickness: 7.0-10.2mm. The following finds make up the same vessel: 5003:84; 5003:72, 85.
03E1359	85	5003	57	Ceramic	Pottery	Body fragment	Vessel 11. Early Bronze Age Bowl Food Vessel. In- turned rim with internal bevel. Hard, slightly crumbly fabric with a moderate to high content of inclusions (≤ 4.1mm). Traces of carbonised matter are present on the interior surface. Decoration consists of oblique rows of whipped cord impressions immediately below the rim, below which are two horizontal grooves. This is followed by a band of false relief and oblique rows of whipped cord impressions. The lower portion of the bowl is also decorated with false relief and oblique rows of comb impressions. Colour: orange-brown throughout. Thickness: 7.0-10.2mm. The following finds make up the same vessel: 5003:84; 5003:72, 85.
03E1359	86	5003	56	Ceramic	Pottery	Body and base fragment	Vessel 9. Early Bronze Age Bowl Food Vessel. The bowl had a pedestal base. Hard good quality fabric with a moderate content of inclusions (≤ 4.2mm). Decoration consists of false relief ornament, oblique rows of comb impressions and a horizontal row of finger-nail impressions or notches. Sherd no. 95 is decorated with horizontal grooves and oblique rows of comb impressions. Colour: orange(exterior)/brown(core)/buff-orange(interior). Thickness: 7.8-8.1mm. The following finds form the same vessel: 5002:14, 5003:78, 78a, 86, 95, 421, 422.
03E1359	87	5003	56	Ceramic	Pottery	Base-angle fragment	Base-angle fragment of an Early Bronze Age Bowl Food Vessel.
03E1359	88	5003	56	Ceramic	Pottery	Fragment	Vessel 29. Middle Bronze Age Vessels of the

Site No: Site 5				ite name: Kil		Director: Dermot Moore	
Licence No.	Find No.	Feature no.	Bag no.	Category	Туре	Identification	Description
							Cordoned Urn Tradition. Internally bevelled rim. Thick-walled slightly crumbly fabric with a moderate content of inclusions (≤ 4.1mm). Traces of carbonised matter are present on the interior surface. Decoration consists of a row of deep circular impressions on the bevelled area of the rim. Broad raised cordons are present on the body of the vessel. Colour: orange-buff (exterior)/grey (core)/orange-black(interior). Thickness: 15.0- 18.1mm. The following finds make up the same vessel: 5002:13, 5003:7, 8, 58a-e, 75, 88, 89-91, 98, 102, 103, 106, 384, 385, 424, 425, 426-433, 434- 456, 543, 544, 545, 546-549, 554, 555, 556, 614, 5243:007,008.
03E1359	89	5003	56	Ceramic	Pottery	Body fragment	Vessel 13. Early Bronze Age Bowl Food Vessel. Upright rounded rim. Thick-walled, poorly executed crumbly fabric with a moderate content of inclusions (≤ 1.5mm). Traces of carbonised matter are present on the interior surface. Decoration consists of horizontal rows of cockleshell impressions; a horizontal groove is present just above the base. Colour: orange(exterior)/orange-grey(core)/orange- black (interior). Thickness: 12.2-15.9mm. The following finds make up the same vessel: 5003:83, 89, 97, 101, 104, 105, 107, 108-111, 420, 482.
03E1359	90	5003	56	Ceramic	Pottery	Fragment	Vessel 29. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Internally bevelled rim. Thick-walled slightly crumbly fabric with a moderate content of inclusions (≤ 4.1mm). Traces of carbonised matter are present on the interior surface. Decoration consists of a row of deep circular impressions on the bevelled area of the rim. Broad raised cordons are present on the body of the vessel. Colour: orange-buff (exterior)/grey (core)/orange-black(interior). Thickness: 15.0- 18.1mm. The following finds make up the same vessel: 5002:13, 5003:7, 8, 58a-e, 75, 88, 89-91, 98, 102, 103, 106, 384, 385, 424, 425, 426-433, 434- 456, 543, 544, 545, 546-549, 554, 555, 556, 614, 5243:007,008.
03E1359	91	5003	N/A	Ceramic	Pottery	Fragment	Vessel 29. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Internally bevelled rim. Thick-walled slightly crumbly fabric with a moderate content of inclusions (≤ 4.1mm). Traces of carbonised matter are present on the interior surface. Decoration consists of a row of deep circular impressions on the bevelled area of the rim. Broad raised cordons are present on the body of the vessel. Colour: orange-buff (exterior)/grey (core)/orange-black(interior). Thickness: 15.0- 18.1mm. The following finds make up the same vessel: 5002:13, 5003:7, 8, 58a-e, 75, 88, 89-91, 98, 102, 103, 106, 384, 385, 424, 425, 426-433, 434- 456, 543, 544, 545, 546-549, 554, 555, 556, 614, 5243:007,008.
03E1359	93	5003	56	Ceramic	Pottery	Body fragment	Vessel 23. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Hard, well executed, thick-

	Site No:			Si	ite name: Kil		Director: Dermot Moore
Licence No.	Find No.	Feature no.	Bag no.	Category	Туре	Identification	Description
							walled fabric with a moderate content of inclusions (≤ 5.7mm). Although abraded the surviving surface shows that effort had been made to smooth the exterior surface. Decoration consists of shallow horizontal and vertical grooves, possibly forming a lattice motif. Colour: brown(exterior)/brown(core)/orange(interior). Thickness: 14.9mm.
03E1359	94	5003	486	Ceramic	Pottery	Body fragment	Vessel 12. Early Bronze Age Bowl Food Vessel. Rounded, slightly inward sloping rim. Hard friable abraded fabric with a moderate content of inclusions (≤ 2.3mm). The exterior surface is smooth and possibly burnished. Traces of carbonised matter are present on the interior surface. Decoration consists of dispersed coarse whipped cord 'maggots'. Colour: orange(exterior)/brown (core)/orange- brown(interior). Thickness: 9.1mm. The same vessel: 5003:80, 94, 100.
03E1359	95	5003	55	Ceramic	Pottery	Body fragment	
03E1359	96	5003	55	Ceramic	Pottery	Body fragment	Vessel 28. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Slightly in-turned flat rim. Hard compact fabric with a moderate content of inclusions (≤ 4.2mm). Decoration consists of oval- shaped impressions on the surface of the rim. Deep horizontal grooves creating raised cordons are present below the rim. Colour: orange-brown throughout. Thickness: 11.9-12.1mm. The same vessel: 5003:96 and 5003:616.
03E1359	97	5003	55	Ceramic	Pottery	Rim fragment	Vessel 13. Early Bronze Age Bowl Food Vessel. Upright rounded rim. Thick-walled, poorly executed crumbly fabric with a moderate content of inclusions (≤ 1.5mm). Traces of carbonised matter are present on the interior surface. Decoration consists of horizontal rows of cockleshell impressions; a horizontal groove is present just above the base. Colour: orange(exterior)/orange-grey(core)/orange- black (interior). Thickness: 12.2-15.9mm. The following finds make up the same vessel: 5003:83, 89, 97, 101, 104, 105, 107, 108-111, 420, 482.
03E1359	98	5003	55	Ceramic	Pottery	Body fragment	Vessel 29. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Internally bevelled rim. Thick-walled slightly crumbly fabric with a moderate content of inclusions (≤ 4.1 mm). Traces of carbonised matter are present on the interior surface. Decoration consists of a row of deep circular impressions on the bevelled area of the rim.

	Site No:				ite name: Kil	-	Director: Dermot Moore
Licence No.	Find No.	Feature no.	Bag no.	Category	Туре	Identification	Description
							Broad raised cordons are present on the body of the vessel. Colour: orange-buff (exterior)/grey (core)/orange-black(interior). Thickness: 15.0-18.1mm. The following finds make up the same vessel: 5002:13, 5003:7, 8, 58a-e, 75, 88, 89-91, 98, 102, 103, 106, 384, 385, 424, 425, 426-433, 434-456, 543, 544, 545, 546-549, 554, 555, 556, 614, 5243:007,008.
03E1359	99	5003	55	Ceramic	Pottery	Rim fragment	Rim fragment of an Early Bronze Age Bowl Food Vessel.
03E1359	101	5003	55	Ceramic	Pottery	Fragment	Vessel 13. Early Bronze Age Bowl Food Vessel. Upright rounded rim. Thick-walled, poorly executed crumbly fabric with a moderate content of inclusions (≤ 1.5mm). Traces of carbonised matter are present on the interior surface. Decoration consists of horizontal rows of cockleshell impressions; a horizontal groove is present just above the base. Colour: orange(exterior)/orange-grey(core)/orange- black (interior). Thickness: 12.2-15.9mm. The following finds make up the same vessel: 5003:83, 89, 97, 101, 104, 105, 107, 108-111, 420, 482.
03E1359	102	5003	55	Ceramic	Pottery	Body fragment	Vessel 29. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Internally bevelled rim. Thick-walled slightly crumbly fabric with a moderate content of inclusions (≤ 4.1mm). Traces of carbonised matter are present on the interior surface. Decoration consists of a row of deep circular impressions on the bevelled area of the rim. Broad raised cordons are present on the body of the vessel. Colour: orange-buff (exterior)/grey (core)/orange-black(interior). Thickness: 15.0- 18.1mm. The following finds make up the same vessel: 5002:13, 5003:7, 8, 58a-e, 75, 88, 89-91, 98, 102, 103, 106, 384, 385, 424, 425, 426-433, 434- 456, 543, 544, 545, 546-549, 554, 555, 556, 614, 5243:007,008.
03E1359	103	5003	55	Ceramic	Pottery	Body fragment	Vessel 29. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Internally bevelled rim. Thick-walled slightly crumbly fabric with a moderate content of inclusions (≤ 4.1mm). Traces of carbonised matter are present on the interior surface. Decoration consists of a row of deep circular impressions on the bevelled area of the rim. Broad raised cordons are present on the body of the vessel. Colour: orange-buff (exterior)/grey (core)/orange-black(interior). Thickness: 15.0- 18.1mm. The following finds make up the same vessel: 5002:13, 5003:7, 8, 58a-e, 75, 88, 89-91, 98, 102, 103, 106, 384, 385, 424, 425, 426-433, 434- 456, 543, 544, 545, 546-549, 554, 555, 556, 614, 5243:007,008.
03E1359	104	5003	55	Ceramic	Pottery	Fragment	Vessel 13. Early Bronze Age Bowl Food Vessel. Upright rounded rim. Thick-walled, poorly executed crumbly fabric with a moderate content of inclusions (≤ 1.5mm). Traces of carbonised matter are present on the interior surface. Decoration consists of horizontal rows of cockleshell impressions; a

	Site No:				ite name: Ki		Director: Dermot Moore
Licence No.	Find No.	Feature no.	Bag no.	Category	Туре	Identification	Description
							horizontal groove is present just above the base. Colour: orange(exterior)/orange-grey(core)/orange- black (interior). Thickness: 12.2-15.9mm. The following finds make up the same vessel: 5003:83, 89, 97, 101, 104, 105, 107, 108-111, 420, 482.
03E1359	105	5003	55	Ceramic	Pottery	Body fragment	Vessel 13. Early Bronze Age Bowl Food Vessel. Upright rounded rim. Thick-walled, poorly executed crumbly fabric with a moderate content of inclusions (≤ 1.5mm). Traces of carbonised matter are present on the interior surface. Decoration consists of horizontal rows of cockleshell impressions; a horizontal groove is present just above the base. Colour: orange(exterior)/orange-grey(core)/orange- black (interior). Thickness: 12.2-15.9mm. The following finds make up the same vessel: 5003:83, 89, 97, 101, 104, 105, 107, 108-111, 420, 482.
03E1359	106	5003	55	Ceramic	Pottery	Body fragment	Vessel 29. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Internally bevelled rim. Thick-walled slightly crumbly fabric with a moderate content of inclusions (≤ 4.1mm). Traces of carbonised matter are present on the interior surface. Decoration consists of a row of deep circular impressions on the bevelled area of the rim. Broad raised cordons are present on the body of the vessel. Colour: orange-buff (exterior)/grey (core)/orange-black(interior). Thickness: 15.0- 18.1mm. The following finds make up the same vessel: 5002:13, 5003:7, 8, 58a-e, 75, 88, 89-91, 98, 102, 103, 106, 384, 385, 424, 425, 426-433, 434- 456, 543, 544, 545, 546-549, 554, 555, 556, 614, 5243:007,008.
03E1359	107	5003	55	Ceramic	Pottery	Base-angle fragment	Vessel 13. Early Bronze Age Bowl Food Vessel. Upright rounded rim. Thick-walled, poorly executed crumbly fabric with a moderate content of inclusions (≤ 1.5mm). Traces of carbonised matter are present on the interior surface. Decoration consists of horizontal rows of cockleshell impressions; a horizontal groove is present just above the base. Colour: orange(exterior)/orange-grey(core)/orange- black (interior). Thickness: 12.2-15.9mm. The following finds make up the same vessel: 5003:83, 89, 97, 101, 104, 105, 107, 108-111, 420, 482.
03E1359	113	5003	55	Ceramic	Pottery	Body fragment	Prehistoric.
03E1359	371	5003	207	Ceramic	Pottery	Rim fragment	Vessel 15. Early Bronze Age Vase. Slightly everted rim. Hard friable abraded fabric with a moderate content of inclusions (≤ 3.1mm). Decoration is carelessly executed in the form of horizontal incised lines below the rim, beneath which are triangular motifs. Triangular motifs also appear to decorate the lower portion of the vessel. The incised motifs appear to have been executed with short stabs rather than a smooth continuous line. Colour: orange-brown throughout. Thickness: 10.1-10.9mm. The same vase: 5003:103, 371, 372, 373, 495.
03E1359	372	5003	207	Ceramic	Pottery	Body fragment	Vessel 15. Early Bronze Age Vase. Slightly everted rim. Hard friable abraded fabric with a moderate content of inclusions (≤ 3.1mm). Decoration is

	Site No:				ite name: Ki		Director: Dermot Moore
Licence No.	Find No.	Feature no.	Bag no.	Category	Туре	Identification	Description
							carelessly executed in the form of horizontal incised lines below the rim, beneath which are triangular motifs. Triangular motifs also appear to decorate the lower portion of the vessel. The incised motifs appear to have been executed with short stabs rather than a smooth continuous line. Colour: orange-brown throughout. Thickness: 10.1-10.9mm. The same vase: 5003:103, 371, 372, 373, 495.
03E1359	373	5003	207	Ceramic	Pottery	Fragment	Vessel 15. Early Bronze Age Vase. Slightly everted rim. Hard friable abraded fabric with a moderate content of inclusions (≤ 3.1mm). Decoration is carelessly executed in the form of horizontal incised lines below the rim, beneath which are triangular motifs. Triangular motifs also appear to decorate the lower portion of the vessel. The incised motifs appear to have been executed with short stabs rather than a smooth continuous line. Colour: orange-brown throughout. Thickness: 10.1-10.9mm. The same vase: 5003:103, 371, 372, 373, 495.
03E1359	374	5003	207	Ceramic	Pottery	Body fragment	Vessel 17. Early Bronze Age Vase Urn. Internally bevelled rim. Hard, brittle well executed fabric with a moderate content of inclusions (≤ 2.5mm). The exterior surface has a smooth creamy surface. The bevelled area of the rim is decorated with a running chevron motif. Incised lattice motifs are present just below the rim and areas of the body. Colour: orange(exterior)/grey(core)/orange-grey(interior). Thickness: 9.6-10.0mm. The following finds make up the same vessel: 5003:374, 375, 376-383, 485, 586- 588, 657, 658, 659, 660, 661, 662, 663.
03E1359	375	5003	207	Ceramic	Pottery	Body fragment	Vessel 17. Early Bronze Age Vase Urn. Internally bevelled rim. Hard, brittle well executed fabric with a moderate content of inclusions (≤ 2.5mm). The exterior surface has a smooth creamy surface. The bevelled area of the rim is decorated with a running chevron motif. Incised lattice motifs are present just below the rim and areas of the body. Colour: orange(exterior)/grey(core)/orange-grey(interior). Thickness: 9.6-10.0mm. The following finds make up the same vessel: 5003:374, 375, 376-383, 485, 586- 588, 657, 658, 659, 660, 661, 662, 663.
03E1359	384	5003	294	Ceramic	Pottery	Body fragment	Vessel 29. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Internally bevelled rim. Thick-walled slightly crumbly fabric with a moderate content of inclusions (≤ 4.1mm). Traces of carbonised matter are present on the interior surface. Decoration consists of a row of deep circular impressions on the bevelled area of the rim. Broad raised cordons are present on the body of the vessel. Colour: orange-buff (exterior)/grey (core)/orange-black(interior). Thickness: 15.0- 18.1mm. The following finds make up the same vessel: 5002:13, 5003:7, 8, 58a-e, 75, 88, 89-91, 98, 102, 103, 106, 384, 385, 424, 425, 426-433, 434- 456, 543, 544, 545, 546-549, 554, 555, 556, 614, 5243:007,008.
03E1359	385	5003	294	Ceramic	Pottery	Body fragment	Vessel 29. Middle Bronze Age Vessels of the

Site No: Site 5					te name: Kils		Director: Dermot Moore
Licence No.	Find No.	Feature no.	Bag no.	Category	Туре	Identification	Description
							Cordoned Urn Tradition. Internally bevelled rim. Thick-walled slightly crumbly fabric with a moderate content of inclusions (≤ 4.1mm). Traces of carbonised matter are present on the interior surface. Decoration consists of a row of deep circular impressions on the bevelled area of the rim. Broad raised cordons are present on the body of the vessel. Colour: orange-buff (exterior)/grey (core)/orange-black(interior). Thickness: 15.0- 18.1mm. The following finds make up the same vessel: 5002:13, 5003:7, 8, 58a-e, 75, 88, 89-91, 98, 102, 103, 106, 384, 385, 424, 425, 426-433, 434- 456, 543, 544, 545, 546-549, 554, 555, 556, 614, 5243:007,008.
03E1359	386	5003	289	Ceramic	Pottery	Rim fragment	Vessel 30. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Everted inward sloping rim with cavetto neck. Hard well executed fabric with a moderate content of inclusions (≤ 5.4mm). Carbonised matter is present on the outer edge of the rim and slight traces are present on the interior surface. Decoration consists of a shallow channel encircling the rim top. A row of oval-shaped impressions are present on the area within the channel on the rim. A raised cordon is present below the cavetto neck. Evidence from the bodysherds and fragments indicate cordons continue further down the vessel. Colour: orange(exterior)/grey (core)/orange-black(interior). Thickness: 15.8- 21.3mm. The following finds make up the same vessel: 5003: 49, 50, 386, 387-389, 390-393, 394- 407, 610, 611, 612.
03E1359	387	5003	289	Ceramic	Pottery	Body fragment	Vessel 30. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Everted inward sloping rim with cavetto neck. Hard well executed fabric with a moderate content of inclusions (≤ 5.4mm). Carbonised matter is present on the outer edge of the rim and slight traces are present on the interior surface. Decoration consists of a shallow channel encircling the rim top. A row of oval-shaped impressions are present on the area within the channel on the rim. A raised cordon is present below the cavetto neck. Evidence from the bodysherds and fragments indicate cordons continue further down the vessel. Colour: orange(exterior)/grey (core)/orange-black(interior). Thickness: 15.8- 21.3mm. The following finds make up the same vessel: 5003: 49, 50, 386, 387-389, 390-393, 394- 407, 610, 611, 612.
03E1359	388	5003	289	Ceramic	Pottery	Body fragment	

Site No: Site 5			I		te name: Kils		Director: Dermot Moore
Licence No.	Find No.	Feature no.	Bag no.	Category	Туре	Identification	Description
							channel on the rim. A raised cordon is present below the cavetto neck. Evidence from the bodysherds and fragments indicate cordons continue further down the vessel. Colour: orange(exterior)/grey (core)/orange-black(interior). Thickness: 15.8- 21.3mm. The following finds make up the same vessel: 5003: 49, 50, 386, 387-389, 390-393, 394- 407, 610, 611, 612.
03E1359	389	5003	289	Ceramic	Pottery	Body fragment	Vessel 30. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Everted inward sloping rim with cavetto neck. Hard well executed fabric with a moderate content of inclusions (≤ 5.4mm). Carbonised matter is present on the outer edge of the rim and slight traces are present on the interior surface. Decoration consists of a shallow channel encircling the rim top. A row of oval-shaped impressions are present on the area within the channel on the rim. A raised cordon is present below the cavetto neck. Evidence from the bodysherds and fragments indicate cordons continue further down the vessel. Colour: orange(exterior)/grey (core)/orange-black(interior). Thickness: 15.8- 21.3mm. The following finds make up the same vessel: 5003: 49, 50, 386, 387-389, 390-393, 394- 407, 610, 611, 612.
03E1359	390	5003	N/A	Ceramic	Pottery	Body fragment	Middle Bronze Age Vessels of the Cordoned Urn Tradition. Everted inward sloping rim with cavetto neck. Hard well executed fabric with a moderate content of inclusions (≤ 5.4mm). Carbonised matter is present on the outer edge of the rim and slight traces are present on the interior surface. Decoration consists of a shallow channel encircling the rim top. A row of oval-shaped impressions are present on the area within the channel on the rim. A raised cordon is present below the cavetto neck. Evidence from the bodysherds and fragments indicate cordons continue further down the vessel. Colour: orange(exterior)/grey (core)/orange- black(interior). Thickness: 15.8-21.3mm. The following finds make up the same vessel: 5003: 49, 50, 386, 387-389, 390-393, 394-407, 610, 611, 612.
03E1359	390a	5003	290	Ceramic	Pottery	Body fragment	Vessel 20. Miniature vessel. In-turned rounded rim. Hard poorly executed fabric with a moderate content of inclusions (≤ 3.2mm). The surfaces are uneven and slightly rough to touch. No surviving evidence for decoration. Colour: orange-brown throughout. Thickness: 8.2mm.
03E1359	412	5003	291	Ceramic	Pottery	Base-angle fragment	Vessel 26. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Slightly everted inward sloping rim. Hard compact well executed fabric with a moderate content of inclusions (≤ 5.1mm). The fragments are abraded and inclusions protrude. Traces of carbonised matter are present on the interior surface. Decoration consists of raised cordons on the area below the rim. Horizontal rows of shallow sub-rectangular impressions are present above and below the cordons. From the surviving

	Site No:			Si	ite name: Kil		Director: Dermot Moore
Licence	Find No.		Bag	Category	Туре	Identification	Description
<u>No.</u>		no.	no.				fragments it would appear that shallow oval-shaped impressions decorate areas of the body. Colour: orange-brown(exterior)/grey-black(core)/orange- brown(interior). Thickness: 10.9-16.9mm. The following finds make up the same vessel: 5002:88; 5003:412, 413, 414-419, 462, 463, 464-470, 471- 476, 602, 603, 814-824; 5243: 10, 11-21.
03E1359	413	5003	291	Ceramic	Pottery	Base-angle fragment	Vessel 26. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Slightly everted inward sloping rim. Hard compact well executed fabric with a moderate content of inclusions (≤ 5.1mm). The fragments are abraded and inclusions protrude. Traces of carbonised matter are present on the interior surface. Decoration consists of raised cordons on the area below the rim. Horizontal rows of shallow sub-rectangular impressions are present above and below the cordons. From the surviving fragments it would appear that shallow oval-shaped impressions decorate areas of the body. Colour: orange-brown(exterior)/grey-black(core)/orange- brown(interior). Thickness: 10.9-16.9mm. The following finds make up the same vessel: 5002:88; 5003:412, 413, 414-419, 462, 463, 464-470, 471- 476, 602, 603, 814-824; 5243: 10, 11-21.
03E1359	420	5003	281	Ceramic	Pottery	Body fragment	Vessel 13. Early Bronze Age Bowl Food Vessel. Upright rounded rim. Thick-walled, poorly executed crumbly fabric with a moderate content of inclusions (≤ 1.5mm). Traces of carbonised matter are present on the interior surface. Decoration consists of horizontal rows of cockleshell impressions; a horizontal groove is present just above the base. Colour: orange(exterior)/orange-grey(core)/orange- black (interior). Thickness: 12.2-15.9mm. The following finds make up the same vessel: 5003:83, 89, 97, 101, 104, 105, 107, 108-111, 420, 482.
03E1359	421	5003	281	Ceramic	Pottery		Vessel 9. Early Bronze Age Bowl Food Vessel. The bowl had a pedestal base. Hard good quality fabric with a moderate content of inclusions (≤ 4.2mm). Decoration consists of false relief ornament, oblique rows of comb impressions and a horizontal row of finger-nail impressions or notches. Sherd no. 95 is decorated with horizontal grooves and oblique rows of comb impressions. Colour: orange(exterior)/brown(core)/buff-orange(interior). Thickness: 7.8-8.1mm. The following finds form the same vessel: 5002:14, 5003:78, 78a, 86, 95, 421, 422.
03E1359	422	5003	281	Ceramic	Pottery	Body fragment	Vessel 9. Early Bronze Age Bowl Food Vessel. The bowl had a pedestal base. Hard good quality fabric with a moderate content of inclusions (≤ 4.2mm). Decoration consists of false relief ornament, oblique rows of comb impressions and a horizontal row of finger-nail impressions or notches. Sherd no. 95 is decorated with horizontal grooves and oblique rows of comb impressions. Colour: orange(exterior)/brown(core)/buff-orange(interior). Thickness: 7.8-8.1mm. The following finds form the

	Site No:	Site 5		Si	ite name: Ki	ilshane	Director: Dermot Moore
Licence	Find No.		Bag	Category	Туре	Identification	Description
No.		no.	no.				arma visasali 5002:14 5002:70 70a 06 05 421
							same vessel: 5002:14, 5003:78, 78a, 86, 95, 421, 422.
03E1359	423	5003	281	Ceramic	Pottery	Base-angle fragment	Base-angle fragment of an Early Bronze Age Bowl Food Vessel.
03E1359	424	5003	N/A	Ceramic	Pottery	Base-angle fragment	Vessel 29. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Internally bevelled rim. Thick-walled slightly crumbly fabric with a moderate content of inclusions (≤ 4.1mm). Traces of carbonised matter are present on the interior surface. Decoration consists of a row of deep circular impressions on the bevelled area of the rim. Broad raised cordons are present on the body of the vessel. Colour: orange-buff (exterior)/grey (core)/orange-black(interior). Thickness: 15.0- 18.1mm. The following finds make up the same vessel: 5002:13, 5003:7, 8, 58a-e, 75, 88, 89-91, 98, 102, 103, 106, 384, 385, 424, 425, 426-433, 434- 456, 543, 544, 545, 546-549, 554, 555, 556, 614, 5243:007,008.
03E1359	425	5003	N/A	Ceramic	Pottery	Base-angle fragment	Vessel 29. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Internally bevelled rim. Thick-walled slightly crumbly fabric with a moderate content of inclusions (≤ 4.1mm). Traces of carbonised matter are present on the interior surface. Decoration consists of a row of deep circular impressions on the bevelled area of the rim. Broad raised cordons are present on the body of the vessel. Colour: orange-buff (exterior)/grey (core)/orange-black(interior). Thickness: 15.0- 18.1mm. The following finds make up the same vessel: 5002:13, 5003:7, 8, 58a-e, 75, 88, 89-91, 98, 102, 103, 106, 384, 385, 424, 425, 426-433, 434- 456, 543, 544, 545, 546-549, 554, 555, 556, 614, 5243:007,008.
03E1359	457	5003	281	Ceramic	Pottery	Rim fragment	Rim fragment of an Early Bronze Age Bowl Food Vessel.
03E1359	458	5003	281	Ceramic	Pottery	Base-angle fragment	Base-angle fragment of an Early Bronze Age Bowl Food Vessel.
03E1359	459	5003	281	Ceramic	Pottery	Fragment	Fragment of an Early Bronze Age Bowl Food Vessel.
03E1359	460	5003	281	Ceramic	Pottery	Fragment	Fragment of an Early Bronze Age Bowl Food Vessel.
03E1359	461	5003	285	Ceramic	Pottery	Body fragment	Body fragment of an Early Bronze Age Bowl Food Vessel.
03E1359	462	5003	293	Ceramic	Pottery	Rim fragment	Vessel 26. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Slightly everted inward sloping rim. Hard compact well executed fabric with a moderate content of inclusions (≤ 5.1mm). The fragments are abraded and inclusions protrude. Traces of carbonised matter are present on the interior surface. Decoration consists of raised cordons on the area below the rim. Horizontal rows of shallow sub-rectangular impressions are present above and below the cordons. From the surviving fragments it would appear that shallow oval-shaped impressions decorate areas of the body. Colour: orange-brown(exterior)/grey-black(core)/orange- brown(interior). Thickness: 10.9-16.9mm. The following finds make up the same vessel: 5002:88;

	Site No:				ite name: Ki		Director: Dermot Moore
Licence	Find No.		Bag	Category	Туре	Identification	Description
No.		no.	no.				5003:412, 413, 414-419, 462, 463, 464-470, 471-
							476, 602, 603, 814-824; 5243: 10, 11-21.
03E1359	463	5003	293	Ceramic	Pottery	Rim fragment	Vessel 26. Middle Bronze Age Vessels of the
							Cordoned Urn Tradition. Slightly everted inward
							sloping rim. Hard compact well executed fabric with a moderate content of inclusions (\leq 5.1mm). The
							fragments are abraded and inclusions protrude.
							Traces of carbonised matter are present on the
							interior surface. Decoration consists of raised
							cordons on the area below the rim. Horizontal rows
							of shallow sub-rectangular impressions are present above and below the cordons. From the surviving
							fragments it would appear that shallow oval-shaped
							impressions decorate areas of the body. Colour:
							orange-brown(exterior)/grey-black(core)/orange-
							brown(interior). Thickness: 10.9-16.9mm. The
							following finds make up the same vessel: 5002:88;
							5003:412, 413, 414-419, 462, 463, 464-470, 471- 476, 602, 603, 814-824; 5243: 10, 11-21.
03E1359	477	5003	300	Ceramic	Pottery	Body fragment	
					,		Abraded slightly crumbly fabric with a moderate to
							high content of inclusions (≤ 3.1 mm). Decoration
							consists of two bands of deep vertical grooves
							separated by horizontal grooves. Colour: orange- brown(exterior)/black(core)/orange-brown(interior).
							Thickness: 9.2mm. The same vessel: 5003: 477,
							478, 480, 496, 550.
03E1359	478	5003	300	Ceramic	Pottery	Fragment	Vessel 14. Early Bronze Age Bowl Food Vessel.
							Abraded slightly crumbly fabric with a moderate to high content of inclusions (≤ 3.1 mm). Decoration
							consists of two bands of deep vertical grooves
							separated by horizontal grooves. Colour: orange-
							brown(exterior)/black(core)/orange-brown(interior).
							Thickness: 9.2mm. The same vessel: 5003: 477,
03E1359	479	5003	300	Ceramic	Pottery	Rim fragment	478, 480, 496, 550. Vessel 24. Middle Bronze Age Vessels of the
0301339	475	5005	300	Ceramic	Follery	Riminaginent	Cordoned Urn Tradition. Slightly in-turned, inward
							sloping flat rim. Hard, thick-walled fabric with a
							moderate content of inclusions (\leq 5.1mm). The
							sherds are abraded and inclusions protrude through
							the surface. Decoration consists of radially arranged strokes on the surface of the rim. Just below the rim
							are short vertical strokes between two horizontal
							incised lines, the incised motifs appear to have been
							executed with short stabs rather than a smooth
							continuous line. Below this is an overall arrangement
							of trapezoidal-shaped impressions. Colour: orange- brown throughout. Thickness: 12.0-13.0mm. The
							same vessel: 5003:479, 667, 668, 669.
03E1359	480	5003	300	Ceramic	Pottery	Body fragment	Vessel 14. Early Bronze Age Bowl Food Vessel.
						_	Abraded slightly crumbly fabric with a moderate to
							high content of inclusions (≤ 3.1 mm). Decoration
							consists of two bands of deep vertical grooves separated by horizontal grooves. Colour: orange-
							brown(exterior)/black(core)/orange-brown(interior).
							Thickness: 9.2mm. The same vessel: 5003: 477,
							478, 480, 496, 550.

	Site No:	Site 5		Si	ite name: Ki	Ishane	Director: Dermot Moore
Licence No.	Find No.	Feature no.	Bag no.	Category	Туре	Identification	Description
03E1359	481	5003	300	Ceramic	Pottery	Fragment	Vessel 10. Early Bronze Age Bowl Food Vessel. Hard compact good quality fabric with a moderate content of inclusions (≤ 3.1mm). Slight traces of carbonised matter is present on the interior surface. Decoration consists of false relief and horizontal rows of comb impressions. Colour: orange(exterior)/brown(core)/ brown(interior). Thickness: 8.2mm. The same vessel as 5003:681.
03E1359	482	5003	300	Ceramic	Pottery	Body fragment	Vessel 13. Early Bronze Age Bowl Food Vessel. Upright rounded rim. Thick-walled, poorly executed crumbly fabric with a moderate content of inclusions (≤ 1.5mm). Traces of carbonised matter are present on the interior surface. Decoration consists of horizontal rows of cockleshell impressions; a horizontal groove is present just above the base. Colour: orange(exterior)/orange-grey(core)/orange- black (interior). Thickness: 12.2-15.9mm. The following finds make up the same vessel: 5003:83, 89, 97, 101, 104, 105, 107, 108-111, 420, 482.
03E1359	483	5003	300	Ceramic	Pottery	Base-angle fragment	Base-angle fragment of a Middle Bronze Age Urn.
03E1359	484	5003	300	Ceramic	Pottery	Base-angle fragment	Base-angle fragment of a Middle Bronze Age Urn.
03E1359	485	5003	300	Ceramic	Pottery	Body fragment	Vessel 17. Early Bronze Age Vase Urn. Internally bevelled rim. Hard, brittle well executed fabric with a moderate content of inclusions (≤ 2.5mm). The exterior surface has a smooth creamy surface. The bevelled area of the rim is decorated with a running chevron motif. Incised lattice motifs are present just below the rim and areas of the body. Colour: orange(exterior)/grey(core)/orange-grey(interior). Thickness: 9.6-10.0mm. The following finds make up the same vessel: 5003:374, 375, 376-383, 485, 586- 588, 657, 658, 659, 660, 661, 662, 663.
03E1359	486	5003	486	Ceramic	Pottery	Body fragment	Body fragment of an Early Bronze Age Bowl Food Vessel.
03E1359	495	5003	300	Ceramic	Pottery	Body fragment	Vessel 15. Early Bronze Age Vase. Slightly everted rim. Hard friable abraded fabric with a moderate content of inclusions (≤ 3.1mm). Decoration is carelessly executed in the form of horizontal incised lines below the rim, beneath which are triangular motifs. Triangular motifs also appear to decorate the lower portion of the vessel. The incised motifs appear to have been executed with short stabs rather than a smooth continuous line. Colour: orange-brown throughout. Thickness: 10.1-10.9mm. The same vase: 5003:103, 371, 372, 373, 495.
03E1359	496	5003	300	Ceramic	Pottery	Body fragment	Vessel 14. Early Bronze Age Bowl Food Vessel. Abraded slightly crumbly fabric with a moderate to high content of inclusions (≤ 3.1mm). Decoration consists of two bands of deep vertical grooves separated by horizontal grooves. Colour: orange- brown(exterior)/black(core)/orange-brown(interior). Thickness: 9.2mm. The same vessel: 5003: 477, 478, 480, 496, 550.
03E1359	497	5003	300	Ceramic	Pottery	Fragment	Vessel 22. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Hard, thin-walled fabric with

	Site No:	Site 5		Si	ite name: Kil	shane	Director: Dermot Moore
Licence No.	Find No.	Feature no.	Bag no.	Category	Туре	Identification	Description
							a moderate content of inclusions (≤ 4.9mm). Although abraded the fabric is well executed. Decoration consists of horizontal incised lines and oblique strokes. Colour: orange-brown throughout. Thickness: 11.9mm. The same vessel: 5003:604 and 5003:497.
03E1359	543	5003	N/A	Ceramic	Pottery	Rim fragment	Vessel 29. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Internally bevelled rim. Thick-walled slightly crumbly fabric with a moderate content of inclusions (≤ 4.1mm). Traces of carbonised matter are present on the interior surface. Decoration consists of a row of deep circular impressions on the bevelled area of the rim. Broad raised cordons are present on the body of the vessel. Colour: orange-buff (exterior)/grey (core)/orange-black(interior). Thickness: 15.0- 18.1mm. The following finds make up the same vessel: 5002:13, 5003:7, 8, 58a-e, 75, 88, 89-91, 98, 102, 103, 106, 384, 385, 424, 425, 426-433, 434- 456, 543, 544, 545, 546-549, 554, 555, 556, 614, 5243:007,008.
03E1359	544	5003	300	Ceramic	Pottery	Body fragment	Vessel 29. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Internally bevelled rim. Thick-walled slightly crumbly fabric with a moderate content of inclusions (≤ 4.1mm). Traces of carbonised matter are present on the interior surface. Decoration consists of a row of deep circular impressions on the bevelled area of the rim. Broad raised cordons are present on the body of the vessel. Colour: orange-buff (exterior)/grey (core)/orange-black(interior). Thickness: 15.0- 18.1mm. The following finds make up the same vessel: 5002:13, 5003:7, 8, 58a-e, 75, 88, 89-91, 98, 102, 103, 106, 384, 385, 424, 425, 426-433, 434- 456, 543, 544, 545, 546-549, 554, 555, 556, 614, 5243:007,008.
03E1359	545	5003	300	Ceramic	Pottery	Body fragment	Vessel 29. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Internally bevelled rim. Thick-walled slightly crumbly fabric with a moderate content of inclusions (≤ 4.1mm). Traces of carbonised matter are present on the interior surface. Decoration consists of a row of deep circular impressions on the bevelled area of the rim. Broad raised cordons are present on the body of the vessel. Colour: orange-buff (exterior)/grey (core)/orange-black(interior). Thickness: 15.0- 18.1mm. The following finds make up the same vessel: 5002:13, 5003:7, 8, 58a-e, 75, 88, 89-91, 98, 102, 103, 106, 384, 385, 424, 425, 426-433, 434- 456, 543, 544, 545, 546-549, 554, 555, 556, 614, 5243:007,008.
03E1359	550	5003	N/A	Ceramic	Pottery	Body fragment	Vessel 14. Early Bronze Age Bowl Food Vessel. Abraded slightly crumbly fabric with a moderate to high content of inclusions (≤ 3.1mm). Decoration consists of two bands of deep vertical grooves separated by horizontal grooves. Colour: orange- brown(exterior)/black(core)/orange-brown(interior).

	Site No:	Site 5		S	ite name: K	ilshane	Director: Dermot Moore
Licence	Find No.		Bag	Category	Туре	Identification	Description
No.		no.	no.				Thiskness 0.2mm The same vessel 5002: 477
							Thickness: 9.2mm. The same vessel: 5003: 477, 478, 480, 496, 550.
03E1359	551	5003	300	Ceramic	Pottery	Rim fragment	Vessel 7. Early Bronze Age Bowl Food Vessel. Slightly in-turned rim with internal bevel. Hard well executed fabric with a moderate content of inclusions (≤ 3.0mm). Decoration consists of short oblique rows of comb impressions immediately below the rim, below which is an area of false relief ornament, followed by a band of irregularly placed, horizontal and curved rows of comb impressions. Colour: orange-brown throughout. Thickness:
0251250	550	5002	200	Coromio	Detter	Dire fre ere ent	10.1mm.
03E1359	552	5003	300	Ceramic	Pottery	Rim fragment	Vessel 8. Early Bronze Age Bowl Food Vessel. Slightly in-turned flat rim. Hard, slightly friable fabric with a moderate content of inclusions (≤ 2.1mm). Decoration consists of horizontal rows of fine tooth- comb impressions. Colour: orange-brown throughout. Thickness: 10.2mm.
03E1359	553	5003	300	Ceramic	Pottery	Base-angle fragment	Base-angle fragment of a Middle Bronze Age Urn.
03E1359	554	5003	300	Ceramic	Pottery	Body fragment	Cordoned Urn Tradition. Internally bevelled rim. Thick-walled slightly crumbly fabric with a moderate content of inclusions (≤ 4.1mm). Traces of carbonised matter are present on the interior surface. Decoration consists of a row of deep circular impressions on the bevelled area of the rim. Broad raised cordons are present on the body of the vessel. Colour: orange-buff (exterior)/grey (core)/orange-black(interior). Thickness: 15.0- 18.1mm. The following finds make up the same vessel: 5002:13, 5003:7, 8, 58a-e, 75, 88, 89-91, 98, 102, 103, 106, 384, 385, 424, 425, 426-433, 434- 456, 543, 544, 545, 546-549, 554, 555, 556, 614, 5243:007,008.
03E1359	555	5003	300	Ceramic	Pottery	Fragment	Vessel 29. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Internally bevelled rim. Thick-walled slightly crumbly fabric with a moderate content of inclusions (≤ 4.1mm). Traces of carbonised matter are present on the interior surface. Decoration consists of a row of deep circular impressions on the bevelled area of the rim. Broad raised cordons are present on the body of the vessel. Colour: orange-buff (exterior)/grey (core)/orange-black(interior). Thickness: 15.0- 18.1mm. The following finds make up the same vessel: 5002:13, 5003:7, 8, 58a-e, 75, 88, 89-91, 98, 102, 103, 106, 384, 385, 424, 425, 426-433, 434- 456, 543, 544, 545, 546-549, 554, 555, 556, 614, 5243:007,008.
03E1359	556	5003	300	Ceramic	Pottery	Fragment	Vessel 29. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Internally bevelled rim. Thick-walled slightly crumbly fabric with a moderate content of inclusions (≤ 4.1mm). Traces of carbonised matter are present on the interior surface. Decoration consists of a row of deep circular impressions on the bevelled area of the rim.

	Site No:		_		ite name: Kil		Director: Dermot Moore
Licence No.	Find No.	Feature no.	Bag no.	Category	Туре	Identification	Description
							Broad raised cordons are present on the body of the vessel. Colour: orange-buff (exterior)/grey (core)/orange-black(interior). Thickness: 15.0-18.1mm. The following finds make up the same vessel: 5002:13, 5003:7, 8, 58a-e, 75, 88, 89-91, 98, 102, 103, 106, 384, 385, 424, 425, 426-433, 434-456, 543, 544, 545, 546-549, 554, 555, 556, 614, 5243:007,008.
03E1359	558	5003	300	Ceramic	Pottery	Rim fragment	Vessel 27. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Slightly in-turned rounded rim. Hard friable fabric with a moderate content of inclusions (≤ 3.2mm). Traces of carbonised matter are present on the interior surface. The fragments are abraded but faint oval-shaped impressions are present just below the rim and on fragment 561. Colour: orange-brown throughout. Thickness: 10.1- 16.8mm. The same vessel: 5003: 558, 559, 560, 561-563.
03E1359	559	5003	300	Ceramic	Pottery	Rim fragment	Vessel 27. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Slightly in-turned rounded rim. Hard friable fabric with a moderate content of inclusions (≤ 3.2mm). Traces of carbonised matter are present on the interior surface. The fragments are abraded but faint oval-shaped impressions are present just below the rim and on fragment 561. Colour: orange-brown throughout. Thickness: 10.1- 16.8mm. The same vessel: 5003: 558, 559, 560, 561-563.
03E1359	560	5003	300	Ceramic	Pottery	Body fragment	Vessel 27. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Slightly in-turned rounded rim. Hard friable fabric with a moderate content of inclusions (≤ 3.2mm). Traces of carbonised matter are present on the interior surface. The fragments are abraded but faint oval-shaped impressions are present just below the rim and on fragment 561. Colour: orange-brown throughout. Thickness: 10.1- 16.8mm. The same vessel: 5003: 558, 559, 560, 561-563.
03E1359	564	5003	300	Ceramic	Pottery	Body fragment	VOID
03E1359	566	5003	458	Ceramic	Pottery	Base-angle fragment	Base-angle fragment of an Early Bronze Age Bowl Food Vessel.
03E1359	582	5003	458	Ceramic	Pottery	Fragment	Fragment of a Middle Bronze Age Urn.
03E1359 03E1359	589 590	5003	150	Ceramic Ceramic	Pottery Pottery	Body fragment Body fragment	Vessel 16. Early Bronze Age Vase. Thick-walled hard fabric with a moderate content of inclusions (≤ 4.5mm). The fragments are abraded but the surviving exterior surface shows that it had been smoothed. Decoration consists of poorly executed horizontal incised lines, short stabs and triangular motifs. Colour: orange-brown throughout. Thickness: 10.3-11.8mm. The following finds make up the same vase; 5003:583-585, 590.
03E1359	591	5003	288	Ceramic	Pottery	Body fragment	Middle Bronze Age Vessels of the Cordoned Urn Tradition. Slightly everted inward sloping rim. Hard compact well executed fabric with a moderate content of inclusions (≤ 5.1mm). The fragments are abraded and inclusions protrude. Traces of

Site No: Site 5				te name: Kil		Director: Dermot Moore	
Licence	Find No.		Bag	Category	Туре	Identification	Description
No.		<u>no.</u>	no.				carbonised matter are present on the interior surface. Decoration consists of raised cordons on the area below the rim. Horizontal rows of shallow sub-rectangular impressions are present above and below the cordons. From the surviving fragments it would appear that shallow oval-shaped impressions decorate areas of the body. Colour: orange- brown(exterior)/grey-black(core)/orange- brown(interior). Thickness: 10.9-16.9mm. The following finds make up the same vessel: 5002:88; 5003:412, 413, 414-419, 462, 463, 464-470, 471-
03E1359	592	5003	288	Ceramic	Pottery	Body fragment	476, 602, 603, 814-824; 5243: 10, 11-21. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Slightly everted inward sloping rim. Hard compact well executed fabric with a moderate content of inclusions (≤ 5.1mm). The fragments are abraded and inclusions protrude. Traces of carbonised matter are present on the interior surface. Decoration consists of raised cordons on the area below the rim. Horizontal rows of shallow sub-rectangular impressions are present above and below the cordons. From the surviving fragments it would appear that shallow oval-shaped impressions decorate areas of the body. Colour: orange- brown(interior). Thickness: 10.9-16.9mm. The following finds make up the same vessel: 5002:88; 5003:412, 413, 414-419, 462, 463, 464-470, 471- 476, 602, 603, 814-824; 5243: 10, 11-21.
03E1359	593	5003	288	Ceramic	Pottery	Body fragment	Middle Bronze Age Vessels of the Cordoned Urn Tradition. Slightly everted inward sloping rim. Hard compact well executed fabric with a moderate content of inclusions (≤ 5.1mm). The fragments are abraded and inclusions protrude. Traces of carbonised matter are present on the interior surface. Decoration consists of raised cordons on the area below the rim. Horizontal rows of shallow sub-rectangular impressions are present above and below the cordons. From the surviving fragments it would appear that shallow oval-shaped impressions decorate areas of the body. Colour: orange- brown(exterior)/grey-black(core)/orange- brown(interior). Thickness: 10.9-16.9mm. The following finds make up the same vessel: 5002:88; 5003:412, 413, 414-419, 462, 463, 464-470, 471- 476, 602, 603, 814-824; 5243: 10, 11-21.
03E1359	594	5003	288	Ceramic	Pottery	Body fragment	Middle Bronze Age Vessels of the Cordoned Urn Tradition. Slightly everted inward sloping rim. Hard compact well executed fabric with a moderate content of inclusions (≤ 5.1mm). The fragments are abraded and inclusions protrude. Traces of carbonised matter are present on the interior surface. Decoration consists of raised cordons on the area below the rim. Horizontal rows of shallow sub-rectangular impressions are present above and below the cordons. From the surviving fragments it would appear that shallow oval-shaped impressions

	Site No:	Site 5		Si	te name: Kils	shane	Director: Dermot Moore
Licence	Find No.		Bag	Category	Туре	Identification	Description
No.		no.	no.				decorate areas of the body. Colour: orange- brown(exterior)/grey-black(core)/orange- brown(interior). Thickness: 10.9-16.9mm. The following finds make up the same vessel: 5002:88; 5003:412, 413, 414-419, 462, 463, 464-470, 471- 476, 602, 603, 814-824; 5243: 10, 11-21.
03E1359	595	5003	288	Ceramic	Pottery	Body fragment	Hito, 602, 603, 614-624, 6243, 10, 1121. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Slightly everted inward sloping rim. Hard compact well executed fabric with a moderate content of inclusions (≤ 5.1mm). The fragments are abraded and inclusions protrude. Traces of carbonised matter are present on the interior surface. Decoration consists of raised cordons on the area below the rim. Horizontal rows of shallow sub-rectangular impressions are present above and below the cordons. From the surviving fragments it would appear that shallow oval-shaped impressions decorate areas of the body. Colour: orange-brown(exterior)/grey-black(core)/orange-brown(interior). Thickness: 10.9-16.9mm. The following finds make up the same vessel: 5002:88; 5003:412, 413, 414-419, 462, 463, 464-470, 471-476, 602, 603, 814-824; 5243: 10, 11-21.
03E1359	596	5003	288	Ceramic	Pottery	Body fragment	Middle Bronze Age Vessels of the Cordoned Urn Tradition. Slightly everted inward sloping rim. Hard compact well executed fabric with a moderate content of inclusions (≤ 5.1mm). The fragments are abraded and inclusions protrude. Traces of carbonised matter are present on the interior surface. Decoration consists of raised cordons on the area below the rim. Horizontal rows of shallow sub-rectangular impressions are present above and below the cordons. From the surviving fragments it would appear that shallow oval-shaped impressions decorate areas of the body. Colour: orange- brown(exterior)/grey-black(core)/orange- brown(interior). Thickness: 10.9-16.9mm. The following finds make up the same vessel: 5002:88; 5003:412, 413, 414-419, 462, 463, 464-470, 471- 476, 602, 603, 814-824; 5243: 10, 11-21.
03E1359	597	5003	288	Ceramic	Pottery	Body fragment	Middle Bronze Age Vessels of the Cordoned Urn Tradition. Slightly everted inward sloping rim. Hard compact well executed fabric with a moderate content of inclusions (≤ 5.1mm). The fragments are abraded and inclusions protrude. Traces of carbonised matter are present on the interior surface. Decoration consists of raised cordons on the area below the rim. Horizontal rows of shallow sub-rectangular impressions are present above and below the cordons. From the surviving fragments it would appear that shallow oval-shaped impressions decorate areas of the body. Colour: orange- brown(exterior)/grey-black(core)/orange- brown(interior). Thickness: 10.9-16.9mm. The following finds make up the same vessel: 5002:88; 5003:412, 413, 414-419, 462, 463, 464-470, 471- 476, 602, 603, 814-824; 5243: 10, 11-21.

	Site No:			Si	ite name: Kil		Director: Dermot Moore
Licence No.	Find No.	Feature no.	Bag no.	Category	Туре	Identification	Description
03E1359	598	5003	288	Ceramic	Pottery	Body fragment	Middle Bronze Age Vessels of the Cordoned Urn Tradition. Slightly everted inward sloping rim. Hard compact well executed fabric with a moderate content of inclusions (≤ 5.1mm). The fragments are abraded and inclusions protrude. Traces of carbonised matter are present on the interior surface. Decoration consists of raised cordons on the area below the rim. Horizontal rows of shallow sub-rectangular impressions are present above and below the cordons. From the surviving fragments it would appear that shallow oval-shaped impressions decorate areas of the body. Colour: orange- brown(interior). Thickness: 10.9-16.9mm. The following finds make up the same vessel: 5002:88; 5003:412, 413, 414-419, 462, 463, 464-470, 471- 476, 602, 603, 814-824; 5243: 10, 11-21.
03E1359	602	5003	296	Ceramic	Pottery	Body fragment	Vessel 26. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Slightly everted inward sloping rim. Hard compact well executed fabric with a moderate content of inclusions (≤ 5.1mm). The fragments are abraded and inclusions protrude. Traces of carbonised matter are present on the interior surface. Decoration consists of raised cordons on the area below the rim. Horizontal rows of shallow sub-rectangular impressions are present above and below the cordons. From the surviving fragments it would appear that shallow oval-shaped impressions decorate areas of the body. Colour: orange-brown(exterior)/grey-black(core)/orange- brown(interior). Thickness: 10.9-16.9mm. The following finds make up the same vessel: 5002:88; 5003:412, 413, 414-419, 462, 463, 464-470, 471- 476, 602, 603, 814-824; 5243: 10, 11-21.
03E1359	603	5003	296	Ceramic	Pottery	Body fragment	Vessel 26. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Slightly everted inward sloping rim. Hard compact well executed fabric with a moderate content of inclusions (≤ 5.1mm). The fragments are abraded and inclusions protrude. Traces of carbonised matter are present on the interior surface. Decoration consists of raised cordons on the area below the rim. Horizontal rows of shallow sub-rectangular impressions are present above and below the cordons. From the surviving fragments it would appear that shallow oval-shaped impressions decorate areas of the body. Colour: orange-brown(exterior)/grey-black(core)/orange- brown(interior). Thickness: 10.9-16.9mm. The following finds make up the same vessel: 5002:88; 5003:412, 413, 414-419, 462, 463, 464-470, 471- 476, 602, 603, 814-824; 5243: 10, 11-21.
03E1359	604	5003	300	Ceramic	Pottery	Body fragment	Vessel 22. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Hard, thin-walled fabric with a moderate content of inclusions (≤ 4.9mm). Although abraded the fabric is well executed. Decoration consists of horizontal incised lines and oblique strokes. Colour: orange-brown throughout.

	Site No:	Site 5		S	ite name: Ki	Ishane	Director: Dermot Moore
Licence No.	Find No.	Feature no.	Bag no.	Category	Туре	Identification	Description
							Thickness: 11.9mm. The same vessel: 5003:604 and 5003:497.
03E1359	606	5003	210	Ceramic	Pottery	Fragment	Fragment of an Early Bronze Age Bowl Food Vessel.
03E1359	607	5003	210	Ceramic	Pottery	Fragment	Fragment of an Early Bronze Age Bowl Food Vessel.
03E1359	608	5003	171	Ceramic	Pottery	Fragment	Fragment of a Middle Bronze Age Urn.
03E1359	609	5003	171	Ceramic	Pottery	Fragment	Fragment of a Middle Bronze Age Urn.
03E1359	610	5003	243	Ceramic	Pottery	Rim fragment	Vessel 30. Middle Bronze Age Vessels of the
							Cordoned Urn Tradition. Everted inward sloping rim with cavetto neck. Hard well executed fabric with a moderate content of inclusions (≤ 5.4mm). Carbonised matter is present on the outer edge of the rim and slight traces are present on the interior surface. Decoration consists of a shallow channel encircling the rim top. A row of oval-shaped impressions are present on the area within the channel on the rim. A raised cordon is present below the cavetto neck. Evidence from the bodysherds and fragments indicate cordons continue further down the vessel. Colour: orange(exterior)/grey (core)/orange-black(interior). Thickness: 15.8- 21.3mm. The following finds make up the same vessel: 5003: 49, 50, 386, 387-389, 390-393, 394- 407, 610, 611, 612.
03E1359	611	5003	243	Ceramic	Pottery	Body and rim fragment	Vessel 30. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Everted inward sloping rim with cavetto neck. Hard well executed fabric with a moderate content of inclusions (≤ 5.4mm). Carbonised matter is present on the outer edge of the rim and slight traces are present on the interior surface. Decoration consists of a shallow channel encircling the rim top. A row of oval-shaped impressions are present on the area within the channel on the rim. A raised cordon is present below the cavetto neck. Evidence from the bodysherds and fragments indicate cordons continue further down the vessel. Colour: orange(exterior)/grey (core)/orange-black(interior). Thickness: 15.8- 21.3mm. The following finds make up the same vessel: 5003: 49, 50, 386, 387-389, 390-393, 394- 407, 610, 611, 612.
03E1359	612	5003	243	Ceramic	Pottery	Body and rim fragment	Vessel 30. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Everted inward sloping rim with cavetto neck. Hard well executed fabric with a moderate content of inclusions (≤ 5.4mm). Carbonised matter is present on the outer edge of the rim and slight traces are present on the interior surface. Decoration consists of a shallow channel encircling the rim top. A row of oval-shaped impressions are present on the area within the channel on the rim. A raised cordon is present below the cavetto neck. Evidence from the bodysherds and fragments indicate cordons continue further down the vessel. Colour: orange(exterior)/grey (core)/orange-black(interior). Thickness: 15.8- 21.3mm. The following finds make up the same vessel: 5003: 49, 50, 386, 387-389, 390-393, 394- 407, 610, 611, 612.

	Site No: Site 5				ite name: Ki		Director: Dermot Moore
Licence No.	Find No.	Feature no.	Bag no.	Category	Туре	Identification	Description
03E1359	613	5003	242	Ceramic	Pottery	Fragment	Vessel 19. Early Bronze Age Encrusted Urn. Hard, thick-walled abraded fabric with a moderate to high content of inclusions (≤ 4.9mm). The remains of four raised strips/ribs are present on fragment 5003:682 while 5135:2 and 5003:613 are parts of applied bosses. Colour: orange(exterior)/grey(core)/orange- brown(interior). Thickness: 12.2-15.0mm. The same vessel: 5003:613, 682-684, 685, 686; 5135:2.
03E1359	614	5003	244	Ceramic	Pottery	Body fragment	Vessel 29. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Internally bevelled rim. Thick-walled slightly crumbly fabric with a moderate content of inclusions (≤ 4.1mm). Traces of carbonised matter are present on the interior surface. Decoration consists of a row of deep circular impressions on the bevelled area of the rim. Broad raised cordons are present on the body of the vessel. Colour: orange-buff (exterior)/grey (core)/orange-black(interior). Thickness: 15.0- 18.1mm. The following finds make up the same vessel: 5002:13, 5003:7, 8, 58a-e, 75, 88, 89-91, 98, 102, 103, 106, 384, 385, 424, 425, 426-433, 434- 456, 543, 544, 545, 546-549, 554, 555, 556, 614, 5243:007,008.
03E1359	615	5003	247	Ceramic	Pottery	Body fragment	Body fragment of a Middle Bronze Age Urn.
03E1359	616	5003	295	Ceramic	Pottery	Rim fragment	Vessel 28. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Slightly in-turned flat rim. Hard compact fabric with a moderate content of inclusions (≤ 4.2mm). Decoration consists of oval- shaped impressions on the surface of the rim. Deep horizontal grooves creating raised cordons are present below the rim. Colour: orange-brown throughout. Thickness: 11.9-12.1mm. The same vessel: 5003:96 and 5003:616.
03E1359	657	5003	174	Ceramic	Pottery	Body fragment	Vessel 17. Early Bronze Age Vase Urn. Internally bevelled rim. Hard, brittle well executed fabric with a moderate content of inclusions (≤ 2.5mm). The exterior surface has a smooth creamy surface. The bevelled area of the rim is decorated with a running chevron motif. Incised lattice motifs are present just below the rim and areas of the body. Colour: orange(exterior)/grey(core)/orange-grey(interior). Thickness: 9.6-10.0mm. The following finds make up the same vessel: 5003:374, 375, 376-383, 485, 586- 588, 657, 658, 659, 660, 661, 662, 663.
03E1359	658	5003	174	Ceramic	Pottery	Fragment	Vessel 17. Early Bronze Age Vase Urn. Internally bevelled rim. Hard, brittle well executed fabric with a moderate content of inclusions (≤ 2.5mm). The exterior surface has a smooth creamy surface. The bevelled area of the rim is decorated with a running chevron motif. Incised lattice motifs are present just below the rim and areas of the body. Colour: orange(exterior)/grey(core)/orange-grey(interior). Thickness: 9.6-10.0mm. The following finds make up the same vessel: 5003:374, 375, 376-383, 485, 586- 588, 657, 658, 659, 660, 661, 662, 663.
03E1359	659	5003	174	Ceramic	Pottery	Fragment	Vessel 17. Early Bronze Age Vase Urn. Internally bevelled rim. Hard, brittle well executed fabric with a

	Site No:	Site 5		S	ite name: Ki		Director: Dermot Moore
Licence No.	Find No.	Feature no.	Bag no.	Category	Туре	Identification	Description
							moderate content of inclusions (≤ 2.5mm). The exterior surface has a smooth creamy surface. The bevelled area of the rim is decorated with a running chevron motif. Incised lattice motifs are present just below the rim and areas of the body. Colour: orange(exterior)/grey(core)/orange-grey(interior). Thickness: 9.6-10.0mm. The following finds make up the same vessel: 5003:374, 375, 376-383, 485, 586- 588, 657, 658, 659, 660, 661, 662, 663.
03E1359	660	5003	166	Ceramic	Pottery	Rim fragment	Vessel 17. Early Bronze Age Vase Urn. Internally bevelled rim. Hard, brittle well executed fabric with a moderate content of inclusions (≤ 2.5mm). The exterior surface has a smooth creamy surface. The bevelled area of the rim is decorated with a running chevron motif. Incised lattice motifs are present just below the rim and areas of the body. Colour: orange(exterior)/grey(core)/orange-grey(interior). Thickness: 9.6-10.0mm. The following finds make up the same vessel: 5003:374, 375, 376-383, 485, 586- 588, 657, 658, 659, 660, 661, 662, 663.
03E1359	661	5003	166	Ceramic	Pottery	Rim fragment	Vessel 17. Early Bronze Age Vase Urn. Internally bevelled rim. Hard, brittle well executed fabric with a moderate content of inclusions (≤ 2.5mm). The exterior surface has a smooth creamy surface. The bevelled area of the rim is decorated with a running chevron motif. Incised lattice motifs are present just below the rim and areas of the body. Colour: orange(exterior)/grey(core)/orange-grey(interior). Thickness: 9.6-10.0mm. The following finds make up the same vessel: 5003:374, 375, 376-383, 485, 586- 588, 657, 658, 659, 660, 661, 662, 663.
03E1359	662	5003	166	Ceramic	Pottery	Fragment	Vessel 17. Early Bronze Age Vase Urn. Internally bevelled rim. Hard, brittle well executed fabric with a moderate content of inclusions (≤ 2.5mm). The exterior surface has a smooth creamy surface. The bevelled area of the rim is decorated with a running chevron motif. Incised lattice motifs are present just below the rim and areas of the body. Colour: orange(exterior)/grey(core)/orange-grey(interior). Thickness: 9.6-10.0mm. The following finds make up the same vessel: 5003:374, 375, 376-383, 485, 586- 588, 657, 658, 659, 660, 661, 662, 663.
03E1359	663	5003	166	Ceramic	Pottery	Fragment	Vessel 17. Early Bronze Age Vase Urn. Internally bevelled rim. Hard, brittle well executed fabric with a moderate content of inclusions (≤ 2.5mm). The exterior surface has a smooth creamy surface. The bevelled area of the rim is decorated with a running chevron motif. Incised lattice motifs are present just below the rim and areas of the body. Colour: orange(exterior)/grey(core)/orange-grey(interior). Thickness: 9.6-10.0mm. The following finds make up the same vessel: 5003:374, 375, 376-383, 485, 586- 588, 657, 658, 659, 660, 661, 662, 663.
03E1359	664	5003	280	Ceramic	Pottery	Body fragment	Body fragment of an Early Bronze Age Bowl Food Vessel.
03E1359	665	5003	280	Ceramic	Pottery	Fragment	Fragment of an Early Bronze Age Bowl Food Vessel.
03E1359	666	5003	280	Ceramic	Pottery	Fragment	Fragment of an Early Bronze Age Bowl Food Vessel.

	Site No:	Site 5		S	ite name: Ki	Ishane	Director: Dermot Moore
Licence	Find No.	Feature	Bag	Category	Туре	Identification	Description
No.		no.	no.				
03E1359	667	5003	297	Ceramic	Pottery	Rim fragment	Vessel 24. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Slightly in-turned, inward sloping flat rim. Hard, thick-walled fabric with a moderate content of inclusions (≤ 5.1mm). The sherds are abraded and inclusions protrude through the surface. Decoration consists of radially arranged strokes on the surface of the rim. Just below the rim are short vertical strokes between two horizontal incised lines, the incised motifs appear to have been executed with short stabs rather than a smooth continuous line. Below this is an overall arrangement of trapezoidal-shaped impressions. Colour: orange- brown throughout. Thickness: 12.0-13.0mm. The same vessel: 5003:479, 667, 668, 669.
03E1359	668	5003	297	Ceramic	Pottery	Body fragment	Vessel 24. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Slightly in-turned, inward sloping flat rim. Hard, thick-walled fabric with a moderate content of inclusions (≤ 5.1mm). The sherds are abraded and inclusions protrude through the surface. Decoration consists of radially arranged strokes on the surface of the rim. Just below the rim are short vertical strokes between two horizontal incised lines, the incised motifs appear to have been executed with short stabs rather than a smooth continuous line. Below this is an overall arrangement of trapezoidal-shaped impressions. Colour: orange- brown throughout. Thickness: 12.0-13.0mm. The same vessel: 5003:479, 667, 668, 669.
03E1359	669	5003	297	Ceramic	Pottery	Fragment	Vessel 24. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Slightly in-turned, inward sloping flat rim. Hard, thick-walled fabric with a moderate content of inclusions (≤ 5.1mm). The sherds are abraded and inclusions protrude through the surface. Decoration consists of radially arranged strokes on the surface of the rim. Just below the rim are short vertical strokes between two horizontal incised lines, the incised motifs appear to have been executed with short stabs rather than a smooth continuous line. Below this is an overall arrangement of trapezoidal-shaped impressions. Colour: orange- brown throughout. Thickness: 12.0-13.0mm. The same vessel: 5003:479, 667, 668, 669.
03E1359	670	5003	534	Ceramic	Pottery	Fragment	Fragment of a Middle Bronze Age Urn.
03E1359	671	5003	533	Ceramic	Pottery	Fragment	Fragment of an Early Bronze Age Bowl Food Vessel.
03E1359	672	5003	535	Ceramic	Pottery	Body fragment	Body fragment of an Early Bronze Age Bowl Food Vessel.
03E1359	673	5003	485	Ceramic	Pottery	Body fragment	Body fragment of a Middle Bronze Age Urn.
03E1359	674	5003	489	Ceramic	Pottery	Fragment	Fragment of an Early Bronze Age Bowl Food Vessel.
03E1359	675	5003	248	Ceramic	Pottery	Rim fragment	Vessel 5. Early Bronze Age Bowl Food Vessel. In- turned rim with internal bevel. Thin-walled well executed hard fabric with a moderate content of inclusions (≤ 1.9mm). Decoration consists of oblique rows of comb impressions immediately below the rim, below which are two horizontal grooves. This is followed by circular motifs filled with vertical rows of comb impressions. Colour: orange-brown throughout. Thickness: 7.2mm.

	Site No:		_		ite name: Ki		Director: Dermot Moore
Licence No.	Find No.	Feature no.	Bag no.	Category	Туре	Identification	Description
03E1359	681	5003	208	Ceramic	Pottery	Body fragment	Vessel 10. Early Bronze Age Bowl Food Vessel. Hard compact good quality fabric with a moderate content of inclusions (≤ 3.1mm). Slight traces of carbonised matter is present on the interior surface. Decoration consists of false relief and horizontal rows of comb impressions. Colour: orange(exterior)/brown (core)/brown(interior). Thickness: 8.2mm. The same vessel as 5003:481.
03E1359	685	5003	N/A	Ceramic	Pottery	Fragment	Vessel 19. Early Bronze Age Encrusted Urn. Hard, thick-walled abraded fabric with a moderate to high content of inclusions (≤ 4.9mm). The remains of four raised strips/ribs are present on fragment 5003:682 while 5135:2 and 5003:613 are parts of applied bosses. Colour: orange(exterior)/grey(core)/orange- brown(interior). Thickness: 12.2-15.0mm. The same vessel: 5003:613, 682-684, 685, 686; 5135:2.
03E1359	686	5003	208	Ceramic	Pottery	Fragment	Vessel 19. Early Bronze Age Encrusted Urn. Hard, thick-walled abraded fabric with a moderate to high content of inclusions (≤ 4.9mm). The remains of four raised strips/ribs are present on fragment 5003:682 while 5135:2 and 5003:613 are parts of applied bosses. Colour: orange(exterior)/grey(core)/orange- brown(interior). Thickness: 12.2-15.0mm. The same vessel: 5003:613, 682-684, 685, 686; 5135:2.
03E1359	687	5003	208	Ceramic	Pottery	Body fragment	Vessel 18. Early Bronze Age Vase Urn. Everted rim with internal bevel. Hard well executed fabric with a moderate content of inclusions (≤ 3.1mm). Although abraded the exterior surface had originally been smoothed. The bevelled area of the rim is decorated with a row of oval-shaped impressions. Most of the exterior surface of the bodysherd is missing but two horizontal rows of deep sub-rectangular impressions and two raised cordons survive. Colour: buff- orange(exterior)/grey(core)/orange(interior). Thickness: 12.2-13.1mm. The same vessel: 5003:57, 687, 688.
03E1359	688	5003	208	Ceramic	Pottery	Body fragment	Vessel 18. Early Bronze Age Vase Urn. Everted rim with internal bevel. Hard well executed fabric with a moderate content of inclusions (≤ 3.1mm). Although abraded the exterior surface had originally been smoothed. The bevelled area of the rim is decorated with a row of oval-shaped impressions. Most of the exterior surface of the bodysherd is missing but two horizontal rows of deep sub-rectangular impressions and two raised cordons survive. Colour: buff- orange(exterior)/grey(core)/orange(interior). Thickness: 12.2-13.1mm. The same vessel: 5003:57, 687, 688.
03E1359	801	5003	644	Ceramic	Pottery	Fragment	Fragment of an Early Bronze Age Bowl Food Vessel.
03E1359	802	5003	647	Ceramic	Pottery	Body fragment	Body fragment of a Middle Bronze Age Urn.
03E1359	803	5003	647	Ceramic	Pottery	Fragment	Fragment of a Middle Bronze Age Urn.
03E1359	804	5003	647	Ceramic	Pottery	Crumb	Fragment of a Middle Bronze Age Urn.
03E1359	806	5003	647	Ceramic	Pottery	Fragment	Fragment of a Middle Bronze Age Urn.
03E1359	807	5003	617	Ceramic	Pottery	Rim fragment	Rim fragment of an Early Bronze Age Bowl Food Vessel.
03E1359	812	5003	548	Ceramic	Pottery	Body fragment	Body fragment of an Early Bronze Age Bowl Food Vessel.

	Site No:		-	S	ite name: Kil		Director: Dermot Moore
Licence No.	Find No.	Feature no.	Bag no.	Category	Туре	Identification	Description
03E1359	814	5003	620	Ceramic	Pottery	Body fragment	Middle Bronze Age Vessels of the Cordoned Urn Tradition. Slightly everted inward sloping rim. Hard compact well executed fabric with a moderate content of inclusions (≤ 5.1mm). The fragments are abraded and inclusions protrude. Traces of carbonised matter are present on the interior surface. Decoration consists of raised cordons on the area below the rim. Horizontal rows of shallow sub-rectangular impressions are present above and below the cordons. From the surviving fragments it would appear that shallow oval-shaped impressions decorate areas of the body. Colour: orange- brown(exterior)/grey-black(core)/orange- brown(interior). Thickness: 10.9-16.9mm. The following finds make up the same vessel: 5002:88; 5003:412, 413, 414-419, 462, 463, 464-470, 471- 476, 602, 603, 814-824; 5243: 10, 11-21.
03E1359	815	5003	620	Ceramic	Pottery	Body fragment	Middle Bronze Age Vessels of the Cordoned Urn Tradition. Slightly everted inward sloping rim. Hard compact well executed fabric with a moderate content of inclusions (≤ 5.1mm). The fragments are abraded and inclusions protrude. Traces of carbonised matter are present on the interior surface. Decoration consists of raised cordons on the area below the rim. Horizontal rows of shallow sub-rectangular impressions are present above and below the cordons. From the surviving fragments it would appear that shallow oval-shaped impressions decorate areas of the body. Colour: orange- brown(exterior)/grey-black(core)/orange- brown(interior). Thickness: 10.9-16.9mm. The following finds make up the same vessel: 5002:88; 5003:412, 413, 414-419, 462, 463, 464-470, 471- 476, 602, 603, 814-824; 5243: 10, 11-21.
03E1359	816	5003	620	Ceramic	Pottery	Body fragment	Middle Bronze Age Vessels of the Cordoned Urn Tradition. Slightly everted inward sloping rim. Hard compact well executed fabric with a moderate content of inclusions (≤ 5.1mm). The fragments are abraded and inclusions protrude. Traces of carbonised matter are present on the interior surface. Decoration consists of raised cordons on the area below the rim. Horizontal rows of shallow sub-rectangular impressions are present above and below the cordons. From the surviving fragments it would appear that shallow oval-shaped impressions decorate areas of the body. Colour: orange- brown(exterior)/grey-black(core)/orange- brown(interior). Thickness: 10.9-16.9mm. The following finds make up the same vessel: 5002:88; 5003:412, 413, 414-419, 462, 463, 464-470, 471- 476, 602, 603, 814-824; 5243: 10, 11-21.
03E1359	817	5003	620	Ceramic	Pottery	Body fragment	Middle Bronze Age Vessels of the Cordoned Urn Tradition. Slightly everted inward sloping rim. Hard compact well executed fabric with a moderate content of inclusions (≤ 5.1 mm). The fragments are abraded and inclusions protrude. Traces of carbonised matter are present on the interior

Site No: Site 5 Site name: Kilshane						Director: Dermot Moore	
Licence No.	Find No.		Bag	Category	Туре	Identification	Description
NO.		<u>no.</u>	<u>no.</u>				surface. Decoration consists of raised cordons on the area below the rim. Horizontal rows of shallow sub-rectangular impressions are present above and below the cordons. From the surviving fragments it would appear that shallow oval-shaped impressions decorate areas of the body. Colour: orange- brown(exterior)/grey-black(core)/orange- brown(interior). Thickness: 10.9-16.9mm. The following finds make up the same vessel: 5002:88; 5003:412, 413, 414-419, 462, 463, 464-470, 471- 476, 602, 603, 814-824; 5243: 10, 11-21.
03E1359	818	5003	620	Ceramic	Pottery	Body fragment	Middle Bronze Age Vessels of the Cordoned Urn Tradition. Slightly everted inward sloping rim. Hard compact well executed fabric with a moderate content of inclusions (≤ 5.1mm). The fragments are abraded and inclusions protrude. Traces of carbonised matter are present on the interior surface. Decoration consists of raised cordons on the area below the rim. Horizontal rows of shallow sub-rectangular impressions are present above and below the cordons. From the surviving fragments it would appear that shallow oval-shaped impressions decorate areas of the body. Colour: orange- brown(exterior)/grey-black(core)/orange- brown(interior). Thickness: 10.9-16.9mm. The following finds make up the same vessel: 5002:88; 5003:412, 413, 414-419, 462, 463, 464-470, 471- 476, 602, 603, 814-824; 5243: 10, 11-21.
03E1359	819	5003	620	Ceramic	Pottery	Body fragment	Middle Bronze Age Vessels of the Cordoned Urn Tradition. Slightly everted inward sloping rim. Hard compact well executed fabric with a moderate content of inclusions (≤ 5.1mm). The fragments are abraded and inclusions protrude. Traces of carbonised matter are present on the interior surface. Decoration consists of raised cordons on the area below the rim. Horizontal rows of shallow sub-rectangular impressions are present above and below the cordons. From the surviving fragments it would appear that shallow oval-shaped impressions decorate areas of the body. Colour: orange- brown(exterior)/grey-black(core)/orange- brown(interior). Thickness: 10.9-16.9mm. The following finds make up the same vessel: 5002:88; 5003:412, 413, 414-419, 462, 463, 464-470, 471- 476, 602, 603, 814-824; 5243: 10, 11-21.
03E1359	820	5003	620	Ceramic	Pottery	Body fragment	Middle Bronze Age Vessels of the Cordoned Urn Tradition. Slightly everted inward sloping rim. Hard compact well executed fabric with a moderate content of inclusions (≤ 5.1mm). The fragments are abraded and inclusions protrude. Traces of carbonised matter are present on the interior surface. Decoration consists of raised cordons on the area below the rim. Horizontal rows of shallow sub-rectangular impressions are present above and below the cordons. From the surviving fragments it would appear that shallow oval-shaped impressions decorate areas of the body. Colour: orange-

	Site No:			S	ite name: Kil		Director: Dermot Moore
Licence No.	Find No.	Feature no.	Bag no.	Category	Туре	Identification	Description
							brown(exterior)/grey-black(core)/orange- brown(interior). Thickness: 10.9-16.9mm. The following finds make up the same vessel: 5002:88; 5003:412, 413, 414-419, 462, 463, 464-470, 471- 476, 602, 603, 814-824; 5243: 10, 11-21.
03E1359	821	5003	620	Ceramic	Pottery	Body fragment	Middle Bronze Age Vessels of the Cordoned Urn Tradition. Slightly everted inward sloping rim. Hard compact well executed fabric with a moderate content of inclusions (≤ 5.1mm). The fragments are abraded and inclusions protrude. Traces of carbonised matter are present on the interior surface. Decoration consists of raised cordons on the area below the rim. Horizontal rows of shallow sub-rectangular impressions are present above and below the cordons. From the surviving fragments it would appear that shallow oval-shaped impressions decorate areas of the body. Colour: orange- brown(exterior)/grey-black(core)/orange- brown(interior). Thickness: 10.9-16.9mm. The following finds make up the same vessel: 5002:88; 5003:412, 413, 414-419, 462, 463, 464-470, 471- 476, 602, 603, 814-824; 5243: 10, 11-21.
03E1359	822	5003	620	Ceramic	Pottery	Body fragment	Middle Bronze Age Vessels of the Cordoned Urn Tradition. Slightly everted inward sloping rim. Hard compact well executed fabric with a moderate content of inclusions (≤ 5.1mm). The fragments are abraded and inclusions protrude. Traces of carbonised matter are present on the interior surface. Decoration consists of raised cordons on the area below the rim. Horizontal rows of shallow sub-rectangular impressions are present above and below the cordons. From the surviving fragments it would appear that shallow oval-shaped impressions decorate areas of the body. Colour: orange- brown(exterior)/grey-black(core)/orange- brown(interior). Thickness: 10.9-16.9mm. The following finds make up the same vessel: 5002:88; 5003:412, 413, 414-419, 462, 463, 464-470, 471- 476, 602, 603, 814-824; 5243: 10, 11-21.
03E1359 03E1359	823	5003	620	Ceramic	Pottery	Body fragment	Middle Bronze Age Vessels of the Cordoned Urn Tradition. Slightly everted inward sloping rim. Hard compact well executed fabric with a moderate content of inclusions (≤ 5.1mm). The fragments are abraded and inclusions protrude. Traces of carbonised matter are present on the interior surface. Decoration consists of raised cordons on the area below the rim. Horizontal rows of shallow sub-rectangular impressions are present above and below the cordons. From the surviving fragments it would appear that shallow oval-shaped impressions decorate areas of the body. Colour: orange- brown(exterior)/grey-black(core)/orange- brown(interior). Thickness: 10.9-16.9mm. The following finds make up the same vessel: 5002:88; 5003:412, 413, 414-419, 462, 463, 464-470, 471- 476, 602, 603, 814-824; 5243: 10, 11-21. Middle Bronze Age Vessels of the Cordoned Urn

	Site No:				ite name: Ki		Director: Dermot Moore
Licence No.	Find No.	Feature no.	Bag no.	Category	Туре	Identification	Description
03E1359 03E1359 03E1359	825 826 828	5003 5003	640 640 648	Ceramic Ceramic Ceramic	Pottery Pottery Pottery	Fragment Fragment Rim fragment	Tradition. Slightly everted inward sloping rim. Hard compact well executed fabric with a moderate content of inclusions (≤ 5.1mm). The fragments are abraded and inclusions protrude. Traces of carbonised matter are present on the interior surface. Decoration consists of raised cordons on the area below the rim. Horizontal rows of shallow sub-rectangular impressions are present above and below the cordons. From the surviving fragments it would appear that shallow oval-shaped impressions decorate areas of the body. Colour: orange- brown(exterior)/grey-black(core)/orange- brown(interior). Thickness: 10.9-16.9mm. The following finds make up the same vessel: 5002:88; 5003:412, 413, 414-419, 462, 463, 464-470, 471- 476, 602, 603, 814-824; 5243: 10, 11-21. Fragment of an Early Bronze Age Bowl Food Vessel. Fragment of an Early Bronze Age Bowl Food Vessel. Vessel 31. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Slightly in-turned rounded rim. Hard brittle fabric with a moderate content of inclusions (≤ 2.8mm). Most of the exterior surface is missing but the horizontal break may indicate the presence of a cordon. Colour: deen orange
							presence of a cordon. Colour: deep orange throughout. Thickness: 10.0-15.8mm. The following find make up the same vessel: 5003:828, 829 and 5408:12, 13.
03E1359	829	5003	648	Ceramic	Pottery	Fragment	Vessel 31. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Slightly in-turned rounded rim. Hard brittle fabric with a moderate content of inclusions (≤ 2.8mm). Most of the exterior surface is missing but the horizontal break may indicate the presence of a cordon. Colour: deep orange throughout. Thickness: 10.0-15.8mm. The following find make up the same vessel: 5003:828, 829 and 5408:12, 13.
03E1359	830	5003	633	Ceramic	Pottery	Body fragment	Vessel 21. Middle Bronze Age Vessel of the Cordoned Urn Tradition. Hard, compact thin-walled fabric with a moderate content of inclusions (≤ 2.5mm). The fragments are abraded and rough to touch. Decoration consists of horizontal rows of deep grooves creating a cordoned effect; vertical strokes are present on one cordon. Colour: orange throughout. Thickness: 13.2mm. The same vessel: 5002:94 and 5003:830.
03E1359	831	5003	633	Ceramic	Pottery	Fragments	Fragment of a Middle Bronze Age Urn.
03E1359	836	5003	366	Ceramic	Pottery	Body fragment	Body fragment of a Middle Bronze Age Urn.
03E1359	837	5003	N/A	Ceramic	Pottery	Body fragment	Vessel 32. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Coarse textured gritty fabric with a high content of inclusions (≤ 5.8mm). Most of the exterior surface is missing but part of an applied cordon is present. The blackened surface suggests that the sherd had been scorched by fire, probably after breakage. Colour: dark brown-black(exterior)/ black(core)/black(interior). Thickness: 14.0mm.
03E1359	838	5003	N/A	Ceramic	Pottery	Fragment	Fragment of an Early Bronze Age Bowl Food Vessel.
03E1359	108-	5003	55	Ceramic	Pottery	Fragments	Vessel 13. Early Bronze Age Bowl Food Vessel.

	Site No:	Site 5		S	ite name: Ki		Director: Dermot Moore
Licence No.	Find No.	Feature no.	Bag no.	Category	Туре	Identification	Description
	111						Upright rounded rim. Thick-walled, poorly executed crumbly fabric with a moderate content of inclusions (≤ 1.5mm). Traces of carbonised matter are present on the interior surface. Decoration consists of horizontal rows of cockleshell impressions; a horizontal groove is present just above the base. Colour: orange(exterior)/orange-grey(core)/orange- black (interior). Thickness: 12.2-15.9mm. The following finds make up the same vessel: 5003:83, 89, 97, 101, 104, 105, 107, 108-111, 420, 482.
03E1359	373а-с	5003	N/A	Ceramic	Pottery	Fragment	3 fragments of a prehistoric vase food vessel.
03E1359	376- 383	5003	207	Ceramic	Pottery	Fragments	Vessel 17. Early Bronze Age Vase Urn. Internally bevelled rim. Hard, brittle well executed fabric with a moderate content of inclusions (≤ 2.5mm). The exterior surface has a smooth creamy surface. The bevelled area of the rim is decorated with a running chevron motif. Incised lattice motifs are present just below the rim and areas of the body. Colour: orange(exterior)/grey(core)/orange-grey(interior). Thickness: 9.6-10.0mm. The following finds make up the same vessel: 5003:374, 375, 376-383, 485, 586- 588, 657, 658, 659, 660, 661, 662, 663.
03E1359	390- 393	5003	290	Ceramic	Pottery	Body fragment	Vessel 30. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Everted inward sloping rim with cavetto neck. Hard well executed fabric with a moderate content of inclusions (≤ 5.4mm). Carbonised matter is present on the outer edge of the rim and slight traces are present on the interior surface. Decoration consists of a shallow channel encircling the rim top. A row of oval-shaped impressions are present on the area within the channel on the rim. A raised cordon is present below the cavetto neck. Evidence from the bodysherds and fragments indicate cordons continue further down the vessel. Colour: orange(exterior)/grey (core)/orange-black(interior). Thickness: 15.8- 21.3mm. The following finds make up the same vessel: 5003: 49, 50, 386, 387-389, 390-393, 394- 407, 610, 611, 612.
03E1359	394- 407	5003	290	Ceramic	Pottery	Fragments	Vessel 30. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Everted inward sloping rim with cavetto neck. Hard well executed fabric with a moderate content of inclusions (≤ 5.4mm). Carbonised matter is present on the outer edge of the rim and slight traces are present on the interior surface. Decoration consists of a shallow channel encircling the rim top. A row of oval-shaped impressions are present on the area within the channel on the rim. A raised cordon is present below the cavetto neck. Evidence from the bodysherds and fragments indicate cordons continue further down the vessel. Colour: orange(exterior)/grey (core)/orange-black(interior). Thickness: 15.8- 21.3mm. The following finds make up the same vessel: 5003: 49, 50, 386, 387-389, 390-393, 394- 407, 610, 611, 612.
03E1359	408-	5003	387	Ceramic	Pottery	Fragments	Fragment of a Middle Bronze Age Urn.

	Site No:	Site 5		S	ite name: Ki	Ishane	Director: Dermot Moore
Licence	Find No.		Bag	Category	Туре	Identification	Description
No.	411	no.	no.				
03E1359	411 414- 419	5003	291	Ceramic	Pottery	Fragments	Vessel 26. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Slightly everted inward sloping rim. Hard compact well executed fabric with a moderate content of inclusions (≤ 5.1mm). The fragments are abraded and inclusions protrude. Traces of carbonised matter are present on the interior surface. Decoration consists of raised cordons on the area below the rim. Horizontal rows of shallow sub-rectangular impressions are present above and below the cordons. From the surviving fragments it would appear that shallow oval-shaped impressions decorate areas of the body. Colour: orange-brown(exterior)/grey-black(core)/orange- brown(interior). Thickness: 10.9-16.9mm. The following finds make up the same vessel: 5002:88; 5003:412, 413, 414-419, 462, 463, 464-470, 471- 476, 602, 603, 814-824; 5243: 10, 11-21.
03E1359	426- 433	5003	281	Ceramic	Pottery	Body fragment	Vessel 29. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Internally bevelled rim. Thick-walled slightly crumbly fabric with a moderate content of inclusions (≤ 4.1mm). Traces of carbonised matter are present on the interior surface. Decoration consists of a row of deep circular impressions on the bevelled area of the rim. Broad raised cordons are present on the body of the vessel. Colour: orange-buff (exterior)/grey (core)/orange-black(interior). Thickness: 15.0- 18.1mm. The following finds make up the same vessel: 5002:13, 5003:7, 8, 58a-e, 75, 88, 89-91, 98, 102, 103, 106, 384, 385, 424, 425, 426-433, 434- 456, 543, 544, 545, 546-549, 554, 555, 556, 614, 5243:007,008.
03E1359	434- 456	5003	N/A	Ceramic	Pottery	Fragments	Vessel 29. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Internally bevelled rim. Thick-walled slightly crumbly fabric with a moderate content of inclusions (≤ 4.1mm). Traces of carbonised matter are present on the interior surface. Decoration consists of a row of deep circular impressions on the bevelled area of the rim. Broad raised cordons are present on the body of the vessel. Colour: orange-buff (exterior)/grey (core)/orange-black(interior). Thickness: 15.0- 18.1mm. The following finds make up the same vessel: 5002:13, 5003:7, 8, 58a-e, 75, 88, 89-91, 98, 102, 103, 106, 384, 385, 424, 425, 426-433, 434- 456, 543, 544, 545, 546-549, 554, 555, 556, 614, 5243:007,008.
03E1359	464- 470	5003	293	Ceramic	Pottery	Body fragment	Vessel 26. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Slightly everted inward sloping rim. Hard compact well executed fabric with a moderate content of inclusions (≤ 5.1mm). The fragments are abraded and inclusions protrude. Traces of carbonised matter are present on the interior surface. Decoration consists of raised cordons on the area below the rim. Horizontal rows of shallow sub-rectangular impressions are present

Site No: Site 5					ite name: Kil		Director: Dermot Moore	
Licence No.	Find No.	Feature no.	Bag no.	Category	Туре	Identification	Description	
							above and below the cordons. From the surviving fragments it would appear that shallow oval-shaped impressions decorate areas of the body. Colour: orange-brown(exterior)/grey-black(core)/orange-brown(interior). Thickness: 10.9-16.9mm. The following finds make up the same vessel: 5002:88; 5003:412, 413, 414-419, 462, 463, 464-470, 471-476, 602, 603, 814-824; 5243: 10, 11-21.	
03E1359	471- 476	5003	N/A	Ceramic	Pottery	Fragments	Vessel 26. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Slightly everted inward sloping rim. Hard compact well executed fabric with a moderate content of inclusions (≤ 5.1mm). The fragments are abraded and inclusions protrude. Traces of carbonised matter are present on the interior surface. Decoration consists of raised cordons on the area below the rim. Horizontal rows of shallow sub-rectangular impressions are present above and below the cordons. From the surviving fragments it would appear that shallow oval-shaped impressions decorate areas of the body. Colour: orange-brown(exterior)/grey-black(core)/orange- brown(interior). Thickness: 10.9-16.9mm. The following finds make up the same vessel: 5002:88; 5003:412, 413, 414-419, 462, 463, 464-470, 471- 476, 602, 603, 814-824; 5243: 10, 11-21.	
03E1359	487- 494	5003	300	Ceramic	Pottery	Fragments	Fragment of a Middle Bronze Age Urn.	
03E1359	498- 542	5003	300	Ceramic	Pottery	Fragments	Fragments of a Middle Bronze Age Urn.	
03E1359	546- 549	5003	300	Ceramic	Pottery	Fragments	Vessel 29. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Internally bevelled rim. Thick-walled slightly crumbly fabric with a moderate content of inclusions (≤ 4.1mm). Traces of carbonised matter are present on the interior surface. Decoration consists of a row of deep circular impressions on the bevelled area of the rim. Broad raised cordons are present on the body of the vessel. Colour: orange-buff (exterior)/grey (core)/orange-black(interior). Thickness: 15.0- 18.1mm. The following finds make up the same vessel: 5002:13, 5003:7, 8, 58a-e, 75, 88, 89-91, 98, 102, 103, 106, 384, 385, 424, 425, 426-433, 434- 456, 543, 544, 545, 546-549, 554, 555, 556, 614, 5243:007,008.	
03E1359	561- 563	5003	300	Ceramic	Pottery	Body fragment	Vessel 27. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Slightly in-turned rounded rim. Hard friable fabric with a moderate content of inclusions (≤ 3.2mm). Traces of carbonised matter are present on the interior surface. The fragments are abraded but faint oval-shaped impressions are present just below the rim and on fragment 561. Colour: orange-brown throughout. Thickness: 10.1- 16.8mm. The same vessel: 5003: 558, 559, 560, 561-563.	
03E1359	567- 571	5003	458	Ceramic	Pottery	Body fragment	Body fragments of an Early Bronze Age Bowl Food Vessel.	
03E1359	572-	5003	458	Ceramic	Pottery	Fragments	Fragments of an Early Bronze Age Bowl Food	

	Site No:	Site 5		S	ite name: Ki	Ishane	Director: Dermot Moore
Licence	Find No.	Feature	Bag	Category	Туре	Identification	Description
No.	500	no.	no.				
03E1359	582 583- 585	5003	150	Ceramic	Pottery	Body fragment	Vessel. Vessel 16. Early Bronze Age Vase. Thick-walled hard fabric with a moderate content of inclusions (≤ 4.5mm). The fragments are abraded but the surviving exterior surface shows that it had been smoothed. Decoration consists of poorly executed horizontal incised lines, short stabs and triangular motifs. Colour: orange-brown throughout. Thickness: 10.3-11.8mm. The following finds make up the same vase; 5003:583-585, 590.
03E1359	586- 588	5003	150	Ceramic	Pottery	Body fragment	Vessel 17. Early Bronze Age Vase Urn. Internally bevelled rim. Hard, brittle well executed fabric with a moderate content of inclusions (≤ 2.5mm). The exterior surface has a smooth creamy surface. The bevelled area of the rim is decorated with a running chevron motif. Incised lattice motifs are present just below the rim and areas of the body. Colour: orange(exterior)/grey(core)/orange-grey(interior). Thickness: 9.6-10.0mm. The following finds make up the same vessel: 5003:374, 375, 376-383, 485, 586- 588, 657, 658, 659, 660, 661, 662, 663.
03E1359	58а-е	5003	21	Ceramic	Pottery	Fragments	Vessel 29. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Internally bevelled rim. Thick-walled slightly crumbly fabric with a moderate content of inclusions (≤ 4.1mm). Traces of carbonised matter are present on the interior surface. Decoration consists of a row of deep circular impressions on the bevelled area of the rim. Broad raised cordons are present on the body of the vessel. Colour: orange-buff (exterior)/grey (core)/orange-black(interior). Thickness: 15.0- 18.1mm. The following finds make up the same vessel: 5002:13, 5003:7, 8, 58a-e, 75, 88, 89-91, 98, 102, 103, 106, 384, 385, 424, 425, 426-433, 434- 456, 543, 544, 545, 546-549, 554, 555, 556, 614, 5243:007,008.
03E1359	59-70	5003	18	Ceramic	Pottery	Fragments	Fragments of a Middle Bronze Age Urn.
03E1359	59a	5003	N/A	Ceramic	Pottery	Fragment	Fragment of a prehistoric vase food vessel.
03E1359	617-	5003	239	Ceramic	Pottery	Fragments	Fragments of an Early Bronze Age Bowl Food Vessel.
03E1359	652 682- 684	5003	N/A	Ceramic	Pottery	Body fragment	Vessel 19. Early Bronze Age Encrusted Urn. Hard, thick-walled abraded fabric with a moderate to high content of inclusions (≤ 4.9mm). The remains of four raised strips/ribs are present on fragment 5003:682 while 5135:2 and 5003:613 are parts of applied bosses. Colour: orange(exterior)/grey(core)/orange- brown(interior). Thickness: 12.2-15.0mm. The same vessel: 5003:613, 682-684, 685, 686; 5135:2.
03E1359	78a	5003	57	Ceramic	Pottery	Body fragment	Vessel 9. Early Bronze Age Bowl Food Vessel. The bowl had a pedestal base. Hard good quality fabric with a moderate content of inclusions (≤ 4.2mm). Decoration consists of false relief ornament, oblique rows of comb impressions and a horizontal row of finger-nail impressions or notches. Sherd no. 95 is decorated with horizontal grooves and oblique rows of comb impressions. Colour: orange(exterior)/brown(core)/buff-orange(interior).

	Site No:	Site 5		S	ite name: Ki	Ishane	Director: Dermot Moore
Licence No.	Find No.	Feature no.	Bag no.	Category	Туре	Identification	Description
							Thickness: 7.8-8.1mm. The following finds form the same vessel: 5002:14, 5003:78, 78a, 86, 95, 421, 422.
03E1359	808- 810	5003	574	Ceramic	Pottery	Fragments	Fragments of an Early Bronze Age Bowl Food Vessel.
03E1359	81-82	5003	57	Ceramic	Pottery	Rim fragment	Vessel 4. Early Bronze Age Bowl Food Vessel. Slightly in-turned rim with internal bevel. Thin-walled well executed fabric with a moderate content of inclusions (≤ 2.1mm). Carbonised matter is present on the interior surface. Decoration consists of three horizontal rows of comb impressions immediately below the rim, below which is a deep horizontal groove. This is followed by a band of false relief and horizontal grooves decorate the area of the constriction on sherd 5003:79. Colour: orange- brown throughout. Thickness: 7.0-7.9mm. The same vessel as 5003:79.
03E1359	827a-g	5003	640	Ceramic	Pottery	Fragment	Fragment of an Early Bronze Age Bowl Food Vessel.
03E1359	834a-f	5003	633	Ceramic	Pottery	Fragment	Fragment of a Middle Bronze Age Urn.
03E1359	834g-m	5003	633	Ceramic	Pottery	Crumbs	Fragment of a Middle Bronze Age Urn.
03E1359	98a	5003	55	Ceramic	Pottery	Fragment	Fragment of an Early Bronze Age Bowl Food Vessel.
03E1359	52	5010	222	Ceramic	Pottery	Body fragment	Body fragment of an Early Bronze Age Bowl Food Vessel.
03E1359	3	5036	N/A	Ceramic	Pottery	Base fragment	Dublin-type ware 13th C. The same vessel as 5036:004, 006.
03E1359	4	5036	N/A	Ceramic	Pottery	Base fragment	Dublin-type ware 13th C. The same vessel as 5036:003, 006.
03E1359	5	5036	N/A	Ceramic	Pottery	Body fragment	Dublin-type cooking ware L12th - M13th C.
03E1359	6	5036	N/A	Ceramic	Pottery	Base fragment	5036:003, 004.
03E1359	7	5036	N/A	Ceramic	Pottery		Leinster cooking ware L12th - M14th C.
03E1359	8	5036	N/A	Ceramic	Pottery		Leinster cooking ware L12th - M14th C.
03E1359	9	5036	N/A	Ceramic	Pottery		Dublin-type ware 13th C.
03E1359	10	5036	N/A	Ceramic	Pottery		Dublin-type ware 13th C.
03E1359	11	5036	N/A	Ceramic	Pottery		Leinster cooking ware L12th - M14th C.
03E1359	12	5036	N/A	Ceramic	Pottery		Dublin-type ware 13th C.
03E1359	13	5036	N/A	Ceramic	Pottery		Dublin-type ware 13th C. The same vessel as 5036:020, 024.
03E1359	14	5036	N/A	Ceramic	Pottery		VOID see Medieval pottery report
03E1359	15	5036	N/A	Ceramic	Pottery		Dublin-type ware 13th C.
03E1359	16	5036	N/A	Ceramic	Pottery		Dublin-type ware 13th C.
03E1359	17	5036	N/A	Ceramic	Pottery		Dublin-type ware 13th C.
03E1359	18	5036	N/A	Ceramic	Pottery		Dublin-type ware 13th C.
03E1359	19	5036	N/A	Ceramic	Pottery	Base fragment	5036:022.
03E1359	20	5036	N/A	Ceramic	Pottery	Body fragment	Dublin-type ware 13th C. The same vessel as 5036:013, 024.
03E1359	21	5036	N/A	Ceramic	Pottery		Dublin-type ware 13th C.
03E1359	22	5036	N/A	Ceramic	Pottery	Base fragment	5036:019.
03E1359	23	5036	N/A	Ceramic	Pottery		Dublin-type ware 13th C.
03E1359	24	5036	N/A	Ceramic	Pottery	Body fragment	
03E1359	25	5036	N/A	Ceramic	Pottery	Rim fragment	Dublin-type ware 13th C.
03E1359	26	5036	N/A	Ceramic	Pottery		Dublin-type ware 13th C.

Site No: Site 5			S	te name: Kils	shane	Director: Dermot Moore	
Licence	Find No.		Bag	Category	Туре	Identification	Description
No.		no.	no.	0,	51		
03E1359	27	5036	N/A	Ceramic	Pottery	Body fragment	Leinster cooking ware L12th - M14th C.
03E1359	28	5036	N/A	Ceramic	Pottery	Body fragment	VOID see Medieval pottery report
03E1359	29	5036	N/A	Ceramic	Pottery	Body fragment	Leinster cooking ware L12th - M14th C. The same vessel as 5036:030,031,032.
03E1359	30	5036	N/A	Ceramic	Pottery	Body fragment	Leinster cooking ware L12th - M14th C. The same vessel as 5036:029,031,032.
03E1359	31	5036	N/A	Ceramic	Pottery	Body fragment	Leinster cooking ware L12th - M14th C. The same vessel as 5036:029,030,032.
03E1359	32	5036	N/A	Ceramic	Pottery	Body fragment	Leinster cooking ware L12th - M14th C. The same vessel as 5036:029,030,031.
03E1359	33	5036	N/A	Ceramic	Pottery	Body fragment	Dublin-type ware 13th C.
03E1359	2	5038	N/A	Ceramic	Pottery	Body fragment	VOID
03E1359	1	5051	265	Ceramic	Pottery	Fragment	Fragment of an Early Bronze Age Bowl Food Vessel.
03E1359	4-5	5062	341	Ceramic	Pottery	Crumbs	Crumbs of an Early Bronze Age Bowl Food Vessel. The same vessel: 5062:4-5,6-9,10-14,15-17.
03E1359	6-9	5062	258	Ceramic	Pottery	Crumbs	Crumbs of an Early Bronze Age Bowl Food Vessel. The same vessel: 5062:4-5,6-9,10-14,15-17.
03E1359	10-14	5062	312	Ceramic	Pottery	Crumbs	Crumbs of an Early Bronze Age Bowl Food Vessel. The same vessel: 5062:4-5,6-9,10-14,15-17.
03E1359	15-17	5062	259	Ceramic	Pottery	Crumbs	Crumbs of an Early Bronze Age Bowl Food Vessel. The same vessel: 5062:4-5,6-9,10-14,15-17.
03E1359	1	5066	205	Ceramic	Pottery	Fragment	Fragment of an Early Bronze Age Bowl Food Vessel.
03E1359	2	5066	205	Ceramic	Pottery	Fragment	Fragment of an Early Bronze Age Bowl Food Vessel.
03E1359	3	5066	205	Ceramic	Pottery	Fragment	Fragment of an Early Bronze Age Bowl Food Vessel.
03E1359	16	5073	551	Ceramic	Clay pipe	Clay pipe stem	Clay pipe stem fragment. Undecorated.
03E1359	17	5073	N/A	Ceramic	Pottery	Body fragment	
03E1359	18	5073	N/A	Ceramic	Pottery	Body fragment	
03E1359	19	5073	N/A	Ceramic	Pottery	Body fragment	
03E1359	20	5073	N/A	Ceramic	Pottery	Rim fragment	Plate fragment.Transferprinted ware. 18th/19th C
03E1359	29	5073	N/A	Ceramic	Pottery	Base fragment	Plate fragment. White earthenware. 19thC
03E1359	5-14	5073	N/A	Ceramic	Pottery	Fragment	VOID
03E1359	1	5075	N/A	Ceramic	Unidentified		Cup. Transferprinted ware. 19thC
03E1359	5	5114	N/A	Ceramic	Pottery	Body fragment	Jar?fragment. Stoneware. 19th C
03E1359	2	5135	184	Ceramic	Pottery	Fragment	Vessel 19. Early Bronze Age Encrusted Urn. Hard, thick-walled abraded fabric with a moderate to high content of inclusions (≤ 4.9mm). The remains of four raised strips/ribs are present on fragment 5003:682 while 5135:2 and 5003:613 are parts of applied bosses. Colour: orange(exterior)/grey(core)/orange- brown(interior). Thickness: 12.2-15.0mm. The same vessel: 5003:613, 682-684, 685, 686; 5135:2.
03E1359	1	5163	N/A	Ceramic	Pottery	Body fragment	Leinster cooking ware L12th - M14th C.
03E1359	2	5163	N/A	Ceramic	Pottery	Base fragment	
03E1359	3	5163	N/A	Ceramic	Pottery	Body fragment	
03E1359	4	5163	N/A	Ceramic	Pottery	Body fragment	
03E1359	5	5163	N/A	Ceramic	Pottery	Body fragment	
03E1359	6	5163	N/A	Ceramic	Pottery	Body fragment	
03E1359	7	5163	N/A	Ceramic	Pottery	Rim fragment	Dublin-type fine ware L13th - 14th C.
03E1359	8	5163	N/A	Ceramic	Pottery	Body fragment	Dublin-type ware 13th C.
03E1359	9	5163	N/A	Ceramic	Pottery	Body fragment	Leinster cooking ware L12th - M14th C.
03E1359	3	5166	336	Ceramic	Burnt clay	Crumb	Unidentified date.
03E1359	4	5166	336	Ceramic	Burnt clay	Crumb	Unidentified date.
03E1359	5	5166	336	Ceramic	Burnt clay	Crumb	Unidentified date.
03E1359	6	5166	336	Ceramic	Burnt clay	Crumb	Unidentified date.
03E1359	7	5166	336	Ceramic	Burnt clay	Crumb	Unidentified date.

ctor: Dermot Moore Description
a prehistoric bowl food vessel.
historic bowl food vessel.
historic bowl food vessel.
are L13th - 14th C.
e Vessels of the Cordoned Urn
y bevelled rim. Thick-walled
bric with a moderate content of
m). Traces of carbonised matter
interior surface. Decoration
of deep circular impressions on the
ne rim. Broad raised cordons are
dy of the vessel. Colour: orange-
(core)/orange-black(interior).
8.1mm. The following finds make
el: 5002:13, 5003:7, 8, 58a-e, 75,
2, 103, 106, 384, 385, 424, 425,
, 543, 544, 545, 546-549, 554,
43:007,008.
e Vessels of the Cordoned Urn
y bevelled rim. Thick-walled
bric with a moderate content of
nm). Traces of carbonised matter
interior surface. Decoration
of deep circular impressions on the
ne rim. Broad raised cordons are
dy of the vessel. Colour: orange-
dy of the vessel. Colour: orange-
dy of the vessel. Colour: orange- / (core)/orange-black(interior).
dy of the vessel. Colour: orange- ((core)/orange-black(interior). 8.1mm. The following finds make
dy of the vessel. Colour: orange- (core)/orange-black(interior). 8.1mm. The following finds make el: 5002:13, 5003:7, 8, 58a-e, 75,

	Site No:	Site 5		Si	te name: Kil	shane	Director: Dermot Moore
Licence	Find No.	Feature	Bag	Category	Туре	Identification	Description
No.		no.	no.				
03E1359	9	5243	201	Ceramic	Pottery	Body fragment	Body fragment of a prehistoric bowl food vessel.
03E1359	10	5243	196	Ceramic	Pottery	Rim fragment	Vessel 26. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Slightly everted inward sloping rim. Hard compact well executed fabric with a moderate content of inclusions (≤ 5.1mm). The fragments are abraded and inclusions protrude. Traces of carbonised matter are present on the interior surface. Decoration consists of raised cordons on the area below the rim. Horizontal rows of shallow sub-rectangular impressions are present above and below the cordons. From the surviving fragments it would appear that shallow oval-shaped impressions decorate areas of the body. Colour: orange-brown(exterior)/grey-black(core)/orange- brown(interior). Thickness: 10.9-16.9mm. The following finds make up the same vessel: 5002:88; 5003:412, 413, 414-419, 462, 463, 464-470, 471-
03E1359	11-18	5243	196	Ceramic	Pottery	Fragments	476, 602, 603, 814-824; 5243: 10, 11-21. Vessel 26. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Slightly everted inward sloping rim. Hard compact well executed fabric with a moderate content of inclusions (≤ 5.1mm). The fragments are abraded and inclusions protrude. Traces of carbonised matter are present on the interior surface. Decoration consists of raised cordons on the area below the rim. Horizontal rows of shallow sub-rectangular impressions are present above and below the cordons. From the surviving fragments it would appear that shallow oval-shaped impressions decorate areas of the body. Colour: orange-brown(exterior)/grey-black(core)/orange- brown(interior). Thickness: 10.9-16.9mm. The following finds make up the same vessel: 5002:88; 5003:412, 413, 414-419, 462, 463, 464-470, 471- 476, 602, 603, 814-824; 5243: 10, 11-21.
03E1359	22-30	5243	200	Coromio	Pottery	Fragments	Fragment of a Middle Bronze Age Urn.
03E1359	22-30 22a-f	5243	200 N/A	Ceramic Ceramic	Pottery	Fragments	6 fragments of a prehistoric bowl food vessel.
03E1359	22g	5243	N/A	Ceramic	Pottery	Crumb	Crumb of a prehistoric bowl food vessel.
03E1359	12	5276	209	Ceramic	Pottery	Base-angle fragment	Base-angle fragment of a prehistoric bowl food vessel.
03E1359	20	5276	195	Ceramic	Pottery	Rim fragment	Vessel 6. Early Bronze Age Food Vessel. In-turned rim with internal bevel. Hard, well executed fabric with a moderate content of inclusions (≤ 2.1mm). Decoration consists of oblique rows of comb impressions immediately below the rim, below which is a row of false relief ornament. Following an undecorated band is a horizontal band of irregularly spaced comb impressions. Colour:orange(exterior)/black(core)/ orange(interior). Thickness: 9.9mm.
03E1359	13-19	5276	217	Ceramic	Pottery	Fragments	Fragments of a prehistoric bowl food vessel.
03E1359	2	5288	436	Ceramic	Pottery	Base-angle fragment	Base-angle fragment of a prehistoric bowl food vessel.
03E1359	3	5288	436	Ceramic	Pottery	Body fragment	Body fragment of a prehistoric bowl food vessel.
03E1359	5-25	5299	275	Ceramic	Pottery	Fragments	Fragment of a Middle Bronze Age Urn.
03E1359	26-29	5299	310	Ceramic	Pottery	Fragments	Fragments of a prehistoric bowl food vessel.
03E1359	29a	5299	N/A	Ceramic	Pottery	Rim fragment	Rim fragment of a prehistoric bowl food vessel.

	Site No:	Site 5		S	te name: Ki	Ishane	Director: Dermot Moore
Licence	Find No.		Bag	Category	Туре	Identification	Description
No.		no.	no.				
03E1359	29b	5299	N/A	Ceramic	Pottery	Body fragment	Fragment of a prehistoric bowl food vessel.
03E1359	29c-j	5299	N/A	Ceramic	Pottery	Fragments	8 fragments of a prehistoric bowl food vessel.
03E1359	6	5324	337	Ceramic	Pottery	Crumb	Crumb of a prehistoric bowl food vessel.
03E1359	4a-b	5324	344	Ceramic	Pottery	Fragments	Fragments of a prehistoric bowl food vessel.
03E1359	5a-c	5324	344	Ceramic	Pottery	Crumbs	Crumbs of a prehistoric bowl food vessel.
03E1359	7a-c	5324	342	Ceramic	Pottery	Crumbs	Crumbs of a prehistoric bowl food vessel.
03E1359	12	5408	388	Ceramic	Pottery	Body fragment	Vessel 31. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Slightly in-turned rounded rim. Hard brittle fabric with a moderate content of inclusions (≤ 2.8mm). Most of the exterior surface is missing but the horizontal break may indicate the presence of a cordon. Colour: deep orange throughout. Thickness: 10.0-15.8mm. The following find make up the same vessel: 5003:828, 829 and 5408:12, 13.
03E1359	13	5408	388	Ceramic	Pottery	Body fragment	Vessel 31. Middle Bronze Age Vessels of the Cordoned Urn Tradition. Slightly in-turned rounded rim. Hard brittle fabric with a moderate content of inclusions (≤ 2.8mm). Most of the exterior surface is missing but the horizontal break may indicate the presence of a cordon. Colour: deep orange throughout. Thickness: 10.0-15.8mm. The following find make up the same vessel: 5003:828, 829 and 5408:12, 13.
03E1359	5-11	5408	380	Ceramic	Pottery	Fragments	Fragments of a prehistoric bowl food vessel.
03E1359	24	5411	N/A	Ceramic	Pottery	Rim fragment	Vessel 2. Middle Neolithic Globular Bowl. Slightly everted rounded rim. Hard brittle fabric with a moderate content of inclusions (\leq 2.6mm). Weathered and slightly rough to touch. Colour: orange throughout.
03E1359	25	5411	N/A	Ceramic	Pottery	Fragment	Vessel 1. Middle Neolithic Globular Bowl. Heavy T- shaped rim. Poor quality friable porous fabric with a moderate content of inclusions (\leq 5.3mm). The exterior surface is uneven and abraded. The rim is decoration with zones of vertical and horizontal rows, some overlapping, of whipped cord impressions. Evidence from the bodysherds show that the body was decorated with oblique and horizontal short rows of whipped cord maggots. Colour: grey-buff(exterior)/black(core)/ black(interior). Thickness: 10.9-14.7mm. The following finds make up the same vessel: 5411:3-23, 25, 26, 27-31; 5483: 1,2, 3-30, 31, 32, 33, 34-38, 39- 41, 42-69, 70-74, 75-83, 84, 85-93, 94; 5511:2, 3-10, 11, 12, 13-16, 17,18, 19-23, 24-40, 41, 42-48, 49-52, 53, 54-56, 57-60, 61-63a-i, 72, 73, 74, 75-112.
03E1359	26	5411	N/A	Ceramic	Pottery	Fragment	Vessel 1. Middle Neolithic Globular Bowl. Heavy T- shaped rim. Poor quality friable porous fabric with a moderate content of inclusions (≤ 5.3mm). The exterior surface is uneven and abraded. The rim is decoration with zones of vertical and horizontal rows, some overlapping, of whipped cord impressions. Evidence from the bodysherds show that the body was decorated with oblique and horizontal short rows of whipped cord maggots. Colour: grey-buff(exterior)/black(core)/ black(interior). Thickness: 10.9-14.7mm. The

	Site No:	Site 5		Si	te name: Ki	shane	Director: Dermot Moore
Licence	Find No.		Bag	Category	Туре	Identification	Description
No.		no.	no.				following finds make up the same vessel: 5411:3-23, 25, 26, 27-31; 5483: 1,2, 3-30, 31, 32, 33, 34-38, 39-41, 42-69, 70-74, 75-83, 84, 85-93, 94; 5511:2, 3-10, 11, 12, 13-16, 17,18, 19-23, 24-40, 41, 42-48, 49-52, 12, 12, 13-16, 17,18, 19-23, 24-40, 41, 42-48, 49-52, 12, 12, 13-16, 12, 14, 14, 14, 14, 14, 14, 14, 14, 14, 14
03E1359	2-23	5411	N/A	Ceramic	Pottery	Fragments	53, 54-56, 57-60, 61-63a-i, 72, 73, 74, 75-112. Vessel 1. Middle Neolithic Globular Bowl. Heavy T- shaped rim. Poor quality friable porous fabric with a moderate content of inclusions (\leq 5.3mm). The exterior surface is uneven and abraded. The rim is decoration with zones of vertical and horizontal rows, some overlapping, of whipped cord impressions. Evidence from the bodysherds show that the body was decorated with oblique and horizontal short rows of whipped cord maggots. Colour: grey-buff(exterior)/black(core)/ black(interior). Thickness: 10.9-14.7mm. The following finds make up the same vessel: 5411:3-23, 25, 26, 27-31; 5483: 1,2, 3-30, 31, 32, 33, 34-38, 39- 41, 42-69, 70-74, 75-83, 84, 85-93, 94; 5511:2, 3-10, 11, 12, 13-16, 17,18, 19-23, 24-40, 41, 42-48, 49-52, 53, 54-56, 57-60, 61-63a-i, 72, 73, 74, 75-112.
03E1359	27-31	5411	N/A	Ceramic	Pottery	Crumbs	Vessel 1. Middle Neolithic Globular Bowl. Heavy T- shaped rim. Poor quality friable porous fabric with a moderate content of inclusions (\leq 5.3mm). The exterior surface is uneven and abraded. The rim is decoration with zones of vertical and horizontal rows, some overlapping, of whipped cord impressions. Evidence from the bodysherds show that the body was decorated with oblique and horizontal short rows of whipped cord maggots. Colour: grey-buff(exterior)/black(core)/ black(interior). Thickness: 10.9-14.7mm. The following finds make up the same vessel: 5411:3-23, 25, 26, 27-31; 5483: 1,2, 3-30, 31, 32, 33, 34-38, 39- 41, 42-69, 70-74, 75-83, 84, 85-93, 94; 5511:2, 3-10, 11, 12, 13-16, 17,18, 19-23, 24-40, 41, 42-48, 49-52, 53, 54-56, 57-60, 61-63a-i, 72, 73, 74, 75-112.
03E1359	1	5483	522	Ceramic	Pottery	Fragment	Vessel 1. Middle Neolithic Globular Bowl. Heavy T- shaped rim. Poor quality friable porous fabric with a moderate content of inclusions (\leq 5.3mm). The exterior surface is uneven and abraded. The rim is decoration with zones of vertical and horizontal rows, some overlapping, of whipped cord impressions. Evidence from the bodysherds show that the body was decorated with oblique and horizontal short rows of whipped cord maggots. Colour: grey-buff(exterior)/black(core)/ black(interior). Thickness: 10.9-14.7mm. The following finds make up the same vessel: 5411:3-23, 25, 26, 27-31; 5483: 1,2, 3-30, 31, 32, 33, 34-38, 39- 41, 42-69, 70-74, 75-83, 84, 85-93, 94; 5511:2, 3-10, 11, 12, 13-16, 17,18, 19-23, 24-40, 41, 42-48, 49-52, 53, 54-56, 57-60, 61-63a-i, 72, 73, 74, 75-112.
03E1359	2	5483	522	Ceramic	Pottery	Fragment	Vessel 1. Middle Neolithic Globular Bowl. Heavy T- shaped rim. Poor quality friable porous fabric with a moderate content of inclusions (\leq 5.3mm). The exterior surface is uneven and abraded. The rim is

	Site No: Site 5				te name: Kils		Director: Dermot Moore
Licence	Find No.		Bag	Category	Туре	Identification	Description
<u>No.</u> 03E1359	31	no.	no.	Ceramic	Pottery	Rim fragment.	decoration with zones of vertical and horizontal rows, some overlapping, of whipped cord impressions. Evidence from the bodysherds show that the body was decorated with oblique and horizontal short rows of whipped cord maggots. Colour: grey-buff(exterior)/black(core)/ black(interior). Thickness: 10.9-14.7mm. The following finds make up the same vessel: 5411:3-23, 25, 26, 27-31; 5483: 1,2, 3-30, 31, 32, 33, 34-38, 39- 41, 42-69, 70-74, 75-83, 84, 85-93, 94; 5511:2, 3-10, 11, 12, 13-16, 17,18, 19-23, 24-40, 41, 42-48, 49-52, 53, 54-56, 57-60, 61-63a-i, 72, 73, 74, 75-112. Vessel 1. Middle Neolithic Globular Bowl. Heavy T-
							shaped rim. Poor quality friable porous fabric with a moderate content of inclusions (\leq 5.3mm). The exterior surface is uneven and abraded. The rim is decoration with zones of vertical and horizontal rows, some overlapping, of whipped cord impressions. Evidence from the bodysherds show that the body was decorated with oblique and horizontal short rows of whipped cord maggots. Colour: grey-buff(exterior)/black(core)/ black(interior). Thickness: 10.9-14.7mm. The following finds make up the same vessel: 5411:3-23, 25, 26, 27-31; 5483: 1,2, 3-30, 31, 32, 33, 34-38, 39-41, 42-69, 70-74, 75-83, 84, 85-93, 94; 5511:2, 3-10, 11, 12, 13-16, 17,18, 19-23, 24-40, 41, 42-48, 49-52, 53, 54-56, 57-60, 61-63a-i, 72, 73, 74, 75-112.
03E1359	32	5483	531	Ceramic	Pottery	Fragment	Vessel 1. Middle Neolithic Globular Bowl. Heavy T- shaped rim. Poor quality friable porous fabric with a moderate content of inclusions (\leq 5.3mm). The exterior surface is uneven and abraded. The rim is decoration with zones of vertical and horizontal rows, some overlapping, of whipped cord impressions. Evidence from the bodysherds show that the body was decorated with oblique and horizontal short rows of whipped cord maggots. Colour: grey-buff(exterior)/black(core)/ black(interior). Thickness: 10.9-14.7mm. The following finds make up the same vessel: 5411:3-23, 25, 26, 27-31; 5483: 1,2, 3-30, 31, 32, 33, 34-38, 39- 41, 42-69, 70-74, 75-83, 84, 85-93, 94; 5511:2, 3-10, 11, 12, 13-16, 17,18, 19-23, 24-40, 41, 42-48, 49-52, 53, 54-56, 57-60, 61-63a-i, 72, 73, 74, 75-112.
03E1359	33	5483	531	Ceramic	Pottery	Fragment	Vessel 1. Middle Neolithic Globular Bowl. Heavy T- shaped rim. Poor quality friable porous fabric with a moderate content of inclusions (≤ 5.3mm). The exterior surface is uneven and abraded. The rim is decoration with zones of vertical and horizontal rows, some overlapping, of whipped cord impressions. Evidence from the bodysherds show that the body was decorated with oblique and horizontal short rows of whipped cord maggots. Colour: grey-buff(exterior)/black(core)/ black(interior). Thickness: 10.9-14.7mm. The following finds make up the same vessel: 5411:3-23, 25, 26, 27-31; 5483: 1,2, 3-30, 31, 32, 33, 34-38, 39-

	Site No:	Site 5		Si	te name: Kil	shane	Director: Dermot Moore
Licence	Find No.	1	Bag	Category	Туре	Identification	Description
No.		no.	no.				
							41, 42-69, 70-74, 75-83, 84, 85-93, 94; 5511:2, 3-10, 11, 12, 13-16, 17,18, 19-23, 24-40, 41, 42-48, 49-52, 53, 54-56, 57-60, 61-63a-i, 72, 73, 74, 75-112.
03E1359	84	5483	523	Ceramic	Pottery	Body fragment	Vessel 1. Middle Neolithic Globular Bowl. Heavy T- shaped rim. Poor quality friable porous fabric with a moderate content of inclusions (\leq 5.3mm). The exterior surface is uneven and abraded. The rim is decoration with zones of vertical and horizontal rows, some overlapping, of whipped cord impressions. Evidence from the bodysherds show that the body was decorated with oblique and horizontal short rows of whipped cord maggots. Colour: grey-buff(exterior)/black(core)/ black(interior). Thickness: 10.9-14.7mm. The following finds make up the same vessel: 5411:3-23, 25, 26, 27-31; 5483: 1,2, 3-30, 31, 32, 33, 34-38, 39- 41, 42-69, 70-74, 75-83, 84, 85-93, 94; 5511:2, 3-10, 11, 12, 13-16, 17,18, 19-23, 24-40, 41, 42-48, 49-52, 53, 54-56, 57-60, 61-63a-i, 72, 73, 74, 75-112.
03E1359	86	5483	N/A	Ceramic	Pottery	Body fragment	Broad-rimmed vessel. Pottery B.
03E1359	87	5483	N/A	Ceramic	Pottery		Broad-rimmed vessel. Pottery B.
03E1359	88	5483	N/A	Ceramic	Pottery		Broad-rimmed vessel. Pottery B.
03E1359	89	5483	N/A	Ceramic	Pottery		Broad-rimmed vessel. Pottery B.
03E1359	90	5483	N/A	Ceramic	Pottery		Broad-rimmed vessel. Pottery B.
03E1359	91	5483	N/A	Ceramic	Pottery		Broad-rimmed vessel. Pottery B.
03E1359	92	5483	N/A	Ceramic	Pottery		Broad-rimmed vessel. Pottery B.
03E1359	93	5483	N/A	Ceramic	Pottery	Body fragment	
03E1359	94	5483	487 N/A	Ceramic	Pottery	Fragment Body fragment	Vessel 1. Middle Neolithic Globular Bowl. Heavy T- shaped rim. Poor quality friable porous fabric with a moderate content of inclusions (\leq 5.3mm). The exterior surface is uneven and abraded. The rim is decoration with zones of vertical and horizontal rows, some overlapping, of whipped cord impressions. Evidence from the bodysherds show that the body was decorated with oblique and horizontal short rows of whipped cord maggots. Colour: grey-buff(exterior)/black(core)/ black(interior). Thickness: 10.9-14.7mm. The following finds make up the same vessel: 5411:3-23, 25, 26, 27-31; 5483: 1,2, 3-30, 31, 32, 33, 34-38, 39- 41, 42-69, 70-74, 75-83, 84, 85-93, 94; 5511:2, 3-10, 11, 12, 13-16, 17,18, 19-23, 24-40, 41, 42-48, 49-52, 53, 54-56, 57-60, 61-63a-i, 72, 73, 74, 75-112. Broad-rimmed vessel. Pottery B.
03E1359	95		N/A	Ceramic	Pottery	Body fragment	
03E1359	3-30	5483	522	Ceramic	Pottery	Crumbs	Vessel 1. Middle Neolithic Globular Bowl. Heavy T- shaped rim. Poor quality friable porous fabric with a moderate content of inclusions (≤ 5.3mm). The exterior surface is uneven and abraded. The rim is decoration with zones of vertical and horizontal rows, some overlapping, of whipped cord impressions. Evidence from the bodysherds show that the body was decorated with oblique and horizontal short rows of whipped cord maggots. Colour: grey-buff(exterior)/black(core)/ black(interior). Thickness: 10.9-14.7mm. The following finds make up the same vessel: 5411:3-23, 25, 26, 27-31; 5483: 1,2, 3-30, 31, 32, 33, 34-38, 39-

	Site No:	Site 5		Si	te name: Kil	Ishane	Director: Dermot Moore
Licence	Find No.		Bag	Category	Туре	Identification	Description
No.		no.	no.				41, 42-69, 70-74, 75-83, 84, 85-93, 94; 5511:2, 3-10, 11, 12, 13-16, 17,18, 19-23, 24-40, 41, 42-48, 49-52, 53, 54-56, 57-60, 61-63a-i, 72, 73, 74, 75-112.
03E1359	34-38	5483	531	Ceramic	Pottery	Crumbs	Vessel 1. Middle Neolithic Globular Bowl. Heavy T- shaped rim. Poor quality friable porous fabric with a moderate content of inclusions (≤ 5.3mm). The exterior surface is uneven and abraded. The rim is decoration with zones of vertical and horizontal rows, some overlapping, of whipped cord impressions. Evidence from the bodysherds show that the body was decorated with oblique and horizontal short rows of whipped cord maggots. Colour: grey-buff(exterior)/black(core)/ black(interior). Thickness: 10.9-14.7mm. The following finds make up the same vessel: 5411:3-23, 25, 26, 27-31; 5483: 1,2, 3-30, 31, 32, 33, 34-38, 39- 41, 42-69, 70-74, 75-83, 84, 85-93, 94; 5511:2, 3-10, 11, 12, 13-16, 17,18, 19-23, 24-40, 41, 42-48, 49-52, 53, 54-56, 57-60, 61-63a-i, 72, 73, 74, 75-112.
03E1359	39-41	5483	528	Ceramic	Pottery	Fragments	Vessel 1. Middle Neolithic Globular Bowl. Heavy T- shaped rim. Poor quality friable porous fabric with a moderate content of inclusions (≤ 5.3mm). The exterior surface is uneven and abraded. The rim is decoration with zones of vertical and horizontal rows, some overlapping, of whipped cord impressions. Evidence from the bodysherds show that the body was decorated with oblique and horizontal short rows of whipped cord maggots. Colour: grey-buff(exterior)/black(core)/ black(interior). Thickness: 10.9-14.7mm. The following finds make up the same vessel: 5411:3-23, 25, 26, 27-31; 5483: 1,2, 3-30, 31, 32, 33, 34-38, 39- 41, 42-69, 70-74, 75-83, 84, 85-93, 94; 5511:2, 3-10, 11, 12, 13-16, 17,18, 19-23, 24-40, 41, 42-48, 49-52, 53, 54-56, 57-60, 61-63a-i, 72, 73, 74, 75-112.
03E1359	42-69	5483	528, 529	Ceramic	Pottery	Crumbs	Vessel 1. Middle Neolithic Globular Bowl. Heavy T- shaped rim. Poor quality friable porous fabric with a moderate content of inclusions (\leq 5.3mm). The exterior surface is uneven and abraded. The rim is decoration with zones of vertical and horizontal rows, some overlapping, of whipped cord impressions. Evidence from the bodysherds show that the body was decorated with oblique and horizontal short rows of whipped cord maggots. Colour: grey-buff(exterior)/black(core)/ black(interior). Thickness: 10.9-14.7mm. The following finds make up the same vessel: 5411:3-23, 25, 26, 27-31; 5483: 1,2, 3-30, 31, 32, 33, 34-38, 39- 41, 42-69, 70-74, 75-83, 84, 85-93, 94; 5511:2, 3-10, 11, 12, 13-16, 17,18, 19-23, 24-40, 41, 42-48, 49-52, 53, 54-56, 57-60, 61-63a-i, 72, 73, 74, 75-112.
03E1359	70-74	5483	527	Ceramic	Pottery	Fragments	Vessel 1. Middle Neolithic Globular Bowl. Heavy T- shaped rim. Poor quality friable porous fabric with a moderate content of inclusions (≤ 5.3mm). The exterior surface is uneven and abraded. The rim is decoration with zones of vertical and horizontal rows, some overlapping, of whipped cord

	Site No:				ite name: Kil		Director: Dermot Moore
Licence No.	Find No.	Feature no.	Bag no.	Category	Туре	Identification	Description
							impressions. Evidence from the bodysherds show that the body was decorated with oblique and horizontal short rows of whipped cord maggots. Colour: grey-buff(exterior)/black(core)/ black(interior). Thickness: 10.9-14.7mm. The following finds make up the same vessel: 5411:3-23, 25, 26, 27-31; 5483: 1,2, 3-30, 31, 32, 33, 34-38, 39- 41, 42-69, 70-74, 75-83, 84, 85-93, 94; 5511:2, 3-10, 11, 12, 13-16, 17,18, 19-23, 24-40, 41, 42-48, 49-52, 53, 54-56, 57-60, 61-63a-i, 72, 73, 74, 75-112.
03E1359	75-83	5483	527	Ceramic	Pottery	Crumbs	Vessel 1. Middle Neolithic Globular Bowl. Heavy T- shaped rim. Poor quality friable porous fabric with a moderate content of inclusions (\leq 5.3mm). The exterior surface is uneven and abraded. The rim is decoration with zones of vertical and horizontal rows, some overlapping, of whipped cord impressions. Evidence from the bodysherds show that the body was decorated with oblique and horizontal short rows of whipped cord maggots. Colour: grey-buff(exterior)/black(core)/ black(interior). Thickness: 10.9-14.7mm. The following finds make up the same vessel: 5411:3-23, 25, 26, 27-31; 5483: 1,2, 3-30, 31, 32, 33, 34-38, 39- 41, 42-69, 70-74, 75-83, 84, 85-93, 94; 5511:2, 3-10, 11, 12, 13-16, 17,18, 19-23, 24-40, 41, 42-48, 49-52, 53, 54-56, 57-60, 61-63a-i, 72, 73, 74, 75-112.
03E1359	85-93	5483	523	Ceramic	Pottery	Crumbs	Vessel 1. Middle Neolithic Globular Bowl. Heavy T- shaped rim. Poor quality friable porous fabric with a moderate content of inclusions (\leq 5.3mm). The exterior surface is uneven and abraded. The rim is decoration with zones of vertical and horizontal rows, some overlapping, of whipped cord impressions. Evidence from the bodysherds show that the body was decorated with oblique and horizontal short rows of whipped cord maggots. Colour: grey-buff(exterior)/black(core)/ black(interior). Thickness: 10.9-14.7mm. The following finds make up the same vessel: 5411:3-23, 25, 26, 27-31; 5483: 1,2, 3-30, 31, 32, 33, 34-38, 39- 41, 42-69, 70-74, 75-83, 84, 85-93, 94; 5511:2, 3-10, 11, 12, 13-16, 17,18, 19-23, 24-40, 41, 42-48, 49-52, 53, 54-56, 57-60, 61-63a-i, 72, 73, 74, 75-112.
03E1359	94a-d	5483	N/A	Ceramic	Pottery	Fragments	4 fragments of a Middle Neolithic globular bowl.
03E1359	2	5511	526	Ceramic	Pottery	Rim fragment	Vessel 1. Middle Neolithic Globular Bowl. Heavy T- shaped rim. Poor quality friable porous fabric with a moderate content of inclusions (≤ 5.3mm). The exterior surface is uneven and abraded. The rim is decoration with zones of vertical and horizontal rows, some overlapping, of whipped cord impressions. Evidence from the bodysherds show that the body was decorated with oblique and horizontal short rows of whipped cord maggots. Colour: grey-buff(exterior)/black(core)/ black(interior). Thickness: 10.9-14.7mm. The following finds make up the same vessel: 5411:3-23, 25, 26, 27-31; 5483: 1,2, 3-30, 31, 32, 33, 34-38, 39- 41, 42-69, 70-74, 75-83, 84, 85-93, 94; 5511:2, 3-10,

	Site No:				ite name: Kil		Director: Dermot Moore
Licence No.	Find No.	Feature no.	Bag no.	Category	Туре	Identification	Description
110.		110.	110.				11, 12, 13-16, 17,18, 19-23, 24-40, 41, 42-48, 49-52, 53, 54-56, 57-60, 61-63a-i, 72, 73, 74, 75-112.
03E1359	11	5511	524	Ceramic	Pottery	Rim fragment	Middle Neolithic Globular Bowl. Heavy T-shaped rim. Poor quality friable porous fabric with a moderate content of inclusions (≤ 5.3mm). The exterior surface is uneven and abraded. The rim is decoration with zones of vertical and horizontal rows, some overlapping, of whipped cord impressions. Evidence from the bodysherds show that the body was decorated with oblique and horizontal short rows of whipped cord maggots. Colour: grey-buff(exterior)/black(core)/black(interior). Thickness: 10.9-14.7mm. The following finds make up the same vessel: 5411:3-23, 25, 26, 27-31; 5483: 1,2, 3-30, 31, 32, 33, 34-38, 39-41, 42-69, 70-74, 75- 83, 84, 85-93, 94; 5511:2, 3-10, 11, 12, 13-16, 17,18, 19-23, 24-40, 41, 42-48, 49-52, 53, 54-56, 57- 60, 61-63a-i, 72, 73, 74, 75-112.
03E1359	12	5511	524	Ceramic	Pottery	Fragment	Vessel 1. Middle Neolithic Globular Bowl. Heavy T- shaped rim. Poor quality friable porous fabric with a moderate content of inclusions (\leq 5.3mm). The exterior surface is uneven and abraded. The rim is decoration with zones of vertical and horizontal rows, some overlapping, of whipped cord impressions. Evidence from the bodysherds show that the body was decorated with oblique and horizontal short rows of whipped cord maggots. Colour: grey-buff(exterior)/black(core)/ black(interior). Thickness: 10.9-14.7mm. The following finds make up the same vessel: 5411:3-23, 25, 26, 27-31; 5483: 1,2, 3-30, 31, 32, 33, 34-38, 39- 41, 42-69, 70-74, 75-83, 84, 85-93, 94; 5511:2, 3-10, 11, 12, 13-16, 17,18, 19-23, 24-40, 41, 42-48, 49-52, 53, 54-56, 57-60, 61-63a-i, 72, 73, 74, 75-112.
03E1359	17	5511	520	Ceramic	Pottery	Rim fragment	Vessel 1. Middle Neolithic Globular Bowl. Heavy T- shaped rim. Poor quality friable porous fabric with a moderate content of inclusions (\leq 5.3mm). The exterior surface is uneven and abraded. The rim is decoration with zones of vertical and horizontal rows, some overlapping, of whipped cord impressions. Evidence from the bodysherds show that the body was decorated with oblique and horizontal short rows of whipped cord maggots. Colour: grey-buff(exterior)/black(core)/ black(interior). Thickness: 10.9-14.7mm. The following finds make up the same vessel: 5411:3-23, 25, 26, 27-31; 5483: 1,2, 3-30, 31, 32, 33, 34-38, 39- 41, 42-69, 70-74, 75-83, 84, 85-93, 94; 5511:2, 3-10, 11, 12, 13-16, 17,18, 19-23, 24-40, 41, 42-48, 49-52, 53, 54-56, 57-60, 61-63a-i, 72, 73, 74, 75-112.
03E1359	18	5511	520	Ceramic	Pottery	Rim fragment	Vessel 1. Middle Neolithic Globular Bowl. Heavy T- shaped rim. Poor quality friable porous fabric with a moderate content of inclusions (≤ 5.3mm). The exterior surface is uneven and abraded. The rim is decoration with zones of vertical and horizontal rows, some overlapping, of whipped cord impressions. Evidence from the bodysherds show

	Site No: Site 5			ite name: Kil		Director: Dermot Moore	
Licence No.	Find No.	Feature no.	Bag no.	Category	Туре	Identification	Description
							that the body was decorated with oblique and horizontal short rows of whipped cord maggots. Colour: grey-buff(exterior)/black(core)/ black(interior). Thickness: 10.9-14.7mm. The following finds make up the same vessel: 5411:3-23, 25, 26, 27-31; 5483: 1,2, 3-30, 31, 32, 33, 34-38, 39- 41, 42-69, 70-74, 75-83, 84, 85-93, 94; 5511:2, 3-10, 11, 12, 13-16, 17,18, 19-23, 24-40, 41, 42-48, 49-52, 53, 54, 56, 57, 60, 61, 632, i, 72, 73, 74, 75, 112
03E1359	41	5511	521	Ceramic	Pottery	Rim fragment	53, 54-56, 57-60, 61-63a-i, 72, 73, 74, 75-112. Vessel 1. Middle Neolithic Globular Bowl. Heavy T- shaped rim. Poor quality friable porous fabric with a moderate content of inclusions (\leq 5.3mm). The exterior surface is uneven and abraded. The rim is decoration with zones of vertical and horizontal rows, some overlapping, of whipped cord impressions. Evidence from the bodysherds show that the body was decorated with oblique and horizontal short rows of whipped cord maggots. Colour: grey-buff(exterior)/black(core)/ black(interior). Thickness: 10.9-14.7mm. The following finds make up the same vessel: 5411:3-23, 25, 26, 27-31; 5483: 1,2, 3-30, 31, 32, 33, 34-38, 39- 41, 42-69, 70-74, 75-83, 84, 85-93, 94; 5511:2, 3-10, 11, 12, 13-16, 17,18, 19-23, 24-40, 41, 42-48, 49-52, 53, 54-56, 57-60, 61-63a-i, 72, 73, 74, 75-112.
03E1359	53	5511	518	Ceramic	Pottery	Body fragment	
03E1359	64	5511	N/A	Ceramic	Pottery	Rim and body fragment	Broad-rimmed vessel
03E1359	65	5511	N/A	Ceramic	Pottery	Rim and body fragment	Broad-rimmed vessel
03E1359	66	5511	N/A	Ceramic	Pottery	Rim and body fragment	Broad-rimmed vessel
03E1359	67	5511	N/A	Ceramic	Pottery	Rim and body fragment	Broad-rimmed vessel
03E1359	68	5511	N/A	Ceramic	Pottery	Rim and body fragment	Broad-rimmed vessel
03E1359	69	5511	N/A	Ceramic	Pottery	Rim and body fragment	Broad-rimmed vessel
03E1359	70	5511	N/A	Ceramic	Pottery	Rim and body fragment	Broad-rimmed vessel
03E1359	71	5511	N/A	Ceramic	Pottery	Rim and body fragment	Broad-rimmed vessel

	Site No: Site 5				ite name: Kil		Director: Dermot Moore
Licence No.	Find No.	Feature no.	Bag no.	Category	Туре	Identification	Description
03E1359	72	5511	519	Ceramic	Pottery	Body fragment	Vessel 1. Middle Neolithic Globular Bowl. Heavy T- shaped rim. Poor quality friable porous fabric with a moderate content of inclusions (\leq 5.3mm). The exterior surface is uneven and abraded. The rim is decoration with zones of vertical and horizontal rows, some overlapping, of whipped cord impressions. Evidence from the bodysherds show that the body was decorated with oblique and horizontal short rows of whipped cord maggots. Colour: grey-buff(exterior)/black(core)/ black(interior). Thickness: 10.9-14.7mm. The following finds make up the same vessel: 5411:3-23, 25, 26, 27-31; 5483: 1,2, 3-30, 31, 32, 33, 34-38, 39- 41, 42-69, 70-74, 75-83, 84, 85-93, 94; 5511:2, 3-10, 11, 12, 13-16, 17,18, 19-23, 24-40, 41, 42-48, 49-52, 53, 54-56, 57-60, 61-63a-i, 72, 73, 74, 75-112.
03E1359	73	5511	519	Ceramic	Pottery	Fragment	Vessel 1. Middle Neolithic Globular Bowl. Heavy T- shaped rim. Poor quality friable porous fabric with a moderate content of inclusions (\leq 5.3mm). The exterior surface is uneven and abraded. The rim is decoration with zones of vertical and horizontal rows, some overlapping, of whipped cord impressions. Evidence from the bodysherds show that the body was decorated with oblique and horizontal short rows of whipped cord maggots. Colour: grey-buff(exterior)/black(core)/ black(interior). Thickness: 10.9-14.7mm. The following finds make up the same vessel: 5411:3-23, 25, 26, 27-31; 5483: 1,2, 3-30, 31, 32, 33, 34-38, 39- 41, 42-69, 70-74, 75-83, 84, 85-93, 94; 5511:2, 3-10, 11, 12, 13-16, 17,18, 19-23, 24-40, 41, 42-48, 49-52, 53, 54-56, 57-60, 61-63a-i, 72, 73, 74, 75-112.
03E1359	74	5511	519	Ceramic	Pottery	Fragment	Vessel 1. Middle Neolithic Globular Bowl. Heavy T- shaped rim. Poor quality friable porous fabric with a moderate content of inclusions (\leq 5.3mm). The exterior surface is uneven and abraded. The rim is decoration with zones of vertical and horizontal rows, some overlapping, of whipped cord impressions. Evidence from the bodysherds show that the body was decorated with oblique and horizontal short rows of whipped cord maggots. Colour: grey-buff(exterior)/black(core)/ black(interior). Thickness: 10.9-14.7mm. The following finds make up the same vessel: 5411:3-23, 25, 26, 27-31; 5483: 1,2, 3-30, 31, 32, 33, 34-38, 39- 41, 42-69, 70-74, 75-83, 84, 85-93, 94; 5511:2, 3-10, 11, 12, 13-16, 17,18, 19-23, 24-40, 41, 42-48, 49-52, 53, 54-56, 57-60, 61-63a-i, 72, 73, 74, 75-112.
03E1359	3-10	5511	526	Ceramic	Pottery	Crumbs	Vessel 1. Middle Neolithic Globular Bowl. Heavy T- shaped rim. Poor quality friable porous fabric with a moderate content of inclusions (≤ 5.3mm). The exterior surface is uneven and abraded. The rim is decoration with zones of vertical and horizontal rows, some overlapping, of whipped cord impressions. Evidence from the bodysherds show that the body was decorated with oblique and horizontal short rows of whipped cord maggots.

	Site No:				ite name: Kil		Director: Dermot Moore
Licence No.	Find No.	Feature no.	Bag no.	Category	Туре	Identification	Description
							Colour: grey-buff(exterior)/black(core)/ black(interior). Thickness: 10.9-14.7mm. The following finds make up the same vessel: 5411:3-23, 25, 26, 27-31; 5483: 1,2, 3-30, 31, 32, 33, 34-38, 39- 41, 42-69, 70-74, 75-83, 84, 85-93, 94; 5511:2, 3-10, 11, 12, 13-16, 17,18, 19-23, 24-40, 41, 42-48, 49-52, 53, 54-56, 57-60, 61-63a-i, 72, 73, 74, 75-112.
03E1359	13-16	5511	524	Ceramic	Pottery	Crumbs	Vessel 1. Middle Neolithic Globular Bowl. Heavy T- shaped rim. Poor quality friable porous fabric with a moderate content of inclusions (\leq 5.3mm). The exterior surface is uneven and abraded. The rim is decoration with zones of vertical and horizontal rows, some overlapping, of whipped cord impressions. Evidence from the bodysherds show that the body was decorated with oblique and horizontal short rows of whipped cord maggots. Colour: grey-buff(exterior)/black(core)/ black(interior). Thickness: 10.9-14.7mm. The following finds make up the same vessel: 5411:3-23, 25, 26, 27-31; 5483: 1,2, 3-30, 31, 32, 33, 34-38, 39- 41, 42-69, 70-74, 75-83, 84, 85-93, 94; 5511:2, 3-10, 11, 12, 13-16, 17,18, 19-23, 24-40, 41, 42-48, 49-52, 53, 54-56, 57-60, 61-63a-i, 72, 73, 74, 75-112.
03E1359	19-23	5511	520	Ceramic	Pottery	Fragments	Vessel 1. Middle Neolithic Globular Bowl. Heavy T- shaped rim. Poor quality friable porous fabric with a moderate content of inclusions (\leq 5.3mm). The exterior surface is uneven and abraded. The rim is decoration with zones of vertical and horizontal rows, some overlapping, of whipped cord impressions. Evidence from the bodysherds show that the body was decorated with oblique and horizontal short rows of whipped cord maggots. Colour: grey-buff(exterior)/black(core)/ black(interior). Thickness: 10.9-14.7mm. The following finds make up the same vessel: 5411:3-23, 25, 26, 27-31; 5483: 1,2, 3-30, 31, 32, 33, 34-38, 39- 41, 42-69, 70-74, 75-83, 84, 85-93, 94; 5511:2, 3-10, 11, 12, 13-16, 17,18, 19-23, 24-40, 41, 42-48, 49-52, 53, 54-56, 57-60, 61-63a-i, 72, 73, 74, 75-112.
03E1359	24-40	5511	520	Ceramic	Pottery	Crumbs	Vessel 1. Middle Neolithic Globular Bowl. Heavy T- shaped rim. Poor quality friable porous fabric with a moderate content of inclusions (≤ 5.3mm). The exterior surface is uneven and abraded. The rim is decoration with zones of vertical and horizontal rows, some overlapping, of whipped cord impressions. Evidence from the bodysherds show that the body was decorated with oblique and horizontal short rows of whipped cord maggots. Colour: grey-buff(exterior)/black(core)/ black(interior). Thickness: 10.9-14.7mm. The following finds make up the same vessel: 5411:3-23, 25, 26, 27-31; 5483: 1,2, 3-30, 31, 32, 33, 34-38, 39- 41, 42-69, 70-74, 75-83, 84, 85-93, 94; 5511:2, 3-10, 11, 12, 13-16, 17,18, 19-23, 24-40, 41, 42-48, 49-52, 53, 54-56, 57-60, 61-63a-i, 72, 73, 74, 75-112.
03E1359	42-48	5511	521	Ceramic	Pottery	Fragments	Vessel 1. Middle Neolithic Globular Bowl. Heavy T- shaped rim. Poor quality friable porous fabric with a

	Site No: Site 5				ite name: Ki		Director: Dermot Moore
Licence No.	Find No.	Feature	Bag	Category	Туре	Identification	Description
NO.		no.	no.				moderate content of inclusions (≤ 5.3mm). The exterior surface is uneven and abraded. The rim is decoration with zones of vertical and horizontal rows, some overlapping, of whipped cord impressions. Evidence from the bodysherds show that the body was decorated with oblique and horizontal short rows of whipped cord maggots. Colour: grey-buff(exterior)/black(core)/ black(interior). Thickness: 10.9-14.7mm. The following finds make up the same vessel: 5411:3-23, 25, 26, 27-31; 5483: 1,2, 3-30, 31, 32, 33, 34-38, 39- 41, 42-69, 70-74, 75-83, 84, 85-93, 94; 5511:2, 3-10, 11, 12, 13-16, 17,18, 19-23, 24-40, 41, 42-48, 49-52,
03E1359	49-52	5511	521	Ceramic	Pottery	Crumbs	53, 54-56, 57-60, 61-63a-i, 72, 73, 74, 75-112. Vessel 1. Middle Neolithic Globular Bowl. Heavy T- shaped rim. Poor quality friable porous fabric with a moderate content of inclusions (≤ 5.3mm). The exterior surface is uneven and abraded. The rim is decoration with zones of vertical and horizontal rows, some overlapping, of whipped cord impressions. Evidence from the bodysherds show that the body was decorated with oblique and horizontal short rows of whipped cord maggots. Colour: grey-buff(exterior)/black(core)/ black(interior). Thickness: 10.9-14.7mm. The following finds make up the same vessel: 5411:3-23, 25, 26, 27-31; 5483: 1,2, 3-30, 31, 32, 33, 34-38, 39- 41, 42-69, 70-74, 75-83, 84, 85-93, 94; 5511:2, 3-10, 11, 12, 13-16, 17,18, 19-23, 24-40, 41, 42-48, 49-52, 53, 54-56, 57-60, 61-63a-i, 72, 73, 74, 75-112.
03E1359	54-56	5511	518	Ceramic	Pottery	Fragments	Vessel 1. Middle Neolithic Globular Bowl. Heavy T- shaped rim. Poor quality friable porous fabric with a moderate content of inclusions (\leq 5.3mm). The exterior surface is uneven and abraded. The rim is decoration with zones of vertical and horizontal rows, some overlapping, of whipped cord impressions. Evidence from the bodysherds show that the body was decorated with oblique and horizontal short rows of whipped cord maggots. Colour: grey-buff(exterior)/black(core)/ black(interior). Thickness: 10.9-14.7mm. The following finds make up the same vessel: 5411:3-23, 25, 26, 27-31; 5483: 1,2, 3-30, 31, 32, 33, 34-38, 39- 41, 42-69, 70-74, 75-83, 84, 85-93, 94; 5511:2, 3-10, 11, 12, 13-16, 17,18, 19-23, 24-40, 41, 42-48, 49-52, 53, 54-56, 57-60, 61-63a-i, 72, 73, 74, 75-112.
03E1359	57-60	5511	518	Ceramic	Pottery	Crumbs	Vessel 1. Middle Neolithic Globular Bowl. Heavy T- shaped rim. Poor quality friable porous fabric with a moderate content of inclusions (≤ 5.3mm). The exterior surface is uneven and abraded. The rim is decoration with zones of vertical and horizontal rows, some overlapping, of whipped cord impressions. Evidence from the bodysherds show that the body was decorated with oblique and horizontal short rows of whipped cord maggots. Colour: grey-buff(exterior)/black(core)/ black(interior). Thickness: 10.9-14.7mm. The

	Site No:	Site 5		Si	te name: Kil	shane	Director: Dermot Moore
Licence No.	Find No.	Feature no.	Bag no.	Category	Туре	Identification	Description
							following finds make up the same vessel: 5411:3-23, 25, 26, 27-31; 5483: 1,2, 3-30, 31, 32, 33, 34-38, 39-41, 42-69, 70-74, 75-83, 84, 85-93, 94; 5511:2, 3-10, 11, 12, 13-16, 17,18, 19-23, 24-40, 41, 42-48, 49-52, 53, 54-56, 57-60, 61-63a-i, 72, 73, 74, 75-112.
03E1359	61-63a- i	5511	525	Ceramic	Pottery	Crumbs	Vessel 1. Middle Neolithic Globular Bowl. Heavy T- shaped rim. Poor quality friable porous fabric with a moderate content of inclusions (≤ 5.3mm). The exterior surface is uneven and abraded. The rim is decoration with zones of vertical and horizontal rows, some overlapping, of whipped cord impressions. Evidence from the bodysherds show that the body was decorated with oblique and horizontal short rows of whipped cord maggots. Colour: grey-buff(exterior)/black(core)/ black(interior). Thickness: 10.9-14.7mm. The following finds make up the same vessel: 5411:3-23, 25, 26, 27-31; 5483: 1,2, 3-30, 31, 32, 33, 34-38, 39- 41, 42-69, 70-74, 75-83, 84, 85-93, 94; 5511:2, 3-10, 11, 12, 13-16, 17,18, 19-23, 24-40, 41, 42-48, 49-52, 53, 54-56, 57-60, 61-63a-i, 72, 73, 74, 75-112.
03E1359	75-112	5511	519	Ceramic	Pottery	Crumbs	Vessel 1. Middle Neolithic Globular Bowl. Heavy T- shaped rim. Poor quality friable porous fabric with a moderate content of inclusions (≤ 5.3mm). The exterior surface is uneven and abraded. The rim is decoration with zones of vertical and horizontal rows, some overlapping, of whipped cord impressions. Evidence from the bodysherds show that the body was decorated with oblique and horizontal short rows of whipped cord maggots. Colour: grey-buff(exterior)/black(core)/ black(interior). Thickness: 10.9-14.7mm. The following finds make up the same vessel: 5411:3-23, 25, 26, 27-31; 5483: 1,2, 3-30, 31, 32, 33, 34-38, 39- 41, 42-69, 70-74, 75-83, 84, 85-93, 94; 5511:2, 3-10, 11, 12, 13-16, 17,18, 19-23, 24-40, 41, 42-48, 49-52, 53, 54-56, 57-60, 61-63a-i, 72, 73, 74, 75-112.
03E1359	2	5540	N/A	Ceramic	Pottery	Neck fragment	Mineral water bottle fragment. Westerwald? 18thC
03E1359	3	5546	575	Ceramic	Brick	Mould made brick?	Mould made brick. Red. Well fired. Width:61mm; length: 88mm; thickness: 51mm.
03E1359	2	5580	N/A	Ceramic	Pottery	Rim fragment	Plate fragment.Earthenware. 19thC
03E1359 03E1359	1 41	5663 5000	536 133	Ceramic Glass	Pottery Bottle?	Fragment Body fragment	Fragment of a prehistoric bowl food vessel. Small unidentified glass fragment. Possibly small bottle. Light brown glass.
03E1359	42	5000	133	Glass	Bottle?	Body fragment	Small unidentified glass fragment. Blue tinted clear glass.
03E1359	4	5546	622	Glass	Bottle	Base fragment	Utility bottle. Base fragment. Dark brown glass with translucent patina. Medium high base kick with disc pontil scar.
03E1359	43	5000	133	Metal	Ferrous	Nail	Heavily encrusted and corroded nail. Rectangular head above incomplete flat rectangular shaft. Length: 66mm; width: 14mm; thickness: 6mm.
03E1359	44	5000	133	Metal	Ferrous	Nail/screw	Heavily encrusted and corroded nail/screw. Large square head above straight shaft possibly circular in section. The shaft is heavily encrusted. Length: 75mm; width: 17mm.
03E1359	87	5000	119	Metal	Ferrous	Nail	Heavily encrusted nail. No detail visible. Length:

Site No: Site 5				Site name: Kilshane			Director: Dermot Moore
Licence	Find No.	Feature	Bag	Category	Туре	Identification	Description
No.		no.	no.				
							43mm
03E1359	89	5000	267	Metal	Ferrous	Shaft	Heavily encrusted and badly corroded possibly nail shaft. Bent. Length: 25mm.
03E1359	90	5000	266	Metal	Ferrous	Nail/pin shaft	Heavily corroded possibly nail/pin shaft. Completely fragmented.
03E1359	104	5000	544	Metal	Non-ferrous	Spoon bowl	Spoon bowl. Copper/copper alloy. Round in shape. No decoration. Length: 26mm; width: 28mm.
03E1359	1	5117	356	Metal	Ferrous	Shaft	Heavily encrusted and corroded possibly nail shaft. Length: 42mm.
03E1359	1	5458	502	Metal	Non-ferrous	Button	Copper/copper alloy button. Solid cast. Front side slightly convex. Back side flat. Solid loop. Thistle surrounded by garland engraved on the front of the button. Illegible inscription on the back. Scottish army shirt button. Possibly 19th century. Dim: 12mm; width: 6.5; thickness: 1;
03E1359	1	5540	635	Metal	Ferrous	Nail	Heavily encrusted and corroded nail. Convex head above incomplete shaft rectangular in section. Length: 46mm.
03E1359	93	5000	N/A	Organic ¹	Bone	Knife handle?	Possibly a knife handle, flattened semicircular section, the profile is D -shaped sideplate, perforated at the centre, slightly oval, 6.5mm x 5.1mm in diameter, possibly a river hole.
03E1359	282	5003	N/A	Organic	Antler	Unidentified	
03E1359	284	5003	N/A	Organic	Antler	Unidentified	
03E1359	347	5003	N/A	Organic	Bone	Unidentified	
03E1359	600	5003	N/A	Organic	Bone	Pin	Bone pin shaft
03E1359	783	5003	N/A	Organic	Bone	Pin?	Fragmented pin shaft?
03E1359	784	5003	N/A	Organic	Bone	Pin?	
03E1359	785	5003	N/A	Organic	Bone	Pin?	
03E1359	786	5003	N/A	Organic	Bone	Pin?	
03E1359	787	5003	N/A	Organic	Bone	Pin?	
03E1359	788	5003	N/A	Organic	Bone	Pin?	Fragmented pin shaft?
03E1359	789	5003	N/A	Organic	Bone	Pin?	
03E1359	805	5003	N/A	Organic	Bone	Pin?	Fragmented pin shaft?
03E1359	811	5003	N/A	Organic	Bone	Pin?	Multiple fragments
03E1359	41	5010	N/A	Organic	Antler	Unidentified	
03E1359	3	5110	N/A	Organic ²	Bone (textile imprint?)		
03E1359	2	5134	N/A	Organic	Antler	Unidentified	
03E1359	3	5134	N/A	Organic	Antler	Unidentified	
03E1359	1	5142	N/A	Organic	Antler	Unidentified	
03E1359	2	5142	N/A	Organic	Antler	Unidentified	
03E1359	3	5142	N/A	Organic	Antler	Unidentified	
03E1359	11	5164	N/A	Organic	Bone	Unidentified	Worked bone
03E1359	3	5183	N/A	Organic	Bone	Pin shaft?	Pieces of bone pin
03E1359	21	5276	N/A	Organic	Bone	Pin point	Three pieces of worked bone joined together to form the pin point of an awl or needle. D-shaped cross section.
03E1359	22	5276	N/A	Organic	Bone	Pin point	
03E1359	23	5276	N/A	Organic	Bone	Pin point	
03E1359	2	5290	N/A	Organic	Bone	Unidentified	Worked. Possibly polished.

¹ All Bone and Antler Finds were included in the faunal assemblage which is currently with Queens University Belfast. No further description or information on these objects is available. ² See note 1 above.

	Site No:	Site 5		Si	ite name: Kils	shane	Director: Dermot Moore
Licence	Find No.	Feature	Bag	Category	Туре	Identification	Description
No.		no.	no.		- , , , , , , , , , , , , , , , , , , ,		
03E1359	1	5324	N/A	Organic	Bone	Unidentified	Simple modified?
03E1359	2	5324	N/A	Organic	Bone	Unidentified	Simple modified? Polished.
03E1359	3	5324	N/A	Organic	Bone	Unidentified	Simple modified? Polished.
03E1359	8	5325	N/A	Organic	Bone	Unidentified	Possibly worked bone. Fragments.
03E1359	10	5325	N/A	Organic	Bone	Unidentified	Worked bone
03E1359	1	5000	107	Stone	Lithic	Flint	Scraper
03E1359	2	5000	108	Stone	Lithic	Flint	Flake
03E1359	3	5000	108	Stone	Unidentified	Unidentified	Chunk
03E1359	4	5000	108	Stone	Unidentified	Unidentified	Chunk
03E1359	5	5000	108	Stone	Quartz		Chunk
03E1359	6	5000	108	Stone	Unidentified	Unidentified	Chunk
03E1359	45	5000	14	Stone	Unidentified	Unidentified	Possibly utilised
03E1359	46	5000	48	Stone	Unidentified	Unidentified	Natural
03E1359	47	5000	48	Stone	Unidentified	Unidentified	Natural
03E1359	48	5000	116	Stone	Quartz	Chidonanou	Pebble
03E1359	49	5000	116	Stone	Quartz		Pebble
03E1359	50	5000	116	Stone	Unidentified	Unidentified	Natural
03E1359	56	5000	130	Stone	Unidentified	Unidentified	Natural
03E1359	57	5000	130	Stone	Unidentified	Unidentified	Natural
03E1359	58	5000	130	Stone	Unidentified	Unidentified	Natural
03E1359	59	5000	N/A	Stone	Unidentified	Unidentified	Natural
03E1359	60	5000	N/A	Stone	Unidentified	Unidentified	Natural
03E1359	61	5000	N/A	Stone	Unidentified	Unidentified	Natural
03E1359	62	5000	N/A	Stone	Unidentified	Unidentified	Natural
03E1359	63	5000	N/A	Stone	Unidentified	Unidentified	Natural
03E1359	64	5000	N/A	Stone	Unidentified	Unidentified	Natural
03E1359	65	5000	N/A	Stone	Unidentified	Unidentified	Natural
03E1359	66	5000	N/A	Stone	Unidentified	Unidentified	Natural
03E1359	67	5000	N/A	Stone	Unidentified	Unidentified	Natural
03E1359	68	5000	N/A	Stone	Unidentified	Unidentified	Natural
03E1359	69	5000	127	Stone	Quartz	onidonanod	Core
03E1359	70	5000	127	Stone	Quartz		Pebble
03E1359	71	5000	143	Stone	Quartz		Modified?
03E1359	72	5000	38	Stone	Limestone	Unidentified	Natural
03E1359	73	5000	126	Stone	Lithic	Flint	Chunk
03E1359	74	5000	126	Stone	Lithic	Flint	Chunk
03E1359	75	5000	126	Stone	Lithic	Flint	Flake
03E1359	76	5000	126	Stone	Unidentified	Unidentified	Flake
03E1359	77	5000	120	Stone		Flint	Chunk
03E1359	78	5000	39	Stone		Flint	Modified?
03E1359	88	5000	214	Stone	Lithic	Flint	Flake
03E1359	94	5000	268	Stone	Lithic	Flint	Fragment
03E1359	94 99	5000	478	Stone	Lithic	Flint	Spall
03E1359 03E1359	101	5000	478	Stone	Unidentified	Unidentified	Core?
03E1359	101	5000	543	Stone	Lithic	Chert	Chert blade
03E1359 03E1359	105	5000	545	Stone	Unidentified	Unidentified	Worked stone
03E1359 03E1359	100	5000	579	Stone	Lithic	Flint	Rolled scraper
03E1359 03E1359	107	5000	579	Stone	Quartz	1 111 1	Fragment of guartz crystal
03E1359 03E1359	100	5000	596	Stone	Lithic	Flint	Chunk
		5000			Lithic	Flint	
03E1359	110		596	Stone			Chunk
03E1359	111	5000	616	Stone	Unidentified	Unidentified	Chunk
03E1359	2	5002	84	Stone	Unidentified	Unidentified	Natural
03E1359	3	5002	41	Stone	Lithic	Flint	Flake
03E1359	4	5002	40	Stone	Lithic	Flint	Debitage
03E1359	5	5002	40	Stone	Lithic	Flint	Debitage

	Site No:	Site 5		Si	te name: Kils	shane	Director: Dermot Moore
Licence	Find No.	Feature	Bag	Category	Туре	Identification	Description
No.		no.	no.				
03E1359	6	5002	40	Stone	Lithic	Flint	Debitage
03E1359	8	5002	113	Stone	Lithic	Flint	Debitage
03E1359	9	5002	52	Stone	Lithic	Flint	Single platform core
03E1359	10	5002	84	Stone	Unidentified	Unidentified	Natural
03E1359	11	5002	84	Stone	Unidentified	Unidentified	Natural
03E1359	12	5002	41	Stone	Lithic	Flint	Blade
03E1359	16	5002	5	Stone	Quartz		Core?
03E1359	17	5002	5	Stone	Quartz		Pebble
03E1359	18	5002	53	Stone	Unidentified	Unidentified	Natural
03E1359	19	5002	53	Stone	Unidentified	Unidentified	Natural
03E1359	20	5002	53	Stone	Unidentified	Unidentified	Natural
03E1359	21	5002	43	Stone	Lithic	Chert	Natural
03E1359	22	5002	43	Stone	Lithic	Chert	Natural
03E1359	23	5002	43	Stone	Lithic	Chert	Natural
03E1359	24	5002	43	Stone	Lithic	Chert	Natural
03E1359	25	5002	43	Stone	Lithic	Chert	Natural
03E1359	26	5002	43	Stone	Lithic	Chert	Natural
03E1359	27	5002	79	Stone	Quartz		Natural
03E1359	28	5002	79	Stone	Quartz		Natural
03E1359	29	5002	57	Stone	Stone	Unidentified	Core?
03E1359	30	5002	128	Stone	Unidentified	Unidentified	Natural
03E1359	31	5002	128	Stone	Unidentified	Unidentified	Natural
03E1359	32	5002	128	Stone	Unidentified	Unidentified	Natural
03E1359	33	5002	128	Stone	Unidentified	Unidentified	Natural
03E1359	34	5002	65	Stone	Unidentified	Unidentified	Natural
03E1359	35	5002	65	Stone	Unidentified	Unidentified	Flake
03E1359	36	5002	382	Stone	Unidentified	Unidentified	Natural?
03E1359	37	5002	269	Stone	Limestone	Core?	
03E1359	38	5002	272	Stone	Lithic	Flint	Core spall
03E1359	39	5002	179	Stone	Lithic	Flint	Chunk
03E1359	41	5002	177	Stone	Lithic	Flint	Flake
03E1359	43	5002	215	Stone	Lithic	Flint	Flake
03E1359	44	5002	215	Stone	Lithic	Flint	Debitage
03E1359	45	5002	215	Stone	Lithic	Flint	Debitage
03E1359	46	5002	215	Stone	Lithic	Flint	Debitage
03E1359	47	5002	216	Stone	Quartz	1 1111	Chunk
03E1359	48	5002	352	Stone	Lithic	Flint	Chunk
03E1359	49	5002	352	Stone		Unidentified	Chunk
03E1359	50	5002	352	Stone	Unidentified		Chunk
03E1359	51	5002	352	Stone		Unidentified	Chunk
03E1359	52	5002	352	Stone		Unidentified	Chunk
03E1359	53	5002	352	Stone	Unidentified	Unidentified	Chunk
03E1359	55	5002	361	Stone	Unidentified	Unidentified	Chunk
03E1359	56	5002	165	Stone	Lithic	Chert	Modified?
03E1359	57	5002	384	Stone	Unidentified		Natural
03E1359	58	5002	250	Stone		Unidentified	Core?
03E1359	50	5002	193	Stone	Lithic	Chert	Chunk
03E1359	60	5002	193	Stone		Unidentified	Chunk
03E1359	61	5002	375	Stone	Lithic	Flint	Chunk
03E1359 03E1359	62	5002	353		Lithic	Flint	Chunk
	63	5002	353	Stone	Unidentified		
03E1359				Stone			Chunk
03E1359	64	5002	164	Stone	Lithic	Flint	Flake
03E1359	65	5002	164	Stone		Unidentified	Chunk
03E1359	66	5002	164	Stone		Unidentified	Chunk
03E1359	68	5002	359	Stone	Quartz		Pebble

	Site No:	Site 5		Si	te name: Kils	shane	Director: Dermot Moore
Licence	Find No.	Feature	Bag	Category	Туре	Identification	Description
No.		no.	no.				
03E1359	69	5002	431	Stone	Unidentified	Unidentified	Natural
03E1359	70	5002	421	Stone	Unidentified	Unidentified	Modified?
03E1359	71	5002	421	Stone	Unidentified	Unidentified	Modified?
03E1359	72	5002	421	Stone	Quartz		Chunk
03E1359	75	5002	506	Stone	Lithic	Flint	Debitage
03E1359	76	5002	505	Stone	Lithic	Flint	Burnt debitage
03E1359	77	5002	363	Stone	Lithic	Flint	Blade
03E1359	78	5002	181	Stone	Unidentified	Unidentified	Modified?
03E1359	79	5002	181	Stone	Unidentified	Unidentified	Chunk
03E1359	80	5002	181	Stone	Unidentified	Unidentified	Chunk
03E1359	81	5002	181	Stone	Unidentified	Unidentified	Chunk
03E1359	82	5002	181	Stone	Unidentified	Unidentified	Chunk
03E1359	83	5002	181	Stone	Unidentified	Unidentified	Modified?
03E1359	84	5002	181	Stone	Unidentified	Unidentified	Chunk
03E1359	85	5002	181	Stone	Unidentified	Unidentified	Chunk
03E1359	86	5002	508	Stone	Lithic	Flint	Debitage. Burnt?
03E1359	96	5002	463	Stone	Quartzite		Quartzite pebble core?
03E1359	97	5002	162	Stone	Lithic	Flint	Thumbnail scraper
03E1359	98	5002	163	Stone	Lithic	Flint	Thumbhail scraper
03E1359	90 99	5002	655	Stone	Lithic	Flint	Thumbnail scraper
03E1359	100	5002	658	Stone	Unidentified	Unidentified	Modified?
	100	5002		Stone	Lithic	Chert	Modified?
03E1359			656				
03E1359	102	5002	657	Stone	Unidentified	Unidentified	Core
03E1359	1	5003	26	Stone	Unidentified	Unidentified	Flint x 10 and stone x 1
03E1359	2	5003	26	Stone	Lithic	Flint	Flake
03E1359	3	5003	26	Stone	Lithic	Flint	Modified flake
03E1359	4	5003	26	Stone	Lithic	Flint	Burnt scraper
03E1359	5	5003	26	Stone	Lithic	Flint	Flake
03E1359	6	5003	26	Stone	Lithic	Flint	Modified chunk
03E1359	7	5003	26	Stone	Lithic	Flint	Flake
03E1359	8	5003	26	Stone	Lithic	Flint	Debitage
03E1359	9	5003	26	Stone	Lithic	Flint	Flake
03E1359	10	5003	26	Stone	Lithic	Flint	Flake
03E1359	11	5003	240	Stone	Lithic	Flint	Worked blade
03E1359	12	5003	1	Stone	Lithic	Flint	Convex scraper
03E1359	13	5003	2	Stone	Lithic	Flint	Scraper
03E1359	14	5003	100	Stone	Lithic	Flint	Scraper
03E1359	15	5003	37	Stone	Lithic	Flint	Scraper
03E1359	16	5003	4	Stone	Lithic	Flint	Pebble core
03E1359	17	5003	99	Stone	Lithic	Flint	Scraper
03E1359	18	5003	29	Stone	Unidentified	Unidentified	Simple modified
03E1359	19	5003	29	Stone	Unidentified	Unidentified	Natural
03E1359	20	5003	29	Stone	Unidentified	Unidentified	Natural
03E1359	21	5003	29	Stone	Unidentified	Unidentified	Natural
03E1359	22	5003	29	Stone	Unidentified	Unidentified	Modified
03E1359	23	5003	29	Stone	Unidentified	Unidentified	Natural
03E1359	24	5003	29	Stone	Unidentified	Unidentified	Natural
03E1359	25	5003	29	Stone	Unidentified	Unidentified	Natural
03E1359	26	5003	29	Stone	Unidentified	Unidentified	Natural
03E1359	20	5003	29	Stone	Unidentified	Unidentified	Natural
03E1359	28	5003	29	Stone	Unidentified	Unidentified	Flake
03E1359	20	5003	29	Stone	Unidentified	Unidentified	Natural
						Unidentified	
03E1359	30	5003	29	Stone	Unidentified		Natural
03E1359	31	5003	29	Stone	Unidentified	Unidentified	Flake
03E1359	33	5003	96	Stone	Lithic	Flint	Thumbnail scraper

	Site No:	Site 5		Si	te name: Kils	shane	Director: Dermot Moore
Licence	Find No.	Feature	Bag	Category	Туре	Identification	Description
No.		no.	no.				
03E1359	34	5003	11	Stone	Lithic	Flint	Scraper
03E1359	35	5003	98	Stone	Lithic	Flint	Scraper
03E1359	37	5003	36	Stone	Lithic	Flint	Scraper
03E1359	38	5003	20	Stone	Lithic	Flint	End + 1 side scraper
03E1359	39	5003	97	Stone	Lithic	Flint	Thumbnail scraper
03E1359	40	5003	34	Stone	Lithic	Flint	Scraper
03E1359	41	5003	35	Stone	Lithic	Flint	Scraper
03E1359	42	5003	142	Stone	Quartz		Pebble
03E1359	43	5003	32	Stone	Lithic	Flint	Thumbnail scraper
03E1359	44	5003	33	Stone	Lithic	Flint	Scraper
03E1359	45	5003	141	Stone	Lithic	Flint	Scraper
03E1359	46	5003	87	Stone	Sandstone		Poss. polissoir (broken)
03E1359	47	5003	8	Stone	Lithic	Flint	End scraper
03E1359	48	5003	12	Stone	Lithic	Chert	Blade
03E1359	114	5003	28	Stone	Unidentified	Unidentified	Core?
03E1359	116	5003	90	Stone	Lithic	Flint	Flake
03E1359	117	5003	90	Stone	Lithic	Flint	Flake
03E1359	117	5003	90	Stone	Unidentified	Unidentified	Fragment
03E1359	119	5003	90	Stone	Lithic	Flint	Flake
03E1359	120	5003	90	Stone	Lithic	Flint	Flake
03E1359	120	5003	90	Stone	Lithic	Flint	Debitage
03E1359	121	5003	27	Stone	Quartz	гшц	Large pebble
03E1359	122	5003	27	Stone	Quartz		Chunk
03E1359 03E1359	123	5003	27	Stone	Quartz		Chunk
03E1359 03E1359	124	5003	111	Stone	Unidentified	Unidentified	Natural
	125	5003	111	Stone	Unidentified	Unidentified	
03E1359	120	5003					Natural
03E1359			111	Stone	Unidentified	Unidentified	Core
03E1359	128	5003	111	Stone	Unidentified	Unidentified	Natural
03E1359	129	5003	111	Stone	Unidentified	Unidentified	Natural
03E1359	130	5003	111	Stone	Unidentified	Unidentified	Natural
03E1359	131	5003	111	Stone	Unidentified	Unidentified	Natural
03E1359	132	5003	111	Stone	Unidentified	Unidentified	Natural
03E1359	133	5003	111	Stone	Unidentified	Unidentified	Natural
03E1359	134	5003	111	Stone		Unidentified	Natural
03E1359	135	5003	111	Stone	Unidentified	Unidentified	Natural
03E1359	136	5003	111	Stone	Unidentified	Unidentified	Natural
03E1359	137	5003	6	Stone	Unidentified	Unidentified	Modified?
03E1359	138	5003	25	Stone	Unidentified	Unidentified	Natural
03E1359	139	5003	25	Stone	Unidentified	Unidentified	Natural
03E1359	140	5003	25	Stone	Unidentified	Unidentified	Natural
03E1359	141	5003	25	Stone	Unidentified	Unidentified	Natural
03E1359	142	5003	25	Stone	Unidentified	Unidentified	Natural
03E1359	143	5003	25	Stone	Unidentified	Unidentified	Natural
03E1359	144	5003	25	Stone	Unidentified	Unidentified	Natural
03E1359	145	5003	25	Stone	Unidentified	Unidentified	Natural
03E1359	146	5003	25	Stone	Unidentified	Unidentified	Natural
03E1359	147	5003	25	Stone	Unidentified	Unidentified	Natural
03E1359	148	5003	25	Stone	Unidentified	Unidentified	Natural
03E1359	149	5003	25	Stone	Unidentified	Unidentified	Natural
03E1359	150	5003	25	Stone	Unidentified	Unidentified	Natural
03E1359	151	5003	25	Stone	Unidentified	Unidentified	Natural
03E1359	152	5003	25	Stone	Unidentified	Unidentified	Natural
03E1359	153	5003	25	Stone	Unidentified	Unidentified	Natural
03E1359	154	5003	25	Stone	Unidentified	Unidentified	Natural
03E1359	155	5003	25	Stone	Unidentified	Unidentified	Natural

	Site No:	Site 5		Si	te name: Kils	shane	Director: Dermot Moore
Licence	Find No.		Bag	Category	Туре	Identification	Description
No.		no.	no.				
03E1359	156	5003	25	Stone	Unidentified	Unidentified	Natural
03E1359	157	5003	25	Stone	Unidentified	Unidentified	Natural
03E1359	158	5003	25	Stone	Unidentified	Unidentified	Natural
03E1359	161	5003	221	Stone	Unidentified	Unidentified	Natural
03E1359	162	5003	221	Stone	Unidentified	Unidentified	Natural
03E1359	163	5003	221	Stone	Unidentified	Unidentified	Natural
03E1359	164	5003	221	Stone	Unidentified	Unidentified	Natural
03E1359	165	5003	221	Stone	Unidentified	Unidentified	Natural
03E1359	166	5003	221	Stone	Unidentified	Unidentified	Natural
03E1359	167	5003	221	Stone	Unidentified	Unidentified	Natural
03E1359	168	5003	221	Stone	Unidentified	Unidentified	Natural
03E1359	169	5003	221	Stone	Unidentified	Unidentified	Natural
03E1359	170	5003	221	Stone	Unidentified	Unidentified	Natural
03E1359	171	5003	221	Stone	Unidentified	Unidentified	Natural
03E1359	172	5003	221	Stone	Unidentified	Unidentified	Natural
03E1359	173	5003	221	Stone	Unidentified	Unidentified	Natural
03E1359	174	5003	221	Stone	Unidentified	Unidentified	Natural
03E1359	175	5003	221	Stone	Unidentified	Unidentified	Natural
03E1359	176	5003	221	Stone	Unidentified	Unidentified	Natural
03E1359	177	5003	221	Stone	Unidentified	Unidentified	Natural
03E1359	178	5003	221	Stone	Unidentified	Unidentified	Natural
03E1359	179	5003	76	Stone	Unidentified	Unidentified	Natural
03E1359	180	5003	76	Stone	Unidentified	Unidentified	Natural
03E1359	181	5003	76	Stone	Unidentified	Unidentified	Natural
03E1359	182	5003	76	Stone	Unidentified	Unidentified	Natural
03E1359	183	5003	76	Stone	Unidentified	Unidentified	Natural
03E1359	184	5003	76	Stone	Unidentified	Unidentified	Natural
03E1359	185	5003	76	Stone	Unidentified	Unidentified	Natural
03E1359	186	5003	76	Stone	Unidentified	Unidentified	Natural
03E1359	187	5003	76	Stone	Unidentified	Unidentified	Natural
03E1359	188	5003	76	Stone	Unidentified	Unidentified	Natural
03E1359	189	5003	76	Stone	Unidentified	Unidentified	Natural
03E1359	190	5003	76	Stone	Unidentified	Unidentified	Natural
03E1359	190	5003	76	Stone	Lithic	Chert	Flake
03E1359	191	5003	76	Stone	Unidentified		Natural
03E1359	192	5003	76	Stone	Unidentified	Unidentified	Natural
03E1359	193	5003	76	Stone	Unidentified	Unidentified	Natural
03E1359	194	5003	76	Stone	Unidentified	Unidentified	
03E1359 03E1359	195	5003	76	Stone	Unidentified	Unidentified	Natural Natural
03E1359 03E1359	196	5003	76	Stone	Unidentified	Unidentified	
03E1359 03E1359	197	5003	76 76	Stone	Unidentified	Unidentified	Natural Natural
03E1359 03E1359	190	5003	76 76	Stone	Unidentified		
03E1359 03E1359		5003	76 76			Unidentified	Natural
	200	5003		Stone	Unidentified	Unidentified	Natural
03E1359	201		76	Stone	Unidentified	Unidentified	Natural
03E1359	202	5003	76	Stone	Unidentified	Unidentified	Natural
03E1359	203	5003	76	Stone	Unidentified	Unidentified	Natural
03E1359	204	5003	76	Stone	Unidentified	Unidentified	Natural
03E1359	205	5003	76	Stone	Unidentified	Unidentified	Natural
03E1359	206	5003	76	Stone	Unidentified	Unidentified	Natural
03E1359	207	5003	76	Stone	Unidentified	Unidentified	Natural
03E1359	208	5003	23	Stone	Unidentified	Hammer stone	
03E1359	209	5003	23	Stone	Unidentified	Hammer stone	
03E1359	210	5003	23	Stone	Unidentified	Hammer stone	
03E1359	211	5003	23	Stone	Unidentified	Hammer stone	
03E1359	212	5003	13	Stone	Lithic	Flint	Fragment

	Site No:	Site 5		Si	te name: Kils	shane	Director: Dermot Moore
Licence	Find No.	Feature	Bag	Category	Туре	Identification	Description
No.		no.	no.				
03E1359	213	5003	13	Stone	Unidentified		Natural
03E1359	214	5003	13	Stone	Unidentified		Natural
03E1359	215	5003	91	Stone	Limestone	Blade?	
03E1359	216	5003	159	Stone	Lithic	Flint	Burnt scraper
03E1359	217	5003	157	Stone	Lithic	Chert	Chunk
03E1359	218	5003	157	Stone	Unidentified	Unidentified	Chunk
03E1359	219	5003	157	Stone	Quartz		Pebble
03E1359	220	5003	168	Stone	Unidentified	Unidentified	Modified?
03E1359	221	5003	168	Stone	Unidentified	Unidentified	Natural pebble
03E1359	222	5003	168	Stone	Unidentified	Unidentified	Natural pebble
03E1359	223	5003	168	Stone	Unidentified	Unidentified	Natural
03E1359	224	5003	348	Stone	Unidentified	Unidentified	Natural
03E1359	225	5003	326	Stone	Lithic	Flint	Debitage
03E1359	226	5003	326	Stone	Lithic	Flint	Debitage
03E1359	227	5003	326	Stone	Lithic	Flint	Burnt debitage
03E1359	228	5003	169	Stone	Lithic	Flint	Modified
03E1359	229	5003	101	Stone	Lithic	Chert	Core?
03E1359	230	5003	101	Stone	Lithic	Chert	Core?
03E1359	231	5003	101	Stone	Lithic	Unidentified	Natural
03E1359	232	5003	101	Stone	Lithic	Chert	Natural
03E1359	233	5003	122	Stone	Unidentified	Unidentified	Natural
03E1359	234	5003	122	Stone	Unidentified	Unidentified	Natural
03E1359	235	5003	298	Stone	Unidentified	Unidentified	Chunk
03E1359	236	5003	298	Stone	Unidentified		Blade
03E1359	230	5003	298	Stone	Unidentified	Unidentified	Chunk
03E1359	238	5003	170	Stone	Quartz	onidentified	Chunk
03E1359	239	5003	347	Stone	Lithic	Flint	Burnt flake
03E1359	240	5003	347	Stone	Lithic	Flint	Thumbnail scraper
03E1359	240	5003	376	Stone	Lithic	Flint	Scraper
03E1359	242	5003	376	Stone	Lithic	Flint	Flake
03E1359	242	5003	351	Stone	Quartz	1 1111	Core
03E1359	243	5003	173	Stone	Quartzite		Pebble
03E1359	244	5003	173	Stone	Unidentified	Unidentified	Natural
03E1359	245	5003	323	Stone	Unidentified		Natural
			323				
03E1359	247	5003		Stone	Unidentified	Unidentilied	Natural
03E1359	248	5003	287	Stone	Quartz		Fragment
03E1359	249	5003	287	Stone	Quartz	Flint	Fragment
03E1359	250	5003	250	Stone	Lithic	Flint	Debitage
03E1359	251	5003	250	Stone	Lithic	Flint	Debitage
03E1359	252	5003	250	Stone	Lithic	Flint	Debitage
03E1359	253	5003	250	Stone	Lithic	Chert	Debitage
03E1359	254	5003	250	Stone	Lithic	Chert	Debitage
03E1359	255	5003	350	Stone	Lithic	Flint	Debitage
03E1359	256	5003	350	Stone	Lithic	Flint	Debitage
03E1359	257	5003	350	Stone	Unidentified	Unidentified	Natural
03E1359	258	5003	386	Stone	Unidentified	Unidentified	Modified
03E1359	259	5003	386	Stone	Lithic	Flint	Debitage
03E1359	260	5003	386	Stone	Lithic	Flint	Debitage
03E1359	261	5003	331	Stone	Lithic	Flint	Flake
03E1359	262	5003	313	Stone	Lithic	Flint	Scraper - broken
03E1359	263	5003	313	Stone	Lithic	Flint	Flake
03E1359	264	5003	211	Stone	Lithic	Flint	Debitage
03E1359	265	5003	211	Stone	Lithic	Flint	Debitage
03E1359	267	5003	317	Stone	Lithic	Flint	Modified
03E1359	268	5003	378	Stone	Lithic	Chert	Modified?

	Site No:	Site 5		S	ite name: Kils	shane	Director: Dermot Moore
Licence	Find No.	Feature	Bag	Category	Туре	Identification	Description
No.		no.	no.				
03E1359	269	5003	378	Stone	Lithic	Chert	Modified?
03E1359	270	5003	176	Stone	Lithic	Flint	Flake
03E1359	272	5003	160	Stone	Lithic	Flint	Dercertical flake.
03E1359	273	5003	329	Stone	Lithic	Chert	Flake
03E1359	274	5003	314	Stone	Lithic	Chert	Chunk
03E1359	275	5003	275	Stone	Limestone		Modified?
03E1359	276	5003	305	Stone	Lithic	Flint	Core?
03E1359	277	5003	330	Stone	Lithic	Chert	Chunk
03E1359	278	5003	330	Stone	Lithic	Chert	Debitage
03E1359	279	5003	156	Stone	Unidentified	Unidentified	Possibly burnt
03E1359	280	5003	59	Stone	Sandstone?	Quernstone rubber?	
03E1359	285	5003	377	Stone	Lithic	Flint	Flake
03E1359	286	5003	377	Stone	Lithic	Flint	Burnt flake
03E1359	287	5003	377	Stone	Unidentified	Unidentified	Natural
03E1359	288	5003	167	Stone	Lithic	Flint	Burnt debitage
03E1359	289	5003	167	Stone	Lithic	Flint	Burnt debitage
03E1359	290	5003	167	Stone	Lithic	Flint	Debitage
03E1359	290	5003	167	Stone	Unidentified	Unidentified	Natural
03E1359	291	5003	322	Stone	Lithic	Flint	Burnt flake
03E1359	292	5003	380	Stone	Lithic	Flint	Debitage
03E1359	293	5003	380	Stone	Lithic	Flint	Debitage
03E1359	294	5003	327	Stone	Lithic	Flint	Flake
03E1359	295	5003	327	Stone	Lithic	Flint	Fragment
03E1359	290	5003	327	Stone	Lithic	Flint	
03E1359	297	5003	318	Stone	Lithic	Flint	Fragment Flake
03E1359	290	5003	318	Stone	Lithic	Flint	Debitage
03E1359	300	5003	320	Stone	Lithic	Flint	Thumbnail scraper
03E1359	300	5003	367	Stone	Unidentified	Unidentified	Chunk
03E1359	301	5003	367	Stone	Unidentified		Chunk
	302	5003	423		Lithic	Unidentified Flint	Simple modified?
03E1359	304	5003		Stone		modified?	Modified?
03E1359			428	Stone	Sandstone?		
03E1359	306	5003	231	Stone	Unidentified	Unidentified	Blade?
03E1359	307	5003	231	Stone	Lithic	Chert	Flake
03E1359	308	5003	228	Stone	Lithic	Flint	Flake
03E1359	309	5003	228	Stone	Lithic	Flint	Debitage
03E1359	310	5003	228	Stone	Lithic	Flint	Flake
03E1359	311	5003	228	Stone	Lithic	Chert	Scraper
03E1359	312	5003	228	Stone	Lithic	Chert	Blade?
03E1359	313	5003	229	Stone	Lithic	Chert	Flake
03E1359	314	5003	314	Stone	Quartz	Ohard	Chunk
03E1359	315	5003	233	Stone	Lithic	Chert	Flake
03E1359	316	5003	390	Stone	Lithic	Flint	Flake
03E1359	317	5003	230	Stone	Unidentified	Unidentified	Flake? Possibly tool
03E1359	318	5003	321	Stone	Unidentified	Unidentified	Flake?
03E1359	319	5003	392	Stone	Unidentified	Unidentified	Core?
03E1359	320	5003	392	Stone	Lithic	Chert	Chunk
03E1359	321	5003	389	Stone	Unidentified	Unidentified	Possibly core
03E1359	322	5003	391	Stone	Lithic	Flint	Spall
03E1359	329	5003	241	Stone	Quartz		Flake
03E1359	330	5003	N/A	Stone	Lithic	Flint	Debitage
03E1359	331	5003	N/A	Stone	Lithic	Flint	Debitage
03E1359	332	5003	N/A	Stone	Lithic	Flint	Debitage
03E1359	333	5003	N/A	Stone	Lithic	Flint	Debitage
03E1359	334	5003	N/A	Stone	Lithic	Flint	Debitage

	Site No:	Site 5		Si	te name: Kils	hane	Director: Dermot Moore
Licence	Find No.	Feature	Bag	Category	Туре	Identification	Description
No.		no.	no.	• •			
03E1359	335	5003	N/A	Stone	Lithic	Flint	Debitage
03E1359	336	5003	N/A	Stone	Lithic	Flint	Debitage
03E1359	337	5003	N/A	Stone	Lithic	Flint	Debitage
03E1359	338	5003	N/A	Stone	Lithic	Flint	Debitage
03E1359	339	5003	N/A	Stone	Lithic	Flint	Debitage
03E1359	340	5003	N/A	Stone	Lithic	Flint	Debitage
03E1359	341	5003	N/A	Stone	Lithic	Flint	Debitage
03E1359	342	5003	N/A	Stone	Lithic	Flint	Debitage
03E1359	343	5003	N/A	Stone	Lithic	Flint	Debitage
03E1359	344	5003	N/A	Stone	Lithic	Flint	Debitage
03E1359	345	5003	241	Stone	Lithic	Flint	Debitage
03E1359	348	5003	241	Stone	Lithic	Flint	Debitage
03E1359	349	5003	N/A	Stone	Quartz		Flake
03E1359	350	5003	444	Stone	Lithic	Flint	Flake
03E1359	351	5003	444	Stone	Lithic	Flint	Debitage
03E1359	352	5003	444	Stone	Lithic	Flint	Debitage
03E1359	353	5003	306	Stone	Lithic	Flint	Modified?
03E1359	354	5003	493	Stone	Quartz		Fragment
03E1359	355	5003	493	Stone	Quartz		Fragment
03E1359	356	5003	490	Stone	Lithic	Chert	Modified?
03E1359	357	5003	490	Stone	Lithic	Chert	Modified?
03E1359	358	5003	483	Stone	Quartz	Onen	Fragment
03E1359	359	5003	483	Stone	Quartz		Fragment
03E1359	360	5003	483	Stone	Quartz		
03E1359 03E1359	361	5003	403	Stone	Quartz		Fragment Core?
03E1359 03E1359	362	5003	422	Stone	Lithic	Flint	
03E1359	363	5003	400	Stone	Lithic	Flint	Debitage Debitage
	363	5003		Stone		Fiint	
03E1359	365	5003	491 368		Quartz Lithic	Object	Fragment Pebble tool
03E1359		5003		Stone	Lithic	Chert Flint	
03E1359	366		158	Stone			Thumbnail scraper
03E1359	367	5003	488	Stone	Unidentified	Unidentified	Fragment
03E1359	368	5003	484	Stone	Lithic	Flint	Debitage
03E1359	369	5003	484	Stone	Lithic	Flint	Debitage
03E1359	370	5003	484	Stone	Lithic	Flint	Debitage
03E1359	601	5003	491	Stone	Quartz		Fragment
03E1359	656	5003	232	Stone	Lithic	Flint	Thumbnail scraper
03E1359	676	5003	307	Stone	Lithic	Flint	End scraper.
03E1359	677	5003	304	Stone	Lithic	Flint	Hollow scraper
03E1359	678	5003	118	Stone	Lithic	Flint	Piercer
03E1359	679	5003	175	Stone	Lithic	Flint	Thumbnail scraper
03E1359	680	5003	151	Stone	Lithic	Flint	Hollow-based arrowhead
03E1359	690	5003	639	Stone	Lithic	Flint	Thumbnail scraper
03E1359	691	5003	638	Stone	Lithic	Chert	Flake
03E1359	692	5003	629	Stone	Lithic	Flint	Thumbnail scraper
03E1359	693	5003	629	Stone	Lithic	Flint	Flake
03E1359	694	5003	627	Stone	Lithic	Flint	Thumbnail scraper
03E1359	695	5003	628	Stone	Lithic	Flint	Thumbnail scraper
03E1359	696	5003	628	Stone	Lithic	Flint	Thumbnail scraper
03E1359	697	5003	631	Stone	Lithic	Flint	Burnt flint
03E1359	698	5003	631	Stone	Lithic	Flint	Burnt flint
03E1359	699	5003	631	Stone	Lithic	Flint	Burnt flint
03E1359	700	5003	631	Stone	Lithic	Flint	Chunk
03E1359	701	5003	598	Stone	Quartz		Modified?
03E1359	702	5003	632	Stone	Lithic	Flint	Debitage
03E1359	702	5003	632	Stone	Lithic	Flint	Debitage
0321338	103	0000	032	SUILE		FIIII	Debilaye

	Site No:	Site 5		Si	te name: Kils	shane	Director: Dermot Moore
Licence	Find No.	Feature	Bag	Category	Туре	Identification	Description
No.		no.	no.				
03E1359	704	5003	632	Stone	Lithic	Flint	Debitage
03E1359	705	5003	632	Stone	Lithic	Flint	Debitage
03E1359	706	5003	651	Stone	Unidentified	Unidentified	Chunk
03E1359	707	5003	630	Stone	Lithic	Flint	Debitage
03E1359	708	5003	630	Stone	Lithic	Flint	Debitage
03E1359	709	5003	630	Stone	Lithic	Flint	Debitage
03E1359	710	5003	630	Stone	Lithic	Flint	Debitage
03E1359	711	5003	630	Stone	Lithic	Flint	Debitage
03E1359	712	5003	630	Stone	Lithic	Flint	Debitage
03E1359	713	5003	630	Stone	Lithic	Flint	Debitage
03E1359	714	5003	630	Stone	Lithic	Flint	Debitage
03E1359	715	5003	630	Stone	Lithic	Flint	Debitage
03E1359	716	5003	630	Stone	Lithic	Flint	Debitage
03E1359	717	5003	630	Stone	Lithic	Flint	Debitage
03E1359	718	5003	630	Stone	Lithic	Flint	Debitage
03E1359	719	5003	630	Stone	Lithic	Flint	Debitage
03E1359	720	5003	630	Stone	Lithic	Flint	Debitage
03E1359	721	5003	641	Stone	Lithic	Flint	Debitage
03E1359	722	5003	641	Stone	Lithic	Flint	Debitage
03E1359	723	5003	641	Stone	Lithic	Flint	Debitage
03E1359	724	5003	641	Stone	Lithic	Flint	Debitage
03E1359	725	5003	641	Stone	Lithic	Flint	Debitage
03E1359 03E1359	725	5003	641	Stone	Lithic	Flint	Debitage
03E1359 03E1359	720	5003	641 641	Stone	Lithic	Flint	
03E1359 03E1359	728	5003	641	Stone	Lithic	Flint	Debitage Debitage
	728	5003			Lithic	Flint	
03E1359			641	Stone			Debitage
03E1359	730	5003	641	Stone	Lithic	Flint	Debitage
03E1359	731	5003	641	Stone	Lithic	Flint	Debitage
03E1359	732	5003	641	Stone	Lithic	Flint	Debitage
03E1359	733	5003	641	Stone	Lithic	Flint	Debitage
03E1359	734	5003	641	Stone	Lithic	Flint	Debitage
03E1359	735	5003	641	Stone	Lithic	Flint	Debitage
03E1359	736	5003	641	Stone	Lithic	Flint	Debitage
03E1359	737	5003	641	Stone	Lithic	Flint	Debitage
03E1359	738	5003	641	Stone	Lithic	Flint	Debitage
03E1359	739	5003	641	Stone	Lithic	Flint	Debitage
03E1359	740	5003	641	Stone	Lithic	Flint	Debitage
03E1359	741	5003	641	Stone	Lithic	Flint	Debitage
03E1359	742	5003	641	Stone	Lithic	Flint	Debitage
03E1359	743	5003	641	Stone	Lithic	Flint	Debitage
03E1359	744	5003	641	Stone	Lithic	Flint	Debitage
03E1359	745	5003	641	Stone	Lithic	Flint	Debitage
03E1359	746	5003	641	Stone	Lithic	Flint	Debitage
03E1359	747	5003	641	Stone	Lithic	Flint	Debitage
03E1359	748	5003	641	Stone	Lithic	Flint	Debitage
03E1359	749	5003	641	Stone	Lithic	Flint	Debitage
03E1359	750	5003	641	Stone	Lithic	Flint	Debitage
03E1359	751	5003	641	Stone	Lithic	Flint	Debitage
03E1359	752	5003	641	Stone	Lithic	Flint	Debitage
03E1359	753	5003	641	Stone	Lithic	Flint	Debitage
03E1359	754	5003	641	Stone	Lithic	Flint	Debitage
03E1359	755	5003	642	Stone	Lithic	Flint	Flake
03E1359	756	5003	642	Stone	Lithic	Flint	Flake
03E1359	757	5003	642	Stone	Lithic	Flint	Flake
03E1359	758	5003	646	Stone	Lithic	Flint	Thumbnail scraper
0001000	100	5005	0+0			1 1111	

	Site No:	Site 5		Si	te name: Kils	hane	Director: Dermot Moore
Licence	Find No.	Feature	Bag	Category	Туре	Identification	Description
No.		no.	no.				·
03E1359	759	5003	649	Stone	Quartz		Flake
03E1359	760	5003	643	Stone	Quartz		Micro-blade
03E1359	761	5003	626	Stone	Lithic	Flint	Debitage
03E1359	762	5003	626	Stone	Lithic	Flint	Debitage
03E1359	763	5003	626	Stone	Lithic	Flint	Debitage
03E1359	764	5003	626	Stone	Lithic	Flint	Debitage
03E1359	765	5003	626	Stone	Lithic	Flint	Debitage
03E1359	766	5003	626	Stone	Lithic	Flint	Debitage
03E1359	767	5003	626	Stone	Lithic	Flint	Debitage
03E1359	768	5003	626	Stone	Lithic	Flint	Debitage
03E1359	769	5003	626	Stone	Lithic	Flint	Debitage
03E1359	770	5003	626	Stone	Lithic	Flint	Debitage
03E1359	771	5003	626	Stone	Lithic	Flint	Debitage
03E1359	772	5003	626	Stone	Lithic	Flint	Debitage
03E1359	773	5003	626	Stone	Lithic	Flint	Debitage
03E1359	774	5003	626	Stone	Lithic	Flint	Debitage
03E1359	775	5003	626	Stone	Lithic	Flint	Debitage
03E1359	776	5003	626	Stone	Lithic	Flint	Debitage
03E1359	777	5003	626	Stone	Lithic	Flint	Debitage
03E1359	778	5003	626	Stone	Lithic	Flint	Debitage
03E1359	779	5003	626	Stone	Lithic	Flint	Debitage
03E1359	780	5003	626	Stone	Lithic	Flint	Debitage
03E1359	781	5003	645	Stone	Lithic	Flint	Debitage
03E1359	782	5003	610	Stone	Quartz		Chunk
03E1359	790	5003	571	Stone	Lithic	Flint	Debitage
03E1359	791	5003	550	Stone	Lithic	Chert	Chert blade
03E1359	792	5003	549	Stone	Limestone		Core?
03E1359	793	5003	568	Stone	Unidentified	Unidentified	Chunk
03E1359	794	5003	599	Stone	Lithic	Flint	Possibly worked flint
03E1359	795	5003	599	Stone	Lithic	Flint	Chunk
03E1359	796	5003	599	Stone	Unidentified	Unidentified	Chunk
03E1359	797	5003	572	Stone	Quartz	onidentined	Chunk
03E1359	798	5003	570	Stone	Unidentified	Unidentified	Chunk
03E1359	799	5003	570	Stone	Lithic	Flint	Debitage
03E1359	800	5003	557	Stone	Lithic	Chert	Barbed and tanged arrowhead
03E1359	813	5003	654	Stone	Lithic	Flint	End scraper
03E1359	835	5003	652	Stone	Lithic	Flint	Burnt flint
03E1359	1	5003	89	Stone	Quartz	1 1111	Modified?
03E1359	2	5010	86	Stone	Granite	Hammer stone	
03E1359 03E1359	3	5010	92	Stone	Lithic	Flint	Modified?
03E1359 03E1359	3	5010	92 92	Stone	Unidentified	Unidentified	Natural
03E1359	4 5	5010	92 71	Stone	Limestone	Blade	Large blade
03E1359	5 6	5010	60	Stone	Unidentified	Unidentified	Modified?
	0 7	5010	60				Blade
03E1359		5010		Stone	Unidentified	Unidentified Unidentified	Worked stone and flint
03E1359	8 9		109	Stone	Unidentified		
03E1359		5010	109	Stone	Unidentified	Unidentified	Natural
03E1359	10	5010	109	Stone	Unidentified		Natural
03E1359	11	5010	109	Stone	Unidentified		Natural Medified?
03E1359	12	5010	109	Stone	Unidentified		Modified?
03E1359	13	5010	109	Stone		Unidentified	Natural
03E1359	14	5010	109	Stone		Unidentified	Natural
03E1359	15	5010	109	Stone	Unidentified		Natural
03E1359	16	5010	109	Stone	Lithic	Flint	Chunk
03E1359	17	5010	110	Stone		Unidentified	Large flake
03E1359	18	5010	9	Stone	Unidentified	Unidentified	Natural

	Site No:	Site 5		S	ite name: Kils	shane	Director: Dermot Moore
Licence	Find No.		Bag	Category	Туре	Identification	Description
No.		no.	no.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		·
03E1359	19	5010	9	Stone	Unidentified	Unidentified	Natural
03E1359	20	5010	9	Stone	Unidentified	Unidentified	Natural
03E1359	21	5010	9	Stone	Lithic	Chert	Core?
03E1359	22	5010	10	Stone	Unidentified	Unidentified	Natural
03E1359	23	5010	10	Stone	Unidentified	Unidentified	Natural
03E1359	24	5010	88	Stone	Unidentified	Unidentified	Modified?
03E1359	25	5010	88	Stone	Unidentified	Unidentified	Flake
03E1359	26	5010	93	Stone	Sandstone/	Stone axe	
	-				greywacke		
03E1359	27	5010	138	Stone	Lithic	Chert	Modified?
03E1359	28	5010	138	Stone	Unidentified	Unidentified	Natural
03E1359	29	5010	138	Stone	Lithic	Chert	Flake
03E1359	30	5010	138	Stone	Unidentified	Chert	Flake
03E1359	31	5010	64	Stone	Unidentified	Unidentified	Natural
03E1359	32	5010	64	Stone	Unidentified	Unidentified	Natural
03E1359	33	5010	64	Stone	Unidentified		Flake
03E1359	34	5010	64	Stone	Unidentified	Unidentified	Natural
03E1359	35	5010	63	Stone	Quartz	51100110100	Pebble
03E1359	36	5010	49	Stone		Unidentified	Natural
03E1359	37	5010	49	Stone	Unidentified		Natural
03E1359	38	5010	308	Stone	Lithic	Chert	Modified?
03E1359	39	5010	373	Stone	Lithic	Flint	Flake
03E1359	40	5010	461	Stone	Unidentified	Unidentified	Single platform core
	40	5010			Quartz	Unidentilied	
03E1359			309	Stone		l la ideatificad	Crystal portion
03E1359	43	5010	369	Stone	Unidentified	Unidentified	Natural
03E1359	44	5010	369	Stone	Quartz		Pebble
03E1359	45	5010	454	Stone	Unidentified	Unidentified	Natural
03E1359	46	5010	440	Stone	Quartz		Fragment
03E1359	47	5010	452	Stone	Quartz		Fragment
03E1359	48	5010	438	Stone	Unidentified		Natural
03E1359	49	5010	439	Stone	Unidentified	Unidentified	Core?
03E1359	50	5010	517	Stone	Limestone		Modified?
03E1359	51	5010	503	Stone	Lithic	Flint	Flake. Possibly worked.
03E1359	53	5010	602	Stone		Unidentified	Core? Possibly worked.
03E1359	54	5010	597	Stone		Unidentified	Flake
03E1359	55	5010	597	Stone		Unidentified	Natural
03E1359	56	5010	583	Stone	Lithic	Flint	Pebble
03E1359	57	5010	547	Stone	Lithic	Flint	Flake - broken
03E1359	58	5010	566	Stone	Lithic	Flint	Chunk
03E1359	59	5010	137	Stone	Lithic	Flint	Debitage
03E1359	1	5012	85	Stone	Unidentified	Unidentified	Decayed?
03E1359	2	5012	85	Stone	Lithic	Flint	Flake
03E1359	3	5012	70	Stone	Unidentified	Unidentified	Natural
03E1359	4	5012	70	Stone		Unidentified	Natural
03E1359	5	5012	70	Stone		Unidentified	Natural
03E1359	6	5012	70	Stone		Unidentified	Natural
03E1359	7	5012	73	Stone	Quartz		Pebble
03E1359	8	5012	7	Stone		Unidentified	Modified?
03E1359	9	5012	7	Stone		Unidentified	Modified?
03E1359	10	5012	311	Stone		Unidentified	Possibly core ?
03E1359	11	5012	601	Stone	Lithic	Flint	Chunk
03E1359	1	5012	135	Stone		Hammer stone	
03E1359	2	5014	102	Stone		Unidentified	Core
							Core
03E1359	3	5014	301	Stone	Lithic	Chert	Notural
03E1359	4	5014	134	Stone	Unidentified	Unidentified	Natural

	Site No:	Site 5		Si	te name: Kils	hane	Director: Dermot Moore
Licence	Find No.	-	Bag	Category	Туре	Identification	Description
No.		no.	no.				•
03E1359	5	5014	103	Stone	Unidentified	Unidentified	Core?
03E1359	6	5014	457	Stone	Lithic	Chert	Scarper?
03E1359	7	5014	299	Stone	Unidentified	Unidentified	Natural
03E1359	8	5014	560	Stone	Quartz		Pebble
03E1359	9	5014	573	Stone	Unidentified	Hammer stone	Bevelled hammerstone
03E1359	10	5014	569	Stone	Quartzite		Pebble
03E1359	1	5015	189	Stone	Lithic	Chert	Polisher?
03E1359	1	5019	105	Stone	Unidentified	Unidentified	Natural
03E1359	2	5019	105	Stone	Unidentified	Unidentified	Natural
03E1359	3	5019	105	Stone	Unidentified	Unidentified	Natural
03E1359	4	5019	105	Stone	Unidentified	Unidentified	Natural
03E1359	5	5019	105	Stone	Unidentified	Unidentified	Natural
03E1359	6	5019	105	Stone	Quartz		Pebble
03E1359	1	5020	106	Stone	Lithic	Chert	Modified?
03E1359	2	5020	106	Stone	Unidentified	Unidentified	Natural
03E1359	1	5023	95	Stone	Unidentified	Unidentified	Natural
03E1359	4	5023	94	Stone	Unidentified	Unidentified	Modified?
03E1359	5	5023	94	Stone	Unidentified	Unidentified	Natural
03E1359	6	5023	94	Stone	Unidentified	Unidentified	Natural
03E1359	7	5023	94	Stone	Unidentified	Unidentified	Natural
03E1359	8	5023	94	Stone	Unidentified	Unidentified	Modified?
03E1359	1	5025	114	Stone	Lithic	Flint	Thumbnail scraper
03E1359	2	5025	114	Stone	Unidentified	Unidentified	Natural
03E1359	3	5025	114	Stone	Lithic	Flint	Chunk
03E1359	4	5025	114	Stone	Unidentified	Unidentified	Natural
03E1359	5	5025	114	Stone	Lithic	Chert	Chunk
03E1359	6	5025	114	Stone	Lithic	Chert	Chunk
03E1359	1	5026	115	Stone	Lithic	Chert	Core?
03E1359	1	5028	120	Stone	Unidentified	Unidentified	Modified?
03E1359	1	5036	140	Stone	Lithic	Flint	Rolled core
03E1359	2	5036	140	Stone	Lithic	Flint	Rolled chunk
03E1359	1	5038	148	Stone	Lithic	Flint	Fragment
03E1359	1	5041	125	Stone	Lithic	Chert	Flake
03E1359	2	5041	125	Stone	Lithic	Chert	Modified?
03E1359	3	5041	124	Stone	Quartzite	Onon	Chunk
03E1359	4	5041	124	Stone	Quartzite		Pebble
03E1359	5	5041	124	Stone		Unidentified	Natural
03E1359	6	5041	124	Stone	Quartz	onidentined	Pebble fragment
03E1359	7	5041	124	Stone	Quartz		Natural
03E1359	8	5041	123	Stone	Unidentified	Unidentified	Natural
03E1359	9	5041	123	Stone	Unidentified	Unidentified	Natural
03E1359	10	5041	123	Stone	Unidentified	Unidentified	Natural
03E1359	10	5041	123	Stone	Unidentified	Unidentified	Natural
03E1359	1	5047	47	Stone	Lithic	Flint	Burnt fragment
03E1359	1	5060	286	Stone	Lithic	Flint	Debitage
03E1359	2	5060	286	Stone	Lithic	Flint	Debitage
03E1359	1	5062	263	Stone	Lithic	Flint	Debitage
03E1359	2	5062	263	Stone	Unidentified	Unidentified	Natural
03E1359	3	5062	264	Stone	Unidentified	Unidentified	Natural
	3	5062	204 284	Stone	Lithic	Flint	
03E1359							Rolled chunk
03E1359	2	5073	284	Stone	Lithic	Flint	Rolled chunk
03E1359	4	5073	453	Stone	Lithic	Flint	Fragment Chart flake
03E1359	3	5076	612	Stone	Lithic	Chert	Chert flake
03E1359	1	5103	328	Stone	Lithic	Chert	Chunk
03E1359	1	5107	364	Stone	Lithic	Chert	Spall?

	Site No:	Site 5		S	ite name: Kils	shane	Director: Dermot Moore
Licence	Find No.	Feature	Bag	Category	Туре	Identification	Description
No.		no.	no.				
03E1359	2	5107	358	Stone	Lithic	Chert	Flake
03E1359	1	5110	31	Stone	Lithic	Chert	Natural
03E1359	2	5110	178	Stone	Lithic	Chert	Natural
03E1359	1	5114	385	Stone	Unidentified	Unidentified	Natural
03E1359	2	5114	385	Stone	Unidentified	Unidentified	Natural
03E1359	6	5114	511	Stone	Quartz		Modified?
03E1359	7	5114	498	Stone	Quartz		Chunk
03E1359	8	5114	498	Stone	Quartz		Chunk
03E1359	9	5114	498	Stone	Quartz		Pebble
03E1359	1	5115	44	Stone	Lithic	Flint	Flake
03E1359	1	5126	45	Stone	Unidentified	Unidentified	Natural
03E1359	2	5126	45	Stone	Unidentified	Unidentified	Natural
03E1359	3	5126	15	Stone	Unidentified	Unidentified	Natural. Burnt.
03E1359	1	5135	155	Stone	Lithic	Flint	Chunk - weathered
03E1359	1	5144	473	Stone	Lithic	Flint	Chunk
03E1359	1	5148	75	Stone	Unidentified	Unidentified	Natural
03E1359	2	5148	75	Stone	Unidentified		Natural
03E1359	1	5158	227	Stone	Unidentified		Spall?
03E1359	10	5163	153	Stone	Limestone	Shidohullou	Natural
03E1359	10	5164	324	Stone	Lithic	Chert	Core?
03E1359	2	5164	257	Stone	Chalk	Unidentified	Natural
03E1359	3	5164	257	Stone	Unidentified		Natural
03E1359	4	5164	257	Stone	Unidentified		Natural
03E1359 03E1359	5	5164	257	Stone	Quartz	Unidentined	Flake?
	6	5164	254	Stone	Quartz		Chunk
03E1359		5164				me difie dQ	
03E1359	7		252	Stone	Chert	modified?	Modified?
03E1359	8	5164	256	Stone	Chalk	Unidentified	Natural
03E1359	9	5164	256	Stone	Chalk	Unidentified	Natural
03E1359	1	5166	339	Stone	Sandstone?		Modified?
03E1359	2	5166	340	Stone	Sandstone?		
03E1359	1	5170	139	Stone	Unidentified	Unidentified	Modified?
03E1359	2	5170	74	Stone	Unidentified	Unidentified	Natural
03E1359	3	5170	74	Stone	Unidentified	Unidentified	Natural
03E1359	4	5170	74	Stone	Lithic	Chert	Modified?
03E1359	5	5170	74	Stone		Unidentified	Natural
03E1359	6	5170	74	Stone	Unidentified	Unidentified	Core?
03E1359	7	5170	72	Stone	Quartz		Chunk
03E1359	8	5170	68	Stone	Lithic	Flint	Flake
03E1359	9	5170	69	Stone		Unidentified	Modified?
03E1359	10	5170	69	Stone		Unidentified	Natural
03E1359	11	5170	51	Stone	Lithic	Flint	Micro-blade
03E1359	12	5170	80	Stone	Lithic	Flint	Flake
03E1359	13	5170	316	Stone	Lithic	Chert	Spall?
03E1359	14	5170	316	Stone	Lithic	Chert	Natural
03E1359	15	5170	379	Stone	Lithic	Flint	Core spall
03E1359	16	5170	379	Stone	Unidentified	Unidentified	Modified?
03E1359	18	5170	424	Stone	Sandstone?		
03E1359	19	5170	424	Stone	Unidentified		Natural
03E1359 03E1359	20	5170	424	Stone		Unidentified	Modified?
03E1359	21	5170	425	Stone	Unidentified		Modified?
03E1359	25	5170	50	Stone	Lithic	Flint	Thumbnail scraper
03E1359	26	5170	62	Stone	Lithic	Flint	Thumbnail scraper
03E1359	1	5177	19	Stone	Quartz		Pebble
03E1359	2	5177	19	Stone	Quartz		Pebble

	Site No:	Site 5		Si	te name: Kils	shane	Director: Dermot Moore
Licence	Find No.	Feature	Bag	Category	Туре	Identification	Description
No.		no.	no.				
03E1359	1	5182	204	Stone	Unidentified	Unidentified	Natural
03E1359	2	5183	586	Stone	Lithic	Flint	Debitage
03E1359	1	5187	255	Stone	Unidentified	Unidentified	Natural. Mudstone x 2, Chert x 3.
03E1359	2	5187	255	Stone	Unidentified	Unidentified	Natural
03E1359	3	5187	255	Stone	Unidentified	Unidentified	Natural
03E1359	4	5187	255	Stone	Unidentified	Unidentified	Natural
03E1359	5	5187	255	Stone	Unidentified	Unidentified	Natural
03E1359	1	5218	185	Stone	Lithic	Chert	Simple modified?
03E1359	1	5225	188	Stone	Unidentified	Unidentified	Core?
03E1359	1	5227	191	Stone	Unidentified	Unidentified	Flake
03E1359	2	5227	191	Stone	Unidentified	Unidentified	Modified?
03E1359	3	5227	191	Stone	Unidentified	Unidentified	Modified?
03E1359	4	5227	191	Stone	Unidentified	Unidentified	Modified?
03E1359	5	5227	191	Stone	Limestone		Flake
03E1359	6	5227	191	Stone	Limestone		Flake
03E1359	7	5227	191	Stone	Lithic	Flint	Fragment
03E1359	1	5238	292	Stone	Unidentified	Unidentified	Chunk
03E1359	1	5243	199	Stone	Lithic	Flint	Burnt. Modified.
03E1359	2	5243	199	Stone	Lithic	Flint	Debitage
03E1359	3	5243	199	Stone	Lithic	Flint	Blade
03E1359	4	5243	190	Stone	Unidentified	Unidentified	Simple modified?
03E1359	6	5243	206	Stone	Lithic	Flint	Thumbnail scraper
03E1359 03E1359	0	5245	315	Stone	Limestone	FIIM	Modified?
		5245	219		Lithic	Flint	
03E1359	1	5276		Stone		Flint	Pebble core
03E1359	2		219	Stone	Lithic		Burnt thumbnail portion
03E1359	3	5276	219	Stone	Lithic	Flint	Debitage
03E1359	4	5276	219	Stone	Lithic	Flint	Debitage
03E1359	5	5276	219	Stone	Lithic	Flint	Debitage
03E1359	6	5276	219	Stone	Lithic	Flint	Debitage
03E1359	8	5276	218	Stone	Quartz		Natural
03E1359	9	5276	218	Stone	Quartz		Natural
03E1359	10	5276	218	Stone	Quartz		Natural
03E1359	11	5276	220	Stone	Lithic	Flint	Flake
03E1359	1	5279	212	Stone	Lithic	Flint	Debitage
03E1359	2	5279	260	Stone	Quartz		Core?
03E1359	1	5288	270	Stone	Unidentified		Modified?
03E1359	1	5289	332	Stone	Sandstone?		Simple modified?
03E1359	1	5290	334	Stone		Unidentified	Perforated?
03E1359	1	5298	271	Stone		Unidentified	Simple modified?
03E1359	1	5299	355	Stone	Lithic	Flint	Debitage
03E1359	2	5299	355	Stone	Lithic	Flint	Debitage
03E1359	3	5299	355	Stone	Lithic	Flint	Debitage
03E1359	4	5299	355	Stone	Lithic	Flint	Burnt blade portion
03E1359	1	5304	420	Stone	Limestone		Natural
03E1359	2	5317	223	Stone	Lithic	Flint	Debitage
03E1359	3	5317	346	Stone	Lithic	Flint	Debitage
03E1359	1	5318	225	Stone	Unidentified	Unidentified	-
03E1359	2	5318	381	Stone	Quartz		Pebble
03E1359	1	5323	277	Stone	Lithic	Chert	Flake
03E1359	2	5323	277	Stone	Lithic	Flint	Fragment
03E1359	3	5323	277	Stone	Lithic	Flint	Debitage
03E1359	4	5323	277	Stone	Lithic	Flint	Debitage
03E1359	5	5323	278	Stone	Chalk		Natural
03E1359	1	5325	456	Stone	Lithic	Chert	Core
03E1359	2	5325	462	Stone	Quartz		Flake
50L 1000	-	3020	702	510110	Scuurtz	1	

	Site No:	Site 5		Si	te name: Kils	hane	Director: Dermot Moore
Licence	Find No.	-	Bag	Category	Туре	Identification	Description
No.		no.	no.				
03E1359	3	5325	418	Stone	Quartzite		Pebble
03E1359	4	5325	417	Stone	Limestone		Natural
03E1359	5	5325	455	Stone	Unidentified	Unidentified	Single platform core
03E1359	6	5325	606	Stone	Quartzite		Broken pebble
03E1359	7	5325	501	Stone	Limestone		Natural - oxidised
03E1359	9	5325	465	Stone	Limestone		Natural
03E1359	11	5325	609	Stone	Unidentified	Unidentified	Natural
03E1359	12	5325	578	Stone	Unidentified	Unidentified	Core?
03E1359	13	5325	587	Stone	Limestone		Multi-platform core
03E1359	14	5325	N/A	Stone	Lithic	Flint	Rolled
03E1359	15	5325	419	Stone	Unidentified	Unidentified	
03E1359	1	5333	446	Stone	Lithic	Flint	Burnt debitage
03E1359	2	5333	448	Stone	Unidentified	Unidentified	Fragment
03E1359	3	5333	447	Stone	Unidentified	Unidentified	Modified?
03E1359	4	5333	437	Stone	Lithic	Flint	Flake
03E1359	5	5333	449	Stone	Lithic	Chert	Fragment
03E1359	6	5333	449	Stone	Lithic	Chert	Fragment
03E1359	7	5333	497	Stone	Lithic	Chert	Chunk
03E1359	8	5333	497	Stone	Lithic	Chert	Modified?
03E1359	9	5333	496	Stone	Unidentified	Unidentified	Modified?
03E1359	10	5333	513	Stone	Lithic	Chert	Modified?
03E1359	10	5333	512	Stone	Unidentified	Unidentified	Natural?
03E1359	12	5333	512	Stone	Lithic	Chert	Chunk
03E1359	12	5333	514	Stone	Lithic	Chert	Chunk
03E1359	13	5333	495	Stone	Limestone	Chert	Natural?
03E1359	14	5333	495 507	Stone	Lithic	Flint	
							Debitage
03E1359	16	5333	499	Stone	Unidentified	Unidentified	Flake
03E1359	17	5333	443	Stone	Lithic	Flint	Thumbnail scraper
03E1359	1	5344	371	Stone	Lithic	Chert	Spall?
03E1359	1	5363	335	Stone	Unidentified	Hammer stone	
03E1359	1	5379	435	Stone	Unidentified	Flint	Chunk
03E1359	2	5379	451	Stone	Quartz	0	Modified?
03E1359	3	5379	479	Stone	Lithic	Chert	Spall
03E1359	1	5380	372	Stone	Unidentified		Natural?
03E1359	1	5391	370	Stone	Unidentified	Unidentified	Natural
03E1359	2	5391	370	Stone	Quartz		Pebble fragment
03E1359	1	5401	464	Stone	Lithic	Flint	Simple modified
03E1359	1	5403	441	Stone	Lithic	Chert	Core?
03E1359	2	5403	450	Stone	Quartz		Core?
03E1359	1	5405	360	Stone	Unidentified	Unidentified	Natural
03E1359	2	5405	360	Stone	Unidentified	Unidentified	Natural
03E1359	3	5405	360	Stone	Unidentified	Unidentified	Natural
03E1359	4	5405	559	Stone	Quartz		Pebble
03E1359	1	5406	426	Stone	Fossiliferou		Natural
					s stone		
03E1359	1	5408	432	Stone	Lithic	Flint	
03E1359	2	5408	432	Stone	Lithic	Flint	
03E1359	3	5408	432	Stone	Lithic	Flint	
03E1359	4	5408	432	Stone	Lithic	Flint	
03E1359	1	5418	588	Stone	Unidentified	Unidentified	Modified?
03E1359	1	5420	408	Stone	Quartz		Flaked pebble
03E1359	2	5420	414	Stone	Unidentified	Unidentified	Chunk
03E1359	3	5420	404	Stone	Quartz		Pebble
03E1359	4	5420	413	Stone	Limestone		Flake
03E1359	5	5420	411	Stone		Unidentified	Natural
3021000	<u>ا</u> •	0.20		3.0.10	Shaohinou	Shaohanou	

	Site No:	Site 5		Si	te name: Kils	shane	Director: Dermot Moore
Licence	Find No.		Bag	Category	Туре	Identification	Description
No.		no.	no.				·
03E1359	6	5420	411	Stone	Unidentified	Unidentified	Natural
03E1359	7	5420	405	Stone	Quartz		Pebble
03E1359	8	5420	405	Stone	Quartz		Pebble
03E1359	9	5420	407	Stone	Unidentified	Unidentified	Quartz?
03E1359	10	5420	406	Stone	Quartz		Chunk
03E1359	11	5420	412	Stone	Quartz		Spall
03E1359	12	5420	410	Stone	Unidentified	Unidentified	Natural
03E1359	13	5420	409	Stone	Lithic	Flint	Burnt scraper portion
03E1359	14	5420	466	Stone	Unidentified	Unidentified	Natural
03E1359	15	5420	582	Stone	Quartz		Pebble
03E1359	16	5420	581	Stone	Unidentified	Unidentified	Modified?
03E1359	1	5422	429	Stone		Unidentified	Fragment
03E1359	2	5422	429	Stone		Unidentified	Fragment
03E1359	3	5422	429	Stone	Unidentified	Unidentified	Fragment
03E1359	1	5424	474	Stone	Lithic	Flint	Core
03E1359	1	5427	415	Stone	Unidentified	Unidentified	Chunk
03E1359	1	5428	416	Stone	Lithic	Flint	Thumbnail scraper
03E1359	1	5429	396	Stone	Unidentified	Unidentified	Natural
03E1359	2	5429	394	Stone	Unidentified		Natural
03E1359	3	5429	394	Stone	Lithic	Chert	Flake
03E1359	4	5429	403	Stone	Unidentified	Unidentified	Natural
03E1359	5	5429	403	Stone	Unidentified		Natural
	5 6	5429	397				
03E1359				Stone	Unidentified	Unidentified	Natural
03E1359	7	5429	393	Stone	Lithic	Chert	Simple modified?
03E1359	8	5429	401	Stone	Unidentified	Unidentified	Natural
03E1359	9	5429	401	Stone	Unidentified	Unidentified	Natural
03E1359	10	5429	467	Stone	Sandstone	Rubbing	
0054050	_	- 100				stone?	
03E1359	1	5433	398	Stone	Unidentified	Unidentified	Natural
03E1359	2	5433	400	Stone	Lithic	Flint	Fragment
03E1359	3	5433	399	Stone	Unidentified	Unidentified	Natural
03E1359	1	5435	442	Stone	Unidentified	Unidentified	Natural
03E1359	2	5435	480	Stone	Lithic	Chert	Chunk
03E1359	3	5435	472	Stone	Sandstone	Rubbing stone	
03E1359	1	5441	476	Stone		Hammer stone	
03E1359	2	5441	476	Stone	Unidentified	Pounder	
03E1359	1	5446	492	Stone	Quartz		Fragment
03E1359	2	5446	492	Stone	Quartz		Fragment
03E1359	3	5446	492	Stone	Quartz		Fragment
03E1359	1	5453	584	Stone	Quartz		Chunk
03E1359	1	5464	470	Stone	Unidentified	Unidentified	Core
03E1359	2	5464	469	Stone		Unidentified	Core?
03E1359	3	5464	471	Stone	Unidentified	Unidentified	Core?
03E1359	1	5479	500	Stone	Lithic	Flint	Burnt scraper portion
03E1359	2	5479	500	Stone	Quartz	-	Fragment
03E1359	1	5501	504	Stone	Quartz		Chunk
03E1359	2	5501	509	Stone	Lithic	Flint	Modified?
03E1359	1	5505	538	Stone	Lithic	Flint	Leaf arrowhead
03E1359	2	5505	585	Stone	Unidentified	Unidentified	Pebble
03E1359	3	5505	595	Stone	Lithic	Flint	Fragment
03E1359 03E1359	4	5505	565	Stone	Unidentified	Unidentified	Natural
03E1359 03E1359	5	5505	565	Stone		Unidentified	Natural
03E1359	6	5505	565	Stone		Unidentified	Natural
03E1359	7	5505	593	Stone		Hammer stone	MadifiedO
03E1359	8	5505	593	Stone	Unidentified	Hammer stone	i vioainea ?

Site No: Site 5			S	ite name: Kils	shane	Director: Dermot Moore	
Licence	Find No.	Feature	Bag	Category	Туре	Identification	Description
No.		no.	no.				
03E1359	9	5505	546	Stone	Unidentified	Unidentified	Scraper
03E1359	10	5505	607	Stone	Quartz		Chunk
03E1359	11	5505	608	Stone	Lithic	Flint	Burnt chunk
03E1359	12	5505	592	Stone	Lithic	Flint	Fragment
03E1359	13	5505	613	Stone	Quartz		Pebble
03E1359	14	5505	613	Stone	Unidentified	Unidentified	Natural
03E1359	1	5506	555	Stone	Unidentified	Flint	Chunk
03E1359	2	5506	558	Stone	Unidentified	Unidentified	Chunk
03E1359	3	5506	590	Stone	Lithic	Flint	Debitage
03E1359	1	5511	481	Stone	Quartz		Chunk
03E1359	1	5515	562	Stone	Unidentified	Unidentified	Modified?
03E1359	1	5530	553	Stone	Lithic	Chert	Core?
03E1359	2	5530	553	Stone	Unidentified		Natural
03E1359	3	5530	553	Stone	Unidentified		Natural
03E1359	1	5538	552	Stone	Quartz	ondonanou	Large pebble
03E1359	2	5538	614	Stone	Lithic	Flint	Spall
03E1359	1	5542	542	Stone	Quartz	1 1111	Fragment
03E1359	2	5542	542	Stone	Quartz		Fragment
03E1359	3	5542	539	Stone	Unidentified	Unidentified	Natural
03E1359	4	5542	539	Stone	Unidentified		Natural with fossil
03E1359 03E1359	5	5542	539	Stone	Lithic	Flint	
03E1359	5 6	5542	540 576	Stone	Quartz	FIIM	Debitage Pebble
	6 7	5542	576		Unidentified	L ha i d a sa tifi a sd	
03E1359				Stone			Fragment
03E1359	8	5542	539	Stone	Unidentified		Fragment
03E1359	9	5542	539	Stone	Unidentified	Unidentified	Fragment
03E1359	1	5546	591	Stone	Lithic	Flint	Scraper
03E1359	2	5546	563	Stone	Lithic	Flint	Simple modified
03E1359	1	5581	561	Stone	Quartz		Pebble
03E1359	1	5588	594	Stone	Lithic	Flint	Burnt flake
03E1359	1	5597	659	Stone	Lithic	Flint	Core
03E1359	1	5609	604	Stone	Quartz		Pebble
03E1359	2	5609	604	Stone	Quartz		Chunk
03E1359	1	5651	545	Stone	Quartz		Fragment
03E1359	1	5658	580	Stone	Lithic	Chert	Possible chert core
03E1359	2	5663	605	Stone	Quartz		Worked quartz
03E1359	1	5687	600	Stone	Lithic	Flint	Flint pebble core
03E1359	1	5690	589	Stone	Lithic	Flint	Modified?
03E1359	1	5695	603	Stone	Lithic	Flint	Blade
03E1359	1	5697	634	Stone	Quartz		Quartz core
03E1359	1	5707	577	Stone	Unidentified	Unidentified	Flaked pebble
03E1359	1	5739	615	Stone	Lithic	Flint	Scraper
03E1359	1	5791	556	Stone	Jasper		Core?
03E1359	22	5073	N/A	Ceramic	Pottery	Base fragment	
03E1359	25	5073	N/A	Chip	Pottery	Unidentified	Unidentified form. Possibly medieval
03E1359	21	5073	N/A	Ceramic	Pottery	Body fragment	Plate fragment. Transferprinted ware. 18th/19th C
03E1359	23	5073	N/A	Ceramic	Pottery	Rim fragment	Large plate/dish fragment. Transferprinted ware.
03E1359	24	5073	N/A	Ceramic	Pottery	Chip	Plate. Transferprinted ware. 19th C
03E1359	26	5073	N/A	Ceramic	Pottery	Chip	Plate. Transferprinted ware. 19th C
03E1359	27	5073	N/A	Ceramic	Pottery	Chip	Plate. Transferprinted ware. 19th C
03E1359	54	5073	N/A	Ceramic	Pottery	Base fragment	

Appendix 7 Sample Register

A total of 1679 samples were taken during the excavation at Kilshane. After on site discard and post excavation processing, 875 of these samples were forwarded to various specialists for analysis. Below is the list of the samples that were analysed and the results are contained in the various specialist reports appended to this report.

Sample No.	Feature No.	Sample Type	Analysed in-
14	5029	Soil	Plant Macro Assessment
31	5014	Animal Bone	Animal Bone Report
32	5010	Animal Bone	Animal Bone Report
34	5095	Soil	Plant Macro Assessment
39	5014	Animal Bone	Animal Bone Report
40	5010	Animal Bone	Animal Bone Report
41	5087	Animal Bone	Animal Bone Report
42	5052	Soil	Plant Macro Assessment
43	5010	Animal Bone	Animal Bone Report
50	5005	Soil	Plant Macro Assessment
57	5014	Animal Bone	Animal Bone Report
58	5101	Animal Bone	Animal Bone Report
59	5142	Soil	Plant Macro Assessment
64	5010	Animal Bone	Animal Bone Report
67	5010	Animal Bone	Animal Bone Report
69	5010	Animal Bone	Animal Bone Report
71	5010	Animal Bone	Animal Bone Report
72	5134	Animal Bone	Animal Bone Report
73	5002	Animal Bone	Animal Bone Report
74	5169	Soil	Plant Macro Assessment
75	5010	Animal Bone	Animal Bone Report
77	5010	Soil	Plant Macro Assessment
78	5681	Soil	Plant Macro Assessment
79	5170	Soil	Plant Macro Assessment
85	5176	Soil	Plant Macro Assessment
87	5178	Soil	Plant Macro Assessment
88	5003	Soil	Plant Macro Assessment
90	5177	Soil	Plant Macro Assessment
101	5003	Animal Bone	Animal Bone Report
101	5003	Animal Bone	Animal Bone Report
103	5014	Animal Bone	Animal Bone Report
103	5133	Animal Bone	Animal Bone Report
107	5169	Animal Bone	Animal Bone Report
107	5208	Soil	Plant Macro Assessment
111	<u>5163</u> 5176	Soil Animal Bone	Plant Macro Assessment
116 117	5176		Animal Bone Report
		Animal Bone	Animal Bone Report
118	5103	Soil	Plant Macro Assessment
121	5103	Animal Bone	Animal Bone Report
122	5010	Animal Bone	Animal Bone Report
125	5135	Animal Bone	Animal Bone Report
126	5115	Animal Bone	Animal Bone Report
128	5003	Animal Bone	Animal Bone Report

Sample No.	Feature No.	Sample Type	Analysed in-
130	5164	Animal Bone	Animal Bone Report
133	5161	Animal Bone	Animal Bone Report
134	5000	Animal Bone	Animal Bone Report
135	5136	Animal Bone	Animal Bone Report
136	5169	Animal Bone	Animal Bone Report
137	5169	Animal Bone	Animal Bone Report
138	5169	Animal Bone	Animal Bone Report
139	5161	Animal Bone	Animal Bone Report
140	5161	Animal Bone	Animal Bone Report
141	5161	Animal Bone	Animal Bone Report
142	5161	Animal Bone	Animal Bone Report
143	5161	Animal Bone	Animal Bone Report
144	5169	Animal Bone	Animal Bone Report
145	5161	Animal Bone	Animal Bone Report
146	5169	Animal Bone	Animal Bone Report
147	5169	Animal Bone	Animal Bone Report
149	5169	Animal Bone	Animal Bone Report
150	5161	Animal Bone	Animal Bone Report
151	5076	Animal Bone	Animal Bone Report
154	5183	Soil	Plant Macro Assessment
155	5134	Animal Bone	Animal Bone Report
157	5002	Soil & Charcoal	Plant Macro Assessment & Charcoal Identification
158	5003	Animal Bone	Animal Bone Report
160	5112	Animal Bone	Animal Bone Report
163	5002	Animal Bone	Animal Bone Report
168	5241	Wood	Wood Identification
174	5243	Animal Bone	Animal Bone Report
175	5003	Soil & Charcoal	Plant Macro Assessment, Charcoal Identification & Radiocarbon dates
179	5222	Soil & Charcoal	Plant Macro Assessment, Charcoal Identification & Radiocarbon dates
			Plant Macro Assessment, Charcoal Identification &
182	5242	Soil & Charcoal	Radiocarbon dates
184	5232	Soil & Charcoal	Plant Macro Assessment & Charcoal Identification
189	5164	Soil	Plant Macro Assessment
190	5164	Animal Bone	Animal Bone Report
194	5003	Animal Bone	Animal Bone Report
195	5003	Animal Bone	Animal Bone Report
196	5170	Animal Bone	Animal Bone Report
199	5178	Animal Bone	Animal Bone Report
200	5170	Animal Bone	Animal Bone Report
201	5003	Animal Bone	Animal Bone Report
202	5003	Animal Bone	Animal Bone Report
214	5243	Soil	Plant Macro Assessment
216	5243	Animal Bone	Animal Bone Report
217	5243	Animal Bone	Animal Bone Report
224	5243	Animal Bone	Animal Bone Report
225	5243	Animal Bone	Animal Bone Report

Sample No.	Feature No.	Sample Type	Analysed in-
229	5164	Animal Bone	Animal Bone Report
234	5209	Soil	Plant Macro Assessment
238	5169	Animal Bone	Animal Bone Report
239	5164	Animal Bone	Animal Bone Report
242	5066	Animal Bone	Animal Bone Report
243	5036	Animal Bone	Animal Bone Report
244	5279	Animal Bone	Animal Bone Report
248	5164	Animal Bone	Animal Bone Report
249	5164	Animal Bone	Animal Bone Report
251	5299	Soil	Plant Macro Assessment
252	5164	Animal Bone	Animal Bone Report
257	5164	Animal Bone	Animal Bone Report
261	5380	Wood	Wood Identification
262	5003	Animal Bone	Animal Bone Report
263	5003	Animal Bone	Animal Bone Report
265	5003	Animal Bone	Animal Bone Report
267	5166	Animal Bone	Animal Bone Report
207	5062	Animal Bone	Animal Bone Report
270	5307	Soil	Plant Macro Assessment
273	5314	Wood	Wood Identification
276	5062	Animal Bone	Animal Bone Report
279	5164	Animal Bone	Animal Bone Report
280	5164	Animal Bone	Animal Bone Report
281	5003	Burnt Clay	Metallurgical Analysis
281	5164	Animal Bone	Animal Bone Report
004	5000		Plant Macro Assessment, Charcoal Identification
284	5003	Soil & Charcoal	Radiocarbon Dates
287	5003	Animal Bone	Animal Bone Report
289	5003	Animal Bone	Animal Bone Report
292	5322	Animal Bone	Animal Bone Report
300	5323	Animal Bone	Animal Bone Report
304	5164	Animal Bone	Animal Bone Report
305	5166	Animal Bone	Animal Bone Report
306	5166	Animal Bone	Animal Bone Report
307	5003	Animal Bone	Animal Bone Report
308	5238	Soil	Plant Macro Assessment
308	5238	Charcoal	Charcoal Identification
309	5166	Animal Bone	Animal Bone Report
310	5407	Animal Bone	Animal Bone Report
311	5046	Animal Bone	Animal Bone Report
312	5166	Animal Bone	Animal Bone Report
313	5010	Animal Bone	Animal Bone Report
314	5166	Animal Bone	Animal Bone Report
315	5276	Animal Bone	Animal Bone Report
316	5119	Animal Bone	Animal Bone Report
317	5073	Animal Bone	Animal Bone Report
318	5003	Animal Bone	Animal Bone Report
319	5014	Animal Bone	Animal Bone Report
320	5010	Animal Bone	Animal Bone Report
321	5299	Animal Bone	Animal Bone Report

Sample No.	Feature No.	Sample Type	Analysed in-
322	5003	Animal Bone	Animal Bone Report
323	5125	Animal Bone	Animal Bone Report
324	5003	Animal Bone	Animal Bone Report
326	5003	Animal Bone	Animal Bone Report
327	5002	Animal Bone	Animal Bone Report
328	5511	Animal Bone	Animal Bone Report
329	5164	Animal Bone	Animal Bone Report
330	5164	Animal Bone	Animal Bone Report
332	5014	Animal Bone	Animal Bone Report
334	5170	Animal Bone	Animal Bone Report
335	5002	Animal Bone	Animal Bone Report
336	5047	Animal Bone	Animal Bone Report
337	5003	Animal Bone	Animal Bone Report
338	5288	Animal Bone	Animal Bone Report
340	5183	Animal Bone	Animal Bone Report
341	5002	Animal Bone	Animal Bone Report
342	5014	Animal Bone	Animal Bone Report
343	5002	Animal Bone	Animal Bone Report
344	5003	Animal Bone	Animal Bone Report
345	5014	Animal Bone	Animal Bone Report
345	5213	Animal Bone	Animal Bone Report
340	5003	Animal Bone	Animal Bone Report
348	5003	Animal Bone	Animal Bone Report
350	5003	Animal Bone	Animal Bone Report
351	5002	Animal Bone	Animal Bone Report
352	5002	Animal Bone	Animal Bone Report
353	5170	Animal Bone	Animal Bone Report
354	5002	Animal Bone	Animal Bone Report
364	5290	Animal Bone	
365	5290	Animal Bone	Animal Bone Report Animal Bone Report
367	5307	Animal Bone	
			Animal Bone Report
372	5307	Animal Bone	Animal Bone Report
373	5110	Soil	Plant Macro Assessment
374	5483	Animal Bone	Animal Bone Report
375	5483	Animal Bone	Animal Bone Report
376	5062	Soil	Plant Macro Assessment
377	5003	Animal Bone	Animal Bone Report
380	5014	Animal Bone	Animal Bone Report
381	5014	Animal Bone	Animal Bone Report
382	5014	Animal Bone	Animal Bone Report
383	5014	Animal Bone	Animal Bone Report
384	5014	Animal Bone	Animal Bone Report
385	5483	Animal Bone	Animal Bone Report
386	5166	Animal Bone	Animal Bone Report
387	5166	Animal Bone	Animal Bone Report
388	5062	Animal Bone	Animal Bone Report
390	5014	Animal Bone	Animal Bone Report
391	5342	Soil	Plant Macro Assessment
392	5014	Animal Bone	Animal Bone Report
392	5014	Animal Bone	Animal Bone Report

Sample No.	Feature No.	Sample Type	Analysed in-
393	5014	Animal Bone	Animal Bone Report
394	5014	Animal Bone	Animal Bone Report
395	5012	Animal Bone	Animal Bone Report
396	5014	Animal Bone	Animal Bone Report
397	5166	Animal Bone	Animal Bone Report
398	5166	Animal Bone	Animal Bone Report
403	5324	Soil	Plant Macro Assessment
404	5324	Animal Bone	Animal Bone Report
411	5325	Soil	Plant Macro Assessment
414	5324	Animal Bone	Animal Bone Report
416	5380	Soil	Plant Macro Assessment
418	5364	Soil	Plant Macro Assessment
420	5344	Soil	Plant Macro Assessment
421	5400	Soil	Plant Macro Assessment
425	5401	Soil	Plant Macro Assessment
120	0401	0011	
431	5406	Soil & Charcoal	Plant Macro Assessment & Charcoal Identification
432	5407	Soil	Plant Macro Assessment
437	5003	Animal Bone	Animal Bone Report
450	5503	Animal Bone	Animal Bone Report
450	5503	Animal Bone	Animal Bone Report
451	5503	Animal Bone	
452	5541/5542	Soil	Animal Bone Report Plant Macro Assessment
459	5503	Animal Bone	Animal Bone Report
460	5503	Animal Bone	Animal Bone Report
461	5503	Animal Bone	Animal Bone Report
465	5503	Animal Bone	Animal Bone Report
466	5503	Animal Bone	Animal Bone Report
467	5503	Animal Bone	Animal Bone Report
469	5503	Animal Bone	Animal Bone Report
470	5503	Animal Bone	Animal Bone Report
471	5503	Animal Bone	Animal Bone Report
472	5503	Animal Bone	Animal Bone Report
473	5503	Animal Bone	Animal Bone Report
475	5680	Animal Bone	Animal Bone Report
477	5680	Animal Bone	Animal Bone Report
478	5680	Animal Bone	Animal Bone Report
479	5680	Animal Bone	Animal Bone Report
480	5164	Animal Bone	Animal Bone Report
481	5538	Animal Bone	Animal Bone Report
482	5538	Animal Bone	Animal Bone Report
483	5538	Animal Bone	Animal Bone Report
484	5538	Animal Bone	Animal Bone Report
485	5538	Animal Bone	Animal Bone Report
486	5538	Animal Bone	Animal Bone Report
487	5538	Animal Bone	Animal Bone Report
489	5014	Animal Bone	Animal Bone Report
490	5014	Animal Bone	Animal Bone Report
491	5418B	Animal Bone	Animal Bone Report
492	5418B	Animal Bone	

Sample No.	Feature No.	Sample Type	Analysed in-
493	5418B	Animal Bone	Animal Bone Report
494	5418B	Animal Bone	Animal Bone Report
495	5418B	Animal Bone	Animal Bone Report
496	5538	Animal Bone	Animal Bone Report
497	5538	Animal Bone	Animal Bone Report
498	5538	Animal Bone	Animal Bone Report
499	5418B	Animal Bone	Animal Bone Report
500	5418B	Animal Bone	Animal Bone Report
501	5418B	Animal Bone	Animal Bone Report
502	5418B	Animal Bone	Animal Bone Report
503	5418B	Animal Bone	Animal Bone Report
504	5418B	Animal Bone	Animal Bone Report
505	5418B	Animal Bone	Animal Bone Report
511	5538	Animal Bone	Animal Bone Report
512	5538	Animal Bone	Animal Bone Report
513	5538	Animal Bone	Animal Bone Report
513	5538	Animal Bone	Animal Bone Report
514	5538	Animal Bone	Animal Bone Report
516	5538	Animal Bone	Animal Bone Report
517	5538	Animal Bone	Animal Bone Report
517	5538	Animal Bone	Animal Bone Report
518	5538	Animal Bone	Animal Bone Report
520	5538	Animal Bone	Animal Bone Report
520	5538	Animal Bone	
523	5538		Animal Bone Report
		Animal Bone	Animal Bone Report
524 525	5418B	Animal Bone	Animal Bone Report
525	5418B	Animal Bone	Animal Bone Report
526	5418B	Animal Bone	Animal Bone Report
527	5418B	Animal Bone	Animal Bone Report
528	5538	Animal Bone	Animal Bone Report
529	5538	Animal Bone	Animal Bone Report
530	5538	Animal Bone	Animal Bone Report
531	5538	Animal Bone	Animal Bone Report
532	5538	Animal Bone	Animal Bone Report
533	5538	Animal Bone	Animal Bone Report
534	5538	Animal Bone	Animal Bone Report
535	5538	Animal Bone	Animal Bone Report
536	5538	Animal Bone	Animal Bone Report
551	5418	Wood	Wood Identification
552	5238	Animal Bone	Animal Bone Report
553	5380	Animal Bone	Animal Bone Report
554	5380	Animal Bone	Animal Bone Report
555	5380	Animal Bone	Animal Bone Report
557	5380	Animal Bone	Animal Bone Report
558	5380	Animal Bone	Animal Bone Report
559	5380	Animal Bone	Animal Bone Report
560	5380	Animal Bone	Animal Bone Report
561	5380	Animal Bone	Animal Bone Report
562	5410	Soil	Plant Macro Assessment
563	5410	Animal Bone	Animal Bone Report

ample No.	Feature No.	Sample Type	Analysed in-		
564	5380	Animal Bone	Animal Bone Report		
565	5380	Animal Bone	Animal Bone Report		
566	5380	Animal Bone	Animal Bone Report		
567	5380	Animal Bone	Animal Bone Report		
570	5424	Animal Bone	Animal Bone Report		
573	5166	Animal Bone	Animal Bone Report		
574	5166	Animal Bone	Animal Bone Report		
575	5166	Animal Bone	Animal Bone Report		
576	5166	Animal Bone	Animal Bone Report		
577	5231	Animal Bone	Animal Bone Report		
578	5403	Soil	Plant Macro Assessment		
580	5420	Soil	Plant Macro Assessment		
581	5166	Animal Bone	Animal Bone Report		
582	5166	Animal Bone	Animal Bone Report		
583	5166	Animal Bone	Animal Bone Report		
584	5166	Animal Bone	Animal Bone Report		
590	5430	Animal Bone	Animal Bone Report		
590	5505	Animal Bone	Animal Bone Report		
593	5380	Animal Bone	Animal Bone Report		
593 594	5013	Soil	Plant Macro Assessment		
594 597	5013	Soil			
605	5003		Plant Macro Assessment		
		Burnt Clay	Metallurgical Analysis		
612	5010	Animal Bone	Animal Bone Report		
613	5010	Animal Bone	Animal Bone Report		
614	5010	Animal Bone	Animal Bone Report		
619	5010	Soil	Plant Macro Assessment		
627	5430	Animal Bone	Animal Bone Report		
628	5429	Soil	Plant Macro Assessment		
630	5166	Animal Bone	Animal Bone Report		
631	5325	Animal Bone	Animal Bone Report		
632	5325	Animal Bone	Animal Bone Report		
634	5325	Animal Bone	Animal Bone Report		
635	5325	Animal Bone	Animal Bone Report		
636	5325	Animal Bone	Animal Bone Report		
639	5003	Soil	Plant Macro Assessment		
640	5003	Soil	Plant Macro Assessment		
642	5344	Animal Bone	Animal Bone Report		
643	5010	Animal Bone	Animal Bone Report		
644	5003	Animal Bone	Animal Bone Report		
647	5430	Animal Bone	Animal Bone Report		
652	5447	Soil	Plant Macro Assessment		
654	5014	Animal Bone	Animal Bone Report		
656	5454	Animal Bone	Animal Bone Report		
657	5453	Animal Bone	Animal Bone Report		
658	5325	Animal Bone	Animal Bone Report		
659	5325	Animal Bone	Animal Bone Report		
660	5325	Animal Bone	Animal Bone Report		
663	5447	Animal Bone	Animal Bone Report		
664	5430	Animal Bone	Animal Bone Report		
669	5325	Animal Bone	Animal Bone Report		

ample No.	Feature No.	Sample Type	Analysed in-			
671	5325	Animal Bone	Animal Bone Report			
675	5419	Soil	Plant Macro Assessment			
676	5483	Animal Bone	Animal Bone Report			
682	5435	Animal Bone	Animal Bone Report			
683	5435	Animal Bone	Animal Bone Report			
687	5325	Animal Bone	Animal Bone Report			
690	5164	Animal Bone	Animal Bone Report			
691	5325	Animal Bone	Animal Bone Report			
692	5325	Animal Bone	Animal Bone Report			
693	5325	Animal Bone	Animal Bone Report			
694	5325	Animal Bone	Animal Bone Report			
695	5325	Animal Bone	Animal Bone Report			
696	5012	Soil	Plant Macro Assessment			
697	5333	Animal Bone	Animal Bone Report			
699	5333	Animal Bone	Animal Bone Report			
700	5056	Animal Bone	Animal Bone Report			
703	5325	Animal Bone	Animal Bone Report			
703	5325	Animal Bone	Animal Bone Report			
705	5325	Animal Bone	Animal Bone Report			
706	5333	Soil	Plant Macro Assessment			
708	5014	Soil	Plant Macro Assessment			
710	5325	Animal Bone	Animal Bone Report			
711	5325	Animal Bone	Animal Bone Report			
712	5325	Animal Bone	Animal Bone Report			
713	5325	Animal Bone	Animal Bone Report			
714	5325	Animal Bone	Animal Bone Report			
715	5325	Animal Bone	Animal Bone Report			
716	5325	Animal Bone	Animal Bone Report			
717	5325	Animal Bone	Animal Bone Report			
718	5325	Animal Bone	Animal Bone Report			
710	5325	Animal Bone	Animal Bone Report			
719	5325	Animal Bone	Animal Bone Report			
720	5325					
721		Animal Bone	Animal Bone Report			
	5325	Animal Bone	Animal Bone Report			
723	5325	Animal Bone	Animal Bone Report			
724	5325	Animal Bone	Animal Bone Report			
725	5325	Animal Bone	Animal Bone Report			
726	5325	Animal Bone	Animal Bone Report			
727	5325	Animal Bone	Animal Bone Report			
728	5325	Animal Bone	Animal Bone Report			
735	5481	Soil	Plant Macro Assessment			
737	5483	Animal Bone	Animal Bone Report			
738	5010	Animal Bone	Animal Bone Report			
739	5238	Animal Bone	Animal Bone Report			
740	5114	Animal Bone	Animal Bone Report			
741	5380	Animal Bone	Animal Bone Report			
744	5056	Soil	Plant Macro Assessment			
750	5479	Animal Bone	Animal Bone Report			
754	5447	Animal Bone	Animal Bone Report			
756	5056	Animal Bone	Animal Bone Report			

Sample No.	Feature No.	Sample Type	Analysed in-		
757	5010	Animal Bone	Animal Bone Report		
759	5496	Soil	Plant Macro Assessment		
761	5322	Animal Bone	Animal Bone Report		
762	5325	Animal Bone	Animal Bone Report		
764	5325B	Animal Bone	Animal Bone Report		
765	5325B	Animal Bone	Animal Bone Report		
766	5325B	Animal Bone	Animal Bone Report		
767	5325B	Animal Bone	Animal Bone Report		
768	5325B	Animal Bone	Animal Bone Report		
769	5325B	Animal Bone	Animal Bone Report		
770	5325B	Animal Bone	Animal Bone Report		
771	5325B	Animal Bone	Animal Bone Report		
772	5325B	Animal Bone	Animal Bone Report		
774	5325B	Animal Bone	Animal Bone Report		
775	5314	Animal Bone	Animal Bone Report		
776	5314	Animal Bone	Animal Bone Report		
777	5314	Animal Bone	Animal Bone Report		
778	5325B	Animal Bone	Animal Bone Report		
779	5325B	Animal Bone	Animal Bone Report		
780	5010	Soil	Plant Macro Assessment		
700	5010	001	Plant Macro Assessment, Charcoal Identification		
782	5483	Soil & Charcoal	Radiocarbon Dates		
786	5325B	Animal Bone	Animal Bone Report		
787	5325B	Animal Bone	Animal Bone Report		
788	5325B	Animal Bone	Animal Bone Report		
789	5325B	Animal Bone	Animal Bone Report		
790	5325B	Animal Bone	Animal Bone Report		
791	5325B	Animal Bone	Animal Bone Report		
792	5325B	Animal Bone	Animal Bone Report		
793	5325B	Animal Bone	Animal Bone Report		
793	5002	Animal Bone	Animal Bone Report		
794	5010	Animal Bone	Animal Bone Report		
801	5164				
802	5457	Animal Bone	Animal Bone Report		
803		Animal Bone Animal Bone	Animal Bone Report Animal Bone Report		
	5325B				
804	5325B	Animal Bone	Animal Bone Report		
805	5325B	Animal Bone	Animal Bone Report		
806	5325B	Animal Bone	Animal Bone Report		
807	5325B	Animal Bone	Animal Bone Report		
808	5164	Animal Bone	Animal Bone Report		
809	5325B	Animal Bone	Animal Bone Report		
812	5010	Animal Bone	Animal Bone Report		
813	5238	Animal Bone	Animal Bone Report		
815	5344	Animal Bone	Animal Bone Report		
816	5332	Animal Bone	Animal Bone Report		
820	5003	Animal Bone	Animal Bone Report		
821	5003	Animal Bone	Animal Bone Report		
823	5003	Animal Bone	Animal Bone Report		
828	5115	Animal Bone	Animal Bone Report		

Sample No.	Feature No.	Sample Type	Analysed in-		
842	5418	Animal Bone	Animal Bone Report		
843	5418	Animal Bone	Animal Bone Report		
844	5003/5529	Soil	Plant Macro Assessment		
845	5003/5528	Soil	Plant Macro Assessment		
848	5418	Animal Bone	Animal Bone Report		
849	5014	Animal Bone	Animal Bone Report		
850	5014	Animal Bone	Animal Bone Report		
851	5014	Animal Bone	Animal Bone Report		
852	5014	Animal Bone	Animal Bone Report		
853	5014	Animal Bone	Animal Bone Report		
854	5014	Animal Bone	Animal Bone Report		
855	5014	Animal Bone	Animal Bone Report		
856	5418	Animal Bone	Animal Bone Report		
859	5014	Animal Bone	Animal Bone Report		
862	5014	Animal Bone	Animal Bone Report		
863	5014	Animal Bone	Animal Bone Report		
868	5014	Animal Bone	Animal Bone Report		
869	5014	Animal Bone	Animal Bone Report		
870	5014	Animal Bone	Animal Bone Report		
872	5446	Animal Bone	Animal Bone Report		
873	5003	Animal Bone	Animal Bone Report		
876	5003	Animal Bone	Animal Bone Report		
877	5003	Animal Bone	Animal Bone Report		
878	5003	Animal Bone	Animal Bone Report		
879	5010	Animal Bone	Animal Bone Report		
883	5003	Animal Bone	Animal Bone Report		
883	5418	Animal Bone	Animal Bone Report		
884	5014	Animal Bone	Animal Bone Report		
885	5418	Animal Bone	Animal Bone Report		
886	5418	Animal Bone	Animal Bone Report		
887	5000	Animal Bone	Animal Bone Report		
892	5483	Animal Bone	Animal Bone Report		
893	5511	Animal Bone	Animal Bone Report		
895	5076	Animal Bone	Animal Bone Report		
896	5076	Animal Bone	Animal Bone Report		
897	5164	Animal Bone	Animal Bone Report		
898	5010	Animal Bone	Animal Bone Report		
901	5002	Animal Bone	Animal Bone Report		
905	5453	Animal Bone	Animal Bone Report		
906	5483	Animal Bone	Animal Bone Report		
908	5483	Animal Bone	Animal Bone Report		
909	5012	Animal Bone	Animal Bone Report		
911	5511	Animal Bone	Animal Bone Report		
912	5012	Animal Bone	Animal Bone Report		
913	5483	Animal Bone	Animal Bone Report		
916	5503	Animal Bone	Animal Bone Report		
918	5503	Animal Bone	Animal Bone Report		
921	5012	Animal Bone	Animal Bone Report		
925	5483	Animal Bone	Animal Bone Report		
925	5003	Animal Bone	Animal Bone Report		

Sample No.	Feature No.	Sample Type	Analysed in-	
929	5420	Animal Bone	Animal Bone Report	
930	5503	Animal Bone	Animal Bone Report	
931	5503	Animal Bone	Animal Bone Report	
932	5420	Animal Bone	Animal Bone Report	
933	5503	Animal Bone	Animal Bone Report	
933	5503	Animal Bone	Animal Bone Report	
935	5420	Animal Bone	Animal Bone Report	
936	5503	Animal Bone	Animal Bone Report	
930	5503	Animal Bone	Animal Bone Report	
938	5503	Animal Bone	•	
938			Animal Bone Report	
940 942	5003	Animal Bone	Animal Bone Report	
	5277	Animal Bone	Animal Bone Report	
949	5010	Animal Bone	Animal Bone Report	
958	5418	Animal Bone	Animal Bone Report	
959	5405	Animal Bone	Animal Bone Report	
960	5002	Animal Bone	Animal Bone Report	
961	5319	Animal Bone	Animal Bone Report	
962	5480	Animal Bone	Animal Bone Report	
965	5418	Animal Bone	Animal Bone Report	
969	5418	Animal Bone	Animal Bone Report	
970	5418	Animal Bone	Animal Bone Report	
971	5418	Animal Bone	Animal Bone Report	
972	5418	Animal Bone	Animal Bone Report	
973	5418	Animal Bone	Animal Bone Report	
977	5418	Animal Bone	Animal Bone Report	
980	5418	Animal Bone	Animal Bone Report	
981	5418	Animal Bone	Animal Bone Report	
982	5418	Animal Bone	Animal Bone Report	
983	5418	Animal Bone	Animal Bone Report	
988	5000	Animal Bone	Animal Bone Report	
992	5418	Animal Bone	Animal Bone Report	
994	5418	Animal Bone	Animal Bone Report	
995	5418	Animal Bone	Animal Bone Report	
996	5418	Animal Bone	Animal Bone Report	
997	5418	Animal Bone	Animal Bone Report	
999	5418	Animal Bone	Animal Bone Report	
1000	5418	Animal Bone	Animal Bone Report	
1001	5418	Animal Bone	Animal Bone Report	
1002	5418	Animal Bone	Animal Bone Report	
1003	5418	Animal Bone	Animal Bone Report	
1004	5325B	Animal Bone	Animal Bone Report	
1005	5325B	Animal Bone	Animal Bone Report	
1006	5325B	Animal Bone	Animal Bone Report	
1007	5325B	Animal Bone	Animal Bone Report	
1010	5453	Animal Bone	Animal Bone Report	
1010	5002	Animal Bone	Animal Bone Report	
1012	5483	Animal Bone	Animal Bone Report	
1012	5403	Animal Bone	Animal Bone Report	
1013	5405	Animal Bone	Animal Bone Report	
1014	5405	Animal Bone	Animal Bone Report	

Sample No.	Feature No.	Sample Type	Analysed in-		
1016	5002	Animal Bone	Animal Bone Report		
1018	5002	Animal Bone	Animal Bone Report		
1019	5002	Animal Bone	Animal Bone Report		
1020	5405	Animal Bone	Animal Bone Report		
1021	5002	Animal Bone	Animal Bone Report		
1023	5453	Animal Bone	Animal Bone Report		
1024	5404	Animal Bone	Animal Bone Report		
1026	5002	Animal Bone	Animal Bone Report		
1029	5002	Animal Bone	Animal Bone Report		
1030	5511	Animal Bone	Animal Bone Report		
1031	5003	Animal Bone	Animal Bone Report		
1032	5422	Animal Bone	Animal Bone Report		
1033	5405	Animal Bone	Animal Bone Report		
1035	5499/5500	Soil	Plant Macro Assessment		
1036	5405	Animal Bone	Animal Bone Report		
1038	5164	Animal Bone	Animal Bone Report		
1039	5164	Animal Bone	Animal Bone Report		
1040	5164	Animal Bone	Animal Bone Report		
1041	5164	Animal Bone	Animal Bone Report		
1043	5164	Animal Bone	Animal Bone Report		
1045	5164	Animal Bone	Animal Bone Report		
1048	5558	Soil	Plant Macro Assessment		
1054	5418	Animal Bone	Animal Bone Report		
1055	5418	Animal Bone	Animal Bone Report		
1057	5418	Animal Bone	Animal Bone Report		
1058	5418	Animal Bone	Animal Bone Report		
1059	5418	Animal Bone	Animal Bone Report		
1060	5418	Animal Bone	Animal Bone Report		
1061	5418	Animal Bone	Animal Bone Report		
1062	5418	Animal Bone	Animal Bone Report		
1063	5418	Animal Bone	Animal Bone Report		
1064	5418	Animal Bone	Animal Bone Report		
1065	5418	Animal Bone	Animal Bone Report		
1067	5014	Animal Bone	Animal Bone Report		
1073	5408	Animal Bone	Animal Bone Report		
1091	5718	Animal Bone	Animal Bone Report		
1092	5418	Animal Bone	Animal Bone Report		
1093	5418	Animal Bone	Animal Bone Report		
1094	5418	Animal Bone	Animal Bone Report		
1095	5418	Animal Bone	Animal Bone Report		
1096	5014	Animal Bone	Animal Bone Report		
1097	5418	Animal Bone	Animal Bone Report		
1098	5014	Animal Bone	Animal Bone Report		
1099	5014	Animal Bone	Animal Bone Report		
1100	5014	Animal Bone	Animal Bone Report		
1101	5014	Animal Bone	Animal Bone Report		
1102	5014	Animal Bone	Animal Bone Report		
1102	5014	Animal Bone	Animal Bone Report		
1103	5014	Animal Bone	Animal Bone Report		
1104	5014	Animal Bone	Animal Bone Report		

Sample No.	Feature No.	Sample Type	Analysed in-		
1108	5418B	Animal Bone	Animal Bone Report		
1111	5418B	Animal Bone	Animal Bone Report		
1112	5418B	Animal Bone	Animal Bone Report		
1117	5014	Animal Bone	Animal Bone Report		
1118	5014	Animal Bone	Animal Bone Report		
1119	5418	Animal Bone	Animal Bone Report		
1120	5418	Animal Bone	Animal Bone Report		
1121	5014	Animal Bone	Animal Bone Report		
1122	5418B	Animal Bone	Animal Bone Report		
1123	5418B	Animal Bone	Animal Bone Report		
1124	5418B	Animal Bone	Animal Bone Report		
1125	5525	Animal Bone	Animal Bone Report		
1126	5014	Animal Bone	Animal Bone Report		
1127	5014	Animal Bone	Animal Bone Report		
1128	5014	Animal Bone	Animal Bone Report		
1129	5014	Animal Bone	Animal Bone Report		
1130	5014	Animal Bone	Animal Bone Report		
1131	5525	Animal Bone	Animal Bone Report		
1132	5525	Animal Bone	Animal Bone Report		
1138	5014	Animal Bone	Animal Bone Report		
1139	5014	Animal Bone	Animal Bone Report		
1140	5014	Animal Bone	Animal Bone Report		
1141	5014	Animal Bone	Animal Bone Report		
1142	5538	Animal Bone	Animal Bone Report		
1143	5538	Animal Bone	Animal Bone Report		
1144	5538	Animal Bone	Animal Bone Report		
1145	5538	Animal Bone	Animal Bone Report		
1146	5538	Animal Bone	Animal Bone Report		
1147	5538	Animal Bone	Animal Bone Report		
1148	5538	Animal Bone	Animal Bone Report		
1149	5538	Animal Bone	Animal Bone Report		
1152	5014	Animal Bone	Animal Bone Report		
1153	5014	Animal Bone	Animal Bone Report		
1154	5014	Animal Bone	Animal Bone Report		
1155	5014	Animal Bone	Animal Bone Report		
1156	5014	Animal Bone	Animal Bone Report		
1157	5014	Animal Bone	Animal Bone Report		
1159	5014	Animal Bone	Animal Bone Report		
1161	5505	Animal Bone	Animal Bone Report		
1163	5509	Animal Bone	Animal Bone Report		
1165	5001/5653	Soil	Plant Macro Assessment		
1170	5504/5505	Soil	Plant Macro Assessment		
1175	5504/5609	Soil	Plant Macro Assessment		
1177	5001/5651	Soil	Plant Macro Assessment		
1180	5506	Animal Bone	Animal Bone Report		
1181	5505	Animal Bone	Animal Bone Report		
1184	5506	Animal Bone	Animal Bone Report		
1191	5718	Animal Bone	Animal Bone Report		
1202	5014	Animal Bone	Animal Bone Report		
1202	5014	Animal Bone	Animal Bone Report		

Sample No.	Eastura No.	Somala Tuno	Analysed in-		
Sample No.	Feature No. 5418B	Sample Type Animal Bone	Analysed in-		
1204 1205	5418B		Animal Bone Report		
		Animal Bone	Animal Bone Report		
1208	5418B	Animal Bone	Animal Bone Report		
1211	5418B	Animal Bone	Animal Bone Report		
1212	5014	Animal Bone	Animal Bone Report		
1213	5418B	Animal Bone	Animal Bone Report		
1214	5418B	Animal Bone	Animal Bone Report		
1215	5418B	Animal Bone	Animal Bone Report		
1216	5014	Animal Bone	Animal Bone Report		
1217	5418B	Animal Bone	Animal Bone Report		
1218	5014	Animal Bone	Animal Bone Report		
1219	5014	Animal Bone	Animal Bone Report		
1220	5418B	Animal Bone	Animal Bone Report		
1221	5418B	Animal Bone	Animal Bone Report		
1222	5014	Animal Bone	Animal Bone Report		
1223	5014	Animal Bone	Animal Bone Report		
1224	5014	Animal Bone	Animal Bone Report		
1225	5418B	Animal Bone	Animal Bone Report		
1226	5418B	Animal Bone	Animal Bone Report		
1227	5014	Animal Bone	Animal Bone Report		
1228	5418B	Animal Bone	Animal Bone Report		
1229	5418B	Animal Bone	Animal Bone Report		
1230	5014	Animal Bone	Animal Bone Report		
1231	5014	Animal Bone	Animal Bone Report		
1232	5014	Animal Bone	Animal Bone Report		
1233	5418B	Animal Bone	Animal Bone Report		
1237	5600	Wood	Wood Identification		
1238	5014	Animal Bone	Animal Bone Report		
1239	5418B	Animal Bone	Animal Bone Report		
1240	5418B	Animal Bone	Animal Bone Report		
1241	5418B	Animal Bone	Animal Bone Report		
1242	5418B	Animal Bone	Animal Bone Report		
1243	5418B	Animal Bone	Animal Bone Report		
1244	5418B	Animal Bone	Animal Bone Report		
1245	5418B	Animal Bone	Animal Bone Report		
1247	5613	Soil	Plant Macro Assessment		
1250	5514/5624	Soil	Plant Macro Assessment		
1251	5418B	Animal Bone	Animal Bone Report		
1256	5003	Animal Bone	Animal Bone Report		
1258	5418B	Animal Bone	Animal Bone Report		
1260	5418B	Animal Bone	Animal Bone Report		
1261	5418B	Animal Bone	Animal Bone Report		
1262	5418B	Animal Bone	Animal Bone Report		
1263	5418B	Animal Bone	Animal Bone Report		
1272	5505	Animal Bone	Animal Bone Report		
1285	5002	Animal Bone	Animal Bone Report		
1288	5418B	Animal Bone	Animal Bone Report		
1289	5418B	Animal Bone	Animal Bone Report		
1289	5418B	Animal Bone	Animal Bone Report		
1290	5418B	Animal Bone	Animal Bone Report		

Sample No.	Feature No.	Sample Type	Analysed in-		
1291	5418B	Animal Bone	Animal Bone Report		
1292	5418B	Animal Bone	Animal Bone Report		
1293	5003	Animal Bone	Animal Bone Report		
1295	5418B	Animal Bone	Animal Bone Report		
1296	5418B	Animal Bone	Animal Bone Report		
1297	5418B	Animal Bone	Animal Bone Report		
1298	5418	Animal Bone	Animal Bone Report		
1300	5003	Animal Bone	Animal Bone Report		
1301	5405	Animal Bone	Animal Bone Report		
1303	5418B	Animal Bone	Animal Bone Report		
1304	5418B	Animal Bone	Animal Bone Report		
1305	5418B	Animal Bone	Animal Bone Report		
1306	5418B	Animal Bone	Animal Bone Report		
1308	5418B	Animal Bone	Animal Bone Report		
1309	5418B	Animal Bone	Animal Bone Report		
1320	5637	Animal Bone	Animal Bone Report		
1324	5001/6390	Soil	Plant Macro Assessment		
1329	5662/5663	Soil	Plant Macro Assessment		
1330	5662/5672	Soil	Plant Macro Assessment		
1332	5503	Animal Bone	Animal Bone Report		
1332	5503	Animal Bone	Animal Bone Report		
1333	5503	Animal Bone	Animal Bone Report		
1334	5503	Animal Bone	Animal Bone Report		
1335	5014	Animal Bone	Animal Bone Report		
1336	5503	Animal Bone	Animal Bone Report		
1337	5503	Animal Bone	Animal Bone Report		
1338	5503	Animal Bone	Animal Bone Report		
1339	5503	Animal Bone	Animal Bone Report		
1340	5503	Animal Bone	Animal Bone Report		
1344	5183	Animal Bone	Animal Bone Report		
1347	5510/5509	Soil	Plant Macro Assessment		
1354	5791	Animal Bone	Animal Bone Report		
1355	5791	Animal Bone	Animal Bone Report		
1356	5791	Animal Bone	Animal Bone Report		
1358	5791	Animal Bone	Animal Bone Report		
1360	5134	Animal Bone	Animal Bone Report		
1361	5785	Animal Bone	Animal Bone Report		
1363	5010	Animal Bone	Animal Bone Report		
1364	5176	Animal Bone	Animal Bone Report		
1365	5788	Animal Bone	Animal Bone Report		
1366	5010	Animal Bone	Animal Bone Report		
1367	5790	Animal Bone	Animal Bone Report		
1368	5791	Animal Bone	Animal Bone Report		
1381	5325	Animal Bone			
1382	5538	Animal Bone	Animal Bone Report		
1383	5538	Animal Bone	Animal Bone Report		
1384	5325	Animal Bone	Animal Bone Report		
1385	5538	Animal Bone	Animal Bone Report Animal Bone Report		
1386	5538	Animal Bone			
1386	5538	Animal Bone	Animal Bone Report		

Sample No.	Feature No.	Sample Type	Analysed in-		
1388	5014	Animal Bone	Animal Bone Report		
1389	5325	Animal Bone	Animal Bone Report		
1390	5538	Animal Bone	Animal Bone Report		
1391	5538	Animal Bone	Animal Bone Report		
1392	5325	Animal Bone	Animal Bone Report		
1393	5014	Animal Bone	Animal Bone Report		
1394	5538	Animal Bone	Animal Bone Report		
1395	5001/5003	Soil	Plant Macro Assessment		
1396	5765	Animal Bone	Animal Bone Report		
1397	5765	Animal Bone	Animal Bone Report		
1398	5014	Animal Bone	Animal Bone Report		
1401	5350	Animal Bone	Animal Bone Report		
1402	5014	Animal Bone	Animal Bone Report		
1403	5014	Animal Bone	Animal Bone Report		
1404	5380	Animal Bone	Animal Bone Report		
1405	5325	Animal Bone	Animal Bone Report		
1406	5380	Animal Bone	Animal Bone Report		
1407	5380	Animal Bone	Animal Bone Report		
1408	5325	Animal Bone	Animal Bone Report		
1409	5014	Animal Bone	Animal Bone Report		
1410	5765	Animal Bone	Animal Bone Report		
1412	5538	Animal Bone	Animal Bone Report		
1413	5765	Animal Bone	Animal Bone Report		
1415	5014	Animal Bone	Animal Bone Report		
1416	5380	Animal Bone	Animal Bone Report		
1417	5380	Animal Bone	Animal Bone Report		
1418	5380	Animal Bone	Animal Bone Report		
1419	5380	Animal Bone	Animal Bone Report		
1424	5000	Animal Bone	Animal Bone Report		
1424	5000	Animal Bone	Animal Bone Report		
1425	5538	Animal Bone	Animal Bone Report		
1425	5538	Animal Bone	Animal Bone Report		
1426	5238	Animal Bone	Animal Bone Report		
1426	5238	Animal Bone	Animal Bone Report		
1429	5538	Animal Bone	Animal Bone Report		
1429	5538	Animal Bone	Animal Bone Report		
1430	5003	Animal Bone	Animal Bone Report		
1430	5003	Animal Bone	Animal Bone Report		
1430	5536	Animal Bone	Animal Bone Report		
1431	5418	Animal Bone	Animal Bone Report		
1432	5010	Animal Bone			
1434	5538	Animal Bone	Animal Bone Report Animal Bone Report		
1435	5530	Animal Bone			
1430	5380	Animal Bone	Animal Bone Report		
			Animal Bone Report		
1438	5012	Animal Bone	Animal Bone Report		
1439	5418	Animal Bone	Animal Bone Report		
1440	5003	Animal Bone	Animal Bone Report		
1458	5380	Animal Bone	Animal Bone Report		
1459	5380	Animal Bone	Animal Bone Report		
1460	5380	Animal Bone	Animal Bone Report		

ample No.	Feature No.	Sample Type	Analysed in-
1461	5538	Animal Bone	Animal Bone Report
1462	5380	Animal Bone	Animal Bone Report
1463	5380	Animal Bone	Animal Bone Report
1465	5380	Animal Bone	Animal Bone Report
1467	5380	Animal Bone	Animal Bone Report
1470	5503	Animal Bone	Animal Bone Report
1478	5380	Animal Bone	Animal Bone Report
1479	5003	Animal Bone	Animal Bone Report
1483	5003	Animal Bone	Animal Bone Report
1484	5637	Animal Bone	Animal Bone Report
1488	2380	Animal Bone	Animal Bone Report
1489	5506	Animal Bone	Animal Bone Report
1490	5505	Animal Bone	Animal Bone Report
1491	5506	Animal Bone	Animal Bone Report
1495	5505	Animal Bone	Animal Bone Report
1496	5014	Animal Bone	Animal Bone Report
1497	5325	Animal Bone	Animal Bone Report
1498	5504/5609	Soil	Plant Macro Assessment
1540	5538	Animal Bone	Animal Bone Report
1541	5538	Animal Bone	Animal Bone Report
1543	5538	Soil	Plant Macro Assessment
1549	5001/5723	Soil	Plant Macro Assessment
1552	5014	Animal Bone	Animal Bone Report
1553	5014	Animal Bone	Animal Bone Report
1561	5014	Animal Bone	Animal Bone Report
1562	5014	Animal Bone	Animal Bone Report
1563	5014	Animal Bone	Animal Bone Report
1564	5014	Animal Bone	Animal Bone Report
1565	5014	Animal Bone	Animal Bone Report
1566	5014	Animal Bone	Animal Bone Report
1567	5014	Animal Bone	Animal Bone Report
1568	5014	Animal Bone	Animal Bone Report
1569	5014	Animal Bone	Animal Bone Report
1505	5014	Animal Bone	Animal Bone Report
1571	5014	Animal Bone	Animal Bone Report
1572	5014	Animal Bone	Animal Bone Report
1572	5014	Animal Bone	Animal Bone Report
1573	5014	Animal Bone	Animal Bone Report
	5014		•
1575 1576	5014	Animal Bone Animal Bone	Animal Bone Report Animal Bone Report
1577	5014	Animal Bone	Animal Bone Report
			•
1580	5506	Animal Bone	Animal Bone Report
1593	5014	Animal Bone	Animal Bone Report
1595	5012	Animal Bone	Animal Bone Report
1596	5010	Animal Bone	Animal Bone Report
1597	5003	Animal Bone	Animal Bone Report
1598	5003	Animal Bone	Animal Bone Report
1599	5003	Animal Bone	Animal Bone Report
1600	5003	Animal Bone	Animal Bone Report

Sample No.	Feature No.	Sample Type	Analysed in-		
1602	5651	Animal Bone	Animal Bone Report		
1603	5483	Animal Bone	Animal Bone Report		
1604	5012	Animal Bone	Animal Bone Report		
1617	5012	Soil	Plant Macro Assessment		
1632	5546	Animal Bone	Animal Bone Report		
1637	5506	Animal Bone	Animal Bone Report		
1638	5505	Animal Bone	Animal Bone Report		
1639	5505	Animal Bone	Animal Bone Report		
1641	5609	Animal Bone	Animal Bone Report		
1644	5003	Animal Bone	Animal Bone Report		
1646	5012	Animal Bone	Animal Bone Report		
1647	5002	Animal Bone	Animal Bone Report		
1648	5538	Animal Bone	Animal Bone Report		
1649	5012	Animal Bone	Animal Bone Report		
1650	5003	Animal Bone	Animal Bone Report		
1651	5003	Animal Bone	Animal Bone Report		
1652	5003	Animal Bone	Animal Bone Report		
1653	5010	Animal Bone	Animal Bone Report		
1654	5653	Animal Bone	Animal Bone Report		
1655	5003	Animal Bone	Animal Bone Report		
1656	5453	Animal Bone	Animal Bone Report		
1657	5418	Animal Bone	Animal Bone Report		
1658	5418	Animal Bone	Animal Bone Report		
1659	5010	Animal Bone	Animal Bone Report		
1660	5003	Animal Bone	Animal Bone Report		
1662	5418	Animal Bone	Animal Bone Report		
1663	5014	Animal Bone	Animal Bone Report		
1664	5164	Animal Bone	Animal Bone Report		
1665	5325	Animal Bone	Animal Bone Report		
1670	5001/5511	Soil	Plant Macro Assessment		
1680	5003	Animal Bone	Animal Bone Report		
1682	5002	Animal Bone	Animal Bone Report		
1683	5483	Animal Bone	Animal Bone Report		
1700	5000	Burnt Clay			
1700	5073	Slag	Metallurgical Analysis Metallurgical Analysis		
1701	5038	Burnt Clay	<u> </u>		
124/169	5200	Wood	Metallurgical Analysis Wood Identification		
173/167	5200	Wood	Wood Identification		
18/19/20/21	5062	Burnt Clay	Metallurgical Analysis		
653/654/655	5003	Burnt Clay	Metallurgical Analysis		

Appendix 8 Radiocarbon Dates

Site No.	Site Name	Lab. No.	Sample	Feature		RCD		Archaeological
			No.	No.	BP Date	1 δ Date	2 δ Date	period
03E1359	Kilshane	Wk-18167	284	5003	3784±69	2330BC -	2460BC -	Bronze Age
						2040BC	2030BC	
03E1359	Kilshane	Wk-18168	182	5242	4388±91	3310BC-	3350BC -	Neolithic
						2890BC	2870BC	
03E1359	Kilshane	Wk-18169	175	5003	3676±31	2140BC -	2150BC -	Bronze Age
						1980BC	1950BC	-
03E1359	Kilshane	Wk-18170	782	5483	4784±33	3640BC -	3650BC -	Neolithic
						3520BC	3380BC	
03E1359	Kilshane	Wk-18171	179	5222	2022±31	50BC -	110BC -	Iron Age
						25AD	70AD	-



Private Bag 3105 Hamilton, New Zealand. Fax +64 7 838 4192 Ph +64 7 838 4278 email c14@waikato.ac.nz Head: Dr Alan Hogg

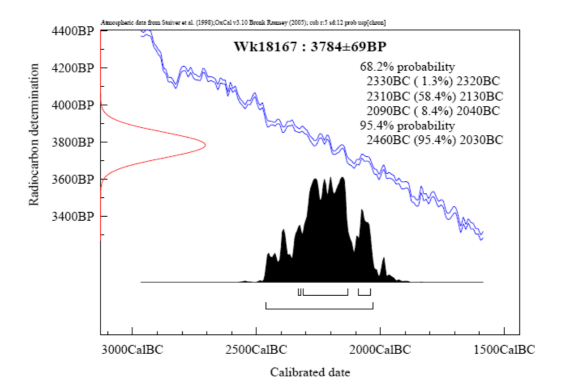
18167

Report on Radiocarbon Age Determination for Wk-

Submitter	MM Murray
Submitter's Code	03E1359.F5003.284
Site & Location	Site 5, Kilshane, Ireland
Sample Material Physical Pretreatment	Hazel, blackthom Possible contaminants were removed. Washed in ultrasonic bath.
Chemical Pretreatment	Sample washed in hot 10% HCl, rinsed and treated with hot 0.5% NaOH. The NaOH insoluble fraction was treated with hot 10% HCl, filtered, rinsed and dried.

% Modern Result	62.4 ± 0.5 3784 ± 69 BP	%
D ¹⁴ C	-375.7 ± 5.4	
$\delta^{13}C$	-25.9 ± 0.2	‰
$d^{14}C$	-376.8 ± 5.3	‰

- Result is Conventional Age or % Modern as per Stuiver and Polach, 1977, Radiocarbon 19, 355-363. This is based on the Libby half-life of 5568 yr with correction for isotopic fractionation applied. This age is normally quoted in publications and must include the appropriate error term and Wk number.
- Quoted errors are 1 standard deviation due to counting statistics multiplied by an experimentally determined Laboratory Error Multiplier of 1
- The isotopic fractionation, $\delta^{I3}C$, is expressed as ∞ wrt PDB.
- · Results are reported as % Modern when the conventional age is younger than 200 yr BP.



29/07/2009



Private Bag 3105 Hamilton, New Zealand. Fax +64 7 838 4192 Ph +64 7 838 4278 email c14@waikato.ac.nz Head: Dr Alan Hogg

18168

Report on Radiocarbon Age Determination for Wk-

SubmitterMM MuraySubmitter's Code03E1359.F5242.182Site & LocationSite 5, Kilshane, IrelandSample MaterialPomoideaPhysical PretreatmentPossible contaminants were removed. Washed in ultrasonic bath.Chemical PretreatmentSample washed in hot 10% HCl, rinsed and treated with hot 0.5% NaOH. The
NaOH insoluble fraction was treated with hot 10% HCl, filtered, rinsed and dried.

Result	4388 ± 91 BP	
% Modern	57.9 ± 0.6	%
d ¹⁴ c	-420.9 ± 6.5	‰
$\delta^{13}C$	-26.6 ± 0.2	‰
$d^{14}C$	-422.7 ± 6.5	‰

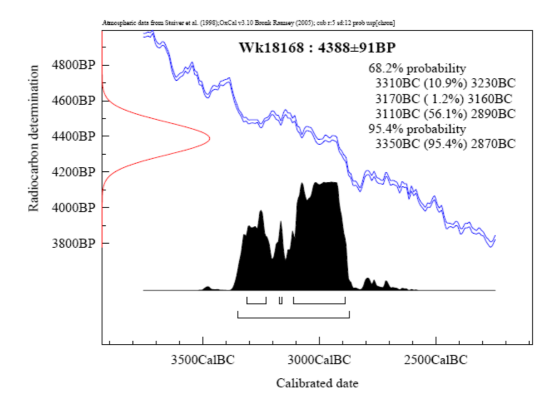
Comments

24/3/06

 Result is Conventional Age or % Modern as per Stuiver and Polach, 1977, Radiocarbon 19, 355-363. This is based on the Libby half-life of 5568 yr with correction for isotopic fractionation applied. This age is normally quoted in publications and must include the appropriate error term and Wk number.

- Quoted errors are 1 standard deviation due to counting statistics multiplied by an experimentally determined Laboratory Error Multiplier of 1
- The isotopic fractionation, ô¹³C, is expressed as ‰ wrt PDB.
- Results are reported as % Modern when the conventional age is younger than 200 yr BP.







Private Bag 3105 Hamilton, New Zealand. Fax +64 7 838 4192 Ph +64 7 838 4278 email c14@waikato.ac.nz Head: Dr Alan Hogg

18169

Report on Radiocarbon Age Determination for Wk-

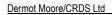
(AMS measurement by [NZA-25031])

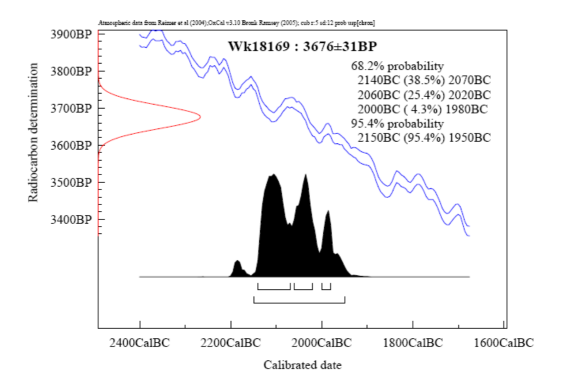
Submitter	MM Murray
Submitter's Code	03E1359.F5003.175
Site & Location	Site 5, Kilshane, Ireland
Sample Material Physical Pretreatment	Hazel Possible contaminants were removed. Washed in ultrasonic bath.
Chemical Pretreatment	Sample washed in hot 10% HCl, rinsed and treated with hot 1% NaOH. The NaOH insoluble fraction was treated with hot 10% HCl, filtered, rinsed and dried.

% Modern Result	63.3 ± 0.2 3676 ± 31 BP	%
d ¹⁴ C	-367.2 ± 2.4	‰
δ ¹³ C	-25.1 ± 0.2	‰
$d^{14}C$	-363.0 ± 2.2	‰

24/4/06

- Result is Conventional Age or % Modern as per Stuiver and Polach, 1977, Radiocarbon 19, 355-363. This is based on the Libby half-life of 5568 yr with correction for isotopic fractionation applied. This age is normally quoted in publications and must include the appropriate error term and Wk number.
- Quoted errors are 1 standard deviation due to counting statistics multiplied by an experimentally determined Laboratory Error Multiplier of 1
- The isotopic fractionation, δ¹³C, is expressed as ‰ wrt PDB.
- · Results are reported as % Modern when the conventional age is younger than 200 yr BP.







Private Bag 3105 Hamilton, New Zealand. Fax +64 7 838 4192 Ph +64 7 838 4278 email c14@waikato.ac.nz Head: Dr Alan Hogg

18170

Report on Radiocarbon Age Determination for Wk-

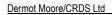
(AMS measurement by [NZA-23944])

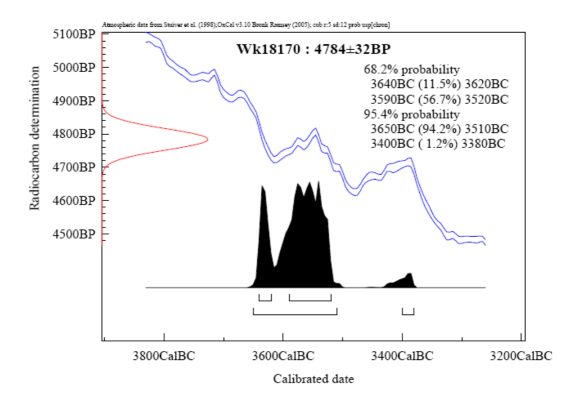
Submitter	MM Murray
Submitter's Code	03E1359.5483.782
Site & Location	Site 5, Kilshane, Ireland
Sample Material	Ash?
Physical Pretreatment	Possible contaminants were removed. Washed in ultrasonic bath.
Chemical Pretreatment	Sample washed in hot 10% HCl, rinsed and treated with hot 1% NaOH. The NaOH insoluble fraction was treated with hot 10% HCl, filtered, rinsed and dried.

% Modern 55.1 ± 0.2 %	
-----------------------	--

24/3/06

- Result is Conventional Age or % Modern as per Stuiver and Polach, 1977, Radiocarbon 19, 355-363. This is based on the Libby half-life of 5568 yr with correction for isotopic fractionation applied. This age is normally quoted in publications and must include the appropriate error term and Wk number.
- Quoted errors are 1 standard deviation due to counting statistics multiplied by an experimentally determined Laboratory Error Multiplier of 1
- The isotopic fractionation, δ¹³C, is expressed as ‰ wrt PDB.
- · Results are reported as % Modern when the conventional age is younger than 200 yr BP.







Private Bag 3105 Hamilton, New Zealand. Fax +64 7 838 4192 Ph +64 7 838 4278 email c14@waikato.ac.nz Head: Dr Alan Hogg

Report on Radiocarbon Age Determination for Wk-

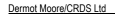
r Wk- 18171 (AMS measurement by [NZA-23945])

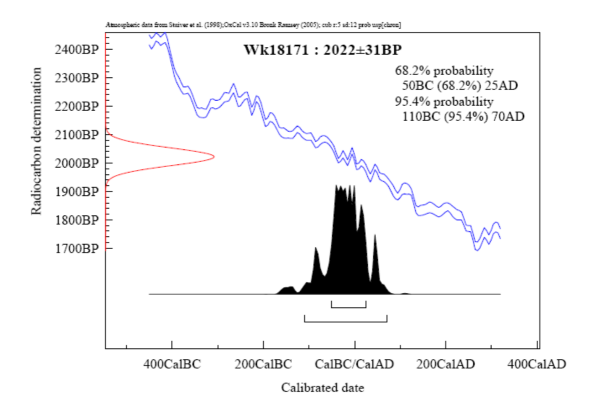
Submitter	MM Murray
Submitter's Code	03E1359.F5222.179
Site & Location	Site 5, Kilshane, Ireland
Sample Material Physical Pretreatment	Charcoal Possible contaminants were removed. Washed in ultrasonic bath.
Chemical Pretreatment	Sample washed in hot 10% HCl, rinsed and treated with hot 0.5% NaOH. The NaOH insoluble fraction was treated with hot 10% HCl, filtered, rinsed and dried.

Result	2022 ± 31 BP	
% Modern	77.7 ± 0.3	%
$D^{14}C$	-222.5 ± 3.0	‰
$\delta^{13}C$	-26.8 ± 0.2	‰
d ¹⁴ C	-222.0 ± 2.8	‰

24/3/06

- Result is Conventional Age or % Modern as per Stuiver and Polach, 1977, Radiocarbon 19, 355-363. This is based on the Libby half-life of 5568 yr with correction for isotopic fractionation applied. This age is normally quoted in publications and must include the appropriate error term and Wk number.
- Quoted errors are 1 standard deviation due to counting statistics multiplied by an experimentally determined Laboratory Error Multiplier of 1
- The isotopic fractionation, δ¹³C, is expressed as ‰ wrt PDB.
- · Results are reported as % Modern when the conventional age is younger than 200 yr BP.





Appendix 9 Animal Bone Report Finbar McCormick

Introduction and methodology

The animal bones from Kilshane were all derived from the ditch of the enclosure. They can be divided from several groups on the basis of the phase to which they were assigned (Table 1). Most of these produced insignificant bone assemblages with the group Phase 1b, being by far the largest (Table 3). This assemblage was found in the bottom of the ditch and dates broadly to the Middle Neolithic (3,650 – 3380 cal BC). A smaller group (Phase 2d; Table 4) came from the upper deposits which included material of Early Bronze Age date (2400-1700BC) (Fitzgerald 2006, 34). Only the group from Phase 1b provided a large enough sample to provide useful ageing and dating evidence and allowed the estimation of minimum numbers of individuals (MNI) values. This material was quantified using the methodology used outlined in McCormick and Murray (2007). No consideration of bone size or state of fusion/tooth eruption was taken into account when estimating the minimum numbers of individuals.

	Cattle	Sheep	Pig	Dog	Horse	Red Deer	Human
Phase 1a	43	-	-	-	-	-	-
Phase1b	3866	12	1	1	-	-	3
Phase 1c	25	-	1	-	-	-	-
Phase 1d	7	-	4	-	-	1	-
Phase 2a	16	5	8	-	-	2	-
Phase 2b	30	2	3	-	-	1	-
Phase 2d	75	6	39	-	-	1	-
Phase 2e	19	1	3	-	1	-	-

Table 1. Species distribution for Kilshane phases.

Group 1b:

The bones from this group were found in the base of the ditch of the enclosure (Fig 1). The bones were deposited soon after the ditch was excavated as there is evidence for only minimal silting of the ditch before the bones were deposited. There were no bones present above the base of the ditch which implies that the deposit of bone might represents a single depositional episode, or a series of episodes that occurred during a very limited period of time. The bones generally survived in very poor condition and many disintegrated on being removed from the ground. The surfaces of the bones, in general, had especially suffered and formed a powder that was invariably, removed during handling. It appears that the

soil conditions had leeched virtually all the organic matter from the bone to such an extent that despite the large quantity of bone (>300Kg) it was not possible to obtain a single radiocarbon date.



Fig 1: Location of bones in base of ditch (Box 11).

The bones were found in a semi-continuous spread along the base of the ditch. In some areas, the deposit tended to be thicker than usual (Box 12) while in others the deposits tended to be rather thin but the material was found in all areas of the ditch and not confined to specific dumps. The great majority of the bones were of cattle, comprising the remains of a minimum of fifty eight animals (Table 3). The remains of the other species were incidental, and possibly accidental. The bones were characterised by two main features. Firstly, the bones tended to be complete. There was little evidence for the deliberate smashing of the shafts for the purpose of marrow removal. Most of the bones became fragmented on removal from ground but the photographic record shows that they were for the most part complete at time of excavation. Cut marks were occasionally present on the bone, despite the poor condition of the bone surface. There was, however, no evidence of heavy chop marks that might be use for shattering bone for marrow removal.

The second characteristic is that the great majority of the bones were disarticulated. There were a few exceptions. There were a few instances of articulated neck vertebrae, phalanges and in a few cases the mandibulae seem to have been attached to the skull. There were three cases of cervical vertebrae, including the axis being in articulation. Two of these are from the same area, Box 12 lower, while the other is from Box 10 (Plate 2). One instance (F5418 Sample 1233) comprised the complete neck plus two thoracic vertebrae plus the latter's attached ribs. Cut marks on the vertebrae indicate that the vertebrae had been de-fleshed before the joint was deposited in the ditch. In another instance (F6325 Sample 774) the bones of a complete leg from humerus to the phalanges were found in close proximity.



Fig 2. Articulated cattle neck vertebrae including atlas and axis (Box 12: F5418).

Large numbers of complete hooves were found. The many instances of metacarpals and metatarsals were found in close proximity to the phalanges. Sometimes the phalanges were articulated together but would be separate from the distal ends of the metapodia (Fig 3). Often the phalanges were found in close proximity to the metapodia. The evidence indicates that, in general, the hooves of the cattle were discarded in a fresh state into the ditch. They were then left exposed, but reasonably undisturbed, until the ligaments had decomposed and the bones fallen apart but remaining close together. There was no evidence for gnawing of any of the bones in deposit. Since cut marks survived it is very unlikely that evidence for gnawing was overlooked.

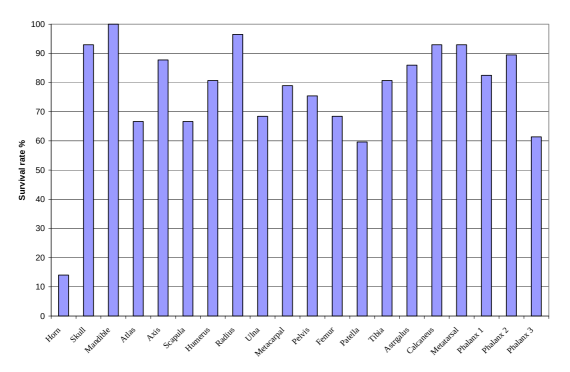


Fig 3. Articulated phalanges near the distal metapodia (Box 9F5164)

In the case of the other skeletal parts the evidence indicates that the skeleton was carefully disarticulated and de-fleshed before being deposited in the ditch. In most instances, the unfused epiphyses remained in situ, although in a few cases they were present nearby. The general impression given is that the bones were deposited in the ditch in a relatively fresh state, left exposed for a relatively short period of time – perhaps several months at most, and then covered. It is likely that they were protected from scavengers during this time. There was no evidence of butchering of the bones such has been noted in Durrington Walls, Wiltshire (Albarella and Serjeantson 2002, 39-40). Neither was there any burnt bone present. The carcasses were disarticulated, the flesh was removed and the bones finally carefully deposited in the base of the ditch. The bones may have been curated for a short time before deposition.

Element distribution

The distribution of the cattle skeletal elements are shown in Fig. 4. The survival rate is calculated by expressing the MNI value for the individual skeletal parts as a percentage of the value of element producing the highest MNI value. In this instance the highest value was produced by the mandible, or more specifically one of the countable parts, the mandible hinge. It can be seen that most parts of the skeleton are well represented. The bones that are underrepresented tend to be the smaller or less robust elements, i.e. those that would be more susceptible to destruction in the adverse soil conditions. The exceptions to the rule are horn cores. The low incidence of these (14%) can only be attributed to the deliberate removal of the great majority of these from assemblage. Surviving skulls indicated that the crown frontal bone and horns were deliberately removed from the skull. The cattle vertebrae were recorded but not counted for the purpose of estimating the minimum numbers of individuals. The exceptions were the atlas and axis of the neck, which are well represented in the sample. The cervical, thoracic and lumbar vertebrae tended to be fragmented but were well represented in the assemblage. Very few caudal vertebrae, however, were present. These bones, though small, are extremely compact, and therefore need not be susceptible to destruction in the present soil conditions. The small caudal vertebrae at the end of the tail might have disappeared but one would have expected the larger examples, i.e. nearer the body, to survive. These too, however, were virtually absent.



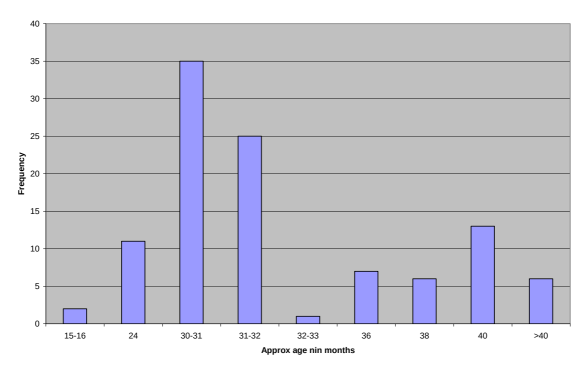
Kilshane: Cattle Skeletal survival rate

Fig. 4. Kilshane. Distribution of cattle elements.

Ageing

The determination of the age at which the cattle were slaughtered posed many problems. The state of epiphyseal fusion data is recorded in Table 5. Due to the poor condition of the bones, however, the validity of the data may be questioned. Unfused elements tend to be underrepresented in faunal assemblages (McCormick and Murray 2007, 13). The mandibles tended to disintegrate during retrieval and in some places the bone had already disappeared leaving only a row of teeth. The policy during excavation was to bag rows of teeth separately, thus ensuring that the ageing data was not lost.

The data from 106 mandibulae showed the majority of the cattle killed were semi-mature with the largest peak being in animals of about two and a half years of age which accounted for about 57% of the animals killed (Table 6). Unfortunately, there are no other Irish Neolithic assemblages with which to compare this distribution.



Cattle age slaughter (after higham)

Fig. 5. Cattle slaughter distribution based on Table 3.

The cattle bones are all from a similar continuous deposit from the bottom of the ditch. Is it possible that they represent a single occurrence, i.e. the remains of a single large feast? Given that early cattle were almost invariably born during the spring it is theoretically possible to estimate the time of year at which the cattle were killed. There are, however, problems in addressing this question of the basis of the ageing

evidence. The actual ages attributed to different eruption and wear stages are at best estimates. The state of dental development at a given age can vary between individuals and 'breeds', and is influenced by factors such as the diet and general health of animals. The ages suggested by Higham are based on early modern cattle and may differ from that of prehistoric cattle. The data for younger animals is more reliable than for that of older animals. In the present instance one can disregard animals of greater than three years for the purpose of trying to estimate the time of year of year in which the cattle were killed. On the basis of Fig. 5 the main period of slaughter was for animals of 30-32 months which would equal an autumn-early winter slaughter. There is a second lesser peak of animals of about 24 months which represents a spring slaughter. The single individual, two mandibular found together, of 15/16months, would seem a once-off summer killing. It is therefore unlikely that the assemblage represents a single occurrence. Most of the bone, however, could arguably be attributed to two separate instances, one in the autumn/winter and the other in spring.

Butchery and cut marks



Fig 6. Section 7 extension (DPO 30). Longbones are generally complete

Aspects of the butchery of the bone have already been discussed. Unfortunately, the bones survived in very poor condition and tended to fragment upon removal from the grounds. Additionally, the bone surfaces tended to be eroded. As a consequence it was difficult to identify butchery and cut marks. As already

noted, the great majority of the long-bones, however, were seemed to have been deposited in a complete state (Fig 6) and there was little evidence for the chopping or breaking of these bones prior to deposition.



Fig 7. Box 2 (Digi photo 39). Pairs of mandibulae and humeri.

Elements were frequently found in pairs – this was particularly noticeable in the case of the mandibulae where the right and left mandibulae were found together. Fig 7 shows a pair of mandibulae and humeri in close proximity. This indicates that the cattle remains cannot be seen as randomly disposed food debris. The bones were carefully deposited along the bottom of the trench and occasionally there may have been a deliberate attempt to keep the pairs of bone together.

Sexing and cattle size

Despite the poor condition of the assemblage it was possible to retrieve a relatively large body of metrical data. The individual bone measurements are presented in Table 7. Metrical analysis can occasionally allow the identification of sex on the basis that certain parts of the skeleton display sexual di-morphism. Van Wijngaarden-Bakker (1986, 46-48) used certain measurements of the metacarpal and radius to try and identify the sexual distribution of the cattle form Newgrange, Co. Meath. This work was in turn based on the analysis of modern breeds and Danish prehistoric material by Higham and Message (1969). Both

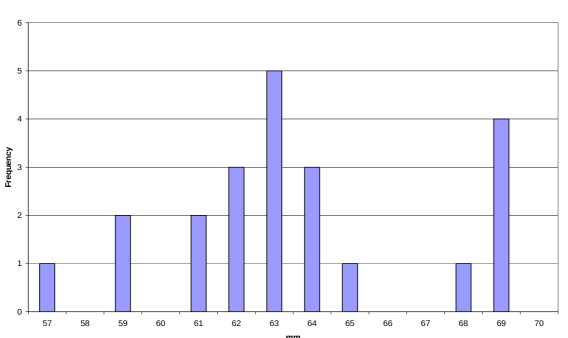
studies concluded that distal widths (Bd) of 62mm or less were female while those of 64mm or more were of male. This methodology can only be applied to the Kilshane bones if the cattle generally are of the same size. McCormick (1992) devised a method of identifying early medieval cattle on the basis of metacarpals but as the cattle are of much smaller the methodology cannot be directly applied to the Kilshane assemblage.

Table 1 compares a range of cattle measurements from Kilshane with those from Newgrange. A comparison of this type has, however, its difficulties. Male cattle tend to be larger than female so differences in the sexual make-up of the two groups lead to a perceived difference in general cattle size. Furthermore, in come cases age can affect animal bone size. It has been shown that the sizes of some bones, particularly cattle, are greatly dependent on age (McCormick and Murray 2007, 83-4). The result of is that the cattle scapula are larger in sites where the animals are killed at an old age compared with those where they are killed at an younger. This no doubt accounts for the larger scapula SLC dimensions noted at Newgrange. The great majority of the cattle at Newgrange were killed at the age of between three and four years, with only 15% being less than this age (van Wijngaarden-Bakker 1986, 50). At Kilshane some 70% were less than three years at time of death. The data generally shows that the cattle form Kilshane and Newgrange were of similar size.

		Ν		Min	Max	Average
Scapula (SLC)	Kilshane Newgrange		17 14	45.1 49.5	59.2 70.5	52.9 59.4
Humerus (BT)	Kilshane Newgrange		13 43	73.5 61	87.8 91.3	79.2 79.3
Radius (BP)	Kilshane Newgrange		38 27	64.1 68.3	94.9 97.2	83.8 84.7
Tibia (BD)	Kilshane Newgrange		12 31	53.1 58.4	69.5 71	61.5 65.6
Astragalus (GLP)	Kilshane Newgrange		59 47	56.3 56.2	75.8 71.6	61.5 65.8
Metatarsal BP	Kilshane Newgrange		25 30	41.9 39.4	53.8 57.8	49 48.2
Metatarsal (BD)	Kilshane Newgrange		19 42	53.1 52.3	67.4 68.2	59.8 61.6

Table 2: Cattle measurements from Kilshane and Newgrange compared (van Wijngaarden-Bakker 1986, 42-43)

The distribution of the Kilshane distal metacarpal breadths (BD) is shown in Fig. 8. The sample is, unfortunately, rather small. It shows a cattle a bi-modal distribution with a small group of larger animals which are be likely to be male. The great majority are likely to be female. However, the border between female and male is higher than noted at either Newgrange or from the Danish early Bronze age site Troldejerg. In the latter site Higham and Message (1979, 316) estimated that female BD's had a range of 53.0-63.5mm and males a range of 64.0-73.0. At Newgrange, van Wijngaarder-Bakker (1986, 47) accepts the same criteria for male and female as was noted at Trolderjerg. The Kilshane material would suggest that females had Bd's of up to 65mm and that the smallest male had a width of 68.mm. If this is the case it means that either the cattle at Kilshane are a larger population than either Newgrange or Trolderjerg or that the relativley small Kilshane sample has produced an 'unrepresentative' histogram. On the basis of Table 1 it was concluded that Newgrange and Kilshane cattle were of a similar size. Differing sex distributions might disguise differences in general cattle size. This may be the case in the present instance. Van Wijngaarden-Bakker (1986, 47) noted that the male-female ratio at Newgrange was 2:1. On the basis Fig. 8 the opposite would seem to be occurring at Kilshane, where the female – male ratio is in excess of 3:1. The apparent similar in size between the two cattle populations is due to the high incidence of males at Newgrange. In reality, therefore, the Kilshane cattle are larger than those at Newgrange. This is reflects the trend noted in Britain where Bronze Age cattle tend to be smaller of those of the Neolithic (Davis 1987, 177).



Kilshane: Cattle metacarpal BD

Fig 8. Cattle metacarpal distribution.

Complete cattle longbones of the Neolithic are relatively rare in Britain. Figs. 9 compare the metacarpals from Kilshane with Early Neolithic Windmill Hill and Late Neolithic Durrington Walls, both in Wiltshire. It indicates that the cattle are all of a large size and fall within the same size range. The metatarsal distribution (Fig 10), which should be less susceptible to problems of sexual di-morphism, would tend to suggest that the later Neolithic cattle may be smaller but this could simply be due to small sample size.

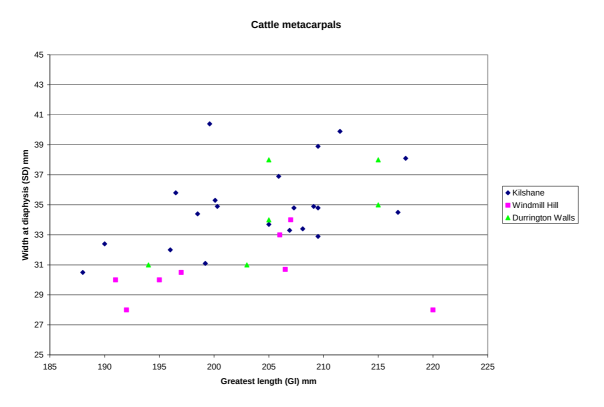
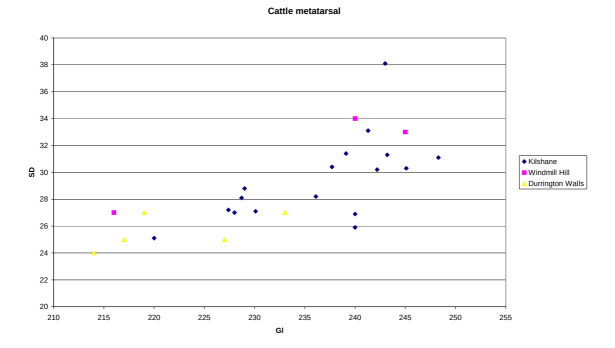
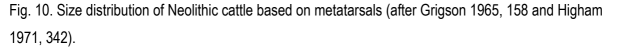


Fig. 9. Size distribution of Neolithic cattle based on metacarpals (after Grigson 1965, 156 and Higham 1971, 342).





Grigson (1984) undertook an analysis of cattle horn cores from Britain and North-west Europe. In this she sought to differentiate between domesticated and wild cattle and also was able o differentiate between the sexes on the basis of the horn core shapes. Due to the removal of most of the horn-cores from the Kilshane assemblage, it is not possible to compare the Irish and British horn data. It is interesting to note, that as in the case of Kilshane, the horn evidence seemed to indicate that the great majority of the cattle present at Windmill Hill were female. This was conformed by the analysis of pelvices from the 1988 excavations at Windmill Hill (Grigson 1999, 220) where the majority, (*circa* 80%), were females. The distribution of the distal Windmill metacarpal dimensions show a similar pattern (Fig. 11) as two groups can be clearly seen. The majority (*circa* 85%) are female. This suggests that the Kilshane cattle, as a population, are larger than those noted at Windmill Hill.

Windmill Hill: Cattle Metacarpal Bd

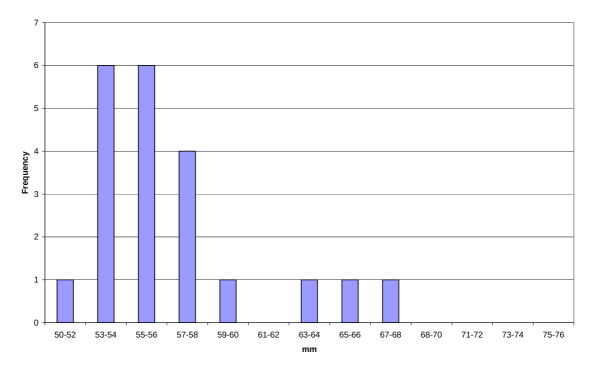


Fig. 11 Distribution of cattle metacarpal distal widths (Bd) after Grigson (1965, 158).

Discussion

The Kilshane animal bone assemblage is by far the largest from an Irish Neolithic context. This is not unsurprising as few sites of the period have produced animal bone of any type, due primarily to the absence of ditches or pits on such sites which would facilitate bone retention. This virtual absence of material from other contemporary sites, however, poses a problem when trying to discuss Kilshane. There are many peculiar aspects to the Kilshane assemblage but unfortunately, we cannot ascertain if these unique, or indeed unusual, or are a common feature of the period.

The most striking aspect of the assemblage is the near dominance of cattle. They comprise over 99% of the NISP value. The remaining bones can be regarded as incidental or accidental introductions and the assemblage can legitimately be regarded as comprising exclusively of cattle remains. The small sample of calcified remains from the early Neolithic house site at Tankardstown, Co. Limerick comprised of only twenty nine identifiable bones comprising mostly of caprovine and cattle remains and a few pig bones only (McCormick 1988). The only other reliable early Neolithic assemblage comes from the Linkardstown type tomb at Ashleypark, Co. Tipperary (McCormick 1985). The assemblage comprised two separate elements.

Firstly a single calf, pig and caprovine bone was placed with the human remains. The second consisted of the remains of three cattle and a single pig bone which were found among the cairn stones near the entrance of the tomb. This assemblage seemed to represent discarded food refuse from a meal that associated with the sealing of the tomb.

Faunal assemblages of the earlier Neolithic in Britain are generally dominated by cattle (Grigson 1984, 200; Grigson 1999, 236). This is especially notable on Causeway Camps but the assemblages were still much more mixed than noted at Kilshane. At Windmill hill some 63% of the animal bones from the early Neolithic levels of the main enclosures were of cattle (Grigson 1999, 212). These contexts also contained significant quantities of pig (14%) and sheep (11%) as well as the occasional remains of wild cattle, red and roe deer, dog, fox, cat, otter, mustelid and bird. The Kilshane assemblage, while sharing many similarities with the Windmill Hill assemblage (below) is different on account of it exclusivity in terms of cattle. The clearest parallel is in at Ashleypark where the cattle remains comprise 99% of the assemblage (NISP=340).

The assemblage at Ashleypark is clearly associated with the mortuary practice of the site. The bones are found distributed for the most part amongst the cairn stones that sealed the open ended chamber of the tomb. The sacrifice of animals and consumption of the victim's flesh is well attested in both early and contemporary societies. For instance the killing and consumption of meat at the graveside was common early Greek practice (Burkert 1983, 48-58) while the same occurs among in the modern Neur of East Africa (Evans-Prichard 1948). The presence of 184 cattle skulls in a Beaker period barrow at Irthlingborough, Northamptonshire, must represent a similar type of practice (Davis and Payne 1993). In all cases cattle are the main animals slaughtered.

The Ashleypark example differs in one important respect from Kilshane. In the latter site the longbones were generally deposited in an intact; at Ashleypark they were generally broken for marrow removal (McCormick 1985, Plate 9:c-d.). The presence of a high proportion of complete main meat-providing animals is unusual on archaeological sites. Most assemblages comprise discarded food refuse and the longbones tend to be fragmented due either to the deliberate breaking of the bones for marrow removal or to post-depositional degradation. This was the case at Ashleypark, mentioned above, but also at Neolithic Runnymede, Surry, (Serjeantson 2006, 123) and Windmill Hill (Grigson 1999). At Kilshane the bones were generally deposited in an intact state and the total absence of gnawing indicated that the bones were buried soon after deposition of that the bones were somehow protected from such processes.

The presence of complete bones is unusual and indicates that the food resources of the slaughtered animals were not exploited to their full potential. There are instances where this phenomenon is interpreted as being the produce of ritual sacrifice. Deposits of burnt bones found in the Palace of Nestor in south west Greece, dating to about 1200 BC, were interpreted as being the remains of animals sacrifice (Isaakidou *et. al.* 2002). The bones are thought as having been removed from the sacrificial pyre and deposited in the palace. It was noted that 'knife marks indicate that the bones had been dismembered and filleted before burning but there was no evidence that the bones had been broken open to extract marrow' (*Ibid*, 88). The authors also quote a later Greek example where the same process occurred. The evidence from Kilshane too shows that animals were dismembered and filleted before the bones were placed in the bottom of the ditch.

It has already been noted that horn is extremely underrepresented in the sample while the tails of the cattle are virtually absent in the Kilshane assemblage. Skeletal partiality is a also a feature of documented early sacrifice. In the classical world sacrifice most of the meat was distributed and consumed amongst those participating and beyond. Indeed Jameson (1988, 87) notes that 'the Greeks derived virtually their meat (aside form game) from the ritual of sacrifice' Much of the meat probably ended up in urban butcher's shops (Frayn 1996, 112-3). Only a small portion was actually destroyed by fire during the sacrifice to the gods. In the case of the burnt material found at the palace of Nestor, discussed above, this comprised almost exclusively of the bones of humerus, mandible and femur (Isaakidou et al. 2002, 89). These parts constituted the actual sacrificial parts of the cattle carcasses while the remainder was consumed by those taking part in the ritual or distributed further afield. One should not assume that the meat attached to the bones was also destroyed as it was shown in the case of the Palace of Nestor that the bones had been filleted before burning. The Odyssey and Iliad indicate the mechanics of the sacrifice in early Greece (van Straten 1995, 123). The thighbone (femur) was removed from the sacrificial animal, wrapped in fat and then had pieces of raw mat placed on top of them. These raw pieces comprised bits cut from each part of he body. This was then set on fire and destroyed. Essentially only a token piece of meat was offered to the gods. In addition to this the gods received, through the medium of fire, parts of the *splánchna*. This was a generic term for the heart, lungs, liver spreen and kidneys (van Straten 1995, 131-2). Most of these entrails, however, were consumed by the sacrifice participants.

We will never know for certain why the tail and horns were generally removed from the Kilshane assemblage before deposition. Many Greek representations of the pyre on the sacrificial alter show a thin curly object which most interpret as being the tail of the sacrificial animal (*Ibid* 118-123). Perhaps, as in the case of later Greek sacrifice, the tail was destroyed by fire during a sacrificial rite. If so, their charred

remains were disposed of elsewhere. The tail could have had specific roles in early cultures. What is interpreted as a bulls tail is shown hanging form the belt of Pharaoh on the Narmar Palette as he slaughters his enemies (Wengrow 2001, 94). Does the tail represent some aspect of kingship, perhaps strength and virility? The tail too plays an important role in the Roman October horse festival (Pascal 1981). This ritual is unique in the Roman colander because it entailed the sacrifice of a horse. The tail was brought from the place of slaughter to allow the horses blood to be mixed with the ashes of an unborn calf in the hearth at the *Regia*, i.e. royal house. The ritual of the October Horse is little understood but the mixture of blood and ash may have been curated and used for later ritualistic practice (*Ibid.* 277). It is possible that the tail with its hairy terminal was used for sprinkling blood in some aspect of the ritual practices at Kilshane and was disposed of differently than the rest of the carcase. The tail may have had some special meaning that must remain unknown to us. Representations of the god Mithras killing a bull are common in the late Empire. In many of these depictions the tail of the bull is shown sprouting ears of corn which has led to the suggestion that the tail had some magical powers associated with fertility (Pascal 1981, 281). Tails may, however, have had some mundane use. It is known that cattle tails were a commodity of trade in early Mesopotamia but their exact usage is unknown (Englund 2003, 6).

Cattle horns are clearly underrepresented in the Kilshane assemblage. The remainder of the skulls, however, is generally present and it seems that the horns and frontal bones were deliberately removed from the skulls and deposited elsewhere. The special treatment of cattle skulls and horns in many early and modern contexts provide a possible explanation to their absence at Kilshane. The composition of the Kilshane assemblage makes it clear that it represents evidence of communal feasting and it is very likely that this included the ritual slaughter of cattle. Such activities played a very important role in early societies but, by nature, can leave little long term physical evidence of their importance for those involved. In some societies, both modern and ancient, the skull or the horns of the sacrificial victim were retained to commemorate such events. In parts of modern Africa the heads of cattle slaughtered at funeral feasts were hung on trees near the grave (Weissenborn 1906, 278). The practice of placing the horns of buffallos slaughtered for feasts on the walls of temples or chief's house is still common in S.E. Asia (Hayden 2001, 55-56; Witzel 2006, 304). The retention of the horns and skulls serves as a memorial of these important occasions.

Early Greek vase painting also provides evidence for the retention of cattle skulls as memorials of sacrifice. Skulls are often shown hanging from the walls of the sanctuary sometimes adorned with ribbons (van Straten 1995, 159). The display of the full skull, however, may be poetic licence as the documentary evidence implies that only the horns may have been displayed. The 3-4th Century BC Theopthrastos notes of a character in one of his writing that 'When he sacrifices an ox, he nails up the front part of the skull with the horns, wreathed with enormous fillets, just opposite his door, so that everyone who comes in can see that he has sacrificed and ox' (*ibid.*). This coincides with the evidence from Kilshane.

As well as being used as items of remembrance of feasts the cattle horns may have accorded some magical powers that gave them special significance. Certainly horns were treated with special attention in the pre-kill part of cattle sacrifice in early Greece. The horns of the intended victim were often decorated with ribbons (van Straten 1995, 21) and sometimes gilded with gold (Lambert 1993, 295). Cattle horns and skulls are certainly a recurring ritualistic theme in early societies although their true meaning is not know. Bulls horns are a recurrent feature of the shrines of early Neolithic Çatal Hüyük, Turkey, (Lewis-Williams and Pearce 2005, 108) while a first dynasty tomb at Saquarra, Egypt, was adorned with nearly three hundred pairs of cattle horns (Wengrow 2001, 96).

The assemblage of cattle bones from the ditch bottom at Kilshane cannot be regarded simply as discarded food refuse. The dominance of cattle, the careful deposition of the bones and the conspicuous under representation of certain skeletal elements all suggest activity that suggests some form of ceremonial or ritualistic component.

Group 2d

This small Bronze Age sample (Table 4) comprises discarded refuse and there is no evidence for any associated ritual activity. The sample is too small to warrant detailed analysis.

	Cattle	Dog	Sheep	Pig	Human
Horn	15	-	-	-	
Skull	143	-	-	-	-
Mandible	162	-	-	-	-
Teeth	179	-	1	-	1
Atlas	38	-	-	-	-
Axis	50	-	1	-	-
Scapula	72	-	-	1	-
Humerus	116	-	2	-	-
Radius	135	-	2	-	-
Ulna	102	-	2	-	-
Metacarpal	114	-	1	-	-
Pelvis	101	-	1	-	-
Femur	148	-	-	-	-
Patella	67	-	-	-	-
Tibia	140	-	1	-	-
Fibula		-	-	-	-
Astrgalus	98	-	-	-	1
Calcaneus	121	1	-	-	-
Metatarsal	128		1	-	-
Metapodial	-	-	-	-	-
Tar/Car					-
Phalanx 1	392				1
Phalanx 2	401				-
Phalanx 3	275				-
NISP	2066	1	10	1	2
NIOP	3866	1	12	1	3
MNI	57	1	1	1	1

Table 3: Group 1b. Distribution of identifiable elements (NISP) and minimum numbers of individuals.

	Cattle	Sheep	Pig	Red Deer
Mandible	-	1	-	-
Loose teeth	25	1	22	-
Atlas	1	-	-	-
Scapula	3	-	2	-
Humerus	4	-	5	-
Radius	2	1	1	-
Ulna	1	-	3	-
Metacarpal	6	1	-	-
Pelvis	2	-	1	-
Femur	1	-	1	-
Tibia	3	1	3	1
Astragalus	1	-	1	-
Calcaneus	2	-	-	-
Metatarsal	3	-	-	-
Tar/Car	1	-	-	-
Phalanx 1	8	1	-	-
Phalanx 2	6	-	-	-
Phalanx 3	3	-	-	-
NISP	72	6	39	1

Table 4: Group 2d. Distribution of identifiable elements (NISP) and minimum numbers of individuals.

Bone	Part	Fused	Fusing	Unfused	Approx age of fusion (in months)
Scapula	Articulation	15	1		7-10
Humerus	Proximal	3		32	42-48
	Distal	34	41	2	12-18
Radius	Proximal	77			12-18
	Distal	4		71	42-48
Ulna	Proximal	3		48	42-48
Metacarpal	Distal	19		72	24-36
Pelvis	Acetabulum	34			7-10
Femur	Proximal	3		73	42-48
	Distal	3		69	42-48
Tibia	Proximal	1		35	42-48
	Distal	7	5	64	24-36
Calcanues	Proximal	7		78	36-42
Metatarsal	Distal	17		84	24-36

Table 5: Group 1b. Epiphyseal fusion data for cattle bones after Silver (1969, Table 1) and Reitz and Wing (1999, Table 3.5)

Higham Stage	Dental Development	M3 wear stage Grant	Estimated age (in months)	Number
11	M2 in primary eruption		11-12	2
12	M3 in primary eruption	А	24	11
15	M3 in primary wear	В	30-31	35
16	M3 in primary wear cusp 3 unworn	С	31-32	25
17	M3 in late primary wear	D	32-33	1
18	M3 cusp 3 just in wear	Е	36	7
19	M3 cusp 3 in primary wear	F	38	6
20	M3 cusp 3 in early secondary wear	G	40	13
		K	>40	6
	Total			106

Table 6. Kilshane. Cattle age-slaughter pattern after Higham (1967) and Grant (1982).

	GI	GI1	Вр	Bd	Sd	Bt	Htc	Glp	SLC
Scapula								71.1	52.1
·								68.1	50.9
									57.1
								80.1	
								69.7	54.1
								82.3	58.9
								0	52.3
								68	
								71.2	50.1
								71.9	52.9
								65.5	
								65	51.5
								80	57.8
								71.4	0
								67.2	49.4
								61.3	45.1
								73.4	
								69.6	
								71.1	52.1
								70.1	49.9
								72.8	53.2
								63.3	53.1
								69.1	59.2
Humerus							34.9		
							33.5		
						80	32.1		
							35.5		
						78.1	33.4		
						73.5	33.1		
						79	34.1		
						77.9	33.1		
						78.3	34.9		
						87.8	38.2		
						79.4	34.8		
						83.1	34.6		
						78.8	33.9		
							34.5		

Table 7 Phase 1b. Cattle measurements (in mm) after von den Driesch (1976).

	GI	GI1	Вр	Bd	Sd	Bt	Htc	Glp	SLC
							34		
						78.9	35.9		
						79.9	33.7		
Radius			88.2						
			90						
			89.2						
			81.5						
			81.9						
			92.9						
			84.2						
			64.1						
			85.5						
			87.3						
			87.1						
			67.3						
			80.4						
			86.9						
			86						
			76.5						
	338.8		99	65.7	48.9				
			81.4						
			84.1						
			84.9						
			91.2						
			81.9						
			90.5						
			93.1						
			83.9						
			94.9						
			83.3						
			86.4						
			80.4						
			87.2						
			87.8						
			86.8						
	289.5		82.4	72.4	41.4				
	291.4		82.1	71.9	40.1				
			61.8	0	0				
			83.9	0	39.8				
			82.2	0	0				
			85.7	0	0				
			77.5	0	0				
			0	87.8	0				

	GI	GI1	Вр	Bd	Sd	Bt	Htc	Glp	SLC
			73.5	0	0				
			81.4	0	0				
Metacarpal			63.6						
			60.2	61.9					
			58.9						
			60.1						
	196		57.4		32				
			58.9						
			56.5						
	199.2		0	59.9	31.1				
	199.6		64.8	69.1	40.4				
	205.9		67.6	69.4	36.9				
	208.1		62.8	64.4	33.4				
			60.5						
	0		67.9						
	198.5		57.9	61.3	34.4				
	209.1		63.2	63.3	34.9				
	206.9		62.9	64	33.3				
	205		61.9	64.5	33.7				
			60.1						
			0	62.2					
			63.3						
	207.3		61.2	63	34.8				
			60.6						
	216.8		61.9	62.2	34.5				
	200.3		59.8	63.1	34.9				
	200.1		61.1	63.6	35.3				
	209.5		65.3	69.7	38.9				
			61.1						
	217.5		66.4	68.2	38.1				
			58.8						
	209.5		61.1	65.6	32.9				
			60.1						
	188		57.4	59.4	30.5				
	211.5		67.1	69.6	39.9				
	209.5		64.9	63.4	34.8				
	196.5		58.2	62.2	35.8				
			64						
	190		55.8	57.1	32.4				
			60.9						
Tibia				65.1					
	352			59.1	38.1				

	GI	GI1	Вр	Bd	Sd	Bt	Htc	Glp	SLC
				61					
				62.7					
				66	44.3				
				63.2					
				63.9					
	395		106.9	69.5	45.1				
				54.9	37.1				
				59.1					
				53.1	36.5				
				92.5					
				62.8					
Calcaneus	146.9		1						
	149.5		1	1					
	63.9		1	1					
	133.8		1						
	134.4								
	148.2								
Astragalus		68.1		41.2					
0		70.6		44					
		57.9		38.6					
		67		44					
		59.1		40.2					
		65.9		42.2					
		60		40.6					
		67.5		43.5					
		72.9		45.2					
		67.5		43.5					
		66.9		46.1					
		64.1		42.9					
		65.1		40.5					
		65.2		43.2					
		67.3		44.1					
	1	68.1	1	41.2					
	1	61.9	1	42.6					
	1	67.9	1	43.2					
		66.1	1	42.7					
		59.1	1	45					
		70.2	1	46.1					
		70	1	45.1					
		69.7	1	43					
		67.9	1	43.1					
	1	63	1	39.9					

	GI	GI1	Вр	Bd	Sd	Bt	Htc	Glp	SLC
	0.	58.1		44.2				0.0	010
		63		41.8					
		65		44.4					
		63.4		43.9					
		65.4		43.2					
		70.2		45.3					
		60		40.6					
		65.5		40.6					
		70.2		46.1					
		56.3		43.8					
		66.1		42.9					
		71.9		41.9					
		70.3		47.2					
		70.0	1	48.5	1				
		70.1	1	44.1	1				
		67.3	1	43.9	1				
		67.1		43.1					
		74.1		46.9					
		75.8		47.1					
		67.5		42.5					
		60.5		42.3					
		64.1		45.6					
		69.7		44.6					
		68.3		40.3					
		72		42.9					
		71.2		44.4					
		61.5		43.1					
		70		44					
		66.3		47.9					
		66.8		43.1					
		68.1		41.9					
		66.9		43.5					
		65.6		42.5					
		70.5		44.8					
		, 0.0		1 1.0					
Metatarsal	229		47.1	58	28.8				
	341.3		53.8	59.7	33.1				
	51110			58.9	0				
	230.1		47.2	65.2	27.1				
	200.1		50.9	00.2	<u> </u>				
			52.2						
			45.9						
	228		50.9	60	27				
	220		47.2	00	21				

GI	GI1	Вр	Bd	Sd	Bt	Htc	Glp	SLC
227.4		45	55.4	27.2				
243		48.6	57.4	38.1				
228.7		48.2	57.6	28.1				
		472						
236.6		52.1	64.4					
242.2		52.4	67.4	30.2				
240		48.1	56.1	25.9				
245.1		50.3	58.7	30.3				
220		41.9		25.1				
343.2		51.5	61.7	31.3				
248.3		51.8	61	31.1				
 239.1		53.2	64.1	31.4				
		46.8						
237.7		51.9	63.9	30.4				
215		42.6	53.1	25.1				
236.1		49.2	55.9	28.2				
240		47.9	57.1	26.9				

Bibliography

- Albarella, U and D. Serjeantson 2002 'A passion for pork: Meat consumption at the British late Neolithic site at Durrington Walls', in P. Miracle and N. Milner (eds) *Consuming passions and patterns of consumption*, Cambridge, Macdonald Institute.
- Burkert, W. 1983 *Homo Nectans: The anthropology of Ancient sacrificial ritual and myth*, Berkley, University of California Press.
- Davies, S.J. M. 1987 The archaeology of Animals, London, Batsford
- Davis, S. and S. Payne 1993 'A barrow full of cattle skulls', Antiquity, 67, 12-22.
- Detienne, M and J.P. Vernant 1997 *The cuisine of sacrifice among the Greeks*, Chicago, University of Chicago Press.
- Driesch, A. von den 1976 *A guide to the measurement of animal bones from archaeological sites*, (Peabody Museum Bulletin 1), Harvard: Peabody Museum.
- Englund, R.K. 2003 'Worcester slaughterhouse account', Cuneiform Digital Library Bulletin, 2003:1, 1-6. http://cdli.ucla.edu/pubs/cdlb/2003/CDLB2003_001.html
- Evans-Prichard, E.E. 1948 'Burial and mortuary rites of the Neur', African Affairs, 48 (190) 56-63.
- Fitzgerald, M. 2007 'Archaeological discoveries on a new section of the N2 in Counties Meath and Dublin' in J. O'Sullivan and M. Stanley (eds) *Settlement, Industry and Ritual: Archaeology and the National Roads Authority Monograph Series No. 3*, Dublin, National Roads Authority, 29-42.
- Frayn, J. 1996 'The roman meat trade' in Wilkins, J., D. Harvey and M. Dobson *Food in Antiquity,* University of Exeter Press, Exeter, 107-114.
- Grant, A. 1982 'The use of tooth wear as a guide to the age of domestic ungulates' in Wilson, B., Grigson, C. & Payne, S. (eds.) *Ageing and sexing animal bones from archaeological aites*, (BAR British Series 109), Oxford: BAR, 91-108.
- Grigson, C. 1965 'Faunal remains' in I.F. Smith *Windmill Hill and Avebury: Excavations by Alexander Keiller 1925-1939*, Clarendon Press, Oxford, 141-167.
- Grigson, C. 1984 'The domestic animals of the earlier Neolithic in Britain. in G. Nobis (ed) *Die Anfänge des Neolithikums vom Orient bis Nordeuropa*, Kiln, Böhlau Verlag, 205-220.
- Grigson, G. 1999 'The mammalian remains' in Whittle, A., J. Pollard and C. Grigson *The harmony of symbols: The windmill Hill causewayed enclosure*, Oxford, Oxbow Books, 164-256.
- Hayden, B. 2001 'Fabulous feasts; a prolegomenon to the importance of feasting' in M. Dietler and B. Hayden *Feasts: Archaeological and ethnographical perspectives'*, Washington, Smithsonian, 23-64.
- Harcourt, R.A. 1971 'Animal bones from Durrington Walls' in G.J. Wainwright and I.H. Longworth *Durrington Walls: Excavations 1966-1968*, Report of the Research Committee of the Society of Antiquaries of London No. 26, 338-350.
- Harcourt, R.A. 1979 'The animal bones' in G.J. Wainwright *Mount Pleasant, Dorset, Excavations 1970-71*, Report of the Research Committee of the Society of Antiquaries of London No. 34, 214-223,
- Higham, C.F.W. 1967 'Stock rearing as a cultural factor in prehistoric Europe', *Proceedings of the Prehistoric Society* **33**, 84-106.
- Higham, C.F.W and M. Message 'An assessment of a prehistoric technique of bovine husbandry' in D.R. Brothwell and E. Higgs (eds.) *Science and Archaeology*, London, Thames and Hudson, 2nds ed., 315-330.
- Isaakidou, V., P. Halstead, J. Davis and S. Stocker 2002 'Burnt animal sacrifice at the Mycenaean 'Palace of Nestor', Pylos', *Antiquity* 76, 86-92.
- Jamison, M. H. 1988 'Sacrifice and animal husbandry in Classical Greece', in C.R. Wittaker (ed.) *Pastoral economies in Classical Antiquity* (= Proceedings of the Cambridge Philosophical Society Supplement 14), 107-122.

Lambert, M. 1993 'Ancient Greek and Zulu sacrificial ritual: a comparative analysis', *Numen*, 40, 293-318. Lewis-Williams, D. and D. Pearce 2005 *Inside the Neolithic mind*, London, Thames and Hudson.

- McCormick, F. 1985 The animal bones. In C. Manning, A burial mound at Ashleypark, Co. Tipperary. *PRIA* **85C**, 89-94.
- McCormick, F. 1988 The animal bones. In M. Gowen (ed.), *Three Irish pipelines: New archaeological evidence in Munster*, 182-184. Bray. Wordwell.

McCormick, F. 1992 'Early faunal evidence for dairying', Oxford Journal of Archaeology, 11(2), 201-9.

- McCormick, F and E.V. Murray 1997 *Knowth and the zooarchaeology of Early Christian Ireland: Knowth Excavations Volume 4*, Dublin, Royal Irish Academy.
- Pascal, C. Bennett 1981 "October Horse", Harvard Studies in Classical Philology 85, 261-291.
- Reitz, E.J. & Wing, E.S. 1999 *Zooarchaeology* (Cambridge Manuals in Archaeology), Cambridge: Cambridge University Press.
- Serjeantson, D., 2006. 'Food or feast at Neolithic Runnymede', Serjeantson, D. & D. Field (eds.), in Animals in the Neolithic of Britain and Europe, Oxford: Oxbow, 113-34.
- Silver, I.A. 1969 'The ageing of domestic animals' in Brothwell, D. & Higgs, E. (eds.) *Science in Archaeology*, London: Thames and Hudson, 283-302.
- Straten, F.T. van 1995 Heira Kala: Images of Animal Sacrifice in Archaic and Classical Greece, Lieder, Brill
- Weissenborn, J. 1906 Animal worship in Africa', Journal of the Royal African Society, 5 (19), 269-289.
- Wengrow, D. 2002 'Rethinking 'Cattle cults' in Early Egypt: towards a prehistoric perspective on the Narmer palette', *Cambridge Archaeological Journal*, *11 (1)*, *91-104*
- Wijngaarden-Bakker, L. H. van 1986 'The animal remains from the Beaker settlement at Newgrange, Co. Meath: Final report', *Proceedings of the Royal Irish Academy*, **86C**, 17-111.
- Whittle, A., J. Pollard and C. Grigson 1999 *The harmony of symbols: The windmill Hill causewayed enclosure*, Oxford, Oxbow Books.
- Witzel, M. 2006 'Creation myths' in T. Osada (ed.) *Proceedings of the pre-symposium of RIHN and 7th ESCA Harvard-Kyoto roundtable*, Kyto, REserch Institute of Hamanity and Nature (RIHN), 284-318.

Appendix 10 Prehistoric Pottery Report Helen Roche and Eoin Grogan

Summary

An assemblage of eight hundred and sixty six sherds representing a minimum of thirty two vessels was found during the excavation. They consisted of two Middle Neolithic globular bowls (c. 3200-2800 BC), a Final Neolithic/Early Bronze Age Beaker vessel (c. 2400-2300 BC), seventeen vessels of the Early Bronze Age Food Vessel Tradition, including a miniature vessel (c. 2400-1700 BC), and twelve Early-Middle Bronze Age vessels of the Cordoned Urn Tradition (c. 2000-1400 BC).

1 Introduction

Although the pottery has a dispersed distribution throughout the site the bulk was found in the eastern fill of the enclosure. These included sherds representing a Middle Neolithic globular bowl (5483, F5511); Early Bronze Age food vessels, largely from F5003, a layer which also included sherds representing vase and encrusted urns, a miniature vessel and the bulk of the cordoned urn sherds (see Tables 1 and 2 for context details). Fragments of fired clay (Nos 281, 605, 653-655) were also found within F5003. A sherd representing a second globular bowl was found in the north-western fill (F5411). A small number of food vessel fragments were uncovered from the area within the enclosure, in F5066, F5324 and F5062, the latter also included four fragments of fired clay (Nos 18-21). A food vessel fragment was also found in F5663 located to the north-west, outside the area of the enclosure. Two Final Neolithic/Early Bronze Age Beaker sherds were found in the topsoil (F5000), as well as a lump of baked clay possibly associated with metalworking (No. 91).

The range of pottery uncovered within the fill of this unusual enclosure implies that the location of the site was in episodic use for a considerable length of time, about one thousand five hundred years. The bulk of the pottery dates to the Early and Middle Bronze Age period signifying that this represents a major period of activity at this ritual site. It is difficult to explain the original source and function of this large pottery assemblage. Although food vessels and urns have been found in domestic contexts they are largely associated with funerary contexts, therefore, it is possible that a nearby cemetery was cleared out and as part of the ritual activity at the site, the sherds were subsequently deposited within the fill of the enclosure. Conversely, the presence of carbonised matter on Vessels 4, 10-13, 25-27, 29 and 30 suggests a former domestic use, so perhaps they were collected from a midden or broken and deposited after ritual feasting.

2 Middle Neolithic Globular Bowls

Three hundred and twenty six sherds consisting of eight rimsherds, two bodysherds, fifty five fragments and two hundred and sixty one crumbs represent two Middle Neolithic globular bowls. The heavy poor quality T-shaped rim with whipped cord decoration representing Vessel 1 is typical of the bowls categorised as 'Sandhills' ware by Case (1961, 189) and Broad-Rimmed Vessels by Herity (1982, 273-5). Such vessels, although not unknown from funerary contexts, for example the vessel associated with the individual burial at Linkardstown, Co. Carlow (J. Raftery 1944; Herity 1982, fig. 18), are more commonly found in habitation contexts. Similar vessels to the example from Kilshane are known from Lambay Island and Dalkey Island, Co. Dublin, Townleyhall II, Co. Meath, and the Dundrum Sandills sites, Co. Down (Herity 1982, fig. 72, no. 6; fig. 62, nos 1-2; fig. 66, nos 1-2; fig. 68, nos 1-6). Little can be said concerning the sherd representing Vessel 2 other than the form of the rim and the nature of the fabric is consistent to that of Middle Neolithic Globular Bowls, classified by Case (1961, 189-194) as Goodland Bowls and by Herity (1982, 275) as Style 3 Globular Vessels. The Kilshane example appears to have had a small flat rim and the body would have had a simple curved profile which can be compared to vessels found at Ushet Lough and Murlough Bay, Co. Antrim (Herity 1982, fig. 57, nos 2 and 10).

3 Final Neolithic/Early Bronze Age Beaker Vessel

A single bodysherd and fragment found in the topsoil represents a Beaker vessel (Vessel 3). The form and quality of the fabric is consistent with Bell-Beakers , or Wessex-Middle Rhine type as originally classified by Clarke (1970, vol.1, 69-83; but see Lanting and van der Waals 1972; Case 1995), which began to appear in Ireland during the late third millennium BC. This is the most common form of Beaker pottery found in the country and although it has a wide distribution it is not generally found in great quantities. Large assemblages, however, have been found to the east of Kilshane at Knowth and Newgrange in Co. Meath (Eogan 1984, 245-324; Eogan and Roche 1997, 223-258; Cleary 1983, 58-117).

4 Early Bronze Age Food Vessels

Two hundred and seventeen sherds consisting of thirteen rimsherds, eight base-angle sherds, forty six bodysherds, one hundred and seventeen fragments and twenty seven crumbs represent an estimated thirteen vessels. A majority of eleven vessels (Nos 4-14) represent those of the Bowl Tradition but because of the fragmented nature of the surviving sherds it is difficult to make positive identifications regarding vessel type. However, based on shape and decorative motifs it would appear that most represent simple bowls; based entirely on decoration it is possible that Vessel 4 is a

Dermot Moore/CRDS Ltd.

bipartite bowl and Vessels 6 and 8 are tripartite bowls. Two vases probably of bipartite form (Vessels 15 and 16) are also present. The majority of dates for burials associated with bowls cluster between *c*. 2460 cal. BC and 1980 cal. BC¹, and the few available dates for vases range between 1970 and 1520 cal. BC (Mount and Hartnett 1993, 60; Mount 1997, 38). The presence of bowls and vases on the same site is not unusual; both forms were also found associated with the flat cemeteries at Keenoge and Martinstown, both in Co. Meath. Although food vessels are mainly found in funerary contexts, occasionally sherds have been found on domestic sites. Sherds from the Bowl Tradition have been found in habitation contexts at Coney Island, Lough Neagh, Co. Antrim, and probable vase sherds were found within Beaker horizons at both Newgrange and Knowth, Co. Meath (Cleary 1983, 108; Eogan and Roche 1997, 224). Both vase and bowl sherds were found on the Sandhills sites at Whitepark Bay, Co. Antrim, and Dundrum, Co. Down, and on Dalkey Island, Co. Dublin (Waddell 1990, 5, 9).

5 Bowl Tradition

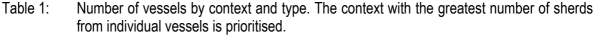
The vessels were coil built and vary in quality, construction and surface preparation and in the application of decorative motifs. The colour of the fabric ranged mainly from orange-brown to greyblack and ranged in thickness from 7.0-15.9mm. Traces of fire-blackening and carbonised matter are present on the interior surfaces of Vessels 4, 10, 11, 12 and 13. The vessels are decorated in a manner consistent with food vessels found in funerary contexts throughout the country. The most common decorative arrangements on the Kilshane examples are a combination of false relief and comb-impressions, which are present on Vessels 4-10. Vessel 4 is a well-executed pot with sophisticated and organised false relief and comb-impressed decoration. It resembles a bipartite bowl from Connor, Co. Antrim, in form and decoration (O Ríordáin and Waddell 1993, 165, no. 33). Vessel 5 is a well-executed pot with organised comb-impressed and grooved decoration. The rim form and the fringe of obligue comb impressions below the rim are similar to the simple bowl from Knockmunnion, Co. Meath (Ó Ríordáin and Waddell 1993, 162, no. 15). The single rimsherd representing Vessel 6 also indicates a well-executed pot with false relief and comb-impressed decoration. It is impossible to make a positive identifications regarding vessel type, but the composition of the decoration resembles the tripartite bowl from Ballyvadden, Co. Tyrone (*ibid.*, 1993, 194, no. 185). The single rimsherd representing Vessel 7 is again from a well-executed pot with an elegant and organised decorative arrangement in the form of false relief and comb-impressions. The decoration resembles the simple bowl from Moylehid, Co. Fermanagh (*ibid.*, 1993, 160, no. 10). The

¹ The earlier date within this range is, of course, improbably early and it is unlikely that bowls were being produced prior to 2300 cal. BC at the very earliest.

toothcomb decoration on Vessel 8 in the area below the rim is not very common but a somewhat similar arrangement is present on a tripartite bowl from Butlerstown, Co. Waterford (*ibid.*, 1993, 199, no. 205). The single bodysherd representing Vessel 9 is decorated with false relief, comb-impressed and notched decoration. It resembles the decorative arrangement from simple bowls at Oldbridge and Knockmunnion, Co. Meath (*ibid.*, 1993, 161, no. 12; 162, no. 15). The two bodysherds representing Vessel 10 are also decorated with false relief and comb-impressions; this pot is somewhat similar to the simple bowl from Moylehid, Co. Fermanagh (*ibid.*, 1993, 160, no. 10).

The combination of false relief and whipped cord impressions on Vessel 11 resembles a simple bowl from Loughloughan, Co. Antrim, in form and decoration (*ibid.*, 1993, 159, no. 3), although the Antrim example is comb-impressed. Whipped cord impressions are known from bowls elsewhere for example Ballysadare, Co. Sligo, and Crouck, Co. Tyrone (*ibid.*, 1993, 170, nos 56 and 59). The single bodysherd representing Vessel 12 is also decorated with whipped cord impressions, in the form of dispersed 'maggots', not a common decorative arrangement on food vessels but somewhat similar to a ribbed bowl from Coolnakilly, Co. Wicklow (*ibid.*, 1993, 227, no. 348). The fragmented remains of Vessel 13 represent a poorly executed thick-walled pot. However, the cockleshell impressed decoration, although not an unknown motif on food vessels, is quite unusual. A ribbed bowl from Mount Stewart, Co. Down (*ibid.*, 1993, 215, no. 284) is similarly decorated. The abraded and fragmented remains representing Vessel 14 are from a good quality pot and the curvature of the larger sherds suggests it is a simple example with zoned grooved decoration, not unlike the vessel from Mullynure, Co. Armagh (*ibid.*, 1993, 159, no. 4).

Context	Middle Neolithic Globular Bowls	Final Neolithic Beaker	Bowl Food Vessels	Vase Food Vessels	Vase Urns	Encrusted Urns	Miniature Cups	Cordoned Urn Tradition
5000		1						
5002								
5003			10	2	2	1	1	12
5010								
5051								
5062								
5066								
5135								
5170								
5243								
5276			1					
5288								
5299								
5324								
5408								
5411	1							
5483								
5511	1							
5663								



6 Vase Tradition

The sherds representing the *vase food vessels* (Vessel 15 and 16) are fragmentary, therefore the identification of exact type is again tentative. The pots are not of high quality and are similarly decorated with inexpertly and carelessly executed incised motifs. Based on the rim form of Vessel 15, the curvature of the sherds and the incised decoration, especially the filled triangles, it is probably that they represent bipartite vases. Similar inexpertly executed incised decoration is present on a bipartite vase from Cloghskelt, Co. Down (*ibid.*, 1993, 1259, no. 495).

Twenty three sherds consisting of three rimsherds, eight bodysherds and twelve fragments represent two *vase urns*. The number and size of the surviving sherds is inadequate to be definite about the exact shape, but the decorated bevelled rims and the decorative arrangements on the body would suggest that both represent this form (Vessels 17 and 18). The lattice motif that decorates Vessel 17 is similar to a vase urn from Greenhills, Co. Dublin, and Enniskillen, Co. Fermanagh (Ó Ríordáin and Waddell 1993, 243 and 244). The deeply impressed decoration on Vessel 18 is reminiscent of a vase urn from Glenacunna, Co. Tipperary (Ó Ríordáin and Waddell 1993, 240).

A large thick-walled sherd with distinctive plastic decoration represents part of an *encrusted urn* (Vessel 19), probably somewhat similar to the urn from Edmondstown, Co. Dublin (Kavanagh 1973,

568, no. 35; Mount and Hartnett 1993, 48, no. 1951:34). The two bodysherds and four fragments also assigned to this vessel include two fragments of applied bosses or rosettes, a common feature on encrusted urns. However, it is possible the sherds represent two separate vessels.

A single thin-walled rimsherd with an acute curvature showing that it is part of a small vessel and most likely represents a *miniature cup* (Vessel 20), a common accessory to vessels of the Vase Tradition. Such vessels are generally decorated but the example from Kilshane is however, plain. Similar undecorated miniature cups have been found at Edmondstown, Co. Dublin (Mount 1993, 45).

Context	Middle Neolithic Globular Bowls	Final Neolithic Beaker	Bowl Food Vessels	Vase Food Vessels	Vase Urns	Encrusted Urns	Miniature Cups	Cordoned Urn Tradition
5000		2						
5002			9					3
5003			141	9	23	6	1	247
5010			1					
5051			1					
5062			14					
5066			3					
5135						1		
5170			3					
5243			1					10
5276			9					
5288			2					
5299			4					21
5324			9					
5408			7					2
5411	29							
5483	158							
5511	138							
5663			1					

Table 2: Number of sherds by context and type. A distinction is not made between rims, bodysherds, fragments or crumbs, all included as sherds.

7 Middle Bronze Age Vessels of the Cordoned Urn Tradition

Two hundred and ninety one sherds consisting of eleven rimsherds, seven base-angle sherds, fifty two bodysherds, two hundred fragments and twenty one crumbs represent an estimated eleven vessels (Nos 21-31). The coil-built vessels are large, tub-shaped and flat based with generally thick-walled well-executed compact fabric, ranging in thickness between 11.9mm and 18.1mm. The colour varies from orange to brown to black, and carbonised matter is present on the interior surfaces of Vessels 25, 26, 27, 29 and 30. The surfaces, although largely abraded, show evidence that they had been smoothed over, probably at the time of manufacture, with a wash or slurry of fine clay applied with the fingers. The form of the rims and the presence of cordons or cordon-like features on Vessels

Dermot Moore/CRDS Ltd.

21, 26, 28, 29, 30, 31 and possibly 32 suggest that these vessels form part of the Cordoned Urn Tradition, commonly found in burials in this part of the country. However, the construction and decorative treatment of the Kilshane examples suggests that these are domestic rather than funerary vessels². While generally similar in shape and decorated with cordons they are thinner-walled and lack the typical broad cord decorative motifs found on funerary cordoned urns. The decoration on Vessels 21 and 22, of incised and grooved motifs, is quite different to the funerary tradition. The thick-walled Vessels 24, 25 and 26 are similar in form and decoration. The rim surfaces of Nos 24 and 25 have radially arranged strokes and the exterior surfaces below the rim are decorated with vertical strokes, below which are rows of shallow trapezoidal impressions. Vessel 26 has raised cordons below the rim as well as rows of shallow impressions not unlike those on Nos 24 and 25, although those on Vessel 26 are sub-rectangular rather than trapezoidal in shape. Vessel 27, a thinner-walled pot, also has faint oval-shaped impressions below the rim. This decorative treatment is not recorded on cordoned urns in funerary. Little survives of Vessel 23 but the visible grooved decoration probably forms a lattice motif, similar to an urn from Harristown, Co. Waterford (Kavanagh 1976, 401 no. 52).

Vessels 28 and 29 are similarly decorated with oval and round-shaped impressions on the rim surfaces and more than two raised cordons on the exterior surface below the rim. Vessel 28 is finer and thinner-walled than No. 29 and it also has similarities to Vessel 21 in that it has deep grooves, rather than authentic raised cordons. Vessel 30 also has oval-shaped impressions on the rim surface and a cordon is present on the exterior surface below the rim. The outwardly expanded rim with an almost cavetto neck is unusual but it has similarities to an example from Gortrighy, Co. Antrim (Kavanagh 1976, 392 no. 4). Little survives of Nos 31 and 32 and most of the exterior surfaces are missing, however, the fabric of Vessel 31 is compact and well-executed and quite similar to that of No. 30.

8 Catalogue

The excavation number 03E1359 is omitted throughout; only the feature number followed by the find number is included. Where the pottery is listed the feature numbers are in bold: *e.g.* rimsherds 5483:31; 5511:2, 11.

² Vessels of the Cordoned Urn Tradition are found in both funerary and domestic contexts. When used in burials they tend to have well-executed geometric decoration of cord impressed or incised lines, generally confined to the rim and upper part of the pot, in addition to one or more applied or pinched-up horizontal cordons. However, plain cordoned vessels with no other decoration occasionally occur in burials as do vessels with less orderly or careful decoration. These forms dominate the domestic record (Kavanagh 1976; Waddell 1995; Grogan 2004).

Middle Neolithic Globular Bowl

Vessel 1. Three rimsherds 5483:31; 5511:2, 11, four rimsherd fragments 5511:72; 17, 18, 41; two bodysherds 5483:84; 5511:53; fifty five fragments 5411:3-23, 25, 26; 5483:1, 2, 32, 33, 39-41, 70-74, 94; 5511:12, 19-23, 42-48, 54-56, 73, 74 and two hundred and sixty one crumbs 5411:27-31; 5483:3-30, 34-38, 42-69, 75-83, 85-93; 5511:3-10, 13-16, 24-40, 49-52, 57-60, 61-63a-i, 75-112.

Heavy T-shaped rim. Poor quality friable porous fabric with a moderate content of inclusions (\leq 5.3mm). The exterior surface is uneven and abraded. The rim is decoration with zones of vertical and horizontal rows, some overlapping, of whipped cord impressions. Evidence from the bodysherds show that the body was decorated with oblique and horizontal short rows of whipped cord maggots. Colour: grey-buff/black/black³. Thickness: 10.9-14.7mm.

Vessel 2. Rimsherd fragment 5411:24.

Slightly everted rounded rim. Hard brittle fabric with a moderate content of inclusions (≤ 2.6 mm). Weathered and slightly rough to touch. Colour: orange throughout. Thickness:

Final Neolithic/Early Bronze Age Beaker Vessel

Vessel 3. Bodysherd 5000:102 and a fragment 5000:103.

Hard, well executed thin-walled fabric with a high content of inclusions (≤ 2.0 mm). Abraded and rough to touch with quartz inclusions protruding through the surface. Colour: orange/grey/orange-brown. Thickness:4.0-7.2mm.

Early Bronze Age Food Vessels

Bowl Tradition

Vessel 4. A rimsherd 5003:81/82⁴ and a bodysherd 5003:79.

Slightly in-turned rim with internal bevel. Thin-walled well executed fabric with a moderate content of inclusions (≤ 2.1 mm). Carbonised matter is present on the interior surface. Decoration consists of three horizontal rows of comb impressions immediately below the rim, below which is a deep horizontal groove. This is followed by a band of false relief and horizontal comb impressions. Rows of deep horizontal grooves decorate the area of the constriction on sherd 5003:79. Colour: orange-brown throughout. Thickness: 7.0-7.9mm.

³ In describing fabric colour the convention colour/colour/colour is used to describe exterior/core/interior.

⁴ Joining sherds are described as 000/000 and are counted as one sherd in the sherd totals.

Vessel 5. Rimsherd 5003:675.

In-turned rim with internal bevel. Thin-walled well executed hard fabric with a moderate content of inclusions (\leq 1.9mm). Decoration consists of oblique rows of comb impressions immediately below the rim, below which are two horizontal grooves. This is followed by circular motifs filled with vertical rows of comb impressions. Colour: orange-brown throughout. Thickness: 7.2mm.

Vessel 6. Rimsherd 5276:20.

In-turned rim with internal bevel. Hard, well executed fabric with a moderate content of inclusions (≤ 2.1mm). Decoration consists of oblique rows of comb impressions immediately below the rim, below which is a row of false relief ornament. Following an undecorated band is a horizontal band of irregularly spaced comb impressions. Colour: orange/black/orange. Thickness: 9.9mm.

Vessel 7. Rimsherd 5003:551.

Slightly in-turned rim with internal bevel. Hard well executed fabric with a moderate content of inclusions (≤ 3.0 mm). Decoration consists of short oblique rows of comb impressions immediately below the rim, below which is an area of false relief ornament, followed by a band of irregularly placed, horizontal and curved rows of comb impressions. Colour: orange-brown throughout. Thickness: 10.1mm.

Vessel 8. Rimsherd fragment 5003:552.

Slightly in-turned flat rim. Hard, slightly friable fabric with a moderate content of inclusions (≤ 2.1 mm). Decoration consists of horizontal rows of fine tooth-comb impressions. Colour: orange-brown throughout. Thickness: 10.2mm.

Vessel 9. Base-angle sherd 5003:86, six bodysherds 5002:14, 5003:78, 78a, 95, 421, 422.

The bowl had a pedestal base. Hard good quality fabric with a moderate content of inclusions (≤ 4.2mm). Decoration consists of false relief ornament, oblique rows of comb impressions and a horizontal row of finger-nail impressions or notches. Sherd no. 95 is decorated with horizontal grooves and oblique rows of comb impressions. Colour: orange/brown/buff-orange. Thickness: 7.8-8.1mm.

Vessel 10. Bodysherd 5003:681 and a fragment 5003:481.

Hard compact good quality fabric with a moderate content of inclusions (\leq 3.1mm). Slight traces of carbonised matter is present on the interior surface. Decoration consists of false relief and horizontal rows of comb impressions. Colour: orange/brown/brown. Thickness: 8.2mm.

Vessel 11. Rimsherd 5003:79/84 and two bodysherds 5003:72, 85.

In-turned rim with internal bevel. Hard, slightly crumbly fabric with a moderate to high content of inclusions (≤ 4.1 mm). Traces of carbonised matter are present on the interior surface. Decoration consists of oblique rows of whipped cord impressions immediately below the rim, below which are two horizontal grooves. This is followed by a band of false relief and oblique rows of whipped cord impressions. The lower portion of the bowl is also decorated with false relief and oblique rows of comb impressions. Colour: orange-brown throughout. Thickness: 7.0-10.2mm.

Vessel 12. Rimsherd 5003:100 and two bodysherds 5003:80, 94.

Rounded, slightly inward sloping rim. Hard friable abraded fabric with a moderate content of inclusions (≤ 2.3mm). The exterior surface is smooth and possibly burnished. Traces of carbonised matter are present on the interior surface. Decoration consists of dispersed coarse whipped cord 'maggots'. Colour: orange/brown/orange-brown. Thickness: 9.1mm.

Vessel 13. Rimsherd 5003:97, a base-angle fragment 5003:107, five bodysherds 5003:83, 89, 105, 420, 482 and six fragments 5003:101, 104, 108-111.

Upright rounded rim. Thick-walled, poorly executed crumbly fabric with a moderate content of inclusions (\leq 1.5mm). Traces of carbonised matter are present on the interior surface. Decoration consists of horizontal rows of cockleshell impressions; a horizontal groove is present just above the base. Colour: orange/orange-grey/orange-black. Thickness: 12.2-15.9mm.

Vessel 14. Four bodysherds 5003:477, 480, 496, 550 and a fragment 5003:478.

Abraded slightly crumbly fabric with a moderate to high content of inclusions (≤ 3.1 mm). Decoration consists of two bands of deep vertical grooves separated by horizontal grooves. Colour: orange-brown/black/orange-brown. Thickness: 9.2mm.

Bowl Food Vessel sherds too small or indistinct to be assigned to particular vessels

Four rim fragments 5003:51, 99, 457, 807; six base-angle fragments 5003:87, 423, 458, 566; 5276:12; 5288:2; eighteen bodysherds 5002:93; 5003:52, 112, 274, 461, 486, 567-571, 664, 672,

812; 5010:52; 5170:22; 5243:9; 5288:3; one hundred and eight fragments 5002:1, 15, 40, 87, 89-92, 95; 5003:53, 54, 98a, 459, 460, 572-582, 606, 607, 617-652, 665, 666, 671, 674, 801, 808-810; 825, 826, 827a-g, 838; 5051:1; 5066:1-3, 5170:23, 24; 5276:13-19; 5299:26-29; 5324:4a-b; 5408:5-11; 5663:1; twenty seven crumbs 5062:4-17; 5324:5a-c, 6, 7a-c.

Vase Tradition

Vessel 15. Rimsherd 5003:371, three bodysherds 5003:103, 372, 495 and a fragment 5003:373. Slightly everted rim. Hard friable abraded fabric with a moderate content of inclusions (\leq 3.1mm). Decoration is carelessly executed in the form of horizontal incised lines below the rim, beneath which are triangular motifs. Triangular motifs also appear to decorate the lower portion of the vessel. The incised motifs appear to have been executed with short stabs rather than a smooth continuous line. Colour: orange-brown throughout. Thickness: 10.1-10.9mm.

Vessel 16. Four bodysherds 5003:583-585, 590.

Thick-walled hard fabric with a moderate content of inclusions (≤ 4.5 mm). The sherds are abraded but the surviving exterior surface shows that it had been smoothed. Decoration consists of poorly executed horizontal incised lines, short stabs and triangular motifs. Colour: orange-brown throughout. Thickness: 10.3-11.8mm.

Vase Urns

Vessel 17. Two rimsherd fragments 5003:660, 661, seven bodysherds 5003:374, 375, 485, 586-588, 657 and twelve fragments 5003:376-383, 658, 659, 662, 663.

Internally bevelled rim. Hard, brittle well executed fabric with a moderate content of inclusions (≤ 2.5mm). The exterior surface has a smooth creamy surface. The bevelled area of the rim is decorated with a running chevron motif. Incised lattice motifs are present just below the rim and areas of the body. Colour: orange/grey/orange-grey. Thickness: 9.6-10.0mm.

Vessel 18. Rimsherd 5003:57 and a bodysherd 5003:687/688.

Everted rim with internal bevel. Hard well executed fabric with a moderate content of inclusions (≤ 3.1mm). Although abraded the exterior surface had originally been smoothed. The bevelled area of the rim is decorated with a row of oval-shaped impressions. Most of the exterior surface of the bodysherd is missing but two horizontal rows of deep sub-rectangular impressions and two raised cordons survive. Colour: buff-orange/grey/orange. Thickness: 12.2-13.1mm.

Encrusted Urn

Vessel 19. Three bodysherds 5003:682-684 and four fragments 5003:613, 685, 686; 5135:2. Hard, thick-walled abraded fabric with a moderate to high content of inclusions (\leq 4.9mm). The remains of four raised strips/ribs are present on sherd 5003:682 while 5135:2 and 5003:613 are parts of applied bosses. Colour: orange/grey/orange-brown. Thickness: 12.2-15.0mm.

Miniature Vessel

Vessel 20. Rimsherd 5003:390.

In-turned rounded rim. Hard poorly executed fabric with a moderate content of inclusions (\leq 3.2mm). The surfaces are uneven and slightly rough to touch. No surviving evidence for decoration. Colour: orange-brown throughout. Thickness: 8.2mm.

Middle Bronze Age Vessels of the Cordoned Urn Tradition

Vessel 21. Two bodysherds 5002:94, 5003:830.

Hard, compact thin-walled fabric with a moderate content of inclusions (≤ 2.5 mm). The sherds are abraded and rough to touch. Decoration consists of horizontal rows of deep grooves creating a cordoned effect; vertical strokes are present on one cordon. Colour: orange throughout. Thickness: 13.2mm.

Vessel 22. Bodysherd 5003:604 and a fragment 5003:497.

Hard, thin-walled fabric with a moderate content of inclusions (\leq 4.9mm). Although abraded the fabric is well executed. Decoration consists of horizontal incised lines and oblique strokes. Colour: orange-brown throughout. Thickness: 11.9mm.

Vessel 23. Bodysherd 5003:93.

Hard, well executed, thick-walled fabric with a moderate content of inclusions (\leq 5.7mm). Although abraded the surviving surface shows that effort had been made to smooth the exterior surface. Decoration consists of shallow horizontal and vertical grooves, possibly forming a lattice motif. Colour: brown/brown/orange. Thickness: 14.9mm.

Vessel 24. Two rimsherds 5003:479, 667, a bodysherd 5003:668 and a fragment 5003:669.

Slightly in-turned, inward sloping flat rim. Hard, thick-walled fabric with a moderate content of inclusions (≤ 5.1 mm). The sherds are abraded and inclusions protrude through the surface. Decoration consists of radially arranged strokes on the surface of the rim. Just below the rim are

short vertical strokes between two horizontal incised lines, the incised motifs appear to have been executed with short stabs rather than a smooth continuous line. Below this is an overall arrangement of trapezoidal-shaped impressions. Colour: orange-brown throughout. Thickness: 12.0-13.0mm.

Vessel 25. Rimsherd fragment 5003:73 and two bodysherds 5003:74, 76.

Inward sloping flat rim. Thick-walled well executed fabric with a moderate content of inclusions (≤ 3.2mm). Traces of carbonised matter are present on the interior surface. Decoration consists of radially arranged strokes on the surface of the rim. A row of vertical strokes is present on the exterior surface just below the rim. The bodysherds are decorated with an overall arrangement of trapezoidal-shaped impressions. Colour: orange/grey/grey-black. Thickness: 14.1-15.0mm.

Vessel 26. Three rimsherds 5003:462, 463; 5243:10, two base-angle fragments 5003:412, 413, ten bodysherds 5002:88; 5003:464-470, 602, 603 and twenty fragments 5003:414-419, 471-476; 5243:11-18.

Slightly everted inward sloping rim. Hard compact well executed fabric with a moderate content of inclusions (≤ 5.1mm). The sherds are abraded and inclusions protrude. Traces of carbonised matter are present on the interior surface. Decoration consists of raised cordons on the area below the rim. Horizontal rows of shallow sub-rectangular impressions are present above and below the cordons. From the surviving sherds it would appear that shallow oval-shaped impressions decorate areas of the body. Colour: orange-brown/grey-black/orange-brown. Thickness: 10.9-16.9mm.

Vessel 27. Rimsherd 5003:558/559, a bodysherds 5003:560 and three fragments 5003:561-563. Slightly in-turned rounded rim. Hard friable fabric with a moderate content of inclusions (\leq 3.2mm). Traces of carbonised matter are present on the interior surface. The sherds are abraded but faint oval-shaped impressions are present just below the rim and on sherd 561. Colour: orange-brown throughout. Thickness: 10.1-16.8mm.

Vessel 28. Rimsherd 5003:616 and a bodysherd 5003:96.

Slightly in-turned flat rim. Hard compact fabric with a moderate content of inclusions (\leq 4.2mm). Decoration consists of oval-shaped impressions on the surface of the rim. Deep horizontal grooves creating raised cordons are present below the rim. Colour: orange-brown throughout. Thickness: 11.9-12.1mm.

Vessel 29. Rimsherd 5003:543, two base-angle fragments 5003:424, 425, twenty bodysherds 5002:13; 5003:75, 98, 102, 103, 106, 384, 385, 426-433, 544, 545, 554, 614 and forty fragments 5003:7, 8, 58a-e, 88, 89-91, 434-456, 546-549, 555, 556.

Internally bevelled rim. Thick-walled slightly crumbly fabric with a moderate content of inclusions (≤ 4.1mm). Traces of carbonised matter are present on the interior surface. Decoration consists of a row of deep circular impressions on the bevelled area of the rim. Broad raised cordons are present on the body of the vessel. Colour: orange-buff/grey/orange-black. Thickness: 15.0-18.1mm.

Vessel 30. Rimsherd 5003:386/610, six bodysherds 5003:49, 50, 390-393 and nineteen fragments 5003:387-389, 394-407, 611, 612.

Everted inward sloping rim with cavetto neck. Hard well executed fabric with a moderate content of inclusions (\leq 5.4mm). Carbonised matter is present on the outer edge of the rim and slight traces are present on the interior surface. Decoration consists of a shallow channel encircling the rim top. A row of oval-shaped impressions are present on the area within the channel on the rim. A raised cordon is present below the cavetto neck. Evidence from the bodysherds and fragments indicate cordons continue further down the vessel. Colour: orange/grey/orange-black. Thickness: 15.8-21.3mm.

Vessel 31. Rimsherd 5003:828, two bodysherds 5408:12, 13 and a fragment 5003:829.

Slightly in-turned rounded rim. Hard brittle fabric with a moderate content of inclusions (≤ 2.8 mm). Most of the exterior surface is missing but the horizontal break may indicate the presence of a cordon. Colour: deep orange throughout. Thickness: 10.0-15.8mm.

Vessel 32. Bodysherd 5003:837.

Coarse textured gritty fabric with a high content of inclusions (≤ 5.8 mm). Most of the exterior surface is missing but part of an applied cordon is present. The blackened surface suggests that the sherd had been scorched by fire, probably after breakage. Colour: dark brown-black/black/black. Thickness: 14.0mm.

Urn sherds too small or indistinct to be assigned to particular vessels Three base-angle fragments 5003:483, 484, 553; four bodysherds 5003:615, 673, 802, 836; One hundred and fifteen fragments 5003:59-70, 408-411, 487-494, 582, 589, 498-542, 608, 609, 670, 803, 806, 831-833, 834a-f, 5243:22-30; 5299:5-25; and twenty one crumbs 5003:804, 834g-m.

References

- Case, H. 1961 Irish Neolithic pottery: distribution and sequence, *Proceedings of the Prehistoric Society* 27, 174-233.
- Case, H. 1995 Irish Beakers in their European Context. In J. Waddell and E. Shee Twohig (eds) Ireland in the Bronze Age, 14-29. Stationery Office, Dublin.
- Clarke, D.L. 1970 Beaker pottery of Great Britain and Ireland (2 vols). Cambridge.
- Cleary, R.M. 1983 The Ceramic Assemblage. In O'Kelly, M.J., Cleary, R.M. and Lehane, D. *Newgrange, Co. Meath, Ireland: The Late Neolithic/Beaker Period Settlement*, C. O'Kelly (ed.), 58-117. British Archaeological Reports International Series 190, Oxford.
- Eogan, G. 1984 *Excavations at Knowth 1.* Royal Irish Academy Monographs in Archaeology, Dublin.
- Eogan, G. and Roche, H. 1997 *Excavations at Knowth* 2. Royal Irish Academy Monographs in Archaeology, Dublin.
- Grogan, E. 2004 Middle Bronze Age burial traditions in Ireland. In H. Roche, E. Grogan, J. Bradley, J. Coles and B. Raftery (eds) From Megaliths to Metals. Essays in Honour of George Eogan, 61-71. Oxbow, Oxford.
- Herity, M. 1982 Irish Decorated Neolithic Pottery, Proceedings of the Royal Irish Academy 82C, 247-404.
- Kavanagh, R. 1973 The Encrusted Urn in Ireland, *Proceedings of the Royal Irish Academy* **73**C, 507-617.
- Kavanagh, R. 1976 Collared and Cordoned Urns in Ireland, *Proceedings of the Royal Irish Academy* **76**C, 293-403.
- Lanting, J. and van der Waals, D. 1972 British Beakers as seen from the Continent, *Helinium* 12, 20-46.
- Mount, C. and Hartnett, P.J. 1993 Early Bronze Age Cemetery at Edmondstown County Dublin, Proceedings of the Royal Irish Academy **93**C, 21-79.
- Mount, C. 1997 Adolf Mahr's Excavation of an Early Bronze Age Cemetery at Keenoge, County Meath, *Proceedings of the Royal Irish Academy* **97**C, 1-68.
- Ó Ríordáin, B. and Waddell, J. 1993 *The Funerary Bowls and Vases of the Irish Bronze Age.* Galway University Press, Galway.
- Raftery, J. 1944 A Neolithic burial in Co. Carlow, Journal of the Royal Society of Antiquaries of Ireland 74, 61-2.
- Waddell, J. 1990 The Bronze Age Burials of Ireland. Galway University Press, Galway.
- Waddell, J. 1995 The Cordoned Urn Tradition. In I. Kinnes and G. Varndell (eds) 'Unbaked Urns of Rudely Shape', 113-22. Oxbow Monograph 55, Oxford.

Appendix 11 Lithics Report Dermot G. Moore

Abstract

The large lithic assemblage numbering 420 pieces uncovered during the excavations at Site 5 provides evidence of minimal activity during the Neolithic period and substantial activity during the Early Bronze Age. The Neolithic activity is attested by only two diagnostic pieces – a large hollow scraper and a small leaf-shaped arrowhead -and a range on non-flint implements indicating the use of locally available rock types. The Early Bronze Age activity is defined by a large assemblage of flint and non-flint material primarily from the artefact-rich horizons of the large enclosure ditch consisting of a range of diagnostic implements such as small thumbnail scrapers, a hollow-based arrowhead and a barbed and tanged arrowhead.

1 Introduction

Site 5 (sites A and C) produced a large lithic assemblage numbering 420 pieces in a range of stone types dominated by flint (Table 1). Much of the lithic material, particularly in the form of flint, was retrieved from the later levels of the enclosure ditch on site A. Site C produced only a small quantity of lithic material.

Material	Site A	Site C	Total
Flint	306	14	320
Chert	13	1	14
Quartz	34	2	36
Quartzite	3		3
Limestone	23	1	24
Sandstone	10 (incl. axe)		10
Granite	1		1
Other Stone	11	1	12
Total	401	19	420

Table 1

2 Results

SITE A

The Enclosure Ditch

Much of the lithic material from Site A was recovered from the various levels within the enclosure ditch (F5001). These are described below by the various phases of activity associated with the infilling of the ditch beginning with the earliest ditch activity identified.

Phase 1a – primary silting and slumping

This phase describes the activity associated with the primary silting and slumping immediately after the segments of the ditch was cut. Only two utilized pieces were recovered from the whole circumference of the ditch. The first was a limestone polisher (03E1359:5015:0001) which had one very well-smoothed face. This piece measured 70mm x 38mm x 21mm. The second piece was a flaked chunk of a red/purple marble type stone which may be a core which measured 39mm x 31mm x 19mm.

Phase 1b - the cattle bone assemblage

Phase 1b in the enclosure ditch is represented by the deposition of the large cattle assemblage. What is unusual is that there were very few lithic objects recovered from this deposit.

Flint

Only three crude flint chunks were recovered consisting of an irregular heavily patinated flint chunk, a rolled flint chunk and a large flint pebble spall.

Chert

One slightly weathered simple modified scraper (03E1359:5014:0006) was the only chert piece recovered from Phase 1b. It had very steep secondary working on a substantial portion of its dorsal edges and measured 37mm x 26mm x 12mm.

Quartzite

A double-ended hammerstone (03E1359:5014:0001) made of a red fine-grained (quartzitic) pebble was the only utilized piece of quartzite recovered from the cattle bone deposit. Pecking/pounding occurred on both ends which have a facetted appearance giving a pointed form. This was a rather unusual hammerstone which measured 64mm x 36mm x 23mm and may have had a very specific purpose possibly associated with the bone deposition.

Limestone

Two utilized pieces of limestone were recovered both of which were multi-platform cores. The first (03E1359:5325:0005) was made on a large irregular limestone flake measuring 170mm x 100mm x 105mm with evidence of flaking/core preparation on one edge. The second piece was a multi-platform core with several flake scars (03E1359:5325:0013) which measured 99mm x 94mm x 68mm.

Sandstone

The only sandstone piece was a crude grinding stone (03E1359:5166:0002) with no definable smoothed face due to weathering. It consisted of a sandstone slab with an oval depression (basin) measuring 205mm by 182mm with a depth of 42mm. However, this could still be a natural depression which was weathered. It measured 289mm x 210mm x 57mm.

Other stone

A hammerstone (03E1359:5014:0009) of a buff-coloured rounded pebble which was slightly facetted was recovered. It had one flattened face and an area of pecking on one end and measured 87mm x 85mm x 82mm.

Phase 1c – post-bone silting and slumping

This phase represents the silting and slumping of deposits onto the cattle bone layer. However, there is an element of disturbance in certain areas of the enclosure ditch where there was a mixing of the overlying deposits and the silting deposits.

Flint

A very small flint assemblage was recovered from this phase of activity within the ditch enclosure. The only primary material consisted of a core, an irregular flake and a small piece of debitage. The core was a small slightly irregular blade core with dual-opposed platforms (03E1359:5012:0011). Fine small blade scars were still evident and the piece, which measures 31mm x 12mm x 10mm, was a very well worked core. The small flake measured 23mm x 14mm x 4mm and had no evident platform while the small piece of debitage was a fine piece of patinated white flint.

The modified pieces consisted of a portion of flint scraper (03E1359:5690:0001) with extant secondary working over its dorsal face and a heavily patinated broken flake with secondary working on a portion of its dorsal edge (03E1359:5739:0001).

Quartz

One small possibly flaked quartz pebble was recovered.

Quartzite

The only utilized piece of quartzite consisted of large pounder (03E1359:5441:0002) of quartzitic sandstone which had been pecked/pounded on two opposing areas. This was an irregular piece which measured 90mm x 82mm x 66mm.

Sandstone

A single hammerstone (03E1359:5441:0001) of buff-grey-greenish sandstone was also recovered from Phase 1c which was pecked on one end and partially on one side. It had been made on an oval pebble which measured 83mm x 64mm x 47mm.

Phase 1d – final Neolithic activity in ditch

Phase 1d, which was primarily associated with the levels producing the Neolithic pottery vessel, only produced a single fragment of quartz. This may be detritus from knapping or a naturally shattered piece.

Phase 2a

This phase of activity was the beginning of the Bronze Age activity associated with the infilling in the ditch. A single burnt flint fragment and a crude limestone flake with some dorsal scarring were the only two pieces of utilized lithic material recovered from this phase.

Phase 2b

A small amount of utilized lithic material was recovered from phase 2b and this consisted firstly of a simple modified sandstone piece (03E1359:5429:0005) with crude vertical (steep) secondary working along one dorsal lateral edge. There was also some flaking of the ventral face. This piece measured 30mm x 24mm x 14mm. The second piece was the broken butt portion of a large chert/limestone blade (03E1359:5429:0007) with slight utilization of both dorsal lateral edges. The final piece was a portion of possible sandstone rubbing stone (03E1359:5429:0010) which was quite heavily weathered.

Phase 2c

This phase is defined by the deposition of a large deposit of orange-yellow clay which appears to have been a sealing deposit.

Flint

29/07/2009

A heavily patinated and weathered irregular flint core (03E1359:5424:0001) which measured 24mm x 21mm x 17mm and three flint flakes, two which were broken were the only primary material recovered from this phase of activity. The unbroken flake which measured 29mm x 16mm x 5mm had a planar platform indicating hard hammer percussion. Also recovered were two irregular flint chunks and a flint fragment.

The modified portion of the flint assemblage consisted of a burnt small (thumbnail) scraper portion with the secondary working still extant along a portion of the dorsal edge and a heavily patinated broken simple modified flake with secondary working on a small portion of the dorsal edge. A small round flint pebble which may have been used as a pot-boiler was also recovered. There was slight evidence of crazing on its surface.

Quartz

A single flaked quartz pebble (03E1359:5010:0042) may have been used as a hammerstone as there is slight pecking on one end. This piece measured 71mm x 47mm x 40.5mm. The only other item was a semi-transparent quartz/rock crystal portion (03E1359:5010:0042) with two crystal shaft faces still intact.

Limestone

Four utilized pieces of limestone were recovered. The first was a single platform core (03E1359:5010:0040) partially knapped around one side and displaying four good flake scars with evidence of core preparation. The scars measure between 37 - 44mm in breadth with a max length of 74mm. Although the core, which measured 74.5mm x 124.5mm x 109mm was well prepared it may have been discarded as the raw material was unsuitable. A single large limestone flake (03E1359:5010:0017) measuring 181mm x 121mm x 34mm with a pointed platform was the only other piece of primary material recovered. A large piece of limestone also appears to have been modified or at least displays evidence of preparation for knapping.

The only modified piece was a large blade (03E1359:5010:0005). This was a strange piece, which measured 154mm x 70mm x 21mm, as it was definitely knapped but it may have functioned as a rough-out for an axe or adze? There was some secondary working of its ventral distal end and utilization along the left lateral ventral edge.

Sandstone

A stone axe of sandstone greywacke (03E1359:5010:0026) was the only piece of this rock type recovered from this phase. Although heavily weathered the axe had extant dimensions of 147mm x 51mm x 32mm. The blade edge which was not straight was well formed with slight evidence of grinding despite the weathering and slight damage but no polish was evident. The butt was also well formed.

Granite

A single hammerstone (03E1359:5010:0002) of pink/white granite was recovered. Although rather crude, there are at least three areas of impact indicating its use as a hammerstone or pounder. This piece measured 60mm x 50mm x 42mm.

Other Stone

An irregular pebble (of a limestone type rock) with three flake scars (03E1359:5010:0055) was found associated with this phase. The flaking on this piece, which measured 32mm x 63mm x 41mm, may have occurred by natural agencies. Also recovered was a small flake of a fine banded rhyolitic rock which also may have been flaked by natural agencies.

Phase 2d

This phase of activity consists of the cutting of a series of shallow scoops into the deposits of the preceding phase (2d) into which were placed a series of dump deposits which were extremely artefact-rich especially in ceramic and lithic remains. Much of the lithic material (Table 2) recovered from Site 5 was recovered from this phase of activity which appears to be the result of cleaning out a ceremonial or funereal area as shown by the range of pottery forms.

Flint

Primary material

A large flint assemblage (Table 2) was retrieved from this phase of activity consisting of a range of primary material and modified pieces. Two flint pebbles indicating the nature of the flint raw material were recovered each measuring 34mm in length. One pebble (03E1359:5003:0006) was a quarter portion which had been slightly flaked and the other was a heavily weathered example.

Only four cores were recovered. The first was a weathered crude flint dual platformed core (03E1359:5003:0276) displaying flake scars and core preparation and which measured 28mm x

24mm x 13mm. The second was an irregular pebble core (03E1359:5003:0016) with at least three flake scars evident which measured 38mm x 24mm x 33mm. The other two cores consisted of a large flint pebble chunk/core (03E1359:5003:0794) which has been burnt and a pebble core portion.

In total, 34 flint flakes, six of which were broken, were recovered. The unbroken flakes ranged in length from 11 – 33mm and 7 – 31mm in breadth. However, the two largest flakes were both broken with one having a length of 49mm. Planar platforms predominated among the whole assemblage closely followed by decortical platforms. Only one example of a facetted platform and four pointed platforms were identified. A small number had no evident platforms.

This range of platforms indicates that hard hammer percussion was the preferred method of knapping either directly from the pebble or from a formed core. The flakes also ranged in form from fine finishing flakes to irregular pieces. However, the general tendency was for the production of small squat flakes which in some cases was deliberate but also indicates the small size of the raw material.

Only five blades were identified, two of which were burnt and one broken. The broken blade is unusual in that it was the broken butt portion of large flint blade with a planar platform. This was possibly knapped from a very large pebble derived from the glacial till or more likely from a mined flint source. Of the two complete blades, one was a small blade which measured 19mm x 8mm x 3mm while another large blade measured 39mm x 16mm x 9mm. Both had planar platforms.

15 flint chunks were also recovered, six of which were burnt. One was a core spall/chunk (03E1359:5333:0004) with at least two flake scars on one face and this piece measured 32mm x 16mm x 7mm.

	Total	
FLINT		
Primary Material		
Pebbles	2	
Cores	4	
Flakes	34	
Blades	5	
Debitage	70	
Chunks	15	
Fragments	51	
Modified Flint		
Scrapers	40	
Simple Modified	6	

Table 2: Lithic material from phase 2d

	Total
Projectiles	1 (hollow-based arrowhead)
Piercers	1
CHERT	
Flakes	3
Blades	2
Scrapers	2
Simple Modified	1
Projectiles	1 (barbed and tanged arrowhead)
QUARTZ	
Pebbles	2
Core	2
Flakes	2
Chunks	2
Debitage	1
Fragments	4
Crystals	2
LIMESTONE	
Primary Material	
Core	1
Flake	5
Blade	1
Modified	
Scrapers	2
SANDSTONE	
Grinding Stone	1
Polissoirs	1
Hammerstones	2
Slab	1
OTHER STONE	
Primary Material	
Core	1
Flake	1
Blade	1
Modified	
Simple Modified	1
TOTAL	271

A total of 70 pieces of debitage were recovered from this phase of activity. The pieces had a length range of 5 - 15mm and a breadth range of 4 - 13mm. Pointed platforms predominated with 55 being noted indicating that pressure flaking was the dominant knapping method used to form the debitage pieces. Only four planar platforms were recorded. Of particular note, is the colour of much of the debitage with 50 pieces being patinated white. The white patination is usually indicative of immersion in water but there appears to be a particular selection of this colour of flint for the production of implements thus generating so much debitage.

51 fragments of flint, many of them burnt were also recovered from these artefact-rich deposits and all appear to be the detritus of knapping activity.

Modified pieces

Scrapers dominate the modified assemblage with 40 in total being recovered. 23 thumbnail scrapers were identified with a length range of 16 – 27mm and a breadth range of 10 – 27mm. The dominant platform was planar indicating that hard hammer percussion was used. The method of secondary working was generally semi-invasive using pressure flaking such as 03E1359:5003:0043 and 03E1359:5170:0026. 11 of the thumbnail scrapers also retained cortex on their dorsal surfaces which also shows that their method of manufacture was similar to that of the larger endscrapers. However, as to their specific purpose, some of these scrapers are so small that they could not reasonably be used to perform the same scraping function. Two irregular scrapers were also recovered and these may have been crude thumbnail scrapers.

Only eight endscrapers, ranging in length from 22 – 40mm and 25 – 34mm in breadth were found. As with the thumbnail scrapers, the endscrapers varies in quality from a small end scraper (03E1359:5003:0044) made on a regular flake with secondary working (most of it steep) on its dorsal distal end and along dorsal right lateral edge to a broad-ended end scraper with fine secondary working on its dorsal distal end (03E1359:5003:0676). Two fine end + 1 side scraper were identified with the first (03E1359:5003:0034) having fine invasive flaking on its dorsal distal end and along a portion of right lateral edge. The second (03E1359:5003:0034) had fine invasive flaking on its dorsal distal end and along a portion of its right lateral dorsal edge.

Two side-end scrapers were identified. The first (03E1359:5003:0035) was rectangular in shape with fine semi-invasive flaking on dorsal distal end which continues along dorsal right lateral edge and discontinuous on dorsal left lateral edge. The second (03E1359:5003:0037) was made on an irregular pebble flake with erratic secondary working (steep and shallow) on large portion of dorsal edges. The main working edge consists of rather steep flaking while both ends of the piece exhibit shallow - slightly invasive working. The ventral surface also has been flaked suggesting that the piece or the original flake was much larger.

A small double-ended end scraper (03E1359:5003:0241) was also found. The main area of secondary working occurred on the dorsal distal end, while the second area occurred on the ventral

bulbar end with the subsequent removal of the platform. The secondary working on the distal end is steep with the bulbar end secondary working being much shallower and semi-invasive.

A very finely made side scraper/knife (03E1359:5003:0038) was made on a large flake with fine secondary working along all of its dorsal edges with the exception of an impure area - the original flint surface - suggestive of an older piece. The secondary working consisted of fine thin and fine broad flaking which on occasion was semi-invasive particularly on its bulbar end and along right lateral dorsal edge. The original distal tip had been broken off.

One scraper was rather unusual as it was a Neolithic hollow scraper (03E1359:5003:0677) manufactured on a semi-trapezoidal flake with a lateral ridge on the left dorsal side. The hollow was fashioned on the dorsal distal end and measured 19mm in diameter with an extant depth of 6mm. The secondary working which formed the hollow is quite fine and steep with some slight re-working. The tip of the left horn of the hollow scraper has been broken off. The size of this piece would tend to suggest the use of mined rather than drift/pebble flint. The scraper was then re-used as an end scraper as shown by the very steep - almost vertical - secondary working on the bulbar end completely removing the bulbar platform. However, as there is no differential patination it cannot be said if the end scraper portion is Early Bronze Age and it is more likely to be Neolithic. This piece was probably kept as a relic artefact from the Neolithic construction of the ditch.

A single flint projectile (03E1359:5003:0680) consisting of a fine example of a small hollow-based arrowhead (with quite a shallow hollow base) was recovered which measured 22.5mm x 17mm x 2.5mm. Its secondary working consists of semi-invasive flaking around the full perimeter of its ventral face including the hollow with almost total invasive flaking of its dorsal face with the exception of a portion near the hollow base. It appears that the triangular arrowhead was formed first and then the hollow base was constructed from the dorsal face using semi-steep secondary working and then it was semi-invasively flaked on its ventral face. In general the hollow-based arrowhead is quite small when compared to other specimens from the period and may be limited by the size of the raw material available.

A flint piercer (03E1359:5003:0678) was recovered made on a thick blade. Secondary working in the form of heavy semi-invasive flaking occurs on both dorsal lateral edges coming together to form the point on the distal end. There is some extra working on the distal end to strengthen it and the piece measured 48mm x 19mm x 10mm.

Six simple modified flint flakes were recovered from the artefact-rich horizon of which two are of note. The first was a fine modified flake (03E1359:5003:0003) with secondary working along a portion of dorsal distal end. The secondary working was also slightly weathered. The second notable piece was slightly weathered simply modified flake (03E1359:5003:0353) with fine secondary working along the left lateral edge on both faces

Chert

A small quantity of chert consisting of three flakes, two blades, two scrapers, one simple modified piece and a projectile point in the form of a barbed and tanged arrowhead, were recovered from the artefact-rich horizon.

The flakes, which were of a chert/limestone rock, ranged from a large specimen measuring 61mm x 53mm x 13mm to a very small flake measuring 19mm x 18mm x 4mm. The large flake exhibited dorsal flake scars and core preparation and had a planar platform. The two blades were both fine small examples with a maximum length of 38mm.

The two scrapers consisted of a crude limestone/chert thumbnail scraper (03E1359:5003:0311) with crude secondary working around dorsal distal end and right lateral dorsal edge and a banded chert/limestone endscraper (03E1359:5003:0791) with dorsal scars still visible. Crude secondary working was located on dorsal distal end. The simple modified flake (03E1359:5003:0191) was of banded chert/limestone with the platform partially removed by secondary working. Good dorsal scars were still visible.

The small barbed and tanged arrowhead (03E1359:5003:0800) had been finely invasively flaked over both its dorsal and ventral faces and measured 19.5mm x 13mm x 4mm. Only slight barbs occur with a substantial tang measuring 5mm in length. This projectile appears to have been reworked from a much larger piece.

Quartz

The small assemblage of quartz consisted of pebbles, knapping debris and two crystals. The two small pebbles, one with a flake removed, are indicative of the raw material. The first core was a small slightly weathered quartz keeled core (03E1359:5003:0243) with two fresh and two weathered flake

scars which measured 24mm x 18mm x 17mm and the second was a small irregular flaked quartz pebble core (03E1359:5003:0361) which measured 17mm x 18mm x 15mm.

Only two irregular flakes were identified with the largest measuring 18mm x 15mm x 5mm. Both had no evident platforms. In addition, two irregular vein quartz chunks, a fine piece of quartz debitage (bladelet) and four quartz fragments represent the remainder of the primary material.

Two crystal forms were recovered with the first consisting of a quartz crystal root mass (03E1359:5003:0701) with a portion of a crystal (spike and shaft) still attached and the second was a small worked (flaked) rock crystal double-ended point (03E1359:5003:0760) made on a small triangular sectioned blade. This piece was rather unusual as the working was quite deliberate indicating that the piece had a specific function.

Limestone

A small quantity of utilized limestone was also retrieved. Only one core (03E1359:5464:0001) was identified consisting of a broken single platform core measuring 64mm x 80mm x 73mm with three flake scars evident. The width of the scars measure 18 - 22 - 28mm with a maximum of 58mm in length. Five flakes, four of which exhibit dorsal scars and ranged in length from 25 – 56mm, were also recovered. The final flake was a small example measuring 16mm x 19mm x 6mm. Four of the flakes retained planar platforms with a single facetted platform indicative of core preparation being identified. The dorsal scars and the planar platforms suggest that there was considerable working of the parent core. The single blade measured 64mm x 32mm x 10mm and also had a planar platform.

Two modified pieces were retrieved and these consisted of an endscraper and a pebble tool. The endscraper (03E1359:5003:0275), which measured 39mm x 38mm x 14mm, had reasonably well executed secondary working on its dorsal distal end. The pebble tool (03E1359:5003:0365) was a rather unusual piece made on a round flat limestone pebble which measured 79mm x 71mm x 20mm. Although broken, this pebble tool appears to first have been utilized as a fine working hammerstone as shown by the area of pecking around two areas of the thin edge. The breakage appears to be due to impact damage most notably along two portions of the pebble edge. One of these areas of impact fracture was secondary worked into a scraping edge. Almost a third of the remaining pebble edge has also been broken by impact damage.

Sandstone

Sandstone also formed a small component of the lithic assemblage from this phase consisting of five utilized pieces. The first was a broken grinding stone (03E1359:5170:0018) with one face exhibiting a smoothed area and wear on the opposing face. The edges also appear to have been smoothed which suggests this was originally a much larger grinding stone.

A possible polissoir (broken) of red sandstone (03E1359:5003:0046) exhibits a smoothed slightly concave face indicative of utilization. This piece may not be polissoir but simply a rubbing stone.

Two hammerstones were identified. The first hammerstone (03E1359:5003:0137) although broken and made on grey-buff flat sandstone pebble had a distinct area of hammering-pecking on one end. One unusual aspect is the area of wear/smoothing near the pecked end suggestive of polishing through being held/hafted. Possibly the piece (being a sandstone) was used to smooth/polish other material. The second hammerstone (03E1359:5003:0208) was in a fractured state made up of four pieces which formed into a triangular shaped pebble. Worn and partially burnt, a small area of pecking/hammering was still visible on one point.

The final piece of utilized sandstone consisted of a flat split sandstone slab (03E1359:5003:0280) found in the base of one of the shallow scoops. There was no evidence of working but weathering may have removed any ground surface. This was the largest piece of lithic material recovered from this phase.

Other stone

Other utilized stone material was also identified consisting of a core portion with three good flake scars along one edge (03E1359:5003:0127). The maximum length of the scars was 25.5mm with core preparation evident on a single flake scar. This piece measured 74.5mm x 53mm x 33mm. A single broken flake with a planar platform and a blade with a facetted platform which measured 37mm x 17mm x 7mm were the only other pieces of primary material recovered.

A large simple modified flake (03E1359:5170:0010) was recovered which had secondary working along two areas of the ventral edge. This piece measured 69mm x 76mm x 29mm.

Phase 2e

This phase is represented by less charcoal-rich and artefact-rich deposits which overlay the deposits of the preceding phase. Only a small assemblage of lithic material was retrieved when compared with phase 2d.

Flint

A single platform core (03E1359:5002:0009) made from mid-sized pebble flint was recovered which was well flaked around a portion of one face. This core measured 24mm x 26mm x 21mm and also retained some cortex on its outer face. Another core is represented by a small core portion (03E1359:5002:0038) from a heavily worked pebble core.

Five flakes and two blades were also recovered. The flakes, of which three were broken, ranged in length from 18 – 33mm with a breadth range of 13 – 28mm. Only one planar and one pointed platform were identified. One of the blades was of note as it was fine patinated flint blade with dorsal flake scarring (03E1359:5002:0077) which measured 36mm x 14mm x 5mm. Both blades had pointed platforms.

Seven irregular flint chunks were also recovered with one example having been burnt. Two fragments were also retrieved and represent the detritus from the burning of flint. The eight pieces of debitage were generally fine pressure-flaked pieces with four pointed platforms being identified.

The modified assemblage consisted of only three thumbnail scrapers. The first was a small weathered thumbnail scraper (03E1359:5002:0097) measuring 16mm x 20mm x 6mm made on an already weathered and patinated small flake. The secondary working occurs over much of the dorsal distal end which was also slightly weathered. The second piece was a patinated white thumbnail scraper (03E1359:5002:0098), which measured 17mm x 22mm x 9.5mm, made on a pebble flake with retained cortex. The secondary working consisted of quite fine semi-invasive secondary flaking on the dorsal distal end. The final piece was a large thumbnail scraper (03E1359:5002:0099) which measured 30mm x 21mm x 8mm with fine secondary working on the dorsal distal end which is slightly invasive and also partially on the right lateral dorsal edge.

Chert

A single large irregular simple modified flake (03E1359:5002:0101), which measured 42mm x 26mm x 9mm, was the only chert piece identified with crude secondary working primarily along the right lateral dorsal edge near the distal end.

Quartz

A small rounded quartz pebble, a partially flaked sub-angular quartz pebble core (03E1359:5405:0002) which measured 30mm x 28mm x 23mm and three irregular vein quartz chunks made up the quartz assemblage.

Quartzite

A single quarter portion of rounded quartzite pebble (03E1359:5002:0096) which may have been part of a hammerstone was the only piece of utilized quartzite recovered.

Limestone

The limestone portion of the assemblage from this phase of activity consisted of three cores. The first was irregular core of banded limestone (03E1359:5002:0037) which measured $63mm \times 60mm \times 41mm$. The second was represented by a portion (03E1359:5002:0070) resulting probably from core rejuvenation with several flake scars evident on one face. It measured 52mm x 21mm x 24mm. The final core was a rather crude core of limestone (03E1359:5002:0102) with at least two flake scars evident. This core measured 55mm x 44mm x 28mm.

Non-Enclosure Ditch Material – Early Bronze Age Features

A small number of cut features comprising pits, postholes and spreads, interior and exterior to the enclosure ditch on Site A were also excavated and these produced a small quantity of lithic material. What was notable was the small number of flint pieces recovered from the cut features as one would have expected more material to have been found.

Flint

Two chunks, one heavily weathered, were recovered. One chunk had evidence of flaking and measured 19mm x 15mm x 10mm. In addition two irregular flint fragments were also recovered. Only three pieces of debitage, consisting of two fine pieces and one irregular piece, were recovered from three separate features. One of the finer pieces retained a pointed platform.

Only two modified pieces were retrieved. The first consisted of a simple modified piece made on an irregular blade (03E1359:5401:0001) which measured 33mm x 13mm x 8mm. The secondary working occurred on the dorsal left lateral edge. The second was a burnt portion of large scraper (03E1359:5479:0001) with some secondary working still evident on a small portion of the dorsal right lateral edge.

Quartz

The quartz portion of the assemblage consisted only of two vein quartz chunks, one of which has evidence of flaking (03E1359:5663:0002).

Limestone

Two pieces of utilized limestone were recovered. The first was a slightly modified crude and broken limestone flake (03E1359:5028:0001) with slight secondary working on the dorsal distal edge in the form of a notch. The second piece was a slightly modified limestone blade (03E1359:5245:0001) with slight edge damage along one of its dorsal lateral edges.

Phase 4 – Medieval Features

A small quantity of lithic material was recovered from features dated to the early medieval period. These finds are likely to have been derived from the earlier prehistoric activity.

Flint

A rolled irregular flint core (03E1359:5036:0001) with at least one flake removed which measured 39mm x 35mm x 23mm and a heavily patinated and weathered large flint core (03E1359:5597:0001) which measured 58mm x 53mm x 32mm were the only cores recovered.

In addition, a rolled flint chunk and two small pieces of debitage were the remaining pieces of primary material retrieved. The two pieces of debitage were recovered from a drain (F5317) which had cut through the phase 2d deposits.

Limestone

A limestone hammerstone (03E1359:5363:0001), measuring 85mm x 65mm x 39mm, was recovered from the fill of a medieval boundary ditch. It had a pecked area on one end with a flake removed from the opposing end.

Phase 5 – Post-Medieval Features

As with the medieval features, a small quantity of lithic material was recovered from features that dated to the post-medieval period.

Flint

The flint assemblage consisted of a burnt flake portion, three flint chunks, a single irregular fragment and a single piece of debitage. One modified piece in the form of a thumbnail scraper (03E1359:5025:0001) which measured 27mm x 20mm x 10mm was recovered. It was made on a broken irregular flake with good secondary working on its primary dorsal lateral edge.

Quartz

A single shattered vein quartz chunk was the only piece recovered.

Topsoil Finds

The topsoil deposits produced a small quantity of utilized lithic material, dominated by flint.

Flint

Four irregular flint chunks, a fine finishing flake and a small irregular fragment represent the primary material. The small fine finishing flake measured 14mm x 15mm x 2mm with a planar platform.

Three modified pieces were also retrieved. The first was a side scraper (03E1359:5000:0001) made on a flake with secondary working along two of its dorsal edges. The second piece was a heavily weathered and slightly modified flint chunk (03E1359:5000:0078) with crude secondary working along one edge.

The best modified piece was either a broken possible backed flint knife or the rough-out for a projectile (03E1359:5000:0002). Fine invasive flaking occurs along the right lateral edge on both the dorsal and ventral faces. This secondary working was well patinated (as seen from the fracture plane) and would suggest that this is an old piece probably Neolithic in origin.

Quartz

The topsoil deposits consist of a small rounded pebble, two cores, two chunks and a fragment and a possibly utilized quartz flake. The two cores were rather crude and indeterminate in form, the first of which was a very crude pink quartz core (03E1359:5000:0069) which measured 27mm x 20mm x

15mm. The second example was an irregular vein quartz core (03E1359:5000:0070) which measured 21mm x 20mm x 15mm.

The slightly modified quartz flake (03E1359:5000:0071) had a suggestion of utilization along one dorsal edge and measured 30mm x 27mm x 10mm.

Other stone

Other stone objects consist of a small polyhedral core (03E1359:5000:0101) of material similar to flint (jasper?) and another very crude core portion. The only modified piece was a very weathered scraper (03E1359:5000:0060) made on a banded siltstone/mudstone. No platform was evident with some secondary working occurring along the left lateral dorsal edge near the distal end and partially on the distal end.

SITE C

The area of Site C produced a small lithic assemblage which was dominated by flint. The assemblage came from a range of features, one of which was a segmented ditch which may be associated with the enclosure on Site 5a.

Flint

The primary flint assemblage consists of an irregular pebble flint core (03E1359:5687:0001) which measured 25mm x 15mm x 16mm, a single flake (03E1359:5546:0001) with edge damage and dorsal scars, an irregular flint blade (03E1359:5695:0001) with retained cortex which measured 46mm x 18mm x 8mm. Four irregular chunks, three of which were heavily weathered and rolled and one which was burnt (03E1359:5505:0011) were recovered. One small piece of debitage and three flint fragments represent the detritus of knapping.

Three pieces represent the modified portion of the flint assemblage and consist of a simple modified flake (03E1359:5000:0107) with fine secondary working along portions of both dorsal lateral edges which measured 24mm x 23mm x 8mm, a rolled and reworked flint chunk (03E1359:5546:0002) with crude secondary working around edges on both dorsal and ventral faces which measured 25mm x 15mm x 5mm and a leaf arrowhead.

The leaf arrowhead (03E1359:5505:0001) had very fine invasive flaking on both dorsal and ventral faces. The ventral face also has a portion of the primary face still intact in the centre of the piece with

the invasive flaking concentrated at the butt and tip. The tip is also slightly damaged. The arrowhead measured 34mm x 16.5mm x 3mm.

Chert

The only piece of chert recovered from the topsoil was a large blade which appears to be recently made in that it was very fresh. It is probably the result of the machine clearance.

Quartz

One quartz pebble (03E1359:5505:0013) which appears to be flaked/ground/worn in two areas and an irregular quartz pebble core (03E1359:5697:0001) which measured 32mm x 26mm x 18mm were the only two pieces of utilized quartz.

Limestone

A single weathered limestone scraper (03E1359:5505:0009) with secondary working around two thirds of its dorsal edge was recovered. This scraper measured 31mm x 25mm x 12mm.

Other stone

One small crude hammerstone (03E1359:5505:0007) with slight evidence of pecking measuring 40mm by 16mm on one end was also recovered.

3 Summary

The lithic assemblage recovered from the excavations at Site 5, have produced evidence of two periods of activity with the earliest being in the middle Neolithic and the later material from the Early Bronze Age. Overall, the flint assemblage was almost totally pebble-based which were derived from the glacial tills of the area. The non-flint assemblage also was derived from a range of local rock types and no exotic stones were identified with the exception of the granite hammerstone which may have been an erratic piece.

Unfortunately the Neolithic activity on the site particularly that from the main enclosure ditch on Site A, produced only a paltry amount of lithic material. The only diagnostic pieces were the hollow scraper (03E1359:5003:0677) and the leaf-shaped arrowhead (03E1359:5505:0001). The hollow scraper was recovered from the artefact-rich horizon (phase 2d) associated with the enclosure ditch on Site A and likely represents a relict artefact from the Neolithic activity on Site A. This type of hollow scraper represents one of the larger of these implement types defined by Flanagan (Flanagan 1965) and are

a diagnostic middle Neolithic implement. At Croft Manor, Ballygalley in county Antrim, these implements had a short-lived period of use (Moore 1999, Moore *et al* in prep, Woodman 1994) beginning and ending during the Middle Neolithic.

The small leaf-shaped arrowhead recovered from the upper deposits of the segmented ditch on Site 5c, based on its shape and size to date to the middle Neolithic. However, due the small size of the raw material, this arrowhead could have been produced at any stage of the early or mid Neolithic.

The lithic assemblage recovered from the enclosure ditch (F5001) on Site A displays a range of material with several unusual elements. The first unusual aspect of the site is the extreme paucity of material associated with the large cattle bone deposits. Only a single modified chert flake was recovered when one would expect a range of material associated with the cutting and skinning of animal remains. Even if the animals were not butchered but were simply thrown in, one would at least expect a range of domestic tools and knapping debris especially of flint to become incorporated within the deposits.

There was some utilization of limestone in the form of two multi-platform cores, the use of two hammerstones and a very crude grinding stone. However, there was no other knapping debris associated with the two cores which could either be trial pieces or the main area of working and the flakes and blades derived from the core were utilized elsewhere. The recovery of the hammerstones and the crude grinding stone may have had some function associated with the bone deposition but in the absence of bone crushing or breaking, this function is at best tentative.

The succeeding slump and silting deposits also produced a small assemblage, although the flint component may be the result of disturbance from later activity. The small assemblage consists of a quartzite pounder and a sandstone hammerstone which again may represent activity associated with the underlying bone deposits or activity associated with them which may have been located interior or exterior of the ditch.

The large deposit of orange-yellow clay of phase 2c again produced a paltry assemblage from which again one would expect to have a quantity of lithic material associated with its deposition. If, as is suggested, this material is derived from clearance possibly from the interior of the enclosure then there should at least be a sizeable quantity of tools and debris from occupation activity. The evidence from this deposit would indicate that from wherever the orange-yellow clay was derived, there had

been only a small amount of human activity and also that some of the pieces may have entered the orange-yellow clay during its deposition. The flint component of this phase consisted of an irregular weathered flint core and three relatively fresh flint flakes which in turn would indicate older material becoming incorporated and also fresh material associated with the artefact-rich horizon.

As with the preceding phases, non-flint material also occurred consisting of a limestone core and a flake and a simple modified limestone flake. This non-flint material also comprised a granitic hammerstone and an irregular pebble with flake scars and an axe of sandstone greywacke (03E1359:5010:0026). The occurrence of the axe, as with the other lithic material, only provides evidence of an implement being incorporated into this deposit and does not indicate that it had a function associated with activity on the site.

The lithic material from the Early Bronze Age artefact-rich deposits (phase 2d and phase 2e) does however provide substantial evidence of stone working. The flint assemblage consisted of a range of primary material including cores, flakes and blades. It is the quantity of fine flint debitage that is unusual in that there are only few pieces, such as the thumbnail scrapers and other scraper types which would have generated the type and size of debitage recovered. Also the small number of cores (four in total) does not correspond to the number of flakes and blades recovered. It seems likely that the initial working of the flint material was undertaken elsewhere and only a portion of the primary assemblage was incorporated into the artefact-rich deposits. This was probably during the suggested clearing of a ritual/ceremonial area (as evidenced by the range of Early and Middle Bronze Age funerary/ceremonial ceramic wares found within the artefact-rich deposits).

The modified flint assemblage was dominated by scrapers, many of them small thumbnail scrapers. A range of other scraper and simple modified types including a piercer occurred which would indicate a primarily domestic origin of the artefact-rich deposits which does not correspond with the ceremonial nature of the ceramics recovered. The small hollow-based arrowhead generally associated with Early Bronze Age ceremonial and burial contexts such as that from Newtownstewart, county Tyrone (Ó Baoill 1999) is the only flint implement that could be assigned a non-domestic function.

Chert, quartz, limestone, sandstone and other stone pieces occur in the artefact-rich horizons in decreasing quantities. The chert assemblage comprised a range of primary material in the form of two cores, flakes, blades and chunks but the most significant object was a small barbed and tanged

arrowhead possibly re-worked from a larger projectile. This implement is a diagnostic Early Bronze Age implement and corresponds with the range of pottery forms retrieved.

The quartz assemblage was also notable in that there was a range of primary material and two crystal forms appear to have been collected possibly for their decorative properties as noted at a number of other sites such as Croft Manor, Ballygalley, (Moore *et al* in prep), Knowth (Eogan and Roche 1997) and Lough Gur (Ó Ríordáin 1954; Grogan and Eogan 1987).

The use of limestone and sandstone, both local rock types, also provided a range of modified pieces within the artefact-rich deposits. The limestone assemblage consisted of a range of primary material and a large scraper-hammerstone. This hammerstone-scraper again indicates the re-use of older modified pieces. The sandstone assemblage displays a very domestic function with the recovery of the grinding stone, polissoirs and hammerstones. The one unusual piece was the flat sandstone slab which may have been a possibly grinding surface or it may have functioned as a possible capstone discarded during the suggested clearance activity.

The lithic assemblage associated with a range of cut features interior and exterior of the enclosure ditch produced a very paltry range of pieces. Of note among the small flint assemblage was the simple modified blade and the burnt portion of a large scraper. During the excavation, it was noted that there was an element of cleaning out of some features which may explain the paucity of remains and that some of this material may have found its way into the artefact-rich deposits of phase 2d.

The lithic material recovered from Site C which was dominated by flint was recovered from a range of contexts. Some of the material was recovered from the segmented ditch (F5504) and consisted of a core, an irregular flint blade and a leaf arrowhead (mentioned above). The leaf arrowhead is the only flint item of note, but as with many lithic pieces from Site C, the arrowhead may have been a relict artefact which had become incorporated during the construction of the segmented ditch. The other two modified flint implements were recovered from the topsoil and a post-medieval drain.

The other non-flint lithic material from Site C had only two notable pieces consisting of a weathered limestone scraper and a small crude hammerstone.

A small range of material was recovered from medieval, post-medieval features and topsoil deposits on Site A and Site C and these are likely derived from the preceding prehistoric activity. Of note is a broken backed flint knife (03E1359:5000:0002) recovered from the topsoil which may further indicate Neolithic activity.

In conclusion, the large lithic assemblage recovered from Site 5 represents a small amount of Neolithic activity in the form of a diagnostic hollow scraper and leaf-shaped arrowhead albeit in secondary contexts and a more substantial phase of activity dated to the Early Bronze Age with the lithic assemblage showing re-use of older pieces. The construction of the enclosure ditch and the cattle bone deposits in the ditch, although dated to the mid-Neolithic by ceramic associations, did not provide substantive proof of a Neolithic lithic assemblage. The Early Bronze Age assemblage appears to be primarily domestic in function as shown by the range of scrapers and modified pieces which seems to conflict with the range of ceramic forms uncovered.

References

- Eogan, G. & Roche, H. 1997. Excavations at Knowth 2: settlement and ritual sites of the fourth and third millennia BC. Royal Irish Academy, Dublin.
- Flanagan, L. N. W. 1965. 'Flint Hollow scrapers and the Irish Neolithic', in M. Pallottino et al (eds.) *Atti del VI Congresso Internazionale delle Scienze Preistoriche e Protostoriche* 2, 323-328.
- Grogan, E. and Eogan, G. 1987. Lough Gur Excavations by Sean P. Ó Ríordáin: Further Neolithic and Beaker Habitations on Knockadoon. *Proc. Roy. Irish Acad.* 87, 299-506.

Moore, D. G. 1999. Analysis of the Lithic Assemblages from Early Prehistoric Sites along the

South Antrim Coast. Unpublished MPhil thesis, Queen's University, Belfast.

- Moore, D. G., Simpson, D. D. A. and Dunne, C. M. in prep. Croft Manor, Ballygalley, County Antrim: Prehistoric Settlement and Industrial Site: Excavations 1989 – 1994.
- Ó Baoill, R. 1999. Newtownstewart Castle, Newtownstewart pp. 291-292, in Bennett, I. (ed.), *Excavations 1999: Summary Accounts of Archaeological Excavations in Ireland*. Wicklow: Wordwell.
- Ó Ríordáin, S. P. 1954. Lough Gur Excavations: Neolithic and Bronze Age Houses on Knockadoon. *Proc. Roy. Irish Acad.* 56, 297-459.
- Woodman, P. C. 1994. Towards a definition of Irish Early Neolithic Lithic Assemblages. pp. 213-218 in Ashton, N. and David, A. (eds.), *Stories in Stone: Proceedings of Anniversary Conference at St. Hilda's College, Oxford.* Lithics Studies Occasional Papers 4. London: Lithics Studies Society.

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
03E1359:5000:0001	A	ALL	N/A	N/A	Topsoil	5000	N/A	secondary worked flake with secondary working along two dorsal edges	1	1	1	scraper	side		2	4	2	3	33	26	8	6				
03E1359:5000:0002	A	ALL	N/A	N/A	Topsoil	5000	N/A	broken possible backed flint knife or the roughout for a projectile. Invasive flaking along right lateral edge on both dorsal and ventral faces. This secondary working is well patinated (as seen from the fracture plane) and would sugest that this is an old piece (Neolithic)	1	1	1	knife	backed		2	4	2	3	22	24	5	2	3	12	yes	
03E1359:5000:0003	А	ALL	N/A	N/A	Topsoil	5000	N/A	natural stone	11	5	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5000:0004		ALL	N/A	N/A	Topsoil	5000	N/A	natural stone	11	5	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5000:0005	A	ALL	N/A	N/A	Topsoil	5000	N/A	irregular vein quartz chunk	3	5	2	chunk			2	2	3	3	15	13	14	6				
03E1359:5000:0006	А	ALL	N/A	N/A	Topsoil	5000	N/A	natural stone	11	5	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5000:0045	A	ALL	N/A	N/A	Topsoil	5000	N/A	sub-rectangular laminated rock - does not appear to be utilized	11	13	2	natural			2	2	2	3	56	46	26	6				
03E1359:5000:0046	Α	ALL	N/A	N/A	Topsoil	5000	N/A	natural stone	11	5	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5000:0047	А	ALL	N/A	N/A	Topsoil	5000	N/A	n	2	5	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5000:0048	А	ALL	N/A	N/A	Topsoil	5000	N/A	quartz pebble	3	8	2	pebble			2	2	3	3	37	31	21	6				
03E1359:5000:0049	А	ALL	N/A	N/A	Topsoil	5000	N/A	quartz chunk	3	5	2	chunk			2	2	3	3	19	23	12	6				
03E1359:5000:0050	А	ALL	N/A	N/A	Topsoil	5000	N/A	natural sandstone	8	5	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5000:0056	А	ALL	N/A	N/A	Topsoil	5000	N/A	natural stone	11	5	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5000:0057	А	ALL	N/A	N/A	Topsoil	5000	N/A	natural stone	11	5	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1			
03E1359:5000:0058	А	ALL	N/A	N/A	Topsoil	5000	N/A	natural stone	11	5	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1			
03E1359:5000:0059	А	ALL	N/A	N/A	Topsoil	5000	N/A	natural stone	11	5	2	natural				N/A	N/A	N/A	N/A	N/A	N/A	N/A	l			
03E1359:5000:0060	A	ALL	N/A	N/A	Topsoil	5000	N/A	scraper made on a banded siltstone/mudstone. No evident platform with secondary working along left lateral dorsal edge near distal end and partially on	11	1	1	scraper	scraper		2	2	5	3	41	32	9	6				

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description distal end - very weathered	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
03E1359:5000:0061	A	ALL	N/A	N/A	Topsoil	5000	N/A	natural stone	11	5	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5000:0062	A	ALL	N/A	N/A	Topsoil	5000	N/A	natural stone	11	5	2	natural				N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5000:0063	Δ	ALL	N/A	N/A	Topsoil	5000	N/A	natural stone	11	5	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5000:0064	Α	ALL	N/A	N/A	Topsoil	5000	N/A	natural stone	11	5	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5000:0065	A	ALL	N/A	N/A	Topsoil	5000	N/A	natural stone	11	5	2	natural				N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5000:0066	A	ALL	N/A	N/A	Topsoil	5000	N/A	natural stone	11	5	2	natural				N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5000:0067	A	ALL	N/A	N/A	Topsoil	5000	N/A	natural stone	11	5	2	natural				N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5000:0068	A	ALL	N/A	N/A	Topsoil	5000	N/A	natural stone	11	5	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5000:0069	A	ALL	N/A	N/A	Topsoil	5000	N/A	very crude pink quartz core	3	3	2	core		6	1	1	6	3	27	20	15	6				
03E1359:5000:0070	A	ALL	N/A	N/A	Topsoil	5000	N/A	irregular vein quartz possible core	3	3	2	core		6	1	1	3	3	21	20	13	6				
	A	ALL	N/A	N/A	Topsoil	5000	N/A	possibly utilized quartz flake with suggestion of utilization along one dorsal(?) edge	3	1	2	flake			2	2	2	3	30	27	10	6				
	А	ALL	N/A	N/A	Topsoil	5000	N/A	natural stone	7	1	2	natural				N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5000:0073	А	ALL	N/A	N/A	Topsoil	5000	N/A	small irregular flint chunk	1	5	2	chunk			2	4	2	2	25	18	9	6				
03E1359:5000:0074	А	ALL	N/A	N/A	Topsoil	5000	N/A	natural chunk	11	5	2	natural					N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5000:0075	А	ALL	N/A	N/A	Topsoil	5000	N/A	small irregular flint chunk	1	5	2	chunk			2	4	2	3	18	13	4	6				
03E1359:5000:0076	А	ALL	N/A	N/A	Topsoil	5000	N/A	natural flake	11	1	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5000:0077	A	ALL	N/A	N/A	Topsoil	5000	N/A	weathered small irregular flint chunk	1	5	5	chunk			2	4	2	3	15	14	5	6				
	A	ALL	N/A	N/A	Topsoil	5000	N/A	heavily weathered and slightly modified flint chunk with crude secondary working along one edge	1	5	1	simple modifed	chunk		2	4	2	3	22	19	11	6				
03E1359:5000:0088	А	ALL	N/A	N/A	Topsoil	5000	N/A	small fine finishing flake	1	1	2	flake			1	4	3	3	14	15	2	1	1	6		
03E1359:5000:0094	A	9	N/A	N/A	Topsoil	5000	N/A	fragment	1	14	2	fragmen t			1	4	3	3	N/A	N/A	N/A	N/A				
03E1359:5000:0099	С	82	NON E	N/A	Topsoil	5000	N/A	heavily weathered flint chunk	1	5	2	chunk			2	4	2	3	27	17	16	6				
03E1359:5000:0101	A	18	N/A	N/A	Topsoil	5000	N/A	a small polyhedral core of material similar to flint - jasper?	11	3	2	core		6	2	2	2	3	19	19	16	6				
03E1359:5000:0105	С	54	NON E	N/A	Topsoil	5000	N/A	chert/limestone blade - natural and recently made!	2	2	2	blade			1	1	5	3	53	30	6	4			yes	

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
03E1359:5000:0106	A	19	N/A	G8	Topsoil	5000	N/A	possibly modifed unid stone - possibly a core	11	3	2	core		2	2	2	2	3	42	26	15	6				
03E1359:5000:0107	С	73	NON E	N/A	Topsoil	5000	N/A	rolled and reworked flint chunk with crude secondary working around edges on both dorsal and ventral faces	1	5	1	simple modifed	chunk		2	3	2	3	24	23	8	6				
03E1359:5000:0108	A	24	N/A	N/A	Topsoil	5000	N/A	fragment of quartz crystal with one portion of crystal face evident	3	14	2	fragmen t			1	1	3	3	13	8	5	6				
03E1359:5000:0109	С	59	Е	N/A	Topsoil	5000	N/A	rolled and weathered flint chunk	1	5	2	chunk			2	4	2	3	28	19	10	6				
03E1359:5000:0110	С	59	NON E	N/A	Topsoil	5000	N/A	rolled and weathered flint chunk	1	5	2	chunk			2	4	2	3	27	16	10	6				
03E1359:5000:0111	А	3	N/A	N/A	Topsoil	5000	N/A	natural stone	11	5	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5002:0002		14	BS 03	C8-9	2e	5002	5768	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5002:0003	A	14	BS 03	C8-9	2e	5002	5768	small broken flake from pebble	1	1	2	flake			1	4	3	3	25	23	8	1	3	8		
03E1359:5002:0004	A	14	BS 03	C8-9	2e	5002	5768	irregular piece of debitage	1	10	2	debitage			1	4	3	3	9	8	3	1	4	8		
03E1359:5002:0005	A	14	BS 03	C8-9	2e	5002	5768	irregular piece of debitage	1	10	2	debitage			1	4	3	3	12	5	2	6				
03E1359:5002:0006	A	14	BS 03	C8-9	2e	5002	5768	irregular piece of debitage	1	10	2	debitage			1	4	3	3	6	7	1	6				
03E1359:5002:0008	A	14	BS 03	C8-9	2e	5002	5768	small debitage piece	1	10	2	debitage			1	4	2	3	12	8	1.5	4				
03E1359:5002:0009		9/14	BS 04	J6- A6	2e	5002	5308/ 5310	single platform core made from pebble flint (mid-sized pebble) well flaked around portion of one face. Cortex also remaining.	1	3	2	core		2	1	4	3	2	24	26	21	N/A				
03E1359:5002:0010	A	14	BS 03	C8-9	2e	5002	5768	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5002:0011	A	14	BS 03	C8-9	2e	5002	5768	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
03E1359:5002:0012	A	14	BS 03	C8-9	2e	5002	5768	decortical flint blade with heavy patination	1	2	2	blade			2	4	3	2	24	11	3	4				
03E1359:5002:0016		15	Quad 1	J2	2e	5002	5326	large quartz chunk of vein quartz	3	5	2	chunk			1	1	3	3	33	20	14	N/A				
03E1359:5002:0017	A	15	Quad 1		2e	5002	5326	irregular natural quartz pebble	3	8	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5002:0018	A	9/14	BS 04	J6- A6	2e	5002	5308/ 5310	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5002:0019		9/14	BS 04	J6- A6	2e	5002	5308/ 5310	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5002:0020	A	9/14	BS 04	J6- A6	2e	5002	5308/ 5310	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5002:0021	A	14	BS 03	C8-9	2e	5002	5768	natural piece of chert	2	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5002:0022	A	14	BS 03	C8-9	2e	5002	5768	natural piece of chert	2		2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5002:0023	A	14	BS 03	C8-9	2e	5002	5768	natural piece of chert	2	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5002:0024	A	14	BS 03	C8-9	2e	5002	5768	natural piece of chert	2	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5002:0025	A	14	BS 03	C8-9	2e	5002	5768	natural piece of chert	2	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5002:0026	A	14	BS 03	C8-9	2e	5002	5768	natural piece of chert	2	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5002:0027	A	14/15	BS 02	D- F9- 10; D-F1	2e	5002	5001	natural piece of vein quartz	3	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5002:0028	A	14/15	BS 02	D- F9- 10; D-F1	2e	5002	5001	natural piece of vein quartz	3	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5002:0029	A	9	BS 05	J5	2e	5002	5309	natural chunk of limestone/greywacke	7	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5002:0030	A	20	BS 12	N/A	2e	5002	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
03E1359:5002:0031	A	20	BS 12	N/A	2e	5002	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5002:0032	A	20	BS 12	N/A	2e	5002	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5002:0033	A	20	BS 12	N/A	2e	5002	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5002:0034	A	9	BS 06	J4	2e	5002	5001	natural piece of buff coloured stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5002:0035	A	9	BS 06	J4	2e	5002	5001	natural limestone flake	7	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5002:0036	A	25	BS 16	N/A	2e	5002	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5002:0037	A	14	BS 15	A-B7	2e	5002	5310	irregular core of banded chert (limestone?)	7	3	2	core		8	1	1	5	3	63	60	41	N/A				
03E1359:5002:0038	A	14	BS 15	A7	2e	5002	5310	small spall from a heavily worked pebble core	1	3	2	core	spall		1	1	3	2	16	17	13	N/A				
03E1359:5002:0039	A	15	BS 11	G1	2e	5002	5328	small irregular flint flake chunk	1	5	2	chunk			1	4	2	2	24	12	6	5				
03E1359:5002:0041	A	20	BS 12	F5	2e	5002	5001	broken distal end of flint flake	1	1	2	flake			1	1	1	2	18	28	8	6				
03E1359:5002:0043	A	15	BS 11	H2	2e	5002	5326	weathered decortical honey coloured flake	1	1	2	flake			1	2	2	3	33	18	10	4				
03E1359:5002:0044	A	15	BS 11	H2	2e	5002	5326	small fine piece of debitage	1	10	2	debitage			1	4	2	3	11	6	1.5	4				
03E1359:5002:0045	A	15	BS 11	H2	2e	5002	5326	small fine piece of debitage	1	10	2	debitage			1	4	3	3	7	9	1	4				
03E1359:5002:0046	A	15	BS 11	H2	2e	5002	5326	burnt flint fragment	1	14	2	fragmen t			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5002:0047	A	15	BS 11	H2	2e	5002	5326	small irregular quartz chunk	3	5	2	chunk			1	1	3	3	13	10	7	N/A				
03E1359:5002:0048	A	15	BS 11	G2	2e	5002	5327	small irregular flint pebble chunk	1	5	2	chunk			2	4	2	3	16	12	9.5	N/A				
03E1359:5002:0049	A	15	BS 11	G2	2e	5002	5327	natural stone chunk	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5002:0050	A	15	BS 11	G2	2e	5002	5327	natural stone chunk	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
03E1359:5002:0051	A	15	BS 11	G2	2e	5002	5327	natural stone chunk	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5002:0052	A	15	BS 11	G2	2e	5002	5327	natural stone chunk	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5002:0053	A	15	BS 11	G2	2e	5002	5327	natural stone chunk	11		2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5002:0055	A	25	BS 16	J2	2e	5002	5001	natural chunk of buff coloured siltstone(?) showing ammonite imprint on one side	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5002:0056	A	15	BS 11	F1	2e	5002	5328	natural piece of chert	2	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5002:0057	A	25	BS 16	D1	2e	5002	5001	natural limestone flake - buff coloured	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5002:0058	A	15	BS 11	H1	2e	5002	5326	natural piece of grey limestone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5002:0059	A	14	BS 11	F10	2e	5002	5328	natural piece of banded chert	2	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5002:0060	A	14	BS 11	F10	2e	5002	5328	irregular chunk of limestone	7	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5002:0061	A	25	BS 16	N/A	2e	5002	5001	small decortical flint chunk	1	5	2	chunk			1	4	2	2	17	11	8	N/A				
03E1359:5002:0062	A	15	BS 11	G2	2e	5002	5327	burnt small flint chunkchunk	1	5	2	chunk			2	4	2	3	16	11	9	N/A				
03E1359:5002:0063	A	15	BS 11	G2	2e	5002	5327	small heavily patinated flint chunk	1	5	2	chunk			2	5	3	3	15	13	8	N/A				
03E1359:5002:0064	A	15	BS 11	F1	2e	5002	5328	broken heavily patinated portion of flake	1	1	2	flake			2	4	2	2	25	13	8	5				
03E1359:5002:0065	A	15	BS 11	F1	2e	5002	5328	natural stone chunk	11	5	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5002:0066	A	15	BS 11	F1	2e	5002	5328	irregular heavily patinated flintchunk	1	5	2	chunk			2	4	2	3	17	8	6	6				
03E1359:5002:0068	A	25	BS 16	F2	2e	5002	5001	small quartz chunk	3	5	2	chunk			1	1	2	3	17	13	12	N/A				
03E1359:5002:0069	A	25	BS 16	N/A	2e	5002	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
03E1359:5002:0070	A	20	BS 12	D4	2e	5002	5001	portion of a limestone chert core - possibly core rejuvenation with several flake scars	7	3	2	core	portion	8	1	1	5	3	52	21	24	N/A				
03E1359:5002:0071	A	20	BS 12	D4	2e	5002	5001	frost damage	11		2	natural				N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5002:0072		20	BS 12	D4	2e	5002	5001	natural small quartz chunk	3		2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5002:0075	A	28	BS 14/8 baulk	B10	2e	5002	5001	small debitage piece	1	10	2	debitage			1	4	2	3	17	10	2	4				
03E1359:5002:0076	A	28	BS 14/8 baulk	B10	2e	5002	5001	burnt debitage	1	10	2	debitage			2	5	3	3	N/A	N/A	N/A	N/A				
03E1359:5002:0077	A	25	BS 16	J1	2e	5002	5001	fine patinated flint blade with dorsal flake scarring	1	2	2	blade			1	4	2	3	36	14	5	4				
03E1359:5002:0078	A	15	BS 11	G1	2e	5002	5328	natural stone chunk	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5002:0079	A	15	BS 11	G1	2e	5002	5328	natural stone chunk	11		2	natural				N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5002:0080	A	15	BS 11	G1	2e	5002	5328	natural stone chunk	11		2	natural				N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5002:0081	A	15	BS 11	G1	2e	5002	5328	natural stone chunk	11	13	2	natural				N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5002:0082	A	15	BS 11	G1	2e	5002	5328	natural stone chunk	11	13	2	natural				N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5002:0083		15	BS 11	G1	2e	5002	5328	natural stone chunk	11		2	natural				N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5002:0084		15	BS 11	G1	2e	5002	5328	natural stone chunk	11		2	natural				N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5002:0085		15	BS 11	G1	2e	5002	5328	natural stone chunk	11		2	natural				N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5002:0086	A	28	BS 14/8 baulk	B10	2e	5002	5001	small irregular flint fragment	1	14	2	fragmen t			2	2	2	3	N/A	N/A	N/A	N/A				
03E1359:5002:0096	А	25	BS	H1	2e	5002	5001	quarter portion of rounded	6	8	2	pebble			1	1	2	3	24	23	12	N/A				

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
03E1359:5002:0097	A	15	16 BS 11	F1	2e	5002	5328	quartzite pebble small weathered thumbnail scraper made on an already weathered patinated small flake. The secondary working occurs over much of the dorsal distal end and is also slightly weathered	1	1	1	scraper	thumbna il		2	2	3	3	16	20	6	1	4	6		
03E1359:5002:0098	A	15	BS 11	G1	2e	5002	5328	a patinated white thumbnail scraper made on a pebble flake with retained cortex with quite fine semi invasive secondary flaking on the dorsal distal end	1	1	1	scraper	thumbna il		1	4	3	2	17	22	9.5	5				
03E1359:5002:0099	A	25	BS 12/1 6 baulk	B5	2e	5002	5801	large thumbnail scraper with fine secondary working on the dorsal distal end which is slightly invasive and also partially on right lateral dorsal edge	1	1	1	scraper	thumbna il		1	4	2	2	30	21	8	5				
03E1359:5002:0100	A	25	BS 12/1 6 baulk	B5	2e	5002	5801	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5002:0101	A	25	BS 12/1 6 baulk	A4	2e	5002	5802	large irregular limestone/chert flake with crude secondary working primarily along right lateral dorsal edge near distal end	2	1	1	simple modifed	flake		1	1	5	3	42	26	9	6				
03E1359:5002:0102	A	25	BS 12/1 6 baulk	B5	2e	5002	5801	crude core of limestone with at least two flake scars	7	3	2	core		8	1	1	5	3	55	44	28	6				
03E1359:5003:0001	A	14/15	BS 02	D- F9- 10;	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	(mm)	broken	notes
	-			D-F1													_	_								
03E1359:5003:0002	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	large broken decortical flake probably from a very large pebble	1	1	1	flake			1	4	2	2	49	44	11	1	5	10	yes	
03E1359:5003:0003			BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	fine modified flake with secondary working along portion of dorsal distal end. The secondary working is also slightly weathered.	1	1	1	simple modifed	flake		1	1	1	3	33	23	6	4				
03E1359:5003:0004			BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	burnt portion of thumbnail scraper still exhibiting fine semi-invasive flaking on one dorsal edge	1	1	1	scraper	thumbna il		2	5	3	3	14	23	9	5			yes	
03E1359:5003:0005	A		BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	fine small flake with decortical platform	1	1	2	flake			1	4	3	3	23	20	5	5				
03E1359:5003:0006	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	quarter portion of flint pebble that has been slightly flaked	1	8	2	pebble			1	4	2	2	34	24	15	6				
03E1359:5003:0007	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	decortical pebble flake	1	1	2	flake			1	4	3	2	27	24	8	5				
03E1359:5003:0008			BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	small irregular pebble chunk	1	5	2	chunk			2	4	2	3	17	12	5	6				
03E1359:5003:0009			BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	large thick pebble flint flake with two dorsal scars and retained cortex	1	1	2	flake			1	4	3	2	29	21	11	1	10	14		
03E1359:5003:0010	Α	14/15	BS 02	D- F9-	2d	5003	5769/ 5328	broken portion of flint flake	1	1	2	flake			1	4	3	2	19	22	6	6			yes	

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
				10; D-F1																						
03E1359:5003:0011	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone piece	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0012	A	14	BS 01	D10	2d	5003	5769	broken convex scraper (end) with steep secondary working around intact perimeter of dorsal face. Platfrom has been removed. This could almost be a disc scraper	1	1	1	scraper	end		1	4	2	3	32	29	10	6			yes	
03E1359:5003:0013	A	15	Quad 1	J2	2d	5003	5326	simple modifed flake with secondary working along right lateral dorsal edge	1	1	1	simple modifed	flake		1	4	2	2	21	23	3	1	3	5	yes	
03E1359:5003:0014	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	irregular scraper (thumbnail) made on irregular flake with fine semi invasive flaking on ventral right lateral edge with facetted platform	1	1	1	scraper	scraper		2	4	2	3	23	30	6	2	5	13	yes	
03E1359:5003:0015			02	F9- 10; D-F1	2d	5003	5769/ 5328	broken portion of irregular scraper (thumbnail) with semi-invasive flaking on dorsal edge	1	1	1	scraper	scraper		1	4	3	3	20	22	8	6			yes	
03E1359:5003:0016	A	15	Quad 1	J2	2d	5003	5326	irregular pebble core with at least three flake scars	1	3	2	core		8	1	4	2	3	38	24	33	6				
03E1359:5003:0017	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	small end and 1 side scraper made on an older flake core shown by differential patination. The ventral face has a large flake scar removed (using the original platform). The secondary working which is quite fine consists of semi-	1	1	1	scraper	end + 1 side		1	4	2	3	31	23	8	6			yes	

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
								invasive flaking on dorsal distal end and (less invasively) along the full length of the dorsal left lateral edge																		
03E1359:5003:0018		14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0019	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0020	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0021	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0022	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	flake of chert/limestone with at least two dorsal flake scars and platform preparation on dorsal face	7	1	2	flake			1	1	5	3	48	43	13	1	13	47		
03E1359:5003:0023	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0024	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0025	A	14/15	BS 02	D- F9- 10;	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
				D-F1																						
03E1359:5003:0026	A		BS 02	F9- 10; D-F1		5003	5769/ 5328	natural stone	11		2	natural			N/A	N/A			N/A	N/A		N/A				
03E1359:5003:0027			BS 02	F9- 10; D-F1		5003	5769/ 5328	natural stone	11		2	natural			N/A	N/A	N/A		N/A	N/A	N/A	N/A				
03E1359:5003:0028	A		BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	flake of banded chert/limestone with several dorsal flake scars and platform preparation on dorsal face	7		2	flake			1	1	5	3	56	33	16	1	6	26		
03E1359:5003:0029	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0030			BS 02	D- F9- 10; D-F1		5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A			N/A	N/A	N/A	N/A				
03E1359:5003:0031	A		BS 02	F9- 10; D-F1		5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A			N/A	N/A		N/A				
03E1359:5003:0033			BS 02	F9- 10; D-F1		5003	5769/ 5328	small fine thumbnail scraper with fine secondary working (semi-invasive) on dorsal distal end	1	1	1	scraper	thumbna il		1	4			23	16	5	1	4	6		
03E1359:5003:0034				F9- 10; D-F1		5003	5769/ 5328	fine end scraper (end + 1 side) with fine invasive flaking on dorsal distal end and along portion of right lateral dorsal edge	1	1	1	scraper	end + 1 side		1	4			29	23		4		40		
03E1359:5003:0035	A	14/15	BS	D-	2d	5003	5769/	good side-end scraper,	1	1	1	scraper	side-end		1	4	3	3	29	36	9	2	5	13		

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
			02	F9- 10; D-F1			5328	rectangular in shape with fine semi-invasive flaking on dorsal distal end which continues aong dorsal right lateral edge and discontinuous on dorsal left lateral edge (due to fracture/damage)																		
03E1359:5003:0037	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	side scraper made on an irregular pebble flake with erratic secondary working (steep and shallow) on large portion of dorsal edges. The main working edge consists of rather steep flaking while both ends of the piece exhibit shallow - slightly invasive working. The ventral surface also has been flaked suggesting that the piece or the original flake was much larger (cf. 03E1359:5003:0017)	1	1	1	scraper	side-end		1	4	2	2	32	22	7	6				
03E1359:5003:0038	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	A very finely made side scraper/knife made on a large flake with fine secondary working along all of its dorsal edges with the exception of an impure area (original flint surface - suggestive of an older piece). The secondary working consists of fine thin and fine broad flaking which on occasion is semi-invasive particularly on its bulbar end and along right lateral dorsal	1	1	1	scraper	side/knif e		1	4	3	3	55	32	6	6			yes	

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
03E1359:5003:0039	A	14/15	BS	D-	2d	5003	5769/	edge. The original distal tip has been broken off. fine thick thumbnail scraper	1	1	1	scraper	thumbna		1	4	2	3	25	27	12	6				
			02	F9- 10; D-F1			5328	with fine semi-invasive flaking on all of dorsal edges with the exception of the platform area which was broken (prior to the secondary working?)				·	il													
03E1359:5003:0040	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	small end scraper made on a slightly irregular flake with secondary working on dorsal distal end (steep) and along dorsal left lateral edge (becoming shallower). Some residual cortex remains on dorsal right side and the platform has been broken off (through use?).	1	1	1	scraper	end		1	4	2	2	27	30	11	6			yes	
03E1359:5003:0041			BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	small irregular end scraper (thumbnail?) with fine semi- invasive secondary working along left lateral dorsal edge and partially on distal end	1	1	1		end		1	4	3	3	28	25	10	1	2	4		
03E1359:5003:0042	A	29	BS 08	N/A	2d	5003	5001	small irregular quartz pebble	3	8	2	pebble			1	2	2	3	20	16	14	6				
03E1359:5003:0043	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	small well made thumbnail scraper with fine secondary working on dorsal distal end (semi-invasive). Two flake scars are evident on ventral face, one of which removed the platform	1	1	1	scraper	thumbna il		1	4	3	2	21	19	8	6				
03E1359:5003:0044	A	14/15	BS 02	D- F9- 10;	2d	5003	5769/ 5328	small end scraper made on a regular flake with secondary working (most of	1	1	1	scraper	end		1	4	3	3	31	26	8	1	4	9		

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
				D-F1				it steep) on dorsal distal end and along dorsal right lateral edge. The original flake appears to have derived from a well used core																		
03E1359:5003:0045		29	BS 08	N/A	2d	5003	5001	thumbnail scraper made on an irregular flake which exhibits dorsal flake scars from original core. The secondary working occurs mostly on dorsal right lateral edge and again is well executed.	1	1	1	scraper	thumbna il		1	4	3	3	22	19	8	4				
03E1359:5003:0046	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	possible polissoir (broken) of red sandstone. The piece exhibits a smoothed slightly concave face indicative of utilization. May not be polissoir but simply a rubbing stone	8	12	1	polissoir	polissoir		1	1	2	3	88	84	32	6				
03E1359:5003:0047	A	15	Quad 1	J2	2d	5003	5326	crude weathered end scraper with irregular secondary working on dorsal distal end. The piece was made on a weathered/rolled flake from a large pebble	1	1	1	scraper	end		2	4	2	3	40	34	13	5				
03E1359:5003:0048	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328		2	2	2	blade			1	1	5	3	38	17	4	6				
03E1359:5003:0114	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0116	A	14/15	BS 02	D- F9-	2d	5003	5769/ 5328	pebble flint flake with some dorsal scars	1	1	2	flake			1	4	2	2	27	22	12	1	8	11		

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
				10; D-F1																						
03E1359:5003:0117	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	flake broken with white banding (patination)	1	1	2	flake			1	4	3	3	22	22	7	1	2	5	yes	
03E1359:5003:0118	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	small irregular natural chunk	11	5	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0119	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	pebble flint flake with some dorsal scars	1	1	2	flake			1	4	2	2	26	26	12	1	9	17		
03E1359:5003:0120	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	small debitage piece	1	10	2	debitage			1	4	2	3	9	6	1	4				
03E1359:5003:0121	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	pebble flint flake with some dorsal scars	1	1	2	flake			1	4	3	2	33	31	16	2	6	19		
03E1359:5003:0122	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	large quartz pebble with damage - flake removed	3	8	2	pebble			2	2	6	3	44	35	33	6				
03E1359:5003:0123	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural vein quartz chunk	3	5	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0124	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	small quartz fragment	3	14	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0125	A		BS 02	D- F9-	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
				10; D-F1																						
03E1359:5003:0126	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0127	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	core portion with three good flake scars along one edge.Max length of scars 25.5mm with core preparation on flake scar	11	3	2	core		8	1	1	2	3	74.5	53	33	6				
03E1359:5003:0128			BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11		2	natural			N/A	N/A	N/A	N/A	N/A	N/A		N/A				
03E1359:5003:0129	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0130	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0131	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0132	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0133	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0134	Α	14/15	BS	D-	2d	5003	5769/	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
			02	F9- 10; D-F1			5328																			
03E1359:5003:0135	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0136	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0137	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	hammerstone - although broken and made on grey- buff flat sandstone pebble that has distinct area of hammering-pecking on one end. One unusual aspect is the area of wear/smoothing near the pecked end suggestive of polishing through being held/hafted. Perhaps the piece (being a sandstone) was used to smooth/polish other material.	8	12	1	hammer stone/po lisher	hammer stone/po lisher		1	2	2	3	67	66	24	N/A			yes	
03E1359:5003:0138	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0139	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0140	A	14/15	BS 02	D- F9- 10;	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
03E1359:5003:0141	A	14/15	BS 02	D-F1 D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0142	A	14/15	BS 02		2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0143	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0144	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0145	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0146	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0147	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0148	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0149	A	14/15	BS 02		2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
03E1359:5003:0150			02	F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13		natural					N/A		N/A	N/A	N/A	N/A				
03E1359:5003:0151	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0152	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0153	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0154	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0155	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0156	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0157	A	14/15	BS 02		2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0158	A	14/15	BS 02		2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
03E1359:5003:0161	A	14/15	BS 02	D-F1 D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0162	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0163	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0164	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0165	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0166	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0167	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0168	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0169	A	14/15	BS 02		2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
03E1359:5003:0170	A	14/15	BS 02	D-F1 D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0171	A	14/15	BS 02		2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0172	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0173	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0174	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0175	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0176	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0177	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0178	A	14/15	BS 02	D- F9- 10;	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				

N2 Finglas to Ashbourne Road Scheme

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	(mm)lqw	broken	notes
03E1359:5003:0179	A	14/15	BS 02	D-F1 D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0180	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0181	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0182	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0183	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0184	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0185	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0186	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0187	A	14/15	BS 02	D- F9- 10;	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				

Site	5 –	03E1359	[ext.]	Ĺ

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
				D-F1																						
03E1359:5003:0188			BS 02	F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0189			BS 02	F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11		2	natural			N/A				N/A	N/A		N/A				
03E1359:5003:0190			BS 02	F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A		N/A	N/A	N/A	N/A				
03E1359:5003:0191	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	banded chert/limestone flake with the platform partially removed by secondary working. Good dorsal scars still visible	2	1	1	simple modifed	flake		1	1	5	3	58	40	8	6				
03E1359:5003:0192			BS 02	F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11		2	natural			N/A				N/A	N/A		N/A				
03E1359:5003:0193	A	14/15	BS 02	F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0194			BS 02	F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A				N/A	N/A		N/A				
03E1359:5003:0195			BS 02	F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A		N/A	N/A	N/A		N/A				
03E1359:5003:0196	A	14/15	BS 02	D- F9-	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
				10; D-F1																						
03E1359:5003:0197	A	14/15	BS 02		2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0198		14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0199		14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0200	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0201	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0202	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0203	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0204		14/15	BS 02	F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0205	A	14/15	BS 02	D- F9-	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
				10; D-F1																						
03E1359:5003:0206	A	14/15	BS 02	F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0207	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0208	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	hammerstone (208 - 211) - made up of four pieces into a triangular shaped pebble. Worn and partially burnt, a small area of pecking/hammering is still visible on one point. Not a good example	8	6	1	hammer stone	hammer stone		2	5	6	3	78	70	43	N/A				
03E1359:5003:0212	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	small irregular flint chunk	1	5	2	chunk			1	4	3	3	17	15	8	6				
03E1359:5003:0213	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	natural stone (flint?)	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0214			BS 02	F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	11		2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0215			BS 02	F9- 10; D-F1	2d	5003	5769/ 5328	natural stone	2	13	2	natural			N/A	N/A	N/A	N/A		N/A	N/A	N/A				
03E1359:5003:0216	A	20	BS 12	K5	2d	5003	5001	burnt distal end of flint end scraper with steep	1	1	1	scraper	end		2	5	6	2	22	28	13	6				

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
								secondary working where long bladelets were removed (semi-invasive). Broken across mid section.																		
03E1359:5003:0217	A	20	BS 12	K5	2d	5003	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0218	A	20	BS 12	K5	2d	5003	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0219	A	20	BS 12	K5	2d	5003	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0220	A	20	BS 12	J6	2d	5003	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0221	A	20	BS 12	J6	2d	5003	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0222	A	20	BS 12	J6	2d	5003	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0223	A	20	BS 12	J6	2d	5003	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0224	A	15	BS 11	F1	2d	5003	5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0225	A	15	BS 11	H1	2d	5003	5326	burnt flake fragment	1	14	2	fragmen t			2	5	7	3	N/A	N/A	N/A	N/A				
03E1359:5003:0226	A	15	BS 11	H1	2d	5003	5326	small debitage piece	1	10	2	debitage			1	4	3	3	7	9	1.5	1	1	6		
03E1359:5003:0227	A	15	BS 11	H1	2d	5003	5326	small debitage piece	1	10	2	debitage			1	4	3	3	9	6	2	4				
03E1359:5003:0228	A	20	BS 12	J5	2d	5003	5001	broken flake chunk	1	5	2	chunk			1	4	3	3	25	18	6	6				
03E1359:5003:0229	A	20	BS 12	M6	2d	5003	5001	natural stone	2	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0230	A	20	BS 12	M6	2d	5003	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0231	A	20	BS 12	M6	2d	5003	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0232	A	20	BS 12	M6	2d	5003	5001	natural stone	2	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
03E1359:5003:0233	A	20	BS 12	H5	2d	5003	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
	A	20	BS 12	H5	2d	5003	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0235	A	15	BS 11	J1	2d	5003	5326	chunk	7	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0236	A	15	BS 11	J1	2d	5003	5326	blade of banded chert(?) with dorsal flake scars - this id needs to be checked	11	2	2	blade			1	1	5	3	37	17	7	1	5	11		
03E1359:5003:0237	A	15	BS 11	J1	2d	5003	5326	chunk	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0238		20	BS 12	J5	2d	5003	5001	quartz natural irregular pebble chunk	3	5	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0239		20	BS 12	K4	2d	5003	5001	burnt and broken flint flake	1	1	2	flake			2	5	5	3	38	27	11	1	5	11	yes	
03E1359:5003:0240	A	20	BS 12	К4	2d	5003	5001	small thumbnail scraper with fine secondary working on dorsal distal end which also has sustained damage (recent)	1	1	1	scraper	thumbna il		1	4	2	3	23	16	6	1	6	8	yes	
	A	25	BS 16	C4	2d	5003	5408/ 5438	double ended small end scraper. The main area of secondary working occurs on the dorsal distal end, while the second area occurs on the ventral bulbar end with the subsequent removal of the platform. The distal end secondary working is steep with the bulbar end secondary working is shallower and semi-invasive.	1	1	1	scraper	double ended end		2	4	2	2	29	23	6	6				
03E1359:5003:0242		25	BS 16	C4	2d	5003	5408/ 5438	small irregular decortical flake	1	1	2	flake			2	2	2	2	16	21	5	5				
03E1359:5003:0243	Α	15	BS	G1	2d	5003	5328	small slightly weathered	3	3	2	core		7	2	2	3	3	24	18	17	N/A				

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	10	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
Ē	A	9		Μ	Б	Ľ	Ă		ш	Ċ	E	lo	re	CC	fr	ö	col	Ö	le	q	ţ	lq	þ	M	q	Ĕ
			11					quartz keeled core with two fresh and two weathered flake scars																		
03E1359:5003:0244	A	20	BS 12	N/A	2d	5003	5001	flint weathered sub-angular pebble	1	8	2	pebble			2	4	2	3	34	26	25	N/A				
03E1359:5003:0245	A	20	BS 12	N/A	2d	5003	5001	natural	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0246	A	15	BS 11	F1	2d	5003	5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0247	A	15	BS 11	F1	2d	5003	5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0248	A	15	BS 11	F1	2d	5003	5328	natural quartz fragment	3	14	2	fragmen t			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0249	A	15	BS 11	F1	2d	5003	5328	natural quartz fragment	3	14	2	fragmen t			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0250	A	20	BS 12	N/A	2d	5003	5001	debitage	1	14	2	fragmen t			2	5	3	3	N/A	N/A	N/A	N/A				
03E1359:5003:0251	A	20	BS 12	N/A	2d	5003	5001	small debitage piece	1	10	2	debitage			1	4	3	3	8	6	2	4				
03E1359:5003:0252	A	20	BS 12	N/A	2d	5003	5001	small debitage piece	1	10	2	debitage			1	1	2	3	15	8	3	6				
03E1359:5003:0253	A	20	BS 12	N/A	2d	5003	5001	unid stone debitage	2	10	2	natural			1	1	5	3	10	10	2	1	2	8		
03E1359:5003:0254	A	20	BS 12	N/A	2d	5003	5001	unid stone debitage	2	10	2	natural			1	1	5	3	13	6.5	2	6				
03E1359:5003:0255	A	15	BS 11	G1	2d	5003	5328	small debitage piece	1	10	2	debitage			1	4	3	3	11	8	2	4				
03E1359:5003:0256	A	15	BS 11	G1	2d	5003	5328	small debitage piece	1	10	2	debitage			1	4	3	3	13	7	2.5	1	2	6		
03E1359:5003:0257	A	15	BS 11	G1	2d	5003	5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0258	A	20	BS 12	E4	2d	5003	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0259	A	20	BS 12	E4	2d	5003	5001	small debitage flake	1	10	2	debitage			1	1	1	3	8	7	2.5	4				
03E1359:5003:0260	А	20	BS	E4	2d	5003	5001	small debitage piece	1	10	2	debitage			1	4	3	3	8	6	1	4				

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
03E1359:5003:0261		00	12 BS	N1/A	0.1	5003	5004	frank finisking flake with	1	4	0	flater			4	1	4	2	10	4.4	0	<u> </u>				
03E1359:5003:0261	A	20	12	N/A	2d	5003	5001	fresh finishing flake with dorsal flake scarring	I	I	2	flake			I		I	3	18	14	2	6				
03E1359:5003:0262	A	20	BS 12	G5	2d	5003	5001	small broken right lateral portion of a thumbnail scraper with some extant secondary working near dorsal distal end	1	1	1	scraper	thumbna il		1	4	2	3	22	10	9	6				
03E1359:5003:0263	A	20	BS 12	G5	2d	5003	5001	small flint flake	1	1	2	flake			1	4	3	3	14	20	6	1	4	12		
03E1359:5003:0264	A	14	BS 11	G10	2d	5003	5328	natural burnt stone flake - pot-lid	11	13	2	natural			2	5	7	3	N/A	N/A	N/A	N/A				
03E1359:5003:0265	A	14	BS 11	G10	2d	5003	5328	small debitage piece	1	10	2	debitage			1	4	3	3	7	6	1	6				
03E1359:5003:0267	A	20	BS 12	E4	2d	5003	5001	broken irregular modified flake with very slight secondary working on both edges of distal end	1	1	1	simple modifed	flake		1	4	3	3	15	20	5	6				
03E1359:5003:0268	A	25	BS 16	C4	2d	5003	5408/ 5438	natural stone	2	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0269	A	25	BS 16	C4	2d	5003	5408/ 5438	natural stone	2	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0270	A	20	BS 12	K4	2d	5003	5001	small weathered fine flint flake - finishing?	1	1	2	flake			2	4	2	2	17	23	5	5				
03E1359:5003:0272		20	BS 12	K5	2d	5003	5001	small partially decortical flint flake displaying platform preparation	1	1	2	flake			1	4	2	2	15	26	6	1	5	24		
03E1359:5003:0273		15	BS 11	F1	2d	5003	5328	limestone/chert flake with dorsal flake scars	7	1	2	flake			1	1	5	3	25	29	11	1	10	21		
03E1359:5003:0274	A	20	BS 12	G5	2d	5003	5001	natural stone	2	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0275	A	15	BS 11	G1	2d	5003	5328	limestone/chert end scraper with dorsal flake scaring. Secondary working occurs on dorsal distal end and is reasonably well executed.	7	1	1	scraper	end		1	1	5	3	39	38	14	1	10	19		

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
03E1359:5003:0276	A	12	BS 11	F1	2d	5003	5328	weathered crude flint dual platformed core displaying flake scars and core preparation	1	3	2	core		3	2	4	3	3	28	24	13	6				
	A	20	BS 12	N/A	2d	5003	5001	natural stone	2	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0278		20	BS 12	N/A	2d	5003	5001	natural stone	2	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0279	A	20	BS 12	K5	2d	5003	5001	burnt irregular flint chunk	1	5	2	chunk			2	5	7	3	15	14	11	6				
03E1359:5003:0280	A	14/15	BS 02	D- F9- 10; D-F1	2d	5003	5769/ 5328	flat split sandstone slab shown in photograph - no evidence of working but may have been a capstone	8	12	2	slab			2	2	2	3	316	175	34					
03E1359:5003:0285	A	15	BS 11	F1	2d	5003	5328	irregular flint decortical flake	1	1	2	flake			1	4	3	2	11	24	7	5				
03E1359:5003:0286	A	15	BS 11	F1	2d	5003	5328	burnt flint chunk	1	5	2	chunk			2	5	6	3	N/A	N/A	N/A	N/A				
03E1359:5003:0287	A	15	BS 11	F1	2d	5003	5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0288	A	20	BS 12	N/A	2d	5003	5001	burnt debitage fragment	1	14	2	fragmen t			2	5	3	3	N/A	N/A	N/A	N/A				
03E1359:5003:0289	A	20	BS 12	N/A	2d	5003	5001	burnt debitage fragment	1	14	2	fragmen t			2	5	3	3	N/A	N/A	N/A	N/A				
03E1359:5003:0290	A	20	BS 12	N/A	2d	5003	5001	burnt debitage fragment	1	14	2	fragmen t			2	5	3	3	N/A	N/A	N/A	N/A				
03E1359:5003:0291	A	20	BS 12	N/A	2d	5003	5001	natural stone fragment	11	14	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0292	A	14	BS 11	F1	2d	5003	5328	burnt decortical flint flake	1	1	2	flake			2	5	3	3	22	16	6	5				
03E1359:5003:0293	A	25	BS 16	C4	2d	5003	5408/ 5438	small debitage flake	1	10	2	debitage			1	4	3	3	12	8	2	1	1	5		
03E1359:5003:0294	A	25	BS 16	C4	2d	5003	5408/ 5438	small debitage flake	1	10	2	debitage			1	1	2	3	11	11	2	4				
03E1359:5003:0295	A	15	BS 11	F1	2d	5003	5328	small broken weathered decortical flake	1	1	2	flake			2	4	2	3	22	14	7	5			yes	

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
03E1359:5003:0296	A	15	BS 11	F1	2d	5003	5328	small flint fragment	1	14	2	fragmen t			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
	A	15	BS 11	F1	2d	5003	5328	natural stone fragment	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
	A	20	BS 12	E5	2d	5003	5001	partially burnt pot-lid fflake	1	1	2	flake			2	5	2	3	27	15	3	6				
03E1359:5003:0299	A	20	BS 12	E5	2d	5003	5001	small debitage piece	1	10	2	debitage			1	4	2	3	10	7	1	4				
03E1359:5003:0300	A	15	BS 11	F1	2d	5003	5328	small unusual thumbnail scraper with secondary working partially around dorsal distal end which continues on ventral distal end	1	1	1	scraper	thumbna il		1	4	3	3	21	18	5	1	5	10		
03E1359:5003:0301	A	25	BS 16	C5	2d	5003	5408/ 5438	natural stone chunk	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0302	A	25	BS 16	C5	2d	5003	5408/ 5438	natural stone chunk	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
	A	20	BS 12	F5	2d	5003	5001	slightly modified? Irregular flake with residual cortex and dorsal flake scars. The slight secondary working occurs on the dorsal edge near distal end.	1	1	1	simple modifed	flake		2	4	2	2	28	26	8	4				
03E1359:5003:0305	A	25	BS 16	C5	2d	5003	5408/ 5438	natural stone	8	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0306		14/15	BS 11	G1	2d	5003	5328	large chert/limestone flake with core preparation evident on dorsal bulbar end	7	2	2	blade			1	1	5	3	64	32	10	1	7	19		
03E1359:5003:0307		14/15	BS 11	G1	2d	5003	5328	natural stone flake chunk - broken	11	5	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0308	A	15	BS 11	G1	2d	5003	5328	small flint flake	1	1	2	flake			2	1	1	3	25	18	3	1	3	6		
03E1359:5003:0309	A	15	BS 11	G1	2d	5003	5328	irregular small flake	1	1	2	flake			1	4	3	3	11	18	3	5				
03E1359:5003:0310	А	15	BS	G1	2d	5003	5328	small thick flake	1	1	2	flake			1	4	3	3	13	17	8	1	8	17		

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
			11						_						-		_				_					
03E1359:5003:0311		15	BS 11	G1	2d	5003	5328	crude limestone/chert thumbnail scraper with crude secondary working around dorsal distal end and right lateral dorsal edge	2	1	1	scraper	thumbna il		2	1	5	3	26	18	7	6				
03E1359:5003:0312	A	15	BS 11	G1	2d	5003	5328	fine thin chert/limestone blade	2	2	2	blade			1	1	5	3	38	20	4	1	2	9		
03E1359:5003:0313	A	15	BS 11	G1	2d	5003	5328	large banded chert/limestone flake with dorsal flake scars and core preparation	2	1	2	flake			1	1	5	3	61	53	13	1	7	16		
03E1359:5003:0314	A	15	BS 11	G1	2d	5003	5328	natural vein quartz chunk	3	5	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0315	A	15	BS 11	G1	2d	5003	5328	limestone/chert flake with dorsal flake scars	7	1	2	flake			1	1	5	3	43	36	9	2	7	23		
03E1359:5003:0316	A	14	BS 11	G10	2d	5003	5328	small flint flake	1	1	2	flake			1	4	3	3	20	13	5	4				
03E1359:5003:0317	A	15	BS 11	G1	2d	5003	5328	broken flake of buff coloured rock - sandstone/limestone?	11	1	2	flake			1	1	2	3	38	34	10	2	12	25		
03E1359:5003:0318	A	15	BS 11	G1	2d	5003	5328	natural stone	7	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0319	A	15	BS 11	G1	2d	5003	5328	natural unid stone chunk	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0320	A	15	BS 11	G1	2d	5003	5328	irregular broken chert chunk with some edge damage	2	5	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0321		15	BS 11	F1	2d	5003	5328	partially flaked? Chunk - this is likely natural - weathered limestone		5	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0322	A	15	BS 11	G1	2d	5003	5328	heavily patinated flint chunk - broken core spall	1	5	2	chunk			2	4	2	3	23	25	12	6				
03E1359:5003:0329		15	BS 11	G1	2d	5003	5328	fine piece of debitage - bladelet	3	10	2	debitage			1	4	3	3	14	6	1.5	4				
03E1359:5003:0330	A	15	BS 11	G1	2d	5003	5328	fine piece of debitage	1	10	2	debitage			1	4	3	3	7	7	2	4				
03E1359:5003:0331	А	15	BS	G1	2d	5003	5328	fine piece of debitage	1	10	2	debitage			1	4	3	3	6	9	1.5	4				

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
			11																							
03E1359:5003:0332	A		BS 11	G1	2d	5003	5328	fine piece of debitage	1	10	2	debitage			1	4	3	3	7	5	2.5	4				
03E1359:5003:0333	A	15	BS 11	G1	2d	5003	5328	fine piece of debitage	1	10	2	debitage			2	5	3	3	8	6	1.5	4				
03E1359:5003:0334	A		BS 11	G1	2d	5003	5328	fine piece of debitage	1	10	2	debitage			2	5	3	3	9	9	2	4				
03E1359:5003:0335	A	15	BS 11	G1	2d	5003	5328	fine piece of debitage	1	10	2	debitage			1	4	3	3	10	6	2	4				
03E1359:5003:0336	A		BS 11	G1	2d	5003	5328	fine piece of debitage - bladelet	1	10	2	debitage			1	4	3	3	11	5	1	4				
03E1359:5003:0337	A		BS 11	G1	2d	5003	5328	fine piece of debitage	1	10	2	debitage			1	4	3	3	10	8	2	4				
03E1359:5003:0338	A		BS 11	G1	2d	5003	5328	fine piece of debitage	1	10	2	debitage			1	4	3	3	8	7	1.5	4				
03E1359:5003:0339	A	15	BS 11	G1	2d	5003	5328	debitage fragment	1	14	2	fragmen t			1	4	3	3	N/A	N/A	N/A	N/A				
03E1359:5003:0340	A	15	BS 11	G1	2d	5003	5328	debitage fragment	1	14	2	fragmen t			1	4	3	3	N/A	N/A	N/A	N/A				
03E1359:5003:0341	A	15	BS 11	G1	2d	5003	5328	debitage fragment	1	14	2	fragmen t			1	4	3	3	N/A	N/A	N/A	N/A				
03E1359:5003:0342	A	15	BS 11	G1	2d	5003	5328	debitage fragment	1	14	2	fragmen t			1	4	3	3	N/A	N/A	N/A	N/A				
03E1359:5003:0343	A		BS 11	G1	2d	5003	5328	debitage fragment	1	14	2	fragmen t			1	4	3	3	N/A	N/A	N/A	N/A				
03E1359:5003:0344	A	15	BS 11	G1	2d	5003	5328	debitage fragment	1	14	2	fragmen t			1	4	3	3	N/A	N/A	N/A	N/A				
03E1359:5003:0345	A	15	BS 11	G1	2d	5003	5328	debitage fragment	1	14	2	fragmen t			1	4	5	3	N/A	N/A	N/A	N/A				
03E1359:5003:0349	A	15	BS 11	F1	2d	5003	5328	small quartz flake- broken	3	1	2	flake			1	1	3	3	18	15	5	6				
03E1359:5003:0350	A	15	BS 11	F1	2d	5003	5328	small irregular flake	1	1	2	flake			1	4	3	3	20	15	4	1	2.5	11		
03E1359:5003:0351	A	15	BS 11	F1	2d	5003	5328	small debitage piece	1	10	2	debitage			1	4	3	3	8	7	1.5	4				
03E1359:5003:0352	Α	15	BS	F1	2d	5003	5328	debitage fragment	1	14	2	fragmen			1	4	3	3	N/A	N/A	N/A	N/A				

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
			11									t														
03E1359:5003:0353		15	BS 11	F1	2d	5003	5328	slightly weathered simply modified flake with fine secondary working along left lateral edge on both faces	1		1	simple modifed	flake		2	4	2	2	29	20	3	4				
03E1359:5003:0354	A	29	BS 19	B8	2d	5003	5526	small quartz fragment	3	14	2	fragmen t			2	1	3	3	N/A	N/A	N/A	N/A				
03E1359:5003:0355	A	29	BS 19	B8	2d	5003	5526	small quartz fragment	3	14	2	fragmen t			2	1	3	3	N/A	N/A	N/A	N/A				
03E1359:5003:0356	A	29	BS 19	C7	2d	5003	5528/ 5527	natural stone	2	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0357	A	29	BS 19	C7	2d	5003	5528/ 5527	natural stone	2	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0358	A	29	BS 16	A10	2d	5003	5607	natural stone	3	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0359	A	29	BS 16	A10	2d	5003	5607	natural stone	3	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0360	A	29	BS 16	A10	2d	5003	5607	natural stone	3	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0361	A	20	BS 12	F5	2d	5003	5001	small irregular flaked quartz pebble core	3	3	2	core		8	1	1	2	3	17	18	15	6				
03E1359:5003:0362	A	29	BS 19	C7	2d	5003	5528/ 5527	debitage fragment	1	14	2	fragmen t			1	4	2	3	N/A	N/A	N/A	N/A				
03E1359:5003:0363	A	29	BS 19	C7	2d	5003	5528/ 5527	debitage fragment	1	14	2	fragmen t			1	4	2	3	N/A	N/A	N/A	N/A				
03E1359:5003:0364	A	29	BS 19	C7	2d	5003	5528/ 5527	minute quartz fragment - rounded	3	14	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0365	A	25	BS 16	C5	2d	5003	5408/ 5438	a rather unusual pebble tool made on a limestone round flat pebble - although broken, this pebble tool appears to first have been utilized as a fine working (?) hammerstone as shown by the area of pecking around two areas of the thin edge.	7	12	1	scraper	pebble tool		1	1	5	3	79	71	20	6			yes	

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
0254250-5002-0266		20		1/5	24	5002	5001	The breakage appears to be due to impact damage most notably along two portions of the pebble edge. One of these areas of impact fracture was secondary worked into a scraping edge. Almost a third of the pebble edge has also been broken by impact damage.	1		1		4. unshare		1		2	2	00.5	20	40			0		
03E1359:5003:0366		20	BS 12	К5	2d	5003	5001	thumbnail scraper made on an irregular pebble spall. The secondary working occurs on the dorsal distal end and is very steep but finely executed.	1			scraper	thumbna il		1	4		3	22.5	20	12		4	8		
03E1359:5003:0367	A	29	BS 19	C7	2d	5003	5528/ 5527	natural stone fragment	11	14	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0368	A	29	BS 16	A10	2d	5003	5607	burnt fragment	1	14	2	fragmen t			2	5	3	3	N/A	N/A	N/A	N/A				
03E1359:5003:0369	A	29	BS 16	A10	2d	5003	5607	small debitage piece	1	10	2	debitage			1	4	2	3	9	6	1	4				
03E1359:5003:0370	A	29	BS 16	A10	2d	5003	5607	small debitage piece	1	10	2	debitage			1	4	2	3	5	5	1	4				
03E1359:5003:0601	A	29	BS 19	C7	2d	5003	5528/ 5527	quartz fragment - rounded	3	14	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0656		15	BS 11	G1	2d	5003	5328	fine very well made thumbnail scraper with secondary working on dorsal distal end and slight working on dorsal right lateral edge. Un-weathered cortex retained on dorsal face suggestive of mined material	1	1	1	scraper	thumbna il		1	4	3	2	25	18	8		2.5			
03E1359:5003:0676	A	15	BS 11	F1	2d	5003	5328	broad ended end scraper with fine secondary working	1	1	1	scraper	end		1	4	2	2	24	33	7	1	3.5	16		

D3E 1389-5003.0677 A 15 P61 2d 503	Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
11 11 11 11 11 Imanufactured as a hollow scraper on a semi- trapezoidal flake. There is a lateral ridge on the (dts side). 11 Imanufactured as a hollow scraper on a semi- trapezoidal flake. There is a lateral ridge on the (dts side). 11 Imanufactured as a hollow scraper on a semi- ridge on the (dts side). 11 Imanufactured as a hollow scraper on a semi- ridge on the (dts side). 11 Imanufactured as a hollow scraper on a semi- ridge on the (dts side). 11 Imanufactured as a hollow scraper on a semi- ridge on the (dts side). 11 Imanufactured as a hollow scraper on a semi- ridge on the (dts side). 11 Imanufactured as a hollow scraper on a semi- ridge on the (dts side). 11 Imanufactured as a hollow scraper on a semi- ridge on the (dts side). 11 Imanufactured as a hollow scraper on a semi- ridge on the (dts side). 11 Imanufactured as a hollow scraper on a semi- ridge on the dts side). 11 Imanufactured as a hollow scraper on a semi- ridge of the pusce on contracture on the labor scraper on a semi- ridge of the pusce on contracture on the labor scraper on a semi- ridge of the pusce on contracture on the labor scraper on a semi- ridge of the pusce on contracture on the labor scraper on a semi- ridge of the pusce on contracture on the labor scraper on a semi- ridge of the pusce on contracture on the labor scraper on a semi- ridge of the pusce on contracture on the labor scraper on a semi- ridge of the pusce on contracture on the labor scraper on a semi-ridge on the labor scraper on a semi-ridge on the labor scraper on a semi-ridge on the labor scraperinter on a semi-ridge on the labor scraper																		_	_								
	03E1359:5003:0677	A	15		F1	2d	5003	5328	manufactured as a hollow scraper on a semi- trapezoidal flake. There is a lateral ridge on the left side. The hollow was fashioned on the dorsal distal end and measures 19mm in diameter with an extant depth of 6mm. The secondary working which formed the hollow is quite fine and steep with some slight re- working. The tip of the left horn of the hollow scraper has been broken off. The size of this piece would tend to suggest the use of mined rather than drift/pebble flint. The scraper was then re- used as an end scraper as shown by the very steep - almost vertical - secondary working on the bulbar end completely removing the bulbar platform. However, as there is no differential patination it cannot be said if the end scraper portion is EBA. It is more likely to be Neolithic. This piece was probabaly kept as a relic artefact from the Neolithic	1	1	1	scraper	hollow		1	4	3	3	41	31	7.5	6				
	03E1359:5003:0678	A	20		H5	2d	5003	5001		1	2	1	piercer	piercer		1	4	2	3	48	19	10	1	9	18		

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
								(in the form of semi-invasive flaking) occurs on both dorsal lateral edges coming together to form the point on the distal end. There is some extra working on the distal end to strenghten it.																		
03E1359:5003:0679		20	BS 12	K4	2d	5003		small thumbnail scraper made on a decortical pebble flake with fine and shallow secondary working on the dorsal distal end	1	1		scraper	thumbna il		1	4	3	2		21.5	6		6	14		
03E1359:5003:0680	A	20	BS 12	H5	2d	5003	5001	fine example of a small hollow-based arrowhead (with quite a shalow hollow base). Its secondary working consists of semi-invasive flaking around the full perimeter of its ventral face including the hollow with almost total invasive flaking of its dorsal face with the exception of a portion near the hollow base. It appears that the triangular arrowhead was formed first and then the hollow base was constructed from the dorsal face using semi-steep secondary working and then it was semi-invasively flaked on its ventral face. In general the hollow-based arrowhead is quite small when compared to other specimens from the period and may be limited by the	1		1	e e	hollow- based arrowhe ad		1	4	3	3	22.5	17	2.5	6				

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
								size of the raw material available.																		
03E1359:5003:0690	A	25	BS 12/1 6 baulk	A4	2d	5003	5802	small burnt thumbnail scraper with steep semi- invasive secondary working around two thirds of its dorsal perimeter	1	1	1	scraper	thumbna il		2	5	2	2	17	16	7	5				
03E1359:5003:0691	A	25	BS 12/1 6 baulk	A4	2d	5003	5802	fine chert/limestone flake	2	1	2	flake			1	1	5	3	24	22	2	1	4	7		
03E1359:5003:0692	A	14	BS 15	C9	2d	5003	5768	small thumbnail scraper made on a short stumpy flake with fine secondary working on its dorsal distal end	1	1	1	scraper	thumbna il		1	4	3	2	18	26	12.5	1	10	23		
03E1359:5003:0693	A	14	BS 15	C9	2d	5003	5768	irregular flake with slight secondary working on small portion of dorsal distal end	1	1	1	simple modifed	flake		1	4	3	3	30	21	8	5				
03E1359:5003:0694	A	15	BS 15/2 baulk	C9	2d	5003	5768	small thumbnail scraper made on a decortical pebble flake with fine secondary working on the dorsal distal end (some of which is quite steep) and both lateral dorsal edges	1	1	1	scraper	thumbna il		1	4	3	2	24	22	9	5				
03E1359:5003:0695		15	BS 15/2 baulk	C9	2d	5003	5768	thumbnail scraper made on a small irregular flake with fine secondary working on dorsal distal end and both dorsal lateral edges. A flake has also been removed from ventral face	1	1	1	scraper	thumbna il		1	4	3	3	19	22	8	5				
03E1359:5003:0696	A	15	BS 15/2 baulk	C9	2d	5003	5768	thumbnail scraper made on an irregular flake. The secondary working occurs	1	1	1	scraper	thumbna il		1	4	3	3	23	22	7	1	3.5	4		

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
								on the dorsal right lateral edge and more crudely executed on the dorsal distal end.																		
03E1359:5003:0697	A	14	15	C9	2d	5003	5768	small burnt flint chunk	1	5	2	chunk			2	5	3	3	N/A	N/A	N/A	6				
03E1359:5003:0698	A	14	BS 15	C9	2d	5003	5768	small burnt flint chunk	1	5	2	chunk			2	5	3	3	N/A	N/A	N/A	6				
03E1359:5003:0699	A	14	BS 15	C9	2d	5003	5768	small burnt flint chunk	1	5	2	chunk			2	5	3	3	N/A	N/A	N/A	6				
03E1359:5003:0700	A	14	BS 15	C9	2d	5003	5768	heavily patinated flint chunk	1	5	2	chunk			2	4	2	3	19	16	10	6				
03E1359:5003:0701	A	25	BS 16	K1	2d	5003	5606	quartz crystal root mass with a portion of a crystal (spike and shaft) still attached	3	11	2	crystal			1	1	3	3	22	17	10	6				
03E1359:5003:0702	A	15	BS 15/2 baulk	C10	2d	5003	5768	small debitage piece	1	10	2	debitage			1	4	3	3	11	7	2	4				
03E1359:5003:0703	A	15	BS 15/2 baulk	C10	2d	5003	5768	small debitage piece	1	10	2	debitage			1	4	3	3	10	5	1.5	4				
03E1359:5003:0704	A	15	BS 15/2 baulk	C10	2d	5003	5768	small flint fragment	1	14	2	fragmen t			1	4	3	3	N/A	N/A	N/A	N/A				
03E1359:5003:0705	A	15	BS 15/2 baulk	C10	2d	5003	5768	small flint fragment	1	14	2	fragmen t			1	4	3	3	N/A	N/A	N/A	N/A				
03E1359:5003:0706	A	25	BS 12/1 6 baulk	B5	2d	5003	5801	small natural stone chunk	11	5	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0707	A	14	BS 15/2 baulk	C9	2d	5003	5001	small debitage piece	1	10	2	debitage			1	4	3	3	10	5	1	4				
03E1359:5003:0708	A	14	BS 15/2	C9	2d	5003	5001	small debitage piece	1	10	2	debitage			1	4	3	3	8	6	2	4				

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
			baulk																							
03E1359:5003:0709	A	14	BS 15/2 baulk	C9	2d	5003	5001	small debitage piece	1	10	2	debitage			1	4	3	3	9	6	1	4				
03E1359:5003:0710	A	14	BS 15/2 baulk	C9	2d	5003	5001	small debitage piece	1	10	2	debitage			1	4	3	3	11	8	1	4				
03E1359:5003:0711	A	14	BS 15/2 baulk	C9	2d	5003	5001	small debitage piece	1	10	2	debitage			1	4	3	3	8	6	2	4				
03E1359:5003:0712	A	14	BS 15/2 baulk	C9	2d	5003	5001	small debitage piece	1	10	2	debitage			1	4	3	3	6	5	1	4				
03E1359:5003:0713	A	14	BS 15/2 baulk	C9	2d	5003	5001	small debitage piece	1	10	2	debitage			1	1	1	3	7	5	1	4				
03E1359:5003:0714	A	14	BS 15/2 baulk	C9	2d	5003	5001	small debitage piece	1	10	2	debitage			1	1	1	3	7	5	1	4				
03E1359:5003:0715	A	14	BS 15/2 baulk	C9	2d	5003	5001	burnt flint fragment	1	14	2	fragmen t			2	5	3	3	N/A	N/A	N/A	N/A				
03E1359:5003:0716	A	14	BS 15/2 baulk	C9	2d	5003	5001	flint fragment	1	14	2	fragmen t			1	4	3	3	N/A	N/A	N/A	N/A				
03E1359:5003:0717	A	14		C9	2d	5003	5001	flint fragment	1	14	2	fragmen t			1	4	3	3	N/A	N/A	N/A	N/A				
03E1359:5003:0718	A	14	BS 15/2 baulk	C9	2d	5003	5001	flint fragment	1	14	2	fragmen t			1	4	3	3	N/A	N/A	N/A	N/A				
03E1359:5003:0719		14	BS 15/2 baulk		2d	5003	5001	flint fragment	1		2	fragmen t			1	4	3	3	N/A	N/A	N/A	N/A				
03E1359:5003:0720	A	14	BS 15/2	C9	2d	5003	5001	flint fragment	1	14	2	fragmen t			1	4	3	3	N/A	N/A	N/A	N/A				

Site 5 – 03E1359 [ext.]

O3E bauk r <th>Find No</th> <th>Area</th> <th>Grid</th> <th>BS No</th> <th>Msquare</th> <th>Phase</th> <th>Feature No.</th> <th>Actual Cut</th> <th>Description</th> <th>material</th> <th>character</th> <th>modified</th> <th>obj-class</th> <th>ret-type</th> <th>coreclass</th> <th>fresh</th> <th>cond</th> <th>col</th> <th>cortex</th> <th>length</th> <th>breadth</th> <th>thick</th> <th>platy</th> <th>dpl(mm)</th> <th>wpl(mm)</th> <th>broken</th> <th>notes</th>	Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
03E1359:5003:0722 A 25 BS A4 2d 5003 5802 small debitage piece 1 10 2 debitage 1 4 2 3 10 7 1.5 4 1 1 03E1359:5003:0723 A 25 BS A4 2d 5003 5802 small debitage piece 1 10 2 debitage 1 4 2 3 10 7 1.5 4 1	03E1359:5003:0721	A	25	BS 12/1 6	A4	2d	5003	5802	very fine small finishing flake	1	1	2	flake			1	4	2	3	20	11	1	4				
12/1 12/1 1 <th1< th=""> 1 <th1< th=""> <th1< th=""></th1<></th1<></th1<>	03E1359:5003:0722	A	25	BS 12/1 6 baulk		2d	5003	5802	small debitage piece	1	10	2				1	4	2	3	10	7	1.5	4				
Image: Sector of the state				12/1 6 baulk						1		2				1	4	3				2	6				
12/1 12/1				12/1 6 baulk						1		2				1	4	2	3		5	"	6				
12/1 12/1 12/1 1 <th1< th=""> <th1<< td=""><td>03E1359:5003:0725</td><td>A</td><td>25</td><td>12/1 6 baulk</td><td></td><td>2d</td><td></td><td>5802</td><td>small debitage piece</td><td>1</td><td>10</td><td>2</td><td>debitage</td><td></td><td></td><td>1</td><td>4</td><td>2</td><td>3</td><td>10</td><td>6</td><td>2</td><td>6</td><td></td><td></td><td></td><td></td></th1<<></th1<>	03E1359:5003:0725	A	25	12/1 6 baulk		2d		5802	small debitage piece	1	10	2	debitage			1	4	2	3	10	6	2	6				
12/1 12/1				12/1 6 baulk	A4	2d	5003	5802	small debitage piece	1	10	2	debitage			1	4	3	3	8	6	1	4				
12/1 6 baulk				12/1 6 baulk						1		2	debitage			1	4	3	3	7	6	1	4				
		A	25	12/1 6	A4	2d				1		2	debitage			1	4	3	3	7	5	1	4				

25

BS

12/1 6

A4

2d

5003

5802

small debitage piece

03E1359:5003:0729 A

10 2

1

debitage

4

3

3

7

4

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
			baulk																							
03E1359:5003:0730		25	BS 12/1 6 baulk	A4	2d	5003	5802	small debitage piece	1		2	debitage			1	4	3	3	8	5	1	4				
03E1359:5003:0731	A	25	12/1 6 baulk	A4	2d	5003	5802	small debitage piece	1	10	2	debitage			1	4	3	3	7	7	2	4				
03E1359:5003:0732	A	25	BS 12/1 6 baulk	A4	2d	5003	5802	small debitage piece	1	10	2	debitage			1	4	2	3	8	6	1	4				
03E1359:5003:0733	A	25	BS 12/1 6 baulk	A4	2d	5003	5802	small debitage piece	1	10	2	debitage			1	4	2	3	6	5	1.5	4				
03E1359:5003:0734		25	12/1 6 baulk	A4	2d	5003	5802	small debitage piece	1	10	2	debitage			1	4	2	3	6	5	1	4				
03E1359:5003:0735		25	BS 12/1 6 baulk	A4	2d	5003	5802	burnt flint fragment	1		2	fragmen t			2	5	3	3	N/A	N/A	N/A	N/A				
03E1359:5003:0736		25	12/1 6 baulk		2d	5003	5802	burnt flint fragment	1		2	fragmen t			2	5	3	3	N/A	N/A		N/A				
03E1359:5003:0737	A	25	BS 12/1 6 baulk	A4	2d	5003	5802	small flint fragment	1	14	2	fragmen t			1	4	3	3	N/A	N/A	N/A	N/A				
03E1359:5003:0738	A	25	BS 12/1 6	A4	2d	5003	5802	small flint fragment	1	14	2	fragmen t			1	4	3	3	N/A	N/A	N/A	N/A				

Site 5	-03E1359	[ext]

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	(mm)ldb	(mm)lqw	broken	notes
			baulk																							
03E1359:5003:0739		25	BS 12/1 6 baulk	A4		5003	5802	small flint fragment	1	14	2	fragmen t			1	4	3	3	N/A	N/A	N/A	N/A				
03E1359:5003:0740	A	25	BS 12/1 6 baulk	A4	2d	5003	5802	small flint fragment	1	14	2	fragmen t			1	4	3	3	N/A	N/A	N/A	N/A				
03E1359:5003:0741	A	25	BS 12/1 6 baulk	A4	2d	5003	5802	small flint fragment	1	14	2	fragmen t			1	4	3	3	N/A	N/A	N/A	N/A				
03E1359:5003:0742	A	25	BS 12/1 6 baulk	A4	2d	5003	5802	small flint fragment	1	14	2	fragmen t			1	4	3	3	N/A	N/A	N/A	N/A				
03E1359:5003:0743	A	25	BS 12/1 6 baulk	A4	2d	5003	5802	small flint fragment	1	14	2	fragmen t			1	4	3	3	N/A	N/A	N/A	N/A				
03E1359:5003:0744		25	BS 12/1 6 baulk	A4	2d	5003	5802	small flint fragment	1	14	2	fragmen t			1	4	3	3	N/A	N/A	N/A	N/A				
03E1359:5003:0745		25	12/1 6 baulk	A4		5003	5802	small flint fragment	1	14	2	fragmen t			1				N/A	N/A		N/A				
03E1359:5003:0746	A	25	12/1 6 baulk	A4	2d	5003	5802	small flint fragment	1	14	2	fragmen t			1	4	3	3	N/A	N/A	N/A	N/A				
03E1359:5003:0747	A	25		A4	2d	5003	5802	small flint fragment	1	14	2	fragmen t			1	4	3	3	N/A	N/A	N/A	N/A				

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
			baulk																							
03E1359:5003:0748		25	12/1 6 baulk		2d	5003	5802	small flint fragment	1		2	fragmen t			1	4	3	3	N/A	N/A	N/A	N/A				
03E1359:5003:0749	A	25	12/1 6 baulk	A4	2d	5003	5802	small flint fragment	1	14	2	fragmen t			1	4	3	3	N/A	N/A	N/A	N/A				
03E1359:5003:0750	A	25	BS 12/1 6 baulk	A4	2d	5003	5802	small flint fragment	1	14	2	fragmen t			1	4	3	3	N/A	N/A	N/A	N/A				
03E1359:5003:0751	A	25	12/1 6 baulk		2d	5003	5802	natural stone fragment	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0752	A	25	BS 12/1 6 baulk	A4	2d	5003	5802	natural stone fragment	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0753		25	BS 12/1 6 baulk		2d	5003	5802	natural stone fragment	11		2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0754		25	BS 12/1 6 baulk		2d	5003	5802	natural stone fragment	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0755		25	16		2d	5003	5408	irregular flint flake from pebble	1	1	2	flake			2	4	2	2	33	26	11	4				
03E1359:5003:0756		25	16		2d	5003	5408	broken butt portion of large flint blade - probably from a very large pebble or more likely mined flint source	1	2	2	blade			1	4	3	3	37	26	10	1	6	11		
03E1359:5003:0757	A	25	BS	B4	2d	5003	5408	irregular decortical pebble	1	1	2	flake			1	4	2	2	20	27	7	5				

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
0054050 5000 0750			16		<u>.</u>	-000	= 400/	flake											45	10	_	_				
	A	25	BS 16	C4	2d	5003	5408/ 5438	possible thumbnail scraper which has its distal and butt ends broken off. The secondary working is steep on one lateral edge and slightly less so on opposing lateral edge	1	1	1	scraper	thumbna il		2	4	2	2	15	19	9	6			yes	
03E1359:5003:0759		15	BS 12/1 6 baulk	B5	2d	5003	5801	small quartz flake	3	1	2	flake			1	1	3	3	17	14	3	6				
03E1359:5003:0760	A	25	BS 16	K10	2d	5003	5606	small worked (flaked) rock crystal double-ended point made on a small triangular sectioned blade. This piece was definitely worked - rather unusual.	3	2	1	crystal	tool		1	1	9	3	16	5	4	6				
03E1359:5003:0761	A	15	BS 15/2 baulk	C9	2d	5003	5768	broken portion of flake	1	1	2	flake			1	4	3	3	17	10	4	6			yes	
03E1359:5003:0762	A	15	BS 15/2 baulk	C9	2d	5003	5768	small debitage piece	1	10	2	debitage			1	4	3	3	9	8	2.5	6				
03E1359:5003:0763	A	15		C9	2d	5003	5768	small debitage piece	1	10	2	debitage			1	4	3	3	12	5	3.5	6				
03E1359:5003:0764		15		C9	2d	5003	5768	small debitage piece	1	10	2	debitage			1	4	3	3	8	7	1	4				
03E1359:5003:0765		15	BS 15/2 baulk	C9	2d	5003	5768	small debitage piece	1		2	debitage			1	4	3	3	9	7	2	4				
03E1359:5003:0766	A	15	BS 15/2 baulk	C9	2d	5003	5768	small debitage piece	1	10	2	debitage			1	4	3	3	9	9	1.5	4				

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
03E1359:5003:0767	A	15	BS 15/2 baulk	C9	2d	5003	5768	small debitage piece	1	10	2	debitage			1	4	3	3	9	8	1	4				
03E1359:5003:0768		15	BS 15/2 baulk	C9	2d	5003	5768	small debitage piece	1	10	2	debitage			1	4	3	3	8	5	1	4				
03E1359:5003:0769		15	BS 15/2 baulk	C9	2d	5003	5768	small debitage piece	1		2	debitage			1	4	3	3	8	5	1	4				
03E1359:5003:0770		15	BS 15/2 baulk	C9	2d	5003	5768	small flint fragment	1		2	fragmen t			1	4	3	3	N/A	N/A	N/A					
03E1359:5003:0771		15	BS 15/2 baulk	C9	2d	5003	5768	small flint fragment	1		2	fragmen t			1	4	3	3	N/A	N/A	N/A					
03E1359:5003:0772		15	BS 15/2 baulk	C9	2d	5003	5768	small flint fragment	1		2	fragmen t			1	4	3	3	N/A	N/A		N/A				
03E1359:5003:0773		15	BS 15/2 baulk	C9	2d	5003	5768	small flint fragment	1	14	2	fragmen t			1	4	3	3	N/A	N/A	N/A					
03E1359:5003:0774		15	BS 15/2 baulk	C9	2d	5003	5768	small flint fragment	1		2	fragmen t			1	4	3	3	N/A	N/A	N/A					
03E1359:5003:0775		15	BS 15/2 baulk	C9	2d	5003	5768	small flint fragment	1		2	fragmen t			1	4	3	3	N/A	N/A	N/A					
03E1359:5003:0776		15	BS 15/2 baulk	C9	2d	5003	5768	small flint fragment	1		2	fragmen t			1	4	3	3	N/A	N/A	N/A					
03E1359:5003:0777		15	BS 15/2 baulk	C9	2d	5003	5768	small debitage piece	1	10	2	debitage			1	1	1	3	8	6	1	4				
03E1359:5003:0778	A	15	BS 15/2 baulk	C9	2d	5003	5768	small natural fragment	11	14	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
03E1359:5003:0779	A	15	BS 15/2 baulk	C9	2d	5003	5768	small natural fragment	11	14	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0780	A	15	BS 15/2 baulk	C9	2d	5003	5768	small natural fragment	11	14	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0781	A	25	BS 16	K10	2d	5003	5606	small debitage piece	1	10	2	debitage			1	4	2	3	8	10	2	5				
03E1359:5003:0782	A	25	BS 16	K1	2d	5003	5606	irregular natural quartz chunk	3	5	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0790	A	24	BS 16	K10	2d	5003	5606	small debitage piece	1	10	2	debitage			1	4	3	3	11	7	1.5	4				
03E1359:5003:0791	A	15	BS 15/2 baulk	N/A	2d	5003	5001	banded chert/limestone blade with dorsal scars still visible. Crude secondary working located on dorsal distal end	2	2	1	scraper	end		1	1	5	3	63	26	11	1	6	12		
03E1359:5003:0792	A	15	BS 15/2 baulk	N/A	2d	5003	5001	natural large limestone chunk - the flaking is more natural rather than knapped	7	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0793	A	24	BS 16	K10	2d	5003	5606	natural buff-coloured stone chunk	11	5	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0794	A	25	BS 16	K1	2d	5003	5606	large flint pebble chunk/core which has been burnt	1	3	2	core		8	2	5	2	2	33	23	16	6				
03E1359:5003:0795	A	25	BS 16	K1	2d	5003	5606	small rolled/weathered flint chunk	1	5	2	chunk			2	4	2	3	16	8	4	6				
03E1359:5003:0796	A	25	BS 16	K1	2d	5003	5606	natural stone chunk	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0797	A	25	BS 16	K10	2d	5003	5606	small quartz chunk	3	5	2	chunk			2	1	2	3	10	12	10	6				
03E1359:5003:0798	A	25	BS 16	K1	2d	5003	5606	flint pebble chunk	1	5	2	chunk			1	4	2	2	22	14	8	6				
03E1359:5003:0799	A	25	BS 16	K1	2d	5003	5606	small debitage piece	1	5	2	debitage			1	4	2	3	9	13	3	1	2	7		
03E1359:5003:0800	A	14	BS 15/2	C9	2d	5003	5768	small barbed and tanged arrowhead that has been	2	1	1	projectil e	barbed and		1	1	5	3	19.5	13	4	6				

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
			baulk					finely invasively flaked over both dorsal and ventral faces. Only slight barbs occur with a substantial tang measuring 5mm in length. This projectile appears to have been reworked from a much larger piece.					tanged													
03E1359:5003:0813			BS 02	F9- 10; D-F1	2d	5003	5769/ 5328	distal end of end scraper with fine secondary working on dorsal distal end and slight utilization on both dorsal lateral edges	1	1	1	scraper	end		1	4	2	3	24	25	11	6				
03E1359:5003:0835	A	25	BS 12/1 6 baulk	B5	2d	5003	5801	small burnt flint chunk	1	5	2	chunk			2	5	3	3	11	8	5	6				
03E1359:5010:0001	A	9	BS 03	B- C8-9	2c	5010	5001	natural piece of quartz	3	5	2	natural			2	2	3	3	26	17	13	6				
03E1359:5010:0002	A	9	BS 03	B- C8-9	2c	5010	5001		9	6	1	hammer stone			2	2	6	3	60	50	42	6				
03E1359:5010:0003	A	9	BS 03	B- C8-9	2c	5010	5001	natural stone	11	5	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5010:0004	A	9	BS 03	B- C8-9	2c	5010	5001	natural stone	11	5	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5010:0005	A	14/15	BS 02	D- F9- 10; D-F1	2c	5010	5001	large blade - this is a strange piece as it was definitely knapped but it may have functioned as a roughout for an axe or adze? There is some secondary working of its ventral distal end and	7	2	1	simple modifed	blade		1	1	5	3	154	70	21	1	18	36		

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
								utilization along the left lateral ventral edge.																		
03E1359:5010:0006	A	14/15	BS 02	D- F9- 10; D-F1	2c	5010	5001	large unidentifed stone - banded siltstone? Not a core	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5010:0007	A	14/15	BS 02	D- F9- 10; D-F1	2c	5010	5001	natural blade from similar rock as 5010:006	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5010:0008	A	14/15	BS 02	D- F9- 10; D-F1	2c	5010	5001	natural stone	11	5	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5010:0009	A	14/15	BS 02	D- F9- 10; D-F1	2c	5010	5001	natural stone	11	5	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5010:0010	A	14/15	BS 02	D- F9- 10; D-F1	2c	5010	5001	natural stone	11	5	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5010:0011	A	14/15	BS 02	D- F9- 10; D-F1	2c	5010	5001	natural stone	11	5	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5010:0012	A	14/15	BS 02	D- F9- 10; D-F1	2c	5010	5001	natural stone	11	5	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5010:0013	A	14/15	BS 02	D- F9- 10; D-F1	2c	5010	5001	natural stone	11	5	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5010:0014	A		BS 02	D- F9-	2c	5010	5001	natural stone with recent flake removed	11	5	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
				10; D-F1																						
03E1359:5010:0015	A	14/15	BS 02	D- F9- 10; D-F1	2c	5010	5001	natural stone	11	5	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5010:0016	A	14/15	BS 02	D- F9- 10; D-F1	2c	5010	5001	small irregular flint chunk	1	5	2	chunk			2	4	2	3	20	14	8	6				
03E1359:5010:0017	A	14/15	BS 02	D- F9- 10; D-F1	2c	5010	5001	very large flake with a pointed platform	7	1	2	flake			1	2	5	3	181	121	34	4				
03E1359:5010:0018	A	22	BS 09	N/A	2c	5010	5001	natural stone flake	11	5	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5010:0019	A	22	BS 09	N/A	2c	5010	5001	natural stone	11	5	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5010:0020	A	22	BS 09	N/A	2c	5010	5001	natural stone - identical to 5010:006	11	5	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5010:0021	A	22	BS 09	N/A	2c	5010	5001	natural stone - chert chunk not a core	2	5	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5010:0022	A	9	BS 05	J5	2c	5010	5001	natural stone	11	5	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5010:0023	A	9	BS 05	J5	2c	5010	5001	natural stone	11	5	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5010:0024	A	9	BS 03	B- C8-9	2c	5010	5001	natural stone	11	5	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5010:0025	A	9	BS 03	B- C8-9	2c	5010	5001	natural stone	11	5	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5010:0026	A	14/15	BS 02		2c	5010	5001	stone axe of sandstone greywacke. Although heavily weathered, the blade edge is well formed with slight evidence of grinding. No polish was evident. The butt	8	7	1	stoneax e			2	2	2	3	147	51	32	6				

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
								is also well formed. Some damage evident on blade edge which is sloping and not straight.																		
03E1359:5010:0027	A	7	BS 10	N/A	2c	5010	5001	natural stone	2	5	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5010:0028		7	BS 10	N/A	2c	5010	5001	natural stone	11	5	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5010:0029	A	7	BS 10	N/A	2c	5010	5001	natural stone	2	5	2	natural				N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5010:0030	A	7	BS 10	N/A	2c	5010	5001	natural stone	11	5	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5010:0031	A	15	Quad 1	H- K1-3	2c	5010	5001	natural stone	11	1	2	natural			N/A	N/A	5	N/A	N/A	N/A	N/A	N/A				
03E1359:5010:0032	A	15	Quad 1	H- K1-3	2c	5010	5001	natural stone	11	1	2	natural			N/A	N/A	5	N/A	N/A	N/A	N/A	N/A				
03E1359:5010:0033	A	15	Quad 1	H- K1-3	2c	5010	5001	natural stone	11	1	2	natural			N/A	N/A	5	N/A	N/A	N/A	N/A	N/A				
03E1359:5010:0034	A	15	Quad 1	H- K1-3	2c	5010	5001	natural stone	11	1	2	natural			N/A	N/A	5	N/A	N/A	N/A	N/A	N/A				
03E1359:5010:0035	A	15	Quad 1	H- K1-3	2c	5010	5001	natural quartz pebble	3	8	2	natural			2	2	3	3	27	18	11	6				
03E1359:5010:0036	A	9	BS 03	B- C8-9	2c	5010	5001	natural stone	11	5	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5010:0037	A	9	BS 03	B- C8-9	2c	5010	5001	natural stone	11	5	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5010:0038	A	9/14	BS 04	J6	2c	5010	5001	natural chert flake - recent?	2	1	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5010:0039		12	BS 07	N/A	2c	5010	5001	small flint flake	1	1	2	flake			1	4	3	3	26	19	5	1	4	9		possibly belongs to a version of F5002/F50 03 in BS 07
03E1359:5010:0040	А	25	BS	E4	2c	5010	5001	single platform core (A2)	7	3	2	core		2	2	1	5	3	74.5	124.5	109	6				

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
			16					with four good flake scars with evidence of core preparation - flat platform. The scars measure 37mm, 41 - 44mm and max depth of 74mm. Although well prepared the material may have been discarded as unsuitable.																		
03E1359:5010:0042	A	8	BS 17	C5	2c	5010	5001	semi-transparent quartz/rock crystal portion with two crystal faces	3	14	2	crystal			1	1	1	3	6	7	8	6				
03E1359:5010:0043	A	8	BS 17	C7	2c	5010	5001	natural stone	11	5	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5010:0044	A	8	BS 17	C7	2c	5010	5001	small natural pebble	3	8	2	natural			N/A	N/A	N/A	N/A	13	11	10	N/A				
03E1359:5010:0045	A	8	BS 17	N/A	2c	5010	5001	natural stone pebble	11	8	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5010:0046	A	8	BS 17	B7	2c	5010	5001	quartz fragment	3	14	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5010:0047	A	8	BS 17	B8	2c	5010	5001	quartz fragment	3	14	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5010:0048	A	9	BS 17	N/A	2c	5010	5001	natural stone	11	5	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5010:0049	A	9	BS 17	N/A	2c	5010	5001	natural stone - partially shattered	11	5	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5010:0050		28	BS 14/8 baulk	C10	2c	5010	5001	large piece of limestone that appears modified or at least utilized	7	5	2	chunk			1	2	5	3	90	63	26	6				
03E1359:5010:0051		29	BS 19	N/A	2c	5010	5001	broken flint flake with fracture planes also patinated to the same degree	1	1	2	flake			1	4	2	3	27	32	10	6			yes	
03E1359:5010:0053		22	BS 09ext	N/A	2c	5010	5001	natural stone - not a core	11	5	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5010:0054	Α	7	BS	N/A	2c	5010	5001	flake of fine banded rock -	11	1	2	flake			1	1	5	3	42	43	17	4				

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
03E1359:5010:0055	A	7	07ext BS 07ext	N/A	2c	5010	5001	check id limestone(?) irregular pebble with three flake scars which may have occurred by natural agencies	11	3	2	core		2	1	2	5	3	32	63	41	6				
03E1359:5010:0056	A	29	BS 16	A10	2c	5010	5001	flint pebble - may have been used as a pot-boiler as there is slight evidence of crazing	1	8	2	pot- boiler			2	4	2	2	27	21	16	6				
03E1359:5010:0057	A	8	BS 17	N/A	2c	5010	5001	small flake - broken into three pieces	1	1	2	flake			1	4	3	3	N/A	N/A	N/A	N/A				
03E1359:5010:0058	A	25	BS 16	H1	2c	5010	5001	weathered/rolled flint chunk	1	5	2	chunk			2	2	2	3	21	19	11	6				
03E1359:5010:0059	A	14/15	BS 02	D- F9- 10; D-F1	2c	5010	5001	flint fragment	1	10	2	fragmen t			2	4	2	3	N/A	N/A	N/A	N/A				
03E1359:5012:0001	A	14	BS 03	B- C8-9	1c	5012	5001	decayed? Natural fragment	11	14	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5012:0002	A	14	BS 03	B- C8-9	1c	5012	5001	irregular flint flake	1	1	2	flake			1	4	2	3	23	14	4	6				
03E1359:5012:0003	A	14/15	BS 02	D- F9- 10; D-F1	1c	5012	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5012:0004	A	14/15	BS 02	D- F9- 10; D-F1	1c	5012	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5012:0005	A	14/15	BS 02	D- F9- 10; D-F1	1c	5012	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5012:0006	A	14/15	BS 02	D- F9- 10; D-F1	1c	5012	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
03E1359:5012:0007		14/15	BS 02	D- F9- 10; D-F1	1c	5012	5001	natural quartz pebble	3	8	2	natural			2	2	2	3	38	29	25	N/A				
03E1359:5012:0008	A	14/15	BS 02	D- F9- 10; D-F1	1c	5012	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5012:0009	A	14/15	BS 02	D- F9- 10; D-F1	1c	5012	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5012:0010	A	14	BS 15	A7	1c	5012	5001	natural stone	2	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5012:0011		9/14	BS 15	K6/A 6	1c	5012	5001	small slightly irregular blade core with dual opposed platforms. Fine small blade scars still evident - very well worked core	1	3	2	core		3	1	4	2	3	31	12	10	6				
03E1359:5014:0001		14	BS 03	B- C8-9	1b	5014	5001	double-ended hammerstone made on a red fine-grained (quartzitic) pebble. The pecking/pounding on both ends have a facetted appearance with both ends formed into points. A rather unusual hammerstone probably used for a specific purpose	6	6	1	hammer stone	hammer stone		1	1	2	3	64	36	23	N/A				
03E1359:5014:0002		15	Quad 1	H- K1-3	1b	5014	5001	natural stone chunk which appears to be knapped but these are natural	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5014:0003	A	14/15	BS 02	D- F9- 10; D-F1	1b	5014	5001	irregular flint chunk heavily patinated	1	5	2	chunk			2	4	2	3	21	27	8	6				

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
	A	15		H- K1-3	1b	5014	5001	natural banded rock (greywacke/limestone) with vein quartz - pink, white and grey-green	7	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5014:0005	A	12	BS 07	B6	1b	5014	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5014:0006	A		BS 07	N/A		5014	5001	a slightly weathered simple modifed chert scraper with very steep retouch on substantial portion of dorsal edges	2	1	1	simple modifed	flake		2	2	5	3	37	26	12	6				
	A		BS 07	C5	1b	5014	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5014:0008	A	15	BS 11	J2	1b	5014	5001	small natural quartz pebble portion	3	5	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5014:0009	A	7	BS 07ext	J7	1b	5014	5001	bevelled hammerstone - buff-coloured rounded pebble with one flattened face and one area of pecking	11	6	2	hammer stone	hammer stone		2	2	2	3	87	85	82	N/A				
03E1359:5014:0010	A	15	BS 15	N/A	1b	5014	5001	large natural quartzite pebble with no evidence of working	6	8	2	natural			1	1	2	3	49	43	31	N/A				
03E1359:5015:0001				D- F9- 10; D-F1		5015	5001	polisher? Made from limestone/chert with one very well smoothed face	7	12	1	polisher	polisher		2	2	5	3	70	38	21	N/A				
03E1359:5019:0001	A	14	N/A	A2	Geologic al	5019	5018	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5019:0002	A	14	N/A	A2	Geologic al	5019	5018	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5019:0003	A	14	N/A	A2	Geologic al	5019	5018	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5019:0004	A	14	N/A	A2	Geologic al	5019	5018	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5019:0005	А	14	N/A	A2	Geologic	5019	5018	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
					al																					
03E1359:5019:0006	A	14	N/A	A2	Geologic al	5019	5018	natural quartz pebble	3	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5020:0001	A	14	N/A	A2	Geologic al	5020	5018	natural stone	2	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5020:0002	A	14	N/A	A2	Geologic al	5020	5018	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5023:0001	А	14	N/A	B2	2	5023	5016	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5023:0004	A	14	N/A	B2	2	5023	5016	natural stone	11		2	natural				N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5023:0005	A	14	N/A	B2	2	5023	5016	natural stone	11		2	natural				N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5023:0006	A	14	N/A	B2	2	5023	5016	natural stone	11		2	natural				N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5023:0007	А	14	N/A	B2	2	5023	5016	natural stone	11		2	natural				N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5023:0008	Α	14	N/A	B2	2	5023	5016	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5025:0001	A	9	N/A	D-F, 6-9	5	5025	N/A	thumbnail scraper made on a broken irregular flake with good secondary working on primary dorsal lateral edge	1	1	1	scraper	thumbna il		1	4	2	3	27	20	10	6				
03E1359:5025:0002	A	9	N/A	D-F, 6-9	5	5025	N/A	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5025:0003	A	9	N/A	D-F, 6-9	5	5025	N/A	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5025:0004	A	9	N/A	D-F, 6-9	5	5025	N/A	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5025:0005	A	9	N/A	D-F, 6-9	5	5025	N/A	natural stone	2	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5025:0006	А	9	N/A	N/A	5	5025	N/A	natural stone	2	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5026:0001	A	13	N/A	J- K10	2	5026	5030	natural banded chert chunk	2		2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
	A	14	N/A	J- K10	2	5028	5030	slightly modified crude and broken chert/limestone flake with slight secondary working on dorsal distal edge in the form of a notch	7	1	1	simple modifed	flake		1	1	5	3	26	29	11	1	8	19		
03E1359:5036:0001	A	9/10	N/A	A-G, 5-10	4	5036	5035	rolled irregular flint core with at least one flake removed	1	3	2	core		8	2	4	2	3	39	35	23	6				
03E1359:5036:0002	А	9/10	N/A	A-G,	4	5036	5035	rolled flint chunk	1	5	2	chunk			2	4	2	3	30	25	15	6				

Site 5	-03E1359	[ext]

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
				5-10	_						_															
03E1359:5038:0001	A		N/A	A3	5	5038	5037	irregular small flint chunk	1		2	chunk			2	4	2	3	17	6	3	6				
03E1359:5041:0001	A		BS 02	D- F9- 10; D-F1	1a	5041	5001	natural stone	/		2	natural			N/A		N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5041:0002	A	14/15	BS 02	D- F9- 10; D-F1	1a	5041	5001	natural stone	7	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5041:0003	A	14/15	BS 02	D- F9- 10; D-F1	1a	5041	5001	natural stone	6	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5041:0004	A	14/15	BS 02	D- F9- 10; D-F1	1a	5041	5001	natural stone	6	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5041:0005	A	14/15	BS 02	D- F9- 10; D-F1	1a	5041	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5041:0006	A		BS 02	D- F9- 10; D-F1	1a	5041	5001	natural stone	3	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5041:0007		14/15	02	D- F9- 10; D-F1	1a	5041	5001	natural stone	3	13		natural					N/A		N/A	N/A	N/A	N/A				
03E1359:5041:0008			BS 02	D- F9- 10; D-F1	1a	5041	5001	natural stone	11	13	2	natural					N/A		N/A	N/A	N/A	N/A				
03E1359:5041:0009	A		BS 02	D- F9-	1a	5041	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
				10; D-F1																						
03E1359:5041:0010	A	14/15	BS 02	D- F9- 10; D-F1	1a	5041	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5041:0011	A	14/15	BS 02	D- F9- 10; D-F1	1a	5041	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5047:0001	A	29	BS 08	N/A	2a	5047	5001	burnt flint fragment	1	14	2	fragmen t			2	5	3	3	N/A	N/A	N/A	N/A				
03E1359:5060:0001	A	13	N/A	J-K, 7-8	2	5060	5059	small debitage piece	1	10	2	debitage			1	4	3	3	9	7	1	6				
03E1359:5060:0002	A	13	N/A	J-K, 7-8	2	5060	5059	flint fragment	1	14	2	fragmen t			1	4	3	3	N/A	N/A	N/A	N/A				
03E1359:5062:0001	A	19	N/A	A-B, 1-2	2	5062	5061	irregular heavily patinated piece of flint debitage	1	10	2	debitage			2	4	2	3	14	12	2	6				
03E1359:5062:0002	A	19	N/A	A-B, 1-2	2	5062	5061	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5062:0003	A	19	N/A	A-B, 1-2	2	5062	5061	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5073:0001	Α	8	N/A	A5	5	5073	5072	rolled flint chunk	1	5	2	chunk			2	2	2	3	21	15	12	6				
03E1359:5073:0002	Α	8	N/A	A5	5	5073	5072	rolled flint chunk	1	5	2	chunk			2	2	2	3	29	17	8	6				
03E1359:5073:0004	A	8	BS 17	C6	5	5073	5072	flint fragment	1	14	2	fragmen t			2	2	2	3	N/A	N/A	N/A	N/A				
03E1359:5076:0003	A	22	BS 09	N/A	2a	5076	5001	flake with some dorsal scarring	7	1	2	flake			1	1	5	3	30	30	5	4				
03E1359:5103:0001	A	15	N/A	D-E, 2-3	3	5103	5102	natural stone	2	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
	A	3/4	N/A	H- K10; H-K1	Geologic al		5106	natural stone - chert	2	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5107:0002	A	3/4	N/A	H- K10; H-K1	Geologic al	5107	5106	slightly modified crude and broken chert flake with slight secondary working on dorsal	2	1	1	simple modifed	flake		1	1	5	3	21	19	7	6				

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
								distal edge and partially along ventral right lateral edge. Found on surface on geological feature, therefore topsoil find																		
03E1359:5110:0001	A	24	N/A	A-B1	2	5110	5111	natural stone	2	13	2	natural							N/A	N/A		N/A				
03E1359:5110:0002	А	24	N/A	A-B1	2	5110	5111	natural stone	2	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5114:0001	A	25	BS 16	B-C8	5	5114	5113	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5114:0002	A	25	BS 16	B-C8	5	5114	5113	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5114:0006	A	29	BS 19	B8	5	5114	5113	irregular quartz chunk - natural	3	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5114:0007	A	29	BS 19	B-C8	5	5114	5113	piece of natural vein quartz	3	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5114:0008	A	29	BS 19	B-C8	5	5114	5113	small natural quartz chunk	3	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5114:0009	A	29	BS 19	B-C8	5	5114	5113	small quartz pebble	3	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5115:0001	A	17	BS 13	F- G6-7	2e	5115	5118	small irregular flint flake	1	1	2	flake			1	4	2	3	18	13	4	6				
03E1359:5126:0001	A	14	N/A	J-K, 2-3	2	5126	5063	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5126:0002	A	14	N/A	J-K, 2-3	2	5126	5063	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5126:0003	A	14	N/A	J-K, 2-3	2	5126	5063	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5135:0001	A	17	BS 13	F- G6-7	2e	5135	5118	heavily patinated flint chunk - weathered	1	5	2	chunk			2	4	2	3	46	38	37	6				
03E1359:5144:0001	A	8	N/A	F8	Geologic al	5144	5143	natural stone chunk	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5148:0001	A	8	N/A	N/A	Geologic al	5148	5147	natural stone	7	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5148:0002	A	8	N/A	N/A	Geologic al	5148	5147	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5158:0001	А	19	N/A	B-C3	2	5158	5157	natural banded rock -	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
								limestone? Appears to be naturally flaked																		
03E1359:5163:0010	A	9/10	N/A	A-H, 9-10; 1-2	4	5163	5162	natural stone	2	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5164:0001	A	22	BS 09	N/A	1b	5164	5001	natural stone	2	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5164:0002	A	22	BS 09	E5	1b	5164	5001	natural stone - chalk material	12	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5164:0003	A	22	BS 09	E5	1b	5164	5001	natural stone - chalk material	12	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5164:0004	A	22	BS 09	E5	1b	5164	5001	natural chert piece	2	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5164:0005	A	22	BS 09	C5	1b	5164	5001	natural piece of quartz pebble	3	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5164:0006	A	22	BS 09	D5	1b	5164	5001	natural quartz chunk	3	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5164:0007	A	22	BS 09	E5	1b	5164	5001	natural stone	2	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5164:0008		22	BS 09	E6	1b	5164	5001	natural stone - chalk material	12	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5164:0009		22	BS 09	E6	1b	5164	5001	natural stone - chalk material	12	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5166:0001		8	BS 10	E2	1b	5166	5001	flat natural sandstone/greywacke stone	8	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5166:0002		8	BS 10	E2	1b	5166	5001	sandstone slab with oval depression (basin) measuring 205mm by 182mm with a depth of 42mm. However, this could still be a natural depression which was weathered.	8	12	2	grindsto ne	grinding stone		2	2	2	3	289	210	57	N/A				
03E1359:5170:0001	A	20	BS 12	N/A	2d	5170	5001	natural stone	2	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5170:0002	A	20	BS 12	J5	2d	5170	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
03E1359:5170:0003	A	20	BS 12	J5	2d	5170	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5170:0004	A	20	BS 12	J5	2d	5170	5001	natural stone chert chunk	2	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5170:0005	A	20	BS 12	J5	2d	5170	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5170:0006	A	20	BS 12	J5	2d	5170	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5170:0007	A	20	BS 12	J5	2d	5170	5001	vein quartz chunk	3	5	2	chunk			2	1	3	3	24	17	8	6				
03E1359:5170:0008	A	20	BS 12	N/A	2d	5170	5001	irregular flint flake	1	1	2	flake			1	4	2	3	29	24	3	4				
03E1359:5170:0009	A	20	BS 12	J6	2d	5170	5001	limestone/chert natural chunk	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5170:0010	A	20	BS 12	J6	2d	5170	5001	limestone/chert large flake with secondary working along one ventral edge and partially along another ventral edge	11	1	1	simple modifed	flake		2	2	5	3	69	76	29	6				
03E1359:5170:0011	A	20	BS 12	K4	2d	5170	5001	small flint blade	1	2	2	blade			1	4	3	3	19	8	3	1	1.5	2		
03E1359:5170:0012	A	20	BS 12	K5	2d	5170	5001	small irregular heavily patinated flint flake	1	1	2	flake			2	4	2	3	14	7	4	6				
03E1359:5170:0013	A	20	BS 12	E5	2d	5170	5001	natural chert chunk	2	5	2	natural			1	1	5	3	N/A	N/A	N/A	N/A				
03E1359:5170:0014	A	20	BS 12	E5	2d	5170	5001	natural chert chunk	2	5	2	natural			1	1	5	3	N/A	N/A	N/A	N/A				
03E1359:5170:0015	A	20	BS 12	G5	2d	5170	5001	heavily patinated flint pebble chunk	1	5	2	chunk			2	4	2	2	24	16	11	6				
03E1359:5170:0016	A	20	BS 12	G5	2d	5170	5001	small natural stone chunk	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5170:0018	A	20	BS 12	D4	2d	5170	5001	broken grinding stone with one face exhibiting a smothed area and wear on the opposing face. The edges also appear to have	8	12	1	grinding stone	grinding stone		2	1	2	3	110	86	20	6				

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
								been smoothed which suggests this was originally a much larger grinding stone																		
03E1359:5170:0019	A	20	BS 12	D4	2d	5170	5001	natural limestone/chert chunk	7	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5170:0020	A	20	BS 12	D4	2d	5170	5001	natural limestone/chert chunk	7	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5170:0021	A	20	BS 12	F4	2d	5170	5001	possibly modified unidentified stone	11	5	1	natural	chunk		2	1	7	3	21	17	8	6				
03E1359:5170:0025	A	20	BS 12	K5	2d	5170	5001	small buff coloured thumbnail scraper with secondary working on dorsal distal edge and along left lateral dorsal edge	1	1	1	scraper	thumbna il		1	4	2	3	20	17	5	6				
03E1359:5170:0026	A	20	BS 12	K5	2d	5170	5001	thumbnail scraper with fine steep semi-invasive flaking on dorsal distal end and partially along left lateral dorsal edge. A well made piece probably from a knapped half portion (hemisphere) of a round flint pebble based on angle of platform.	1	1	1	scraper	thumbna il		1		3	3	27	23	14	1	5	17		
03E1359:5177:0001	A	28	BS 14	N/A	2a	5177	5001	natural quartz pebble	3	8	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5177:0002	A	28	BS 14	N/A	2a	5177	5001	portion of natural quartz pebble	3	8	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5182:0001	А	18	N/A	K6-7	2	5182	5181	natural stone fragment	11	14	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5183:0002	А	18	N/A	K6-7	2	5183	5181	small fine piece of debitage	1		2	debitage			1	1	3	3	16	10	3	4				
03E1359:5187:0001		22	BS 09	N/A	1a	5187	5001	natural stone	11		2	natural						N/A	N/A	N/A		N/A				
03E1359:5187:0002	A	22	BS 09	N/A	1a	5187	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A		N/A				
03E1359:5187:0003	A	22	BS 09	N/A	1a	5187	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
03E1359:5187:0004	A	22	BS 09	N/A	1a	5187	5001	natural stone	11	13	2	natural			N/A		N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5187:0005	A	22	BS 09	N/A	1a	5187	5001	natural stone	11		2	natural			N/A			N/A	N/A	N/A	N/A	N/A				
03E1359:5218:0001	A	9/10	N/A	J2	Geologic al		5217	natural stone	7		2	natural			N/A			N/A	N/A	N/A	N/A	N/A				
03E1359:5225:0001	A	4/5	N/A	Jð	Geologic al		5224	natural stone - siltstone	11		2	natural			N/A			N/A	N/A	N/A	N/A	N/A				
03E1359:5227:0001	А	9	N/A	F4	2	5227	5226	natural stone	11		2	natural			N/A			N/A	N/A	N/A		N/A				
03E1359:5227:0002	А	9	N/A	F4	2	5227	5226	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5227:0003	А	9	N/A	F4	2	5227	5226	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5227:0004	А	9	N/A	F4	2	5227	5226	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5227:0005	А	9	N/A	F4	2	5227	5226	natural stone	7	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5227:0006	А	9	N/A	F4	2	5227	5226	natural stone	7	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5227:0007	A	9	N/A	F4	2	5227	5226	fragment	1		2	fragmen t			N/A			N/A	N/A	N/A	N/A	N/A				
03E1359:5238:0001	A	28	BS 14	N/A	1d	5238	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5243:0001	A	15	BS 11	H1	2d	5243	5326/ 5328	burnt flake from pebble	1	1	2	flake			2	5	3	3	14	20	7	6				
03E1359:5243:0002	A	15	BS 11	H1	2d	5243	5326/ 5328	small debitage piece	1	10	2	debitage			1	4	3	3	9	6	2	4				
03E1359:5243:0003	A	14	BS 11	H1	2d	5243	5326/ 5328	large flint blade	1	2	2	blade			1	4	2	2	39	16	9	1	7	11		
03E1359:5243:0004	A	14	BS 11	F10	2d	5243	5328	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5243:0006	A	15	BS 11	H1	2d	5243	5236/ 5238	thumbnail scraper made on a small irregular flake with fine secondary working - almost semi-invasive - on dorsal distal end	1	1	1	scraper	thumbna il		2	4	3	2	16	21	9	4				
03E1359:5245:0001	A	24	N/A	G2-3	2	5245	5244	possibly modified chert/limestone blade with slight edge damage along one dorsal lateral edge	7	2	1	simple modifed	blade		2	1	5	3	37	18	12	6				
03E1359:5276:0001	А	15	BS	H2	2d	5276	5326	pebble core portion	1	3	2	core		8	1	4	3	2	24	13	9	6				

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
0054050 5070 0000		4=	11			-070	5000									_		_	_	45	_	_			\square	
03E1359:5276:0002		15	BS 11	H2	2d	5276	5326	burnt thumbnail portion with some fine semi-invasive flaking still extant on one dorsal edge	1	1	1	scraper	thumbna il		2	5	3	3	9	15	8	6				
03E1359:5276:0003	A	15	BS 11	H2	2d	5276	5326	small debitage piece	1	10	2	debitage			1	4	3	3	13	5	2	6				
03E1359:5276:0004	A	15	BS 11	H2	2d	5276	5326	small debitage piece	1	10	2	debitage			1	4	3	3	12	8	1	4				
03E1359:5276:0005	A	15	BS 11	H2	2d	5276	5326	small debitage piece	1	10	2	debitage			1	4	2	3	10	9	3	6				
03E1359:5276:0006	A	15	BS 11	H2	2d	5276	5326	small debitage piece	1	10	2	debitage			1	4	3	3	7	6	1	4				
03E1359:5276:0007	A	15	BS 11	H2	2d	5276	5326	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5276:0008	A	15	BS 11	H2	2d	5276	5326	natural vein quartz chunk	3	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5276:0009	A	15	BS 11	H2	2d	5276	5326	natural vein quartz chunk	3	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5276:0010	A	15	BS 11	H2	2d	5276	5326	natural vein quartz chunk	3	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5276:0011	A	15	BS 11	H2	2d	5276	5326	flint flake knapped from weathered/rolled pebble	1	1	2	flake			2	4	3	3	21	25	10	5				
03E1359:5279:0001	A	17	BS 13	N/A	1c	5279	5001	small debitage piece	1	10	2	debitage			1	4	3	3	8	5	1	6				
03E1359:5279:0002	A	17	BS 13	N/A	1c	5279	5001	possibly flaked quartz pebble	3	8	2	pebble			1	1	2	3	21	14	13	6				
03E1359:5288:0001	A	14	BS 15	A6	2d	5288	5308	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5289:0001	A	17	BS 13	N/A	2a	5289	5001	possible core of larger rock - sandstone - weathered	8	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5290:0001	A	17	BS 13	N/A	1d	5290	5001	natural stone with natural perforation due to fossil?	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5298:0001	A	14	BS 15	A8	2d	5298	5297	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5299:0001	A	15	BS	F1	2d	5299	5328	small debitage piece	1	10	2	debitage			1	4	3	3	9	7	2	4				

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
			11																							
03E1359:5299:0002			BS 11	F1	2d	5299	5328	small debitage piece	1	10	2	debitage			1	4	3	3	7	11	2	6				
03E1359:5299:0003	A	15	BS 11	F1	2d	5299	5328	small debitage piece	1	10	2	debitage			1	4	3	3	8	7	1	4				
03E1359:5299:0004	A	15	BS 11	F1	2d	5299	5328	burnt flint blade portion	1	2	2	blade							12	17	4	6				
03E1359:5304:0001	A	17	BS 13	N/A	1c	5304	5001	natural	7	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5317:0002	A	25	BS 16	N/A	4	5317	5455	small debitage piece	1	10	2	debitage			1	4	2	3	14	9	2	4				
03E1359:5317:0003	A	25	BS 16	N/A	4	5317	5455	small debitage piece	1	10	2	debitage			1	4	3	3	9	6	1.5	4				
03E1359:5318:0001	A	25	BS 16	N/A	2e	5318	5001	small rounded quartz pebble	3	8	2	pebble			2	2	2	3	24	11	12	6				
03E1359:5318:0002	A	25	BS 16	N/A	2e	5318	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5323:0001	A	15	BS 11	G1	2d	5323	5328	broken chert/limestone flake	2	1	2	flake			1	1	5	3	19	18	4	6				
03E1359:5323:0002	A	15	BS 11	G1	2d	5323	5328	natural stone fragment	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5323:0003	A	15	BS 11	G1	2d	5323	5328	small debitage piece	1	10	2	debitage			1	4	3	3	9	8	1	4				
03E1359:5323:0004	A		BS 11	G1	2d	5323	5328	natural stone fragment	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5323:0005	A	15	BS 11	G1	2d	5323	5328	natural stone	12	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5325:0001	A		BS 13	J7	1b	5325	5001	natural stone	2	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5325:0002	A	17	BS 13	N/A	1b	5325	5001	natural quartz flake - pot-lid	3	1	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5325:0003	A		BS 13	E7	1b	5325	5001	natural quartz/quartzite pebble	6	8	2	natural			2	2	2	3	N/A	N/A	N/A	N/A				
03E1359:5325:0004	A	17	BS 13	J7	1b	5325	5001	natural	7	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5325:0005	А	17	BS	F6	1b	5325	5001	Possible multi-platform core	7	3	2	core			2	2	5	3	170	100	105	6				

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
			13					made on a large irregular limestone flake. Evidence of flaking/core preparation on one edge																		
03E1359:5325:0006	A	17	BS 13	E7	1b	5325	5001	broken quartzite pebble	6	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5325:0007	A	17	BS 13	D6	1b	5325	5001	natural - oxidised stone	7	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5325:0009	A	17	BS 13	C6	1b	5325	5001	natural stone	7	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5325:0011	A	17	BS 13	E6	1b	5325	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5325:0012	A	17	BS 13	E6	1b	5325	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5325:0013	A	17	BS 13	C6	1b	5325	5001	multi-platform core with several flake scars	7	3	2	core		6	2	2	5	3	99	94	68	6				
03E1359:5325:0014	A	12	BS 13	K5	1b	5325	5001	rolled flint chunk	1	5	2	chunk			2	2	2	3	19	18	13	6				
03E1359:5333:0001	A	9	BS 17	C1	2d	5333	5434	burnt small flint decortical blade	1	2	2	blade			2	5	7	2	17	7	5	4				
03E1359:5333:0002	A	8	BS 17	C10	2d	5333	5434	natural stone fragment	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5333:0003	A	8	BS 17	D10	2d	5333	5434	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5333:0004	A	8	BS 17	D10	2d	5333	5434	core spall/chunk with at least two flake scars	1	5	2	chunk			2	4	3	2	32	16	7	6				
03E1359:5333:0005	A	8	BS 17	D9	2d	5333	5434	natural chert fragment	2	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5333:0006	A	8	BS 17	D9	2d	5333	5434	natural chert fragment	2	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5333:0007	A	8	BS 17	C9	2d	5333	5434	natural stone	2	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5333:0008	A	8	BS 17	C9	2d	5333	5434	natural stone	2	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5333:0009	A	8	BS 17	C9	2d	5333	5434	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
03E1359:5333:0010	A	8	BS 17	N/A	2d	5333	5434	natural stone	2	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5333:0011	A	8	BS 17	C10	2d	5333	5434	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5333:0012	A	8	BS 17	B9	2d	5333	5434	natural stone	2	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5333:0013	A	8	BS 17	B9	2d	5333	5434	natural stone	2	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5333:0014	A	8	BS 17	C9	2d	5333	5434	naturally flaked large stone	7	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5333:0015	A	8	BS 17	C9	2d	5333	5434	small debitage piece	1	10	2	debitage			1	4	2	3	7	8	2	4				
03E1359:5333:0016	A	8	BS 17	B9	2d	5333	5434	small flake of limestone/chert	7	1	2	flake			1	1	5	3	16	19	6	1	4	9		
03E1359:5333:0017	A	9	BS 17	C1	2d	5333	5434	thumbnail scraper with fine steep secondary working on dorsal distal end and a portion of left lateral dorsal edge	1	1	1	scraper	thumbna il		1	4	3	2	25	19	6	4				
03E1359:5344:0001	A	20	BS 12	N/A	2c	5344	5001	natural stone	2	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5363:0001	A	11	N/A	J7-8	4	5363	5149	hammerstone of a limestone (chert?) rock with a pecked area on one end with a flake removed from the opposing end	7	6	2	hammer stone	hammer stone		2	2	5	3	85	65	39	N/A				
03E1359:5379:0001	A	9	BS 17	B1	2	5379	5378	rolled/weathered flint chunk	1	5	2	chunk			2	2	2	3	13	10	10	6				
03E1359:5379:0002	A	9	BS 17	B1	2	5379	5378	small angular vein quartz piece	3	5	2	chunk			1	1	9	3	13	14	12	6				
03E1359:5379:0003	A	9	BS 17	B1	2	5379	5378	natural stone	2	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5380:0001	A	28	BS 14	A2	1b	5380	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5391:0001	A	8	BS 17	A8	1c	5391	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
03E1359:5391:0002	A	8	BS 17	A8	1c	5391	5001	quartz pebble natural fragment	3	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5401:0001	A	13	N/A	J-K, 7-8	2	5401	5339	simple modified piece made on an irregular blade. The secondary working occurs on the dorsal left lateral edge	1	2	1	simple modifed	blade		1	4	2	3	33	13	8	6				
03E1359:5403:0001	А	8	N/A	C10	2	5403	5402		2	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5405:0001	A	25	BS 16	J1	2e	5405	5404	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5405:0002	A	8	N/A	C10	2e	5403	5402	partially flaked sub-angular quartz pebble	3	3	2	core		8	1	1	9	3	30	28	23	6				
03E1359:5405:0002	A	25	BS 16	J1	2e	5405	5404	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5405:0003	A	25	BS 16	J1	2e	5405	5404	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5405:0004	A	25	BS 16	J1	2e	5405	5404	natural quartz pebble	3	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5406:0001	A	20	BS 12	N/A	1a	5406	5001	natural stone	7	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5003:0001	A	25	BS 16	D4	2d	5003	5408	regular flint flake	1	1	2	flake			1	4	2	3	31	20	3	1	1.5	6		
03E1359:5003:0002	A	25	BS 16	D4	2d	5003	5408	decortical flake from pebble with cortex still extant	1	1	2	flake			1	4	2	1	25	26	10	5				
03E1359:5003:0003	A	25	BS 16	D4	2d	5003	5408	fragment	1	14	2	fragmen t			1	4	2	3	N/A	N/A	N/A	N/A				
03E1359:5003:0004	A	25	BS 16	D4	2d	5003	5408	fragment	1	14	2	fragmen t			1	4	2	3	N/A	N/A	N/A	N/A				
03E1359:5418:0001	A	20	BS 12	K5	1b	5418	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5420:0001	A	12	BS 18	N/A	2c	5420	5001	natural flaked quartz pebble - could have been used as a hammerstone - slight pecking	3	8	2	pebble			2	1	2	3	71	47	40.5	N/A				
03E1359:5420:0002	A	12	BS 18	N/A	2c	5420	5001	natural stone chunk	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
03E1359:5420:0003	A	12	BS 18	N/A	2c	5420	5001	natural quartz pebble	3	13	2	natural			1	1	3	3	N/A	N/A	N/A	N/A				
03E1359:5420:0004	A	12	BS 18	N/A	2c	5420	5001	natural stone	7	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5420:0005	A	12	BS 18	N/A	2c	5420	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5420:0006	A	12	BS 18	N/A	2c	5420	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5420:0007	A	12	BS 18	N/A	2c	5420	5001	natural quartz pebble	3	13	2	natural			1	1	3	3	N/A	N/A	N/A	N/A				
03E1359:5420:0008	A	12	BS 18	N/A	2c	5420	5001	natural vein quartz pebble	3	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5420:0009	A	12	BS 18	N/A	2c	5420	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5420:0010	A	12	BS 18	N/A	2c	5420	5001	natural vein quartz chunk	3	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5420:0011	A	12	BS 18	N/A	2c	5420	5001	natural vein quartz chunk	3	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5420:0012	A	12	BS 18	N/A	2c	5420	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5420:0013	A	12	BS 18	N/A	2c	5420	5001	burnt small (thumbnail) scraper portion with secondary working still extant along portion of dorsal edge	1	1	1	scraper	thumbna il		2	5	3	3	17	19	9	6				
03E1359:5420:0014	A	12	BS 18	N/A	2c	5420	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5420:0015	A	12	BS 18	J6	2c	5420	5001	natural quartz pebble	3		2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
	A	12	BS 18	J6	2c	5420	5001	natural banded rock	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5422:0001	A	25	BS 16	N/A	2e	5422	5404	small natural stone fragment	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5422:0002	A	25	BS 16	N/A	2e	5422	5404	small natural stone fragment	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5422:0003	А	25	BS	N/A	2e	5422	5404	small natural stone fragment	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
0054050 5404 0004			16			= 10.1	5004			_	_			<u> </u>	•	•	<u> </u>	•	<u>.</u>	0.4	47	_				
		22	09ext	N/A	2c	5424	5001	heavily patinated and weathered irregular flint core	1	3	2	core		8		2	2	2	24	21	17	6				
03E1359:5427:0001	A	12	BS 18	J6	2d	5427	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5428:0001	A	12	BS 18	D5-6	2d	5428	5001	thumbnail scraper made on a hemisphere of a flint pebble. Secondary working is slightly weathered and very steep and occurs on dorsal distal end. Platform removed by flaking of forsal face near platform.	1	1	1	scraper	thumbna il		2	4	3	2	24	21	11	5				
03E1359:5429:0001	A	12	BS 18	J6	2b	5429	5001	natural	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5429:0002	A	12	BS 18	J6	2b	5429	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5429:0003	A	12	BS 18	J6	2b	5429	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5429:0004	A	12	BS 18	G6	2b	5429	5001	natural	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5429:0005	A	12	BS 18	N/A	2b	5429	5001	simple modified sandstone piece with crude vertical (steep) secondary working along one dorsal lateral edge. Some flaking of ventral face	8	5	1	simple modifed	chunk		2	2	2	3	30	21	14	6				
03E1359:5429:0006	A	12	BS 18	N/A	2b	5429	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5429:0007		12	BS 18		2b	5429	5001	broken butt portion of large chert/limestone blade - suggestion of utilization of both dorsal lateral edges	2		1	simple modifed	blade		1	1	5	3	24	28	10	6				
03E1359:5429:0008	A	12	BS 18	H6	2b	5429	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5429:0009	А	12	BS	H6	2b	5429	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
			18			- 100			_	4.0	_				_	_	_	_								
03E1359:5429:0010		12	BS 18	N/A	2b	5429	5001	portion of possible sandstone rubbing stone - weathered - could be natural	8	12	2	rubbing stone	rubbing stone		2	2	2	3	96	61	48	N/A				
03E1359:5433:0001	A	12	BS 18	J6	2d	5433	5432	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5433:0002	A	12	BS 18	J6	2d	5433	5432	irregular flint fragment	1	14	2	fragmen t			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5433:0003	A	12	BS 18	J6	2d	5433	5432	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5435:0001	A	8	BS 17	C9	2d	5435	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5435:0002	A	8	BS 17	C9	2d	5435	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5435:0003	A	8	BS 17	C9	2d	5435	5001	natural stone	8	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5441:0001	A	22	BS 09ext	N/A	1c	5441	5001	hammerstone of a buff-grey- greenish sandstone pecked on one end and partially on one side - made on an oval p[ebble	8	6	2	hammer stone	hammer stone		2	2	2	3	83	64	47	N/A				
03E1359:5441:0002	A	22	BS 09ext	N/A	1c	5441	5001	possible large pounder of quartzitic sandstone pecked on two opposing areas - an irregular piece	6	6	2	hammer stone	hammer stone		2	2	2	3	90	82	66	N/A				
03E1359:5446:0001	A	19	BS 19	C8	N/A	5446	5001	quartz fragment	3	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5446:0002		19	BS 19	C8	N/A	5446	5001	quartz fragment	3	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5446:0003	A	19	BS 19	C8	N/A	5446	5001	quartz fragment	3	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5453:0001	A	30	BS 16	N/A	4	5453	5455	natural vein quartz chunk	3	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5464:0001	A	12	BS 18	J5	2d	5464	5001	a broken single platform core (of limestone) with three flake scars evident.	7	3	2	core		2	2	2	5	3	64	80	73	N/A				

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
								The width of the scars measure 18 - 22 - 28mm with a maximum of 58mm in length																		
03E1359:5464:0002	A	12	BS 18	F5	2d	5464	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5464:0003	A	12	BS 18	J5	2d	5464	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5479:0001	A	8	N/A	G-H, 2-3	2	5479	5053	burnt portion of large scraper with some secondary working still evident on a small portion of dorsal right lateral edge	1	1	1	scraper	scraper		2	5	3	3	20	35	9	6				
03E1359:5479:0002	A	8	N/A	G-H, 2-3	2	5479	5053	quartz fragment	3	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5501:0001	A	24/25	N/A	H10- H1	2	5501	5495	vein quartz chunk	3	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5501:0002	A	24/25	N/A	H10- H1	2	5501	5495	flaked flint chunk	1	5	2	chunk			2	2	2	3	19	15	10	6				
03E1359:5505:0001	С	62	BS- Fext		1	5505	5504	leaf arrowhead with very fine invasive flaking on both dorsal and ventral faces. The ventral face has a portion of the primary face still intact in the centre of the piece with the invasive flaking concentrated at the butt and tip. The tip is also slightly damaged.	1	1	1	projectil e	leaf- shaped			4	2	3	34	16.5	3	6				
03E1359:5505:0002	С	75	BS-E		1	5505	5504	natural rounded pebble	11		2	natural				N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5505:0003	С	75	BS-R		1	5505	5504	flint fragment	1		2	fragmen t				N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5505:0004	С	72	BS-B		1		5504	natural stone	11		2	natural				N/A	N/A	N/A	N/A	N/A		N/A				
03E1359:5505:0005	С	72	BS-B		1	5505	5504	natural stone	11		2	natural				N/A	N/A		N/A	N/A	N/A	N/A				
03E1359:5505:0006	С	72	BS-B		1	5505	5504	natural stone	11		2	natural	-					N/A	N/A	N/A	N/A	N/A			$ \longrightarrow $	
03E1359:5505:0007	С	82	BS-D		1	5505	5504	small crude hammerstone	11	6	2	hammer	hammer		2	2	2	3	74.5	55	49	6				

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
								slight evidence of pecking measuring 40mm by 16mm on one end				stone	stone													
03E1359:5505:0008	С	82	BS-D		1	5505	5504	natural rounded pebble	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5505:0009	С	62	BS-C		1	5505	5504	weathered limestone/chert scraper with secondary working around two thirds of dorsal edge	7	1	1	scraper	scraper		2	2	5	3	31	25	12	6				
03E1359:5505:0010	С	82	BS-D		1	5505	5504	natural vein quartz chunk	3	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5505:0011	С	75	BS-E		1	5505	5504	burnt flint chunk	1	5	2	chunk			2	5	3	3	13	12	7	6				
03E1359:5505:0012	С	68	BS-H		1	5505	5504	flint fragment	1	14	2	fragmen t			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5505:0013	С	75	BS-E		1	5505	5504	quartz pebble which appears to be flaked/ground/worn in two areas	3	8	2	pebble			1	2	2	3	16	16	11	6				
03E1359:5505:0014	С	75	BS-E		1	5505	5504	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5506:0001	С	62/69	BS-F		1	5506	5504	flint fragment	1	14	2	fragmen t			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5506:0002	С	68	BS-H		1	5506	5504	natural stone fragment	11	13		natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5506:0003	С	75	BS-E		1	5506	5504	small debitage piece	1	10	2	debitage			1	4	2	2	14	7	3	4				
03E1359:5511:0001	A	25	BS 16	F3	1d	5511	5001	quartz fragment	3	14	2	fragmen t			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5515:0001	А	3	N/A	H3	2	5515	5514	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5530:0001	A	17	BS 13	N/A	1a	5530	5001	natural stone	2	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5530:0002	A	17	BS 13	N/A	1a	5530	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5530:0003	A	17	BS 13	N/A	1a	5530	5001	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5538:0001	A	8	BS 17	D10	1b	5538	5001	large lump of natural vein quartz	3	13	2	natural			2	2	3	3	66	57	51.5					
03E1359:5538:0002	A	8	BS 17	C5	1b	5538	5001	large flint pebble spall	1	5	2	chunk			2	4	2	2	35	32	21	6				
03E1359:5542:0001	A	24	N/A	H-J, 8-9	5	5542	5113	natural quartz chunk	3	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
03E1359:5542:0002	A	24	N/A	H-J, 8-9	5	5542	5113	vein quartz chunk shattered	3	5	2	chunk			1	1	3	3	15	9	7	6				
03E1359:5542:0003	A	24	N/A	H-J, 8-9	5	5542	5113	natural stone	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5542:0004	A	24	N/A	H-J, 8-9	5	5542	5113	natural with fossil (ammonite impression)	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5542:0005	A	24	N/A	H-J, 8-9	5	5542	5113	small debitage piece	1	10	2	debitage			1	4	3	3	9	7	2	N/A				
03E1359:5542:0006	A	24	N/A	H-J, 8-9	5	5542	5113	natural quartz pebble	3	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5542:0007	A	24	N/A	H-J, 8-9	5	5542	5113	natural stone fragment	11		2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5542:0008	A	24	N/A	H-J, 8-9	5	5542	5113	natural stone fragment	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5542:0009	A	24	N/A	H-J, 8-9	5	5542	5113	natural stone fragment	11	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5546:0001	С		BS 03		5	5546	5545	flake with edge damage with dorsal scars	1	1	2	flake			2	4	2	3	20	20	6	5				
03E1359:5546:0002	С	39	BS 01		5	5546	5545	simple modified flake with fine secondary working along portions of both dorsal lateral edges	1	1	1	simple modifed	flake		1	4	2	3	25	15	5	5				
03E1359:5581:0001	А		N/A	H3		5581	5514	small natural quartz pebble	3	13	2	natural						N/A	N/A	N/A	_	N/A				
03E1359:5588:0001	А		N/A	N/A	5	5588	5082	burnt flake portion	1	1	2	flake			2	5	2	3	19	12	5	6			\square	
03E1359:5597:0001	A		N/A	J7-8	4	5597	5149	heavily patinated and weathered large flint core	1	3	2	core		8	2	2	2	3	58	53	32	6				
03E1359:5609:0001	С	75	BS-E		1	5609	5504	small sub-angular quartz pebble	3	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5609:0002	С	75	BS-E			5609	5504	small vein quartz chunk	3		2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A			\square	
03E1359:5651:0001	A	25	BS 16	H3	2e	5651	5001	natural quartz fragment	3	13	2	natural			N/A	N/A		N/A	N/A	N/A	N/A	N/A				
03E1359:5658:0001	A	3	N/A	D3	al	5658	5666	natural stone	2	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5663:0002	А	3ext	N/A	H5-6	2	5663	5662	utilized quartz chunk	3	5	2	chunk			1	1	3	3	22	18	15	6				
03E1359:5687:0001	С	86	NON E		1	5687	5696	pebble flint core - irregular	1	3	2	core		8	2	4	2	3	25	15	16	6				

Find No	Area	Grid	BS No	Msquare	Phase	Feature No.	Actual Cut	Description	material	character	modified	obj-class	ret-type	coreclass	fresh	cond	col	cortex	length	breadth	thick	platy	dpl(mm)	wpl(mm)	broken	notes
03E1359:5690:0001	A	8	BS 10ext	D3	1c	5690	5689/ 5701	portion of flint scraper with extant secondary working over dorsal face	1	1	1	scraper	thumbna il		1	4	3	3	14	7	5	6				
03E1359:5695:0001	С	49ext	NON E		1	5695	5694	irregular flint blade with retained cortex	1	2	2	blade			1	4	3	2	46	18	8	1	3	3.5		
03E1359:5697:0001	С	49	BS-Q		1	5697	5696	irregular quartz pebble core	3	3	2	core		8	1	1	3	3	32	26	18	6				
03E1359:5707:0001	A	20	BS 11	A2	1a	5707	5001	natural flaked chert/limestone pebble	7	13	2	natural			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
03E1359:5739:0001	A	8	BS 10ext	D3	2c	5739	5001	heavily patinated broken flake with secondary working on portion of dorsal edge	1	1	1	simple modifed	flake		2	4	2	3	21	19	7	6				
03E1359:5791:0001	A	29	BS 19	C8	1a	5791	5001	utilized red/purple marble type stone which appears flaked	11	3	2	core		8	1	2	10	3	39	31	19	6				
03E1359:5001:J1	А				Topsoil	N/A	5001	burnt flint chunk	1	5	2	chunk			2	5	3	3	17	10	7	6				

Coding for Lithics Catalogue

Code	Material	Rock type	Code	Character	Code	Colour
1	flint	sedimentary infill mineral	1	flake	1	grey
2	chert	sedimentary infill mineral	2	blade	2	grey-cream
3	quartz	mineral	3	core	3	grey-buff
4	rock crystal	mineral	4	chunk/spall (irregular lumps and spalls from cores)	4	cream-buff
5	porcellanite	metamorphic	5	pebble	5	buff-brown
6	basalt	igneous	6	nodule (flint)	6	brown-red
7	dolerite (also known as diabase)	igneous	7	microdebitage (less than 10mm)	7	red
8	gabbro	igneous	8	fragment (< 5mm)	8	pink
9	granite	igneous	9	crystal	9	white
10	granodiorite	igneous	10	large worked stone object	10	grey-white
11	diorite	igneous	11	fossil	11	grey black
12	rhyolite	igneous	12	natural stone object	12	black
13	serpentinite	igneous			13	green
14	tuff	igneous - pyroclastic	Code	Fresh	14	clear/semi-transparent
15	pitchstone	igneous - volcanic glass	1	yes - fresh, sharp edges (incl fresh grey and fresh knapped patinated pieces	15	colour - purple
16	obsidian	igneous - volcanic glass	2	no - edges worn, weathered, rolled	16	colour - ?
17	quartzite	metamorphic				
18	schist	metamorphic	Code	Condition	Code	Platform type (platy)
19	gneiss	metamorphic	1	fresh (fresh grey flint)	1	planar
20	marble	metamorphic	2	weathered	2	facetted
21	slate	metamorphic	3	rolled	3	strictly facetted
22	greywacke	sedimentary	4	patinated	4	point
23	limestone	sedimentary	5	stained	5	decortical
24	chalk	sedimentary	6	burnt	6	none evident
25	sandstone	sedimentary				
26	siltstone	sedimentary	Code	Core class	Code	Cortex
27	mudstone	sedimentary	1	A1 - full single platform	1	primary - decortical 50 - 100%
28	shale	sedimentary	2	A2 - partial single platform	2	secondary - slight 1 - 50%
29	conglomerate	sedimentary	3	B1 - dual opposed	3	inner - none
30	breccia	sedimentary	4	B2 - dual oblique		
31	stone unid 1 - igneous	igneous	5	B3 - dual perpendicular	Code	Modified
32	stone unid 2 - metamorphic	metamorphic	6	C - multi-platform	1	yes - piece exhibits secondary working
33	stone unid 3 - sedimentary	sedimentary	7	E - keeled	2	no - no evidence of secondary working
34	stone unid 4 - mineral	mineral	8	indeterminate	3	edge damage - may not be secondary working

Appendix 12 Human Bone Report Eileen M. Murphy

1 Introduction

A crouched inhumation burial was recovered within an ovoid pit in the interior of a Neolithic enclosure during excavations at Kilshane, Co. Dublin (F5212). The findings of the osteological and palaoeopathological analysis of the individual will be imparted in the current report.

2 Preservation

The remains of the individual were in a very poor state of preservation and only approximately 30-40% of the individual was present. A visual inventory of the bones that were present is provided in Figure 1.

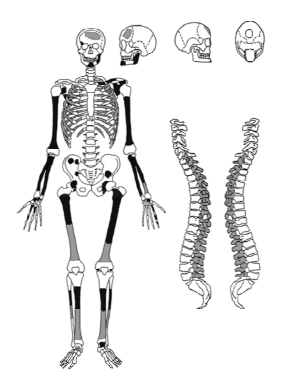


Figure 1: Visual inventory (not to scale) of the skeletal elements which were present of the individual from Kilshane. The bones present are shaded in black, and fragmentary or very eroded bones are shaded in grey.

Flat bones, including the cranium and pelvis, were particularly poorly preserved. When these bones were submitted for osteological analysis they were firmly encased within hard clay. On removal of this material in the laboratory the bones practically disintegrated. In addition, skeletal elements that

contained a high proportion of spongy bone, including the vertebral bodies and the metaphyseal and epiphyseal regions of the long bones, were not preserved. The better preserved bones generally comprised long bone shafts. Cross-sectional views of a number of long bones were apparent and it was evident that the cortical bone had undergone diagenetic changes which had caused orange and black discoloration. The better preserved bones were also notably heavy and brittle and it would seem to be the case that these bones had undergone a degree of mineralisation.

3 Sex

The only sexually dimorphic features that were present in the skeleton were the anterior mandible and the right sciatic notch. The anterior mandible had a notably squared appearance with a very pronounced mental eminence, while the sciatic notch was narrow. Both of these features are male attributes (after Buikstra and Ubelaker 1994, 18, 20). As such, it is considered probable that the individual is male.

4 Age-at-death

All of the bones present appeared to have been completely fused, which suggests that the individual was an adult. The state of tooth attrition indicated that he had an age-at-death of 35-45 years (after Brothwell 1981, 72). In an individual of this age, however, it is curious that none of the epiphyses present or apophyseal joints of the vertebrae displayed any signs of degenerative joint disease. As such, it is considered possible that the state of tooth attrition may have over-aged the individual and have been partly due to the consumption of a coarse diet. It is therefore considered most probable that the individual had died at some stage between 20 and 40 years of age.

5 Estimated living stature & build

It is unfortunate that long bone measurements had not been taken when the individual was *in situ*. As a consequence of their fragmentary nature it is not possible to provide an accurate estimation of the living stature of the individual, although the size of the fragmentary bones provides an impression that the individual would have been of fairly short stature. Despite post-mortem erosion it was clear that the humeri were notably robust, with the muscle markings for the latisssimus dorsi, pectoralis major and lateral head of the triceps having a particularly pronounced appearance. The remainder of the bones did not display the same degree of robusticity.

6 Dentition

The incisors were the only teeth to have been associated with tooth sockets; with the remaining teeth having been loose. The dental formula for the individual is provided in Figure 2.

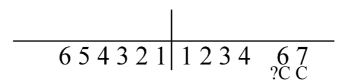


Figure 2: Dental formula for the individual from Kilshane (C = caries).

Flecks of calculus were apparent on the mesial surface of 4, the lingual surfaces of [2, 7], the buccal and lingual surfaces of 6, and the lingual and distal surfaces of 5, 3, 4. A probable small caries was visible on the mesial surface of [7], while a corresponding possible area of decay was apparent on the distal surface of [6]. In the latter tooth the identification of the caries was less certain due to post-mortem damage. The cariogenic qualities of a particular diet are determined by the proportion of readily metabolised carbohydrates it contains. Other variables involved in dietary cariogenicity include the textures of the foods and the population's daily pattern of consumption. Clinical studies have indicated that the most cariogenic foodstuffs are those which are sticky in texture, contain high levels of simple sugars and are consumed frequently throughout the day (Powell 1985, 314). The majority of teeth displayed quite extensive attrition and it is considered probable that the individual had consumed a diet which included fairly coarse foodstuffs.

7 Palaeopathology

7.1 Metabolic disease

Dental enamel hypoplastic grooves were visible on the mandibular canines. In both cases the position of the groove would tend to suggest that the individual had been subject to at least one incident of physiological stress at an age of approximately 3-3.5 years. Once a hypoplastic defect has occurred in the enamel it cannot be removed since enamel does not have the ability to remodel. As such, a hypoplastic defect acts as a memory to an incident of physiological stress which affected the ameloblast activity during the first seven years of an individual's life (Dobney and Goodman 1991, 81). Modern clinical studies have indicated that hypoplastic defects can arise as result of a variety of conditions including fever, starvation, congenital infections, low birthweight and parasitic infestation (Lewis and Roberts 1997, 581).

7.2 Infection

Periosteal reactive new bone formation was apparent on fragments of the midshaft of both tibiae. The lesions appeared to be restricted to the lateral surfaces of the bones, and were particularly clear on the left tibia. No evidence for corresponding lesions was visible on the fragments of fibulae. The new bone formation had a pitted and striated appearance and a degree of remodelling was evident which may indicate that the lesions had been in the process of healing when the individual died. Periosteal bone formation can occur as a result of inflammation in specific and non-specific infectious processes, and it can arise as a result of direct trauma (Ortner and Putschar 1981, 129-130). Periostitis of the tibiae is a common occurrence in archaeological skeletons and it has been proposed that such lesions should be considered separate from other forms of periosteal new bone formation which are probably part of an osteomyelitic process. Since the tibiae are not well protected by overlying tissue it is thought that they would have been subject to incidents of repeated trauma which could have resulted in the periostitis. Alternative aetiologies include varicose veins and venous stasis, and the resultant ulceration of the lower leg (Roberts and Manchester 1995, 130). It has also been suggested that long bone periostitis may be an indicator of physiological stress (Goodman *et al* 1988, 178).

8 Conclusions

Despite the poor condition of the bones it was possible to ascertain that the individual recovered from Kilshane was male, with an age-at-death of approximately 20 to 40 years. Although it was not possible to determine an estimated living stature for the individual the size of the fragmentary bones gave the impression that he was fairly short. In terms of build he would have had robust upper arms, but evidence for robusticity is not apparent in the remainder of his bones.

One, possibly two, caries were apparent in the individual's teeth which may suggest that he had consumed a diet that contained carbohydrates. In addition the extensive attrition evident on the majority of teeth was considered to be an indication of the consumption of coarse foodstuffs.

The presence of dental enamel hypoplasia would tend to suggest that the individual had been subject to at least one incident of physiological stress when he was a young child. The occurrence of periosteal new bone formation on his tibiae may have been related to infectious or traumatic processes, but these appear to have been healing when the individual had died. References

Brothwell. D. R., 1981: *Digging up Bones*. New York: British Museum Press (3rd edition).

- Buikstra, J. and D. H. Ubelaker (eds.), 1994: Standards for Data Collection from Human Skeletal Remains (Arkansas Archeological Survey Research Series No. 44). Arkansas: Archeological Survey.
- Dobney, K. and A. Goodman, 1991: 'Epidemiological Studies of Dental Enamel Hypoplasias in Mexico and Bradford: Their Relevance to Archaeological Skeletal Studies', pp. 81-100 in H. Bush and M. Zvelebil (eds.), *Health in Past Societies* (BAR International Series 567). Oxford.
- Goodman, A. H., G. J. Armelagos and J. C. Rose, 1980: 'Enamel Hypoplasias as Indicators of Stress in Three Prehistoric Populations from Illinois', *Human Biology* 52, 515-528.
- Lewis, M. and C. Roberts, 1997: 'Growing Pains: the Interpretation of Stress Indicators', *International Journal of Osteoarchaeology* 7, 581-586.
- Ortner, D. J. and W. G. J. Putschar, 1981: *Identification of Pathological Conditions in_Human Skeletal Remains* (Smithsonian Contributions to Anthropology 28). London: Smithsonian Institution Press.
- Powell, M. L., 1985: 'The Analysis of Dental Wear and Caries for Dietary Reconstruction', pp. 307-338 in R. I. Gilbert and J. H. Mielke (eds.), *The Analysis of Prehistoric Diets*. London: Academic Press Inc.
- Roberts, C. and K. Manchester, 1995: *The Archaeology of Disease*. Stroud: Alan Sutton Publishing Limited (2nd edition).
- Trotter, M., 1970: 'Estimation of Stature from Intact Long Limb Bones', pp. 71-83 in T. D. Stewart (ed.), *Personal Identification in Mass Disasters*. Washington: Smithsonian Institution.

Appendix 13 Note on the Medieval Pottery Clare McCutcheon

1 Introduction

A total of 50 pieces were presented for study. Following the confirmation of two possible sherds as stones, two other sherds (reassembled) as post-medieval, and further reassembly of the remaining medieval sherds, this was reduced to a total of 36 sherds. The detailed information is presented in Table 1. The pottery was recovered from the fills (F5036 & F5163) of two pits (F5035 & F5162), a culvert/drain (F5189) and from the topsoil (F5000). The assemblage is typical of 13th century material in the Dublin area with Leinster Cooking Ware, Dublin-type ware and two sherds each of Dublin-type fineware and Dublin-type cooking ware.

Context	Context description	Fabric	Finds number
5000	Topsoil	Leinster Cooking Ware	86®
		Dublin-type ware	79, 83+84, 95(B)
		Dublin-type cooking ware	80
5036	Fill of pit (5035)	Leinster Cooking Ware	7, 8, 11, 27, 29+30+31+32®
		Dublin-type ware	3+4+6(B), 9, 10(B), 12, 13+20+24, 15-18,
			19+22(B), 21, 23, 25®, 26, 33
		Dublin-type cooking ware	5
5163	Fill of pit (5162)	Leinster Cooking Ware	7, 9
		Dublin-type ware	2(B), 3-6, 8
		Dublin-type fineware	1®
5189	Fill of culvert drain	Dublin-type fineware	1

Table 1:Pottery identification Kilshane (03E1359).

Please note:

No pottery received from F5038 although one sherd listed in site notes.

5000:81, 82 were retired as they fit with sherds 80 and 85 respectively.

85 is post-medieval and has been sent to RM.

5036:14, 28 stones discarded

Appendix 14 Note on Post-Medieval Pottery Rosanna Meenan

Fifty-five sherds were recovered from this site.

MVN (minimum vessel number) is estimated on the number of rims present unless otherwise stated. The bulk of the sherds were recovered from topsoil with the remainder being recovered from postmedieval drains.

Five of the sherds date to the medieval period and were obviously residual in their find-spots. The majority of the assemblage was predominately 19th century in date as evidenced by the high proportion of transfer-printed ware. These were table vessels although the small amount of black-glazed wares and glazed red earthenwares may attest to food-processing and storage in the vicinity. Sherds found in topsoil may have been deposited during manure spreading on farmland.

Ware	Sherd Count	MVN	Forms present	Finds Numbers
19th century	6	2	Plates	5000:15
earthenware				5580:1
19th century stoneware	1	1	jar	5114:5
19th century porcelain	2	1	cup	5000:12, 26
Black-glazed drinking vessel	1	1	Tankard	5000:51
Black-glazed ware (local?)	3	1	Storage	5000:34, 35, 55
Black-glazed ware (English)	1			5000:29
Creamware	3	1	Plate	5000:14, 21, 27
Dublin-type medieval	4			5000:32, 38, 54
ware				5073:25
Glazed red	5	1	Unidentified	5000:28, 30, 36, 39, 40
earthenware				
Leinster cooking ware	1			5000:37
Pearlware	2			5000:16, 19
Roof tile	3			5000:25, 33, 52
Shelledged ware	2	2	Plate	5000:9, 10
Transfer-printed ware	19	5	4 plates, 1 cup (unidentified by handle)	5000:7, 8, 11, 13, 18, 20, 24 5073:17-20, 21, 23-27, 29, 54 5075:1
Westerwald stoneware	1	1	Mineral water bottle	5540:1
TOTAL	55	16		

Appendix 15 Small Finds Report Milica Rajic, CRDS Ltd.

1 Introduction

The site at Kilshane yielded a total of twelve finds: three glass and nine metal.

2 Glass

The glass assemblage consists of two body fragments and a base fragment.

The two body fragments are light brown (03E1359:5003:041) and clear (03E1359:5003:42) in colour. They are too small to be identified, though the light brown glass fragment is possibly from a small bottle.

The base fragment (03E1359:5546:004) is from a utility onion-shaped bottle. The glass is dark brown with translucent patina. The base has a medium high base kick with disc pontil scar.

3 Metal

The metal collection from the site is made from two non-ferrous and seven ferrous finds.

The non-ferrous objects are represented by a spoon bowl and a button. The copper-copper alloy spoon bowl recovered from topsoil (03E1359:5000:104) is round in shape and undecorated. It is 26mm long and 28mm wide.

The copper/copper alloy button (03E1359:5458:001) is solid cast. It has a slightly convex front side while the back side is flat. It also has a solid loop. Image of thistle surrounded by garland is engraved on the front of the button. The inscription on the back is largely illegible, though word "LONDON" and letters "NGE" are discernable. Most likely, it is a Scottish army shirt button and dates from 19th century (it resembles the buttons of the Scots Guards and both battalions of the 3rd Foot Guards were deployed in Dublin in 1842). It measures 12mm diameter, 6.5mm in width and 1mm in thickness. The ferrous finds are represented by seven nails and two shafts – all of which are heavily corroded and encrusted.

Site	No: Site 5			Site n	ame: Kilsh	ane	Director: Dermot Moore
Licence	Feature	Find	Bag	Category	Туре	Identification	Description
No.	no.	No.	no.		D (11 0	.	
03E1359	5000	41	133	Glass	Bottle?	Body fragment	Small unidentified glass fragment. Possibly small bottle. Light brown glass.
03E1359	5000	42	133	Glass	Bottle?	Body fragment	Small unidentified glass fragment. Blue tinted clear glass.
03E1359	5546	4	622	Glass	Bottle	Base fragment	Utility bottle. Base fragment. Dark brown glass with translucent patina. Medium high base kick with disc pontil scar.
03E1359	5000	43	133	Metal	Ferrous	Nail	Heavily encrusted and corroded nail. Rectangular head above incomplete flat rectangular shaft. Length: 66mm; width: 14mm; thickness: 6mm.
03E1359	5000	44	133	Metal	Ferrous	Nail/screw	Heavily encrusted and corroded nail/screw. Large square head above straight shaft possibly circular in section. The shaft is heavily encrusted. Length: 75mm; width: 17mm.
03E1359	5000	87	119	Metal	Ferrous	Nail	Heavily encrusted nail. No detail visible. Length: 43mm
03E1359	5000	89	267	Metal	Ferrous	Shaft	Heavily encrusted and badly corroded possibly nail shaft. Bent. Length: 25mm.
03E1359	5000	90	266	Metal	Ferrous	Nail/pin shaft	Heavily corroded possibly nail/pin shaft. Completely fragmented.
03E1359	5000	104	N/A	Metal	Non- ferrous	Spoon bowl	Spoon bowl. Copper/copper alloy. Round in shape. No decoration. Length: 26mm; width: 28mm.
03E1359	5117	1	356	Metal	Ferrous	Shaft	Heavily encrusted and corroded possibly nail shaft. Length: 42mm.
03E1359	5458	1	N/A	Metal	Non- ferrous	Button	Copper/copper alloy button. Solid cast. Front side slightly convex. Back side flat. Solid loop. Thistle surrounded by garland engraved on the front of the button. Illegible inscription on the back. Scottish army shirt button. Possibly 19th century. Dim: 12mm; width: 6.5mm; thickness: 1mm.
03E1359	5540	1	635	Metal	Ferrous	Nail	Heavily encrusted and corroded nail. Convex head above incomplete shaft rectangular in section. Length: 46mm.

Appendix 16 Plant Macro Assessment Susan Lyons

1 Background

Excavations at Site 5 were carried out in advance of the N2 Finglas – Ashbourne Road Scheme, on behalf of Meath County Council. The site was located in the townland of Kilshane [NGR 311000E, 242900N]. Co Meath, c. 10 km southwest of Ashbourne town and c.4 km from Dublin.

The archaeological excavations at Site 5 revealed up to 4 phases of activity dating from the Neolithic to the post-medieval and modern period. The site was dominated by a large enclosure ditch [F5001] which contained evidence for Neolithic and Bronze Age activity. A series of pits, hearths and cremation deposit dating to the prehistoric period were also recorded and associated with the activity surrounding ditch F5001. A group of pit features and field boundaries potentially dating to the Medieval period were excavated within the vicinity of the enclosure ditch, while a series of drains and culverts was interpreted as the results of post-medieval and modern agricultural practices.

2 Methodology for Sample

Flotation: Bulk soil samples were subjected to a system of flotation and fully processed by CRDS Ltd. The floating debris (flot) was collected in 1mm and 250 µm sieves and subsequently air-dried. Seventy-eight dry flots were submitted to Headland Archaeology Ltd to be assessed, where each flot was scanned using a binocular microscope.

Wet-sieving: Seventeen of these samples were also selected for wet-sieving – including an additional three samples [F5538 (Sampel 1543), F5418 (Sample 596) and F5558 (Sample 1048)] – to assess the preservation of organic remains. A sub-sample of each sample, approx. 0.25 litres to 1 litre was processed by Headland Archaeology Ltd. The samples were wet sieved through a bank of Endecott brass sieves (aperture size of 2mm, 1mm, 0.5mm, 0.25mm) until the water ran clear. The material remaining in each sieve was then scanned using a binocular microscope and the material assessed.

Total number of samples = 81

3 Results

Preservation of botanical remains was by charring in all cases. The twenty samples selected for wetsieving contained no evidence for waterlogged remains and were therefore unlikely to have been of an organic nature.

Forty-six flots submitted for assessment were the remains of samples sieved through a 250µm sieve only and therefore contained only natural elements such as sand, quartz and occasionally charcoal fibers. Without an assessment of the 1mm or larger flots it is very difficult to deduce any further information regarding the archaeological significance of these samples. As a result the majority of these 250µm flots were deemed archaeologically sterile based on the information provided and will not be discussed as part of this report.

3.1 Wood Charcoal

Wood charcoal was recovered from many samples provided for assessment with volumes ranging from 10-300ml and reflects the remains of the fuel used at the site. Mush off this material was very fragmented and survived only as minute fibers. Those with higher concentrations are marked '+++' and '++++'. Samples identified with an asterisk (*) in Table 1 contain sufficient quantities of charcoal for obtaining a single entity AMS date.

3.2 Carbonised cereal grain

The low concentration of cereal remains recorded were preserved by charring in all cases and were represented primarily by their grain. Much of the grain was badly abraded and many grains did not allow for a definitive identification to species level.

The grains of emmer wheat (*Triticum dicoccum*) were recorded from F5062 [fill of pit F5061], while barley (*Hordeum* sp.) was identified from F5505 [fill of ditch F5504]. The remains of vesicular and eroded grains were identified from F5001/5651 [fill of pit F5744] and F5403 [fill of pit F5425] and these appear in the tables as indeterminate grain. The vesicular character of the grain is likely to indicate that this material became degraded due to redeposition or exposure.

3.3 Carbonised hazelnut shell

A single fragment of carbonized hazelnut shell was recorded from just one feature; F5003 [artifactrich layer associated with ditch F5001].

3.4 Burnt Bone

Small fragments of burnt bone were recorded from F5001/5390, F5013 [fills of ditch 5001] and F5003 [artifact-rich layer associated with ditch F5001].

3.5 Possible pottery

Sherds of possible prehistoric pottery were identified from F5003 [fill of F5001].

4 Discussion

The botanical material recorded at Site 5, albeit low, is likely to reflect the redeposited trace elements of occupational activity. Charcoal is a common result of such activity reflecting a) the use of hearths in and around the site and b) the cleaning out and dumping of this burnt debris into nearby open features. Many of the charcoal elements may also be associated with the cremation deposits recorded from the site. Carbonised hazelnut shell is a frequent occurrence on prehistoric sites (Moffett et al 1989; Greig, 1991) and its presence is usually interpreted as a) the waste debris of gathered foodstuffs or b) a fuel source. In this instance however, the hazelnut shell recovered from F5003 [fill of ditch F5004] is in such small quantities, that its origin is uncertain.

In general, the cereal grains, which were altogether recorded in small numbers, were randomly scattered across the site in ones and twos. This suggests that the material is the result of secondary even tertiary deposition of food debris, which would have entered structural deposits via local water channels, through wind and human activity, or during infilling of open features. The presence of emmer wheat (*Triticum dicoccum*) from F5062 [fill of pit F5061] and barley (*Hordeum* sp.) from F5505 [fill of ditch F5004] is consistent with cultivated crops that have been recorded from the Neolithic and Bronze Age periods (Monk 1986). These crops would have played a part in the prehistoric economy of Site 5 as they evidently did on other prehistoric Irish sites, namely the Neolithic sites at Tankardstown South, Co. Carlow (Monk 1988), Knowth, Co. Meath (Collins 1997) and Granny, Co. Waterford (Lyons 2005) as well as the Bronze Age site at Ballyveelish, Co. Tipperary (Monk 1986, 32) to name but a few. The evidence at Site 5 is very scant however and without a sizeable cache of grain or evidence for cereal chaff, it is difficult to interpret the utilization of crops or the crop processing procedures that were being carried out at the site.

5 Recommendations

- 1. It is strongly recommended that if the 1mm or larger flots survive [see Table 1 for relevant samples, that they be assessed to obtain a greater understanding of the role of crop husbandry at the site and to highlight any features that may have been associated with crop processing. There is no further botanical work required from the samples discussed as part of this report.
- 2. Samples containing sufficient amounts of charcoal for radiocarbon dating are marked with an asterisk (*) in Table 1. It is also recommended that carbonized cereal grain be selected for any radiocarbon dating required. All plant remains will need to be identified to species level prior to any dating procedures.
- 3. The burnt bone assemblage identified from F5001/5390, F5003 and F5013 should be merged and discussed with the bone assemblage recovered from the excavations.
- 4. A summary of the methodology and results from this assessment should be added to any final report.

References

- Collins, Brenda 1997 'Appendix 3: 'Plant Remains', in G Eogan and H Roche. *Excavations at Knowth* 2, Settlement and ritual sites of the fourth and third millennium BC. RIA Dublin.
- Greig, J 1991 ' The British Isles' in van Zeist, Wasylikowa & Behre (eds) *Progress in Old World Palaeoethnobotany*, 299-334. Rotterdam.
- Moffett, L et al 1989 Cereal, fruits and nuts: charred plant remains from Neolithic sites in England and Wales and the Neolithic economy. In A Milles, D Williams & N Gardner (eds) *The beginnings of agriculture.* British Archaeological Reports International Series 496: 234-261.
- Monk, MA 1986 'Evidence from macroscopic plant remains for crop husbandry in prehistoric and early Ireland', in *The Journal of Irish Archaeology* Vol 3, p31-36.
- Monk, MA 1988 'Archaeobotanical study of samples from pipeline sites' in Gowen, M *Irish Gas Pipelines: New Archaeological Evidence in Munster*, 185-91. Dublin, Wordwell Press.
- Lyons, S. 2005 'Assessment of the soil samples from the archaeological excavations at Site 27, Granny: N25 Waterford Bypass' Unpublished technical report.

Table 1. Composition of Flots

Key: + = rare, ++ = occasional, +++ = common and ++++ = abundant AMS = Accelerator Mass Spectrometry

Feature	Sample	Feature Description	Approx.	volume (ml)	Charc	oal	Carbonised	Carbonised	Burnt	Pottery	Comments
Number	Number		Dry	Waterlogged	Qty.	Ams	cereal grain	hazelnut shell	bone		
5001/5653	1165	Deposit/feature associated with enclosure ditch [5001]	10 ml		+						0.25 ml flot only
5001/5651	1177	Deposit/feature associated with enclosure ditch [5001]	20 ml		+		+				Cereal indet +
5001/6390	1324	Deposit/feature associated with enclosure ditch [5001]	30 ml		+++	*			+		
5001/5003	1395	The main artefact-rich deposit with a series of related contexts consisting of small spreads, cuts for shallow scoops etc, associated with ditch [5001]	500 ml		++++	*			+		
5001/5723	1549	Deposit/feature associated with enclosure ditch [5001]	10 ml		+						0.25 ml flot only
5001/5511	1670	Deposit/feature associated with enclosure ditch [5001]	20 ml								Archaeologically sterile [0.25 ml flot only]
5002	0157	Deposit associated with ditch [5001]	40 ml		+++						
5003	0088	The main artefact-rich deposit with a series of related contexts consisting of small spreads, cuts for shallow scoops etc, associated with ditch [5001]	30 ml		+++						
5003	0175	The main artefact-rich deposit with a series of related contexts consisting of small spreads, cuts for shallow scoops etc, associated with ditch [5001]	100 ml		++++	*					
5003	0284	The main artefact-rich deposit with a series of related contexts consisting of small spreads, cuts for shallow scoops etc, associated with ditch [5001]	50 ml	300 ml	++				++	++	
5003	0639	The main artefact-rich deposit with a series of related contexts consisting of small spreads, cuts for shallow scoops etc, associated with ditch [5001]	20 ml								Archaeologically sterile [0.25 ml flot only]

Feature	Sample	Feature Description	Approx.	volume (ml)	Charc	oal	Carbonised	Carbonised	Burnt	Pottery	Comments
Number	Number		Dry	Waterlogged	Qty.	Ams	cereal grain	hazelnut shell	bone		
5003	0640	The main artefact-rich deposit with a series of related contexts consisting of small spreads, cuts for shallow scoops etc, associated with ditch [5001]	60 ml		++			+	+	+	
5003/5529	0844	The main artefact-rich deposit with a series of related contexts consisting of small spreads, cuts for shallow scoops etc, associated with ditch [5001]	200 ml		+++						
5003/5528	0845	The main artefact-rich deposit with a series of related contexts consisting of small spreads, cuts for shallow scoops etc, associated with ditch [5001]	20 ml		+++						
5005	0050	Fillof linear [5004]	100 ml		++++						0.25 ml flot only
5010	0077	Sealing deposit associated with ditch [5001]	30 ml								Archaeologically sterile [0.25 ml flot only]
5010	0619	Early Bronze Age sealing deposit assoicated with ditch [5001]	80 ml	300 ml							Archaeologically sterile [0.25 ml flot only]
5010	0780	Early Bronze Age sealing deposit assoicated with ditch [5001]	30 ml								Archaeologically sterile [0.25 ml flot only]
5012	0696	Possible natural silting within ditch [5001]	50 ml		+						0.25 ml flot only
5012	1617	Possible natural silting within ditch [5001]	60 ml	250 ml	++++						Charcoal fibres only
5013	0594	Possible natural silting within ditch [5001]	80 ml		+				+		
5014	0708	Cattle bone deposit at base of ditch [5001]	500 ml	250 ml	++						0.25 ml flot only
5029	0014	Feature associated with ditch [5001]	20 ml								Archaeologically sterile [0.25 ml flot only]
5052	0042	Deposit associated with ditch [5001]	10 ml								Archaeologically sterile [0.25 ml flot only]
5056	0744	Deposit/feature associated with enclosure ditch	50 ml		++						
5062	0376	Deposit/feature associated with enclosure ditch	200 ml	250 ml	++		++				Emmer wheat ++ Cereal indet +
5095	0034	Fill of possible hearth [5096]	100 ml		++						
5103	0118	Deposit/feature associated with enclosure	20 ml								Archaeologically sterile

Feature	Sample			volume (ml)	Charc	oal	Carbonised	Carbonised	Burnt	Pottery	Comments
Number	Number		Dry	Waterlogged	Qty.	Ams	cereal grain	hazelnut shell	bone	-	
		ditch [5001]									[0.25 ml flot only]
5110	0373	Deposit/feature associated with enclosure ditch [5001]	20 ml								Archaeologically sterile [0.25 ml flot only]
5142	0059	Primary slumping deposits associated with ditch [5001]	20 ml								Archaeologically sterile [0.25 ml flot only]
5163	0111	Deposit from a boundary ditch of possible Medieval activity	20 ml								Archaeologically sterile [0.25 ml flot only]
5164	0189	Cattle bone deposit at base of ditch [5001]	100 ml	250 ml	+						0.25 ml flot only
5169	0074	Cattle bone deposit at base of ditch [5001]	20 ml								Archaeologically sterile [0.25 ml flot only]
5170	0079	Possible bedding or levelling deposit associated with ditch [5001]	50 ml		+						
5176	0085	Sealing deposit associated with ditch [5001]	20 ml								Archaeologically sterile [0.25 ml flot only]
5177	0090	Sealing deposit associated with ditch [5001]	30 ml								Archaeologically sterile [0.25 ml flot only]
5178	0087	Sealing deposit associated with ditch [5001]	20 ml		+						0.25 ml flot only
5183	0154	Deposit/feature associated with enclosure ditch	40 ml		+						
5208	0108	Sealing deposit associated with ditch [5001]	80 ml		++						
5209	0234	Sealing deposit associated with ditch [5001]	200 ml	300 ml	++						0.25 ml flot only
5222	0179	Filof oval pit [5102] associated with ditch [5001]	80 ml		+						
5232	0184	Remains of a possible hearth associated with ditch [5001]	40 ml		++						
5238	0308	Deposit from ditch [5001] from which Neolithic pottery was recovered	80 ml	250 ml							Archaeologically sterile
5242	0182	Charcoal lens associated with ditch [5001]	50 ml		+				1	1	
5243	0214	Associated deposit/feature of artefact-rich deposit [5003] associated with ditch [5001]	300 ml		+++						
5299	0251	Associated deposit/feature of artefact-rich deposit [5003] associated with ditch [5001]	120 ml	300 ml	++++	*					
5307	0271	Deposit/feature associated with enclosure	50 ml	300 ml							Archaeologically sterile

Feature	Sample			. volume (ml)	Charc	oal	Carbonised	Carbonised	Burnt	Pottery	Comments
Number	Number		Dry	Waterlogged	Qty.	Ams	cereal grain	hazelnut shell	bone		
		ditch [5001]									[0.25 ml flot only]
5324	0403	Deposit/feature associated with enclosure ditch [5001]	20 ml								Archaeologically sterile [0.25 ml flot only]
5325	0411	Cattle bone deposit at base of ditch [5001]	80 ml	250 ml	+						0.25 ml flot only
5333	0706	Associated deposit/feature of artefact-rich deposit [5003] associated with ditch [5001]	300 ml								Archaeologically sterile [0.25 ml flot only]
5342	0391	Deposit/feature associated with enclosure ditch	10 ml								Archaeologically sterile [0.25 ml flot only]
5344	0420	Sealing deposit associated with ditch [5001]	40 ml	300 ml	+						0.25 ml flot only
5364	0418	Deposit from a boundary ditch of possible Medieval activity	10 ml								Archaeologically sterile [0.25 ml flot only]
5380	0416	Cattle bone deposit at base of ditch [5001]	10 ml	250 ml							Archaeologically sterile [0.25 ml flot only]
5400	0421	Deposit/feature associated with enclosure ditch	20 ml								Archaeologically sterile [0.25 ml flot only]
5401	0425	Deposit/feature associated with enclosure ditch	20 ml								Archaeologically sterile [0.25 ml flot only]
5403	0578	Possible cremation related pit associated with ditch [5001]	80 ml		+		+				Cereal indet +
5406	0431	Primary slumping deposits associated with ditch [5001]	100 ml	300 ml	+						
5407	0432	Primary slumping deposits associated with ditch [5001]	10 ml		+						0.25 ml flot only
5410	0562	Deposit/feature associated with enclosure ditch [5001]	300 ml		+						
5418	0597	Bone deposit assocaited with ditch [5001]		250 ml							Archaeologically sterile
5419	0675	Charcoal lens associated with ditch [5001]	300 ml		++++	*					
5420	0580	Sealing deposit associated with ditch [5001]	20 ml	300 ml							Archaeologically sterile [0.25 ml flot only]
5429	0628	Charcoal lens associated with ditch [5001]	80 ml	300 ml	+						0.25 ml flot only
5447	0652	Deposit/feature associated with enclosure ditch	20 ml		+						0.25 ml flot only
5481	0735	Charcoal lens associated with ditch [5001]	100 ml		++++	*					

Feature	Sample	Feature Description	Approx.	volume (ml)	Charc	oal	Carbonised	Carbonised	Burnt	Pottery	Comments
Number	Number		Dry	Waterlogged	Qty.	Ams	cereal grain	hazelnut shell	bone		
5483	0782	Sealing deposit associated with ditch [5001]	100 ml	250 ml							Archaeologically sterile [0.25 ml flot only]
5496	0759	Deposit/feature associated with enclosure ditch [5001]	80 ml								Archaeologically sterile [0.25 ml flot only]
5499/5500	1035	Cut associated with ditch [5001]	30 ml		+						0.25 ml flot only
5504/5505	1170	Cut associated with ditch [5001]	<10 ml				+				Barley + (abraded)
5504/5609	1175	Cut associated with ditch [5001]	<10 ml								Archaeologically sterile [0.25 ml flot only]
5504/5609	1498	Cut associated with ditch [5001]	<10 ml								Archaeologically sterile [0.25 ml flot only]
5510/5509	1347	Fill of 5509, asscoiated with ditch [5001]	30 ml		++						0.25 ml flot only
5514/5624	1250	Cremation pit associated with ditch [5001]	20 ml		+						0.25 ml flot only
5538	1543	Bone deposit assocaited with ditch [5001]		250 ml							Archaeologically sterile
5541/5542	0453	Cut associated with ditch [5001]	20 ml								Archaeologically sterile [0.25 ml flot only]
5558	1048	Primary fill of creamtion pit [5053]		300 ml							Archaeologically sterile
5613	1247	Oval pit associated with ditch [5001]	20 ml		++++	*					
5662/5672	1330	Deposit/feature associated with enclosure ditch [5001]	<10 ml								Archaeologically sterile [0.25 ml flot only]
5662/5663	1329	Features internal and external to ditch [5001]	20 ml								Archaeologically sterile [0.25 ml flot only]
5681	0078	Fill of cut [5679]	300 ml		++++	*					

Appendix 17 Wood & Charcoal Identification Ellen O'Carroll

	Sample No.	Location/ Feature Type	Identification	Comment
F5200	124	BS13	Oak	
F5200	169	BS13	Oak	
F5204	173	BS13	Alder	Alder and clay
F5204	167	BS13	Alder	Alder and clay
F5241	168	BS13	Alder	
F5380	261	BS14	-	Clay and no discernable wood/charcoal
F5314	273	BS17	Alder	
F5418	551	BS12	-	Clay and no discernable wood/charcoal
F5600	1237	Grid 4/5	Oak	Oak twigs, 5yrs
F5200/5001	124	Grid 17	Oak	Oak charcoal
F4583	782		Charcoal very distorted Ash?	1.6 g of ash charcoal extracted for dating. A lot of stone and all large charcoal pieces have been extracted for dating. AMS
F5002	157		Ash (0.7g)	Ams dating
F5003	175		Oak (20g) Pomoideae (1.5g), Ash (2g), Hazel (1.5g)	Send hazel, pomoideae and ash for dating. Conventional
F5003	284		Oak (40g), Hazel (2g), Blackthorn (0.1g), Ash (3g)	Send hazel, blackthorn and ash for dating. Conventional. Lots of burnt bone. Possible seed?
F5222	179		Stone and tiny flecks of charcoal. Pomoideae?	0.1g of pomoideae charcoal extracted. AMS?
F5232	184		Hazel (gnarled and insect channels) (11g)	Fine for dating. Conventional
F5238	308		All stones	No charcoal
			Pomoideae (9) & Oak	Send Pomoideae for dating. Oak has been extracted
F5242	182		(1g)	from sample and should not be send. Conventional.
F5406	431		No charcoal	All stones

Appendix 18 Pollen Assessment Scott Timpany

1 Background

Site 5 was excavated as part of the N2 Finglas-Ashbourne Road Scheme. Two ditch sections from Site 5 have been sampled for pollen analysis using 13 small canisters inserted into the pit faces (7 in Section 12 and 6 in Section 15). The ditch sections are thought to date from the Neolithic to the early Bronze Age and consist of a series of silt and clay layers. The basal and top layers of these ditches contain finds such as bone, flints and pottery. No specific objectives have been stated for these samples and it is assumed they are for the environmental reconstruction of the area during and after the lifetime of the ditches.

There is no mention of any waterlogged plant material from within these ditches, which suggest the sediments may have poor potential for pollen preservation.

2 Recommendations

No specific questions have been set for the pollen samples, therefore the assumption that the entire vegetational histories of the ditch deposits are required from the sample canisters. The stratigraphic drawings of the ditch sections, suggests a great amount of slumping of material has taken place on the sides of the ditches and therefore there is a great potential for the mixing of sediments within the ditches. It is therefore suggested that any interpretations made from the constructed assemblages be taken with great care and appreciation of the possible movement of sediments within the ditch. This may produce assemblages, which offer little interpretative value.

If the analysis goes ahead the following strategy is proposed.

Strategy – Environmental reconstruction of the ditch deposits

Objective – To provide a complete vegetational history of the wider and local environment contained in the pollen samples.

Method - The already taken pollen samples would be analysed and radiocarbon dates taken from at least the top and bottom samples of the ditch sequences. This would provide a vegetational history and chronological framework for each ditch.

3 Additional Comments

Together with any of the pollen analysis approaches listed above, the microscopic charcoal could also be examined, which would give the fire history of the area.

Plant macrofossil analysis from material within the monoliths may also provide information on the local environment and any vegetative material being washed or thrown into these pits. These could be of importance as they may include economic food groups.

A three-phase analysis will be undertaken for this approach:

- 1. Sub-sampling of the monolith for pollen samples, followed by preparation and assessment of the pollen as to its preservation and potential for analysis.
- 2. The taking of material for radiocarbon dating from the associated levels given above.
- 3. The analysis of the pollen, diagram construction and report.

Appendix 19 Industrial Waste Assessment Effie-Photos Jones

1 Introduction

SASAA received approximately 0.05kg of industrial waste from CRDS Ltd. for assessment and analysis with the scanning electron microscope attached to an energy dispersive analyser (SEM-EDAX). The samples were excavated from Site 5: Kilshane Road, Co. Meath (Licence No: 03E1359) (Figure 1).

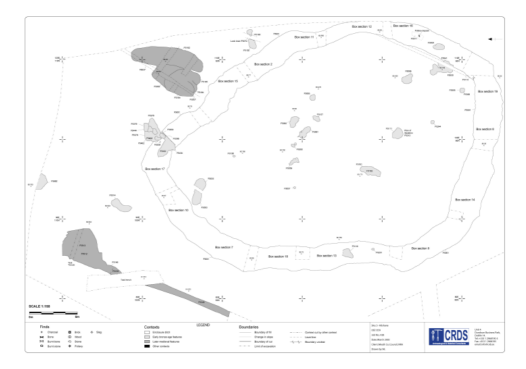


Figure 1: Site 5: Plan of Area A, showing the location of the main enclosure ditch F5001 and other features (CRDS Ltd, 2005).

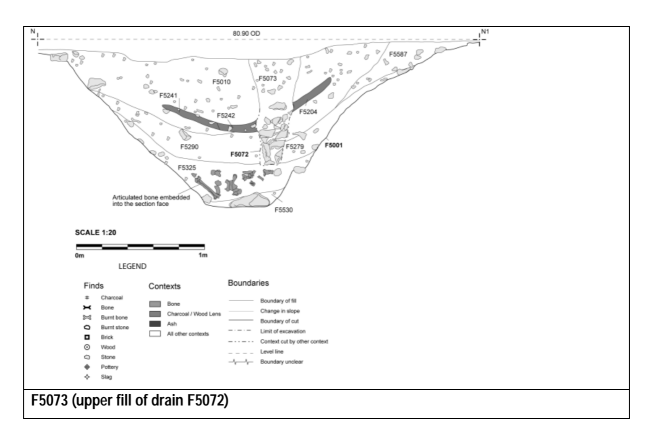


Figure 2: Section drawing of features from which samples were analysed: F5073 (upper fill of drain F5072). N.B. No drawing available for F5000 (topsoil – same as F5554) (CRDS Ltd, 2005).

2 Sample Catalogue

Primary SASAA material categories include: daub and VFA. SASAA material description qualifies the SASAA material category (Table 1). All samples are amorphous in shape, unless otherwise indicated.

SASAA no.	Feature no.	Sample no.	CRDS Feature Interpretation	CRDS Material Description	SASAA Material category	SASAA Material description	No. of frags.	Weight (g)	Analysis
262.01	5038	1702		clay?	daub	low-fired daub fragment, pinkish colouration, perhaps sintered. Very small fragments. Unlikely to be of metallic origin. More likely to be of domestic origin (e.g. chimneys) where low temp. sustained heating was taking place.	1	0.58	-
262.02	5073	1701	Culvert; Post Medieval/ Modern	slag	VFA	light grey with large pores. earthy material and some charcoal inclusions	1	10.63	262.02A1 (SEM- EDAX)
262.03	5000	1700	Topsoil	furnace lining?	Spent fuel	black, light, the remains of burnt fuel	2	28.12	262.03A1 (optical microsco py)

Table 1: Industrial waste samples. Total assemblage weight = 52.97g.

SASAA no.	Feature no.	Sample no.	CRDS Feature Interpretation	CRDS Material Description	SASAA Material category	SASAA Material description	No. of frags.	Weight (g)	Analysis
262.04	5003	653, 654, 655	Artefact rich horizon F5003 and associated deposits, cuts and scoops.	burnt clay	daub	low-fired daub fragments, pinkish colouration, perhaps sintered. c2.5cm long axis. Unlikely to be of metallic origin. More likely to be of domestic origin (e.g. chimneys) where low temp. sustained heating was taking place.	3	6.30	-
262.05	5003	281	Artefact rich horizon F5003 and associated deposits, cuts and scoops.	burnt clay?	daub	daub fragment, pinkish colouration, very friable, unlikely to have been fired at all. Unlikely to be of metallic origin. More likely to be of domestic origin (e.g. chimneys) where low temp. sustained heating was taking place.	1	1.38	-
262.06	5062	18, 19, 20, 21	Upper fill of F 5061; Early Bronze Age	fired clay	daub	low-fired daub fragments, pinkish colouration, perhaps sintered. Unlikely to be of metallic origin. More likely to be of domestic origin (e.g. chimneys) where low temp. sustained heating was taking place.	4	2.89	-
262.07	5003	605	Artefact rich horizon F5003 and associated deposits, cuts and scoops	burnt clay	daub	low-fired daub fragments, pinkish colouration, perhaps sintered. c2.5cm long axis. Unlikely to be of metallic origin. More likely to be of domestic origin (e.g. chimneys) where low temp. sustained heating was taking place.	1	3.07	-

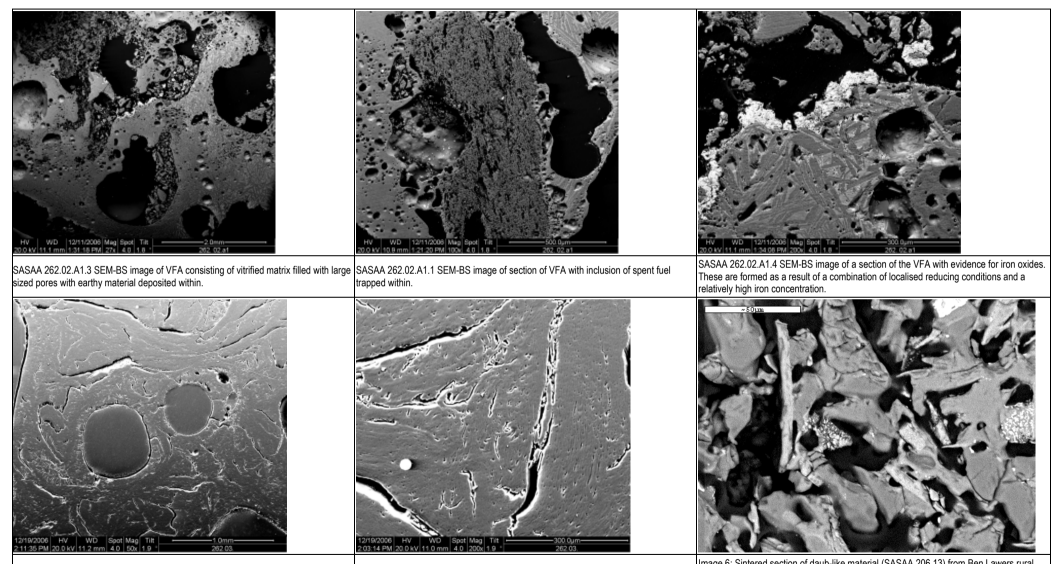
3 Sample Preparation and Analysis

The samples chosen for SEM-EDAX analysis (SASAA 262.02, 03) were mounted in resin and ground and polished with 6micron and 3micron diamond pastes. These were subsequently carbon-coated for SEM-EDAX analysis. The sensitivity of the analysis for most elements is 0.2%. Results are normalised (calibrated to 100%). The SEM facility used is a FEI Quanta 200F Environmental SEM. Results are normalised (calibrated to 100%). Quantitative SEM-EDAX analyses are undertaken first on the entire surface of the polished block (area analyses) at different locations within the sample, and subsequently on each of the different mineralogical or glassy phases observed (spot analyses). It is important to report *both* area and spot analyses, since it is the individual phases that can shed light into the conditions applicable within the furnace, the ore used, the rates of cooling of the slag. All SEM images reproduced here are BS (backscattered electron) images to reflect sample composition. The commentary associated with individual spot analyses aids in the characterisation/interpretation of individual phases. This is because not all phases encountered in slags correspond to natural minerals. They are instead the product of localised furnace temperature and conditions and charge composition. It is important to look at the Table of analyses in association with the SEM images.

Sample Analysis

Table 2. Analyses. SEM-EDAX Data for samples 262.02 and 03.

Sample	Description	Na2O	MgO	AI2O3	SiO2	P205	SO3	CI2O	K20	CaO	BaO	TiO2	MnO	Fe2O3	Total
262.02	area analysis on vitrified area	0.37	1.21	35.07	50.24	0.31	0.00	0.00	0.76	4.64	0.00	2.13	0.08	5.19	100
262.02	spot analysis on vitrified area	0.34	1.30	25.19	57.95	0.27	0.00	0.00	0.70	6.82	0.00	2.40	0.00	5.02	100
262.03	an alumino-silicate within the coal	nd	0.75	0.29	26.30	68.08	0.16	1.76	0.00	0.15	0.14	1.51	0.38	0.47	100



SASAA 262.03.A1.4 SEM-BS image showing matrix of spent fuel (a low grade coal?); the two holes in the middle of the image represent resin.

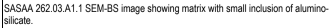


Image 6: Sintered section of daub-like material (SASAA 206.13) from Ben Lawers rural post-medieval settlement, Perthshire, Scotland (Wilson and Photos-Jones 2006). It consists of an alumino-silicate matrix with varying amounts of iron as iron oxides.

4 Comments

A total of six samples were presented to us for examination and analysis. Two samples were prepared as polished blocks in an attempt to shed light into the nature of the activities in the site of Kilshane Road.

Four out of the six samples were identified as a daub-type material which has been heated as result of long exposure to low temperatures. We have not analysed any of these materials, but present the result of a comparative study, below. This is a clay-based material appearing pinkish-white, friable, with fragments not exceeding 1-2cm. It shows no evidence for vitrification, having not been exposed to temperatures sufficiently high to induce melting. It is estimated that the temperature could not have exceeded 150 C. As such it is thought that its origin is structural/domestic e.g. part of the lining of a chimney of a domestic hearth, where a continuous stream of hot air would pass through.

Similar daub-type materials are frequently encountered in a domestic context in rural settlements (e.g. the SASAA analysed material from Ben Lawers, in Perthshire, Scotland (Wilson and Photos-Jones 2006)). Image 6 (bottom right) shows a section of this material from the post-medieval settlement in the uplands of Perthshire, Scotland.

These daub-type materials can be found in association with vitrified fuel ash (VFA); sample 262.02 presented is one such sample. VFA can be found in both industrial and domestic contexts. In this case, the sample derives from a domestic hearth and represents the product of the reaction of fuel ash with the compacted earth floor of the hearth; the reaction took place under prolonged reducing conditions (lack of oxygen); these reducing conditions are responsible for the formation of tiny particles of iron oxide, as shown in the Ben Lawers image (6) above, iron being a rich ingredient of the compacted earth floor. Some un-burnt fuel is still visible as a small inclusion within the VFA. Sample 262.03 represents one such fragment of spent fuel, perhaps a low grade coal.

Samples 262.02 and 262.03, both come from later horizons, top soil or post-medieval and the presence of coal is in agreement with that general period. With regards to the daub-type samples, some contexts in which they were found appear of an early date. Given the type of the material, it could have belonged to any period.

In summary, all six samples from the site of Kilshane Road, Co. Meath point to a domestic setting rather than industrial activity, let alone a metallurgical one.

Acknowledgements

SASAA would like to acknowledge the assistance of the following people in preparation of this report:

- Gert Petersen (SASAA).
- Peter Chung (Dept of Earth Sciences, University of Glasgow).
- Milica Rajic (CRDS, Ireland)

References

Wilson L. and Photos-Jones E. 2006. Ben Lawers industrial waste analysis and soil magnetic susceptibility measurement. *SASAA Report* **206**.