

Preliminary Archaeological Excavation Report  
for a proposed residential development at  
Scholarstown Road, Dublin 16

**CLIENT:** Ardstone Homes Ltd

**DATE:** 21.05.19



## Scholarstown Road Preliminary Excavation Report

<b>SITE NAME</b>	Scholarstown Road
<b>CLIENT</b>	Ardstone Homes Ltd.
<b>INVESTIGATION TYPE</b>	Archaeological Excavation
<b>LICENCE NO</b>	18E0458
<b>PLANNING REF</b>	Pre-planning
<b>TOWNLAND</b>	Scholarstown
<b>IRISH TRANSVERSE MERCATOR</b>	712559, 726963
<b>RMP NO</b>	N/A
<b>ARCHAEOLOGICAL CONSULTANT</b>	Archer Heritage Planning Ltd.
<b>ARCHAEOLOGIST</b>	Aidan O'Connell
<b>DATE OF ISSUE</b>	May 2019
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## SUMMARY

This preliminary archaeological excavation report for a site on Scholarstown Road, Dublin 16 has been prepared by Archer Heritage Planning Ltd for Ardstone Homes Ltd. It describes work carried out under licence 18E0458 and 19R0107 issued by the Department of Culture, Heritage and the Gaeltacht (DCHG), in consultation with the National Museum of Ireland (NMI). There were no previously recorded archaeological remains at the site prior to pre-development archaeological assessments undertaken by Ardstone Homes Ltd. A magnetometry survey of the site revealed evidence for a probable enclosure in the north-eastern portion of the proposed development (Nichols 2018; Licence 18R0112). The geophysical anomaly was roughly oval in form and measured c.50m N-S by 45m E-W. Archaeological test excavations were subsequently undertaken at the site. Test excavation confirmed the presence of a ditched enclosure with a number of inhumation burials located within the enclosed area. The site was interpreted as a settlement/cemetery of early medieval date (O'Connell 2018; Licence 18E0458). Extensive consultation with statutory bodies (DCHG, NMI, County Coroner, An Garda Síochána) took place over the duration of the project.

Full archaeological excavation of the site was carried out by Aidan O'Connell over 5 months (from 05.11.2018 to 29.03.2019). Works were carried out under licence 18E0458ext issued by the DCHG in consultation with the NMI. The enclosing ditch was 1.8 - 2.3m wide by 1.5m deep (max) and would have originally enclosed an area of c.1700 sq m. A considerable portion of the enclosure ditch between the south-western and eastern side were either substantially disturbed or completely removed by previous sewerage infrastructure works prior to the current development. Preliminary post-excavation analysis of the ditch stratigraphy suggests three phases of activity. The initial two phases are currently undated but samples for radiocarbon dating are being prepared. An early medieval period date (AD 400-1200) is expected for these initial phases. A sample of disarticulated human bone collected during the test excavation phase was dated to AD 617-688 (95% probability; D-AMS 030531; 1365±27 BP). This preliminary dating scheme will be refined following additional radiocarbon dating to be undertaken during post-excavation analysis. The third phase may date to the late Medieval (Anglo-Norman) period (AD 1200-1600). Two sherds of green glazed medieval pottery were collected from the upper levels of the ditch. Additional artefacts found in this ditch phase included a bone pin, a possible whetstone and a possible iron knife fragment. This outline chronology is expected to be refined as the results of the ongoing post-excavation analysis is completed.

Eighty-three articulated inhumation burials were recorded within the enclosure interior. The main concentration of graves was a dense cluster of 78 inhumations in the southern/central part of the enclosure interior. A further 5 burials were located c. 15 m to the northwest. They were generally supine and extended and aligned west east, although some minor variations were noted in the body positions.

Of the 83 burials, there were 49 adult, 2 sub-adult, 16 juvenile, 2 infant and 2 perinate skeletons. The remaining 12 skeletons have not yet been aged and are pending full examination. Preliminary field observations on sex indicate that 4 of the adults may be male. This data will be expanded and refined in the course of post-excavation analysis. As a result of physical truncation by later burials, and acidic soil conditions at the site, the skeletal remains were in a poor state of preservation. Many graves contained very little or no human bone. Typically for sites of this nature, disarticulated human bone was found in topsoil, and was also found in grave fills. In a number of cases, disarticulated bone was collected and reinterred with later burials or in dug pits. Burials were placed in simple earth-cut graves. Evidence for possible lining did not survive, although possible ear-muff stones and/or pillow stones were recorded in 19 instances.

There was no evidence uncovered for an additional enclosing element (e.g. a palisade or fence) immediately surrounding the burial area other than the main enclosure ditch. There were no direct stratigraphic relationship between the burials and the enclosure ditch. In advance of radiocarbon dating, it is assumed that the burials and enclosure are broadly contemporary. Additional features within the interior included pits, postholes, and hearths. These potentially suggest settlement activity. A collection of postholes southwest of the main cemetery area may be the remains of a rectangular structure with associated hearths.

All archaeological features/deposits within the excavation site were fully excavated. Post-excavation analysis of archival material, human remains, environmental samples and archaeological objects is ongoing. A programme for the proposed post excavation works is included with this preliminary report. The final excavation report to be expected to be submitted to the relevant authorities by February 2020

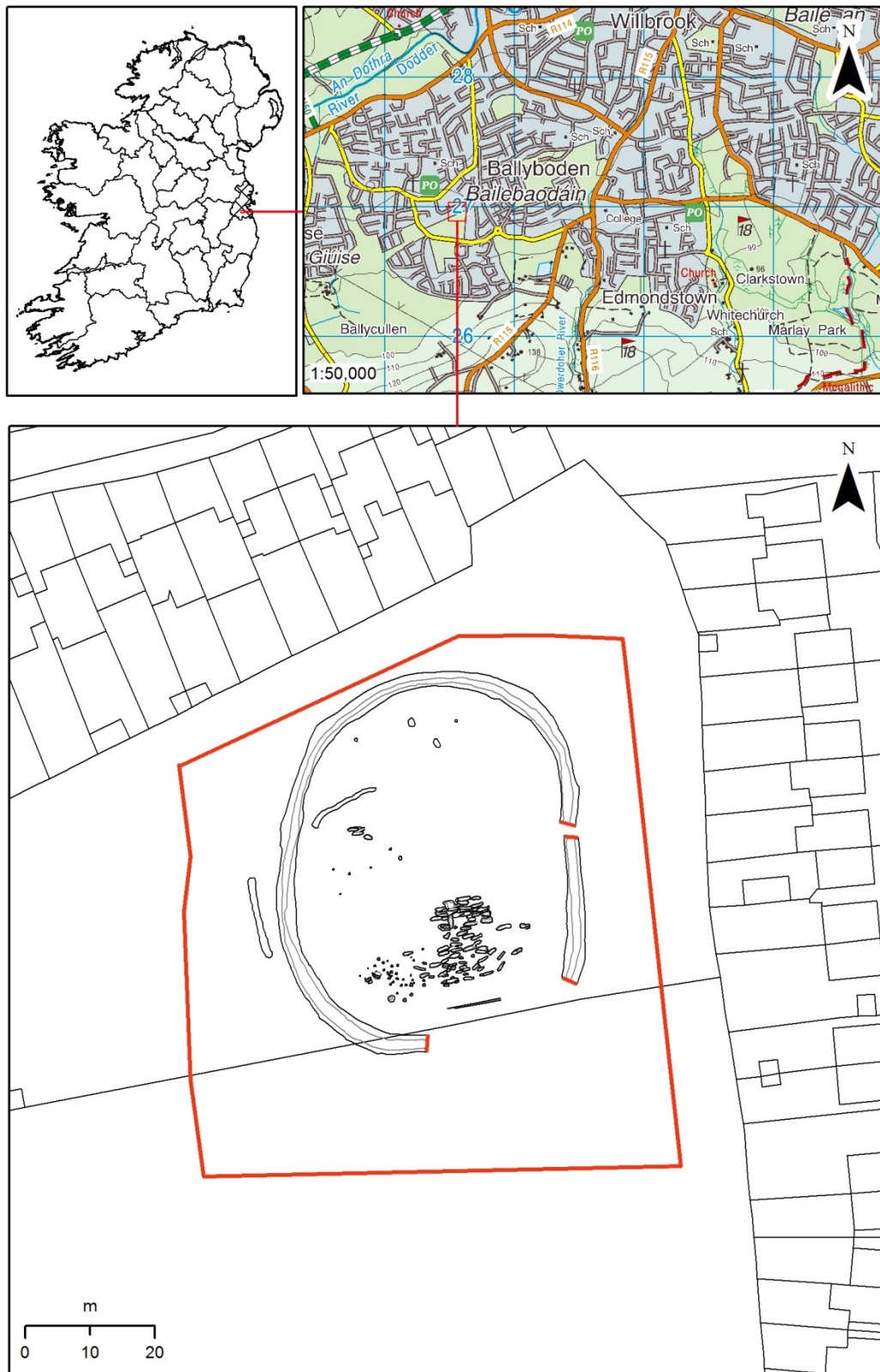
Revision	Status	Date	Prepared by	Reviewed by	Approved by
1	Draft	16 May 2019	A. O'Connell (Archer) SENIOR ARCHAEOLOGIST	R. O'Hara (Archer) SENIOR ARCHAEOLOGIST	C. Mc Guinness
2	Issued	21 May 2019	A. O'Connell (Archer) SENIOR ARCHAEOLOGIST	R. O'Hara (Archer) SENIOR ARCHAEOLOGIST	C. Mc Guinness

## 1. INTRODUCTION

This preliminary archaeological excavation report for a proposed mixed residential/commercial development at Scholarstown Road, Dublin (Figure 1) has been prepared by Archer Heritage Planning Ltd for Ardstone Homes Ltd. The excavation was carried out by Aidan O'Connell under licence 18E0458 (extension) from the Department of Culture, Heritage and the Gaeltacht (DCHG), in consultation with the National Museum of Ireland (NMI). The report presents an account of the excavation, outlines the main site stratigraphy and presents a preliminary discussion of the remains. A plan for post-excavation analysis is presented.

The site was initially discovered during a geophysical (magnetometry) survey undertaken by Target Archaeological Geophysics (Nichols 2018; Figure 2). The survey identified a probable enclosure site roughly oval in form measuring 50m N-S by 45m E-W. Archaeological test trenching was subsequently undertaken (5th-13th August 2018) under licence from the DCHG/ NMI (18E0458; O'Connell 2018). Trenching confirmed the presence of an earth-cut enclosure. Human skeletal remains were also identified within the interior. At this stage, 34 potential grave cuts were recorded, with evidence for 17 inhumation burials. Additional archaeological features of a non-funerary nature were recorded within the interior.

The site is interpreted as a "settlement/cemetery", a class of archaeological site that contains both secular and burial evidence. The chronological development of these sites is not yet fully understood, and their relationship with contemporary settlements and ecclesiastical sites is unclear. While not common, several have been excavated in the last 25 years. In general these sites comprise of a large, rounded or oval enclosure that contains evidence of burials and occupation (or non-funerary activity). There are often a succession of enclosures, sometimes representing expansion of a site or where secondary ditches cut an earlier one without significantly expanding the site area. A catalogue of settlement/cemeteries sites excavated between 1930 and 2008 are listed in the reports of the Early Medieval Archaeological Project (EMAP) (O'Sullivan et al. 2008).



Scholarstown, Co. Dublin		Site location
1:1,000	May 2019	Ardstone



Figure 1: Site Location





Figure 2: Results of geophysical survey (top: greyscale; bottom: interpretation) after Nichols 2018

## 2. SITE DESCRIPTION

The site was greenfield area (5.35 hectares) located north of the M50 (Junction 12) on Scholarstown Road (ITM 712559, 726963; see Figure 1). The site was divided into two paddocks by a post-and rail fence. The field sloped from the southwest (86.5m OD) to the northeast (78.5m OD). Subsoil across the site comprised glacial till derived from limestones<sup>1</sup>. Underlying bedrock geology comprised of dark slate-schist, quartzite & coticule of the Butter Mountain Formation and dark limestone and shale of the Lucan formation<sup>2</sup>. There was no surface expression of the archaeological site at the northeastern corner prior to the pre-development archaeological assessments and excavation (Plate 1).



Plate 1: Pre-excavation view of site from western site boundary

## 3. BRIEF HISTORICAL BACKGROUND

Scholarstown townland formed part of the Manor of Rathfarnham purchased, about 1589, by Adam Loftus. The earliest recorded tenant of Scholarstown House, Henry Jones, was recorded to have died during a siege of Rathfarnham Castle in the Irish Rebellion of 1641, an uprising by Irish Catholic gentry against English administration in Ireland to force concessions for Catholics. Records from 1659 show the lands were the residence of David Gibson. Following the death of Sir Adam Loftus (grandson of the initial Adam Loftus) during the Siege of Limerick (1691), the property subsequently passed to the Wharton family. William Connolly acquired Scholarstown House around 1723. The name Scholarstown first appears in the early fifteenth century (*Schoolers Town*, *Schollarstonne* and *Scholarstown*). It is recorded in the Ordnance Survey Parish Namesbook that the name derived from the family name "Schollard" (Ball 1905).

<sup>1</sup> <https://www.gsi.ie/en-ie/data-and-maps/Pages/default.aspx> [accessed 2 May 2019]

<sup>2</sup> <https://www.gsi.ie/en-ie/data-and-maps/Pages/default.aspx> [accessed 2 May 2019]



#### 4. METHOD STATEMENT

The excavation was conducted in accordance with the method statement submitted to the DCHG preceding the grant of licence. Excavation was undertaken by Aidan O'Connell between 5 November 2018 and 29 March 2019 under licence 18E0458 ext. A detection device consent 19R0107 was also issued by the DCHG/ NMI in order to aid finds retrieval in the course of topsoil stripping.

The excavation followed a previous archaeological assessment (walkover survey, geophysical survey (magnetometry) and targeted archaeological test trenching). These works were carried out in consultation with, and under licence from, the DCHG.

The principal goals of the excavation were to:

- Establish the stratigraphical sequence of the site;
- Determine the various phases of activity for the site;
- Examine the morphology of individual features/structures; and
- Establish the date & function of the features.

##### 4.1 General Excavation Methodology

The location of the excavation area, including the projected enclosure ditch and the main cemetery area were set out with a Geomax Zenith35Pro GNSS RTK Network Receiver ( $\pm 2$  cm positional accuracy). Topsoil stripping commenced within the main cemetery area. Initially 0.2 m of sod and topsoil was mechanically excavated by a mini digger equipped with a 1.8 m wide toothless bucket. Stripping was carried out under continual archaeological supervision. The excavated topsoil was spread out in a controlled manner, visually inspected, raked and then metal detected to aid in the retrieval of artefacts (Plates 2-3). Lower topsoil levels were manually removed (Plate 3). The hand-excavated topsoil was also examined for artefacts and human remains.

The excavation area was cleaned by hoe/ trowel to fully expose the extent of all archaeological features (Plate 4). An open-area, development-led excavation strategy was employed in compliance with the conditions accompanying the issue of excavation licence 18E0458 from the DCHG/ NMI. All features were exposed and assessed *in-situ* by Senior Archaeologist Aidan O'Connell BA MIAI. Written, drawn and photographic records were maintained of all archaeological deposits.



Plate 2: Topsoil stripping in foreground & metal detection in background



Plate 3: Hand removal of lower topsoil

#### **4.2 Recording**

The recording techniques used are based on the recording system described in the Museum of London Archaeological Service Site Manual (Spence 1990). Archaeological features and deposits encountered during the excavation were given a unique number in a continuous system recorded in the site archive. Entries were backed up by site-note books, and annotated multi-context drawings at appropriate scales. Site plans showed the location of all features recorded in the course of the excavation. Annotated sections/elevations were drawn at scales of 1:10, 1:20 and 1:50 as appropriate. Site drawings were scanned and digitised using CAD/ GIS software. Illustrations are referenced to Irish Transverse Mercator (ITM) projection (EPSG 2157).

#### **4.3 Sampling**

Bulk environmental samples were taken from stratified, undisturbed deposits (~20 litre samples). Analysis is on-going. Samples will be floated in a custom-made flotation tank that passes samples through successively smaller mesh sizes that retain charcoal, small bones, charred seeds etc. Archaeological material will be dried and retained for analysis. Animal bone recovered from stratified deposits will be washed and dried and sent for analysis

#### **4.4 Archaeological Objects**

Staff osteoarchaeologist (Maeve MacCormick MSc) was present on site for the duration of the works. The osteoarchaeologist supervised the recording, excavation and storage of all human remains during the excavation. Burials were exposed, recorded and excavated in accordance with the best standards and practises for the excavation of human remains as published by (Institute of Archaeologists of Ireland (IAI) and the NMI. Remaining artefacts collected in the course of the excavation were individually numbered with reference to the archaeological feature from which they were retrieved. There were no immediate conservation requirements necessitating delivery to a conservator and metal finds were bagged with silica gel.





Plate 4: Aerial view of site following topsoil stripping



Plate 5: Post excavation aerial view of site

## 5. ARCHAEOLOGICAL EXCAVATION

### 5.1 Introduction

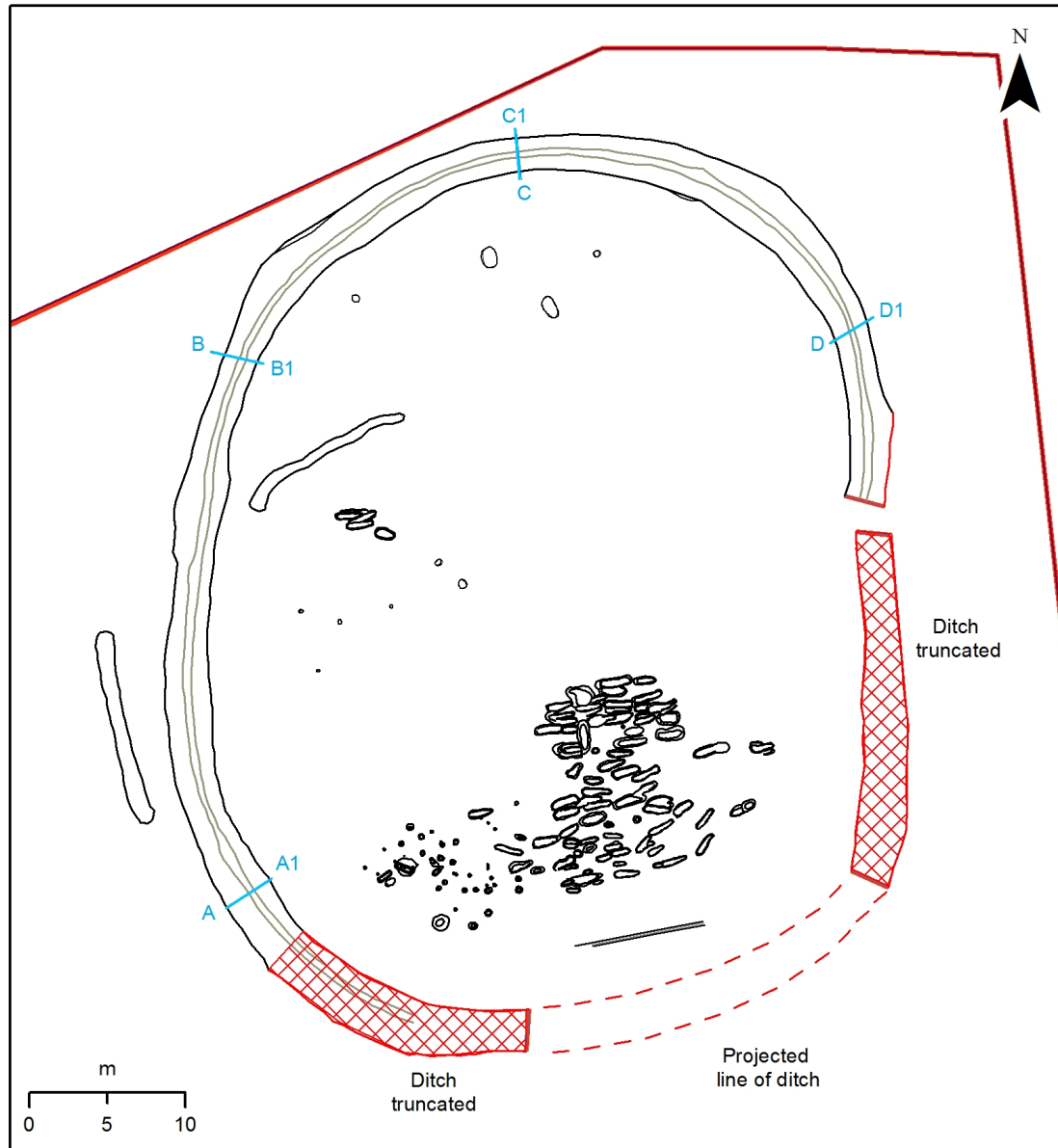
The following sections outline the excavation stratigraphy. Feature numbers are supplied in brackets and general descriptions are presented of each feature. For detailed feature descriptions, please refer to Appendix 1. In some cases, as a result of post excavation analysis, some fills which were given more than one number have been combined.

### 5.2 The Enclosure Ditch

The excavated enclosure ditch occupied an area of roughly 55 m N-S by 45 m E-W (Figure 1; Plate 5). Three phases of activity were noted (Figure 4; Plates 6-7). The earliest phases are currently undated. Radiocarbon dates are in preparation. A seventh century date is possible based on a sample of disarticulated bone collected during the test excavation phase that was dated to AD 617-688 (95% probability; D-AMS 030531; 1365±27 BP). The final phase is potentially later medieval period based on artefact association. The site had no surviving banks and was likely reclaimed at an early date. No trace is indicated on early Ordnance Survey maps. Modern disturbance (unconnected with the current development) to the eastern and southern sides of the ditch were recorded (see Figure 3). Roughly two thirds of the enclosure ditch survived intact. There was no indication this disturbance had disturbed or removed inhumation burials.

#### 5.2.1 Phase I Primary Enclosure Ditch F36

The dimensions of the primary enclosure ditch (F36) varied along its length as a result of fluctuations in the extent of disturbances from later ditch phases. It (F36) measured 0.8m-2.85m wide by 0.2-1.3m deep. It was generally V-shaped in profile with steep diagonal sides and a narrow base. The profile varied along its length. No entrance was recorded. Extensive disturbances to the enclosure ditch on the eastern and southern sides may have removed evidence for an entrance way (which were typically site to the east in early medieval enclosed settlements). The primary deposits in F36 were F173 and F45. F173 was a localised deposit noted at the northeast and had inclusions of yellowish clay; presumably material eroded from the original internal bank either by natural or human processes. F45 was recorded along the entire ditch. There were no soil morphological indicators (gleying or mottling) that indicated the ditch was periodically waterlogged. No organic material survived in the ditches. The remaining fills (F44 & F43) accumulated along the inside face of the ditch as a result of collapsing bank or natural sedimentation. A fragment of iron slag (18E0458:79:1) was recovered indicating metalworking activity on the site. Discarded animal bone was present in significant quantities in F44, F45 and F173.



Scholarstown, Co. Dublin		Preliminary post-excavation plan
1:500	May 2019	Ardstone Ltd.



Figure 3: Post excavation plan of site

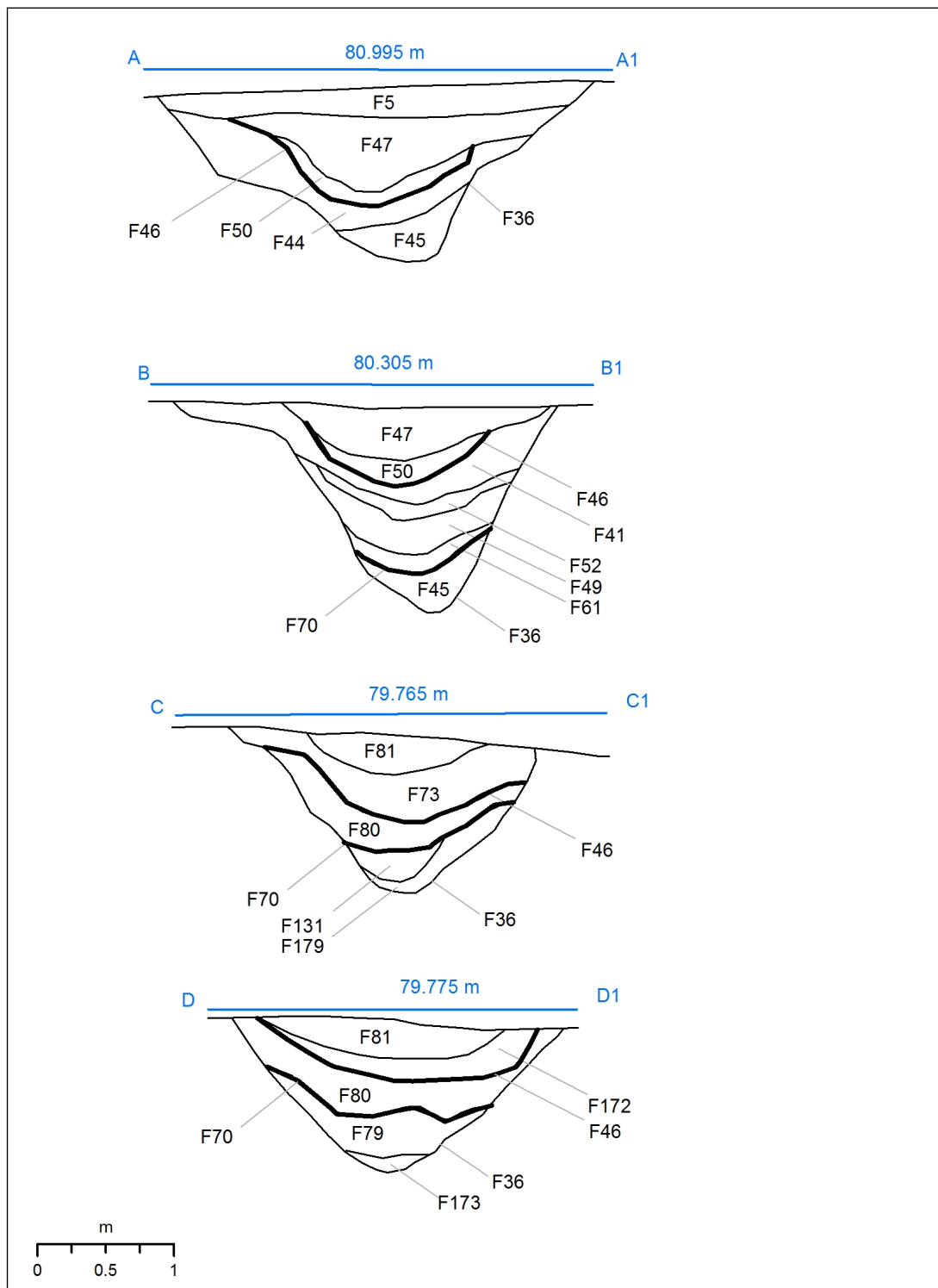




Plate 6: NE facing section through enclosure ditch (Box Section 3)



Plate 7: SE facing section through enclosure ditch (Box Section 9)



Scholarstown, Co. Dublin		Sections/ feature profiles
Scale 1:50	May 2019	Ardstone Ltd.



Figure 4: Ditch sections



### *5.2.2 Phase II First Re-cut F70*

The enclosure ditch was re-cut at some stage by F70 (1.1m-2.7m wide by 0.7-1.2m deep). Although it was shallower than the original cut, it retained the original oval shape. F70 was filled with a succession of deposits (F42/F61/F80, F49, F52, F41). The primary deposit into F70 was F42. Subsequent layers (F49, F41) were most likely from natural silting of the ditch from the enclosing bank. A localised layer (F52) was mottled with yellow clay inclusions and may be the result of bank erosion or slippage. No artefacts were retrieved from this phase. Animal bone was recovered from collected from F41, F42 & F49.

### *5.2.3 Phase III Second Re-cut F46; Later medieval period*

The final re-cut ditch was F46. It was a generally broad (1.15m-3.15m wide), shallow (0.5m-1m deep) cut with a U-shaped profile. It retained the same line of the previous phases. There was a succession of fills recorded within this ditch (F50/F73, F51, F132, F6/F47/F81). Animal bone was collected from several contexts (F6, F47, F81, F50 and F132). Artefacts recovered from this ditch phase included a fragment of copper alloy pin (18E0458:132:1), a possible whetstone (18E0458:47:2), an iron knife fragment (18E0458:47:3), a bone pin (18E0458:47:4), and two sherds of glazed, local late medieval pottery (18E0458:47:1&5).

The backfilled enclosure ditch was subsequently cut by 3 modern ditches (F37, F39 & F174), at which point, the original internal bank associated with the ditch would have been levelled.

## **5.3 Burials**

A total of 83 inhumation burials were recorded and excavated at the site. Additionally 91 samples of disarticulated human bones (DHB) were recovered, either as surface finds during topsoil stripping or within fills of individual graves. All burials had an associated grave cut. These were generally oblong and tapered towards the feet. The graves were simple earth-cut graves, generally 0.15-0.35m deep. Several instances (19) had accompanying pillow stones or stone "ear-muffs". No other structural features or indications for grave markers were, noted.

Most burials (78) were located within a densely packed zone measuring roughly 20 m N-S x 25 m E-W located within the south/central area of the enclosure interior (see Figures 5-7 below). There was no evidence for an additional enclosing element (e.g. a palisade or fence) separating the burial area from the remainder of the interior. There were no stratigraphic relationships between the burials and enclosure ditch. It is currently (in advance of radiocarbon dating) assumed that the burials and the enclosure are broadly contemporary (i.e. seventh century AD and later).

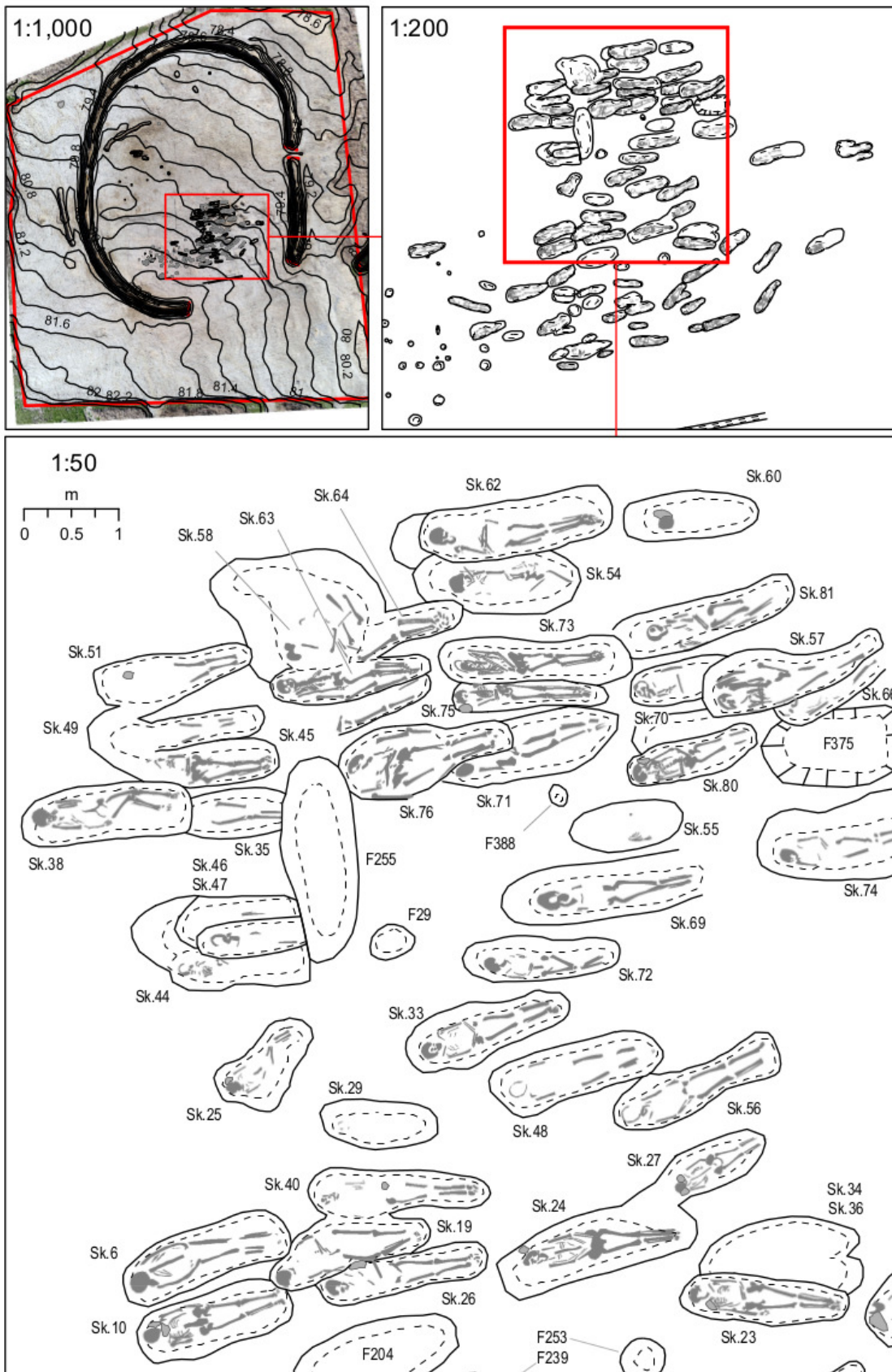


Figure 5: Burials and internal features (i)

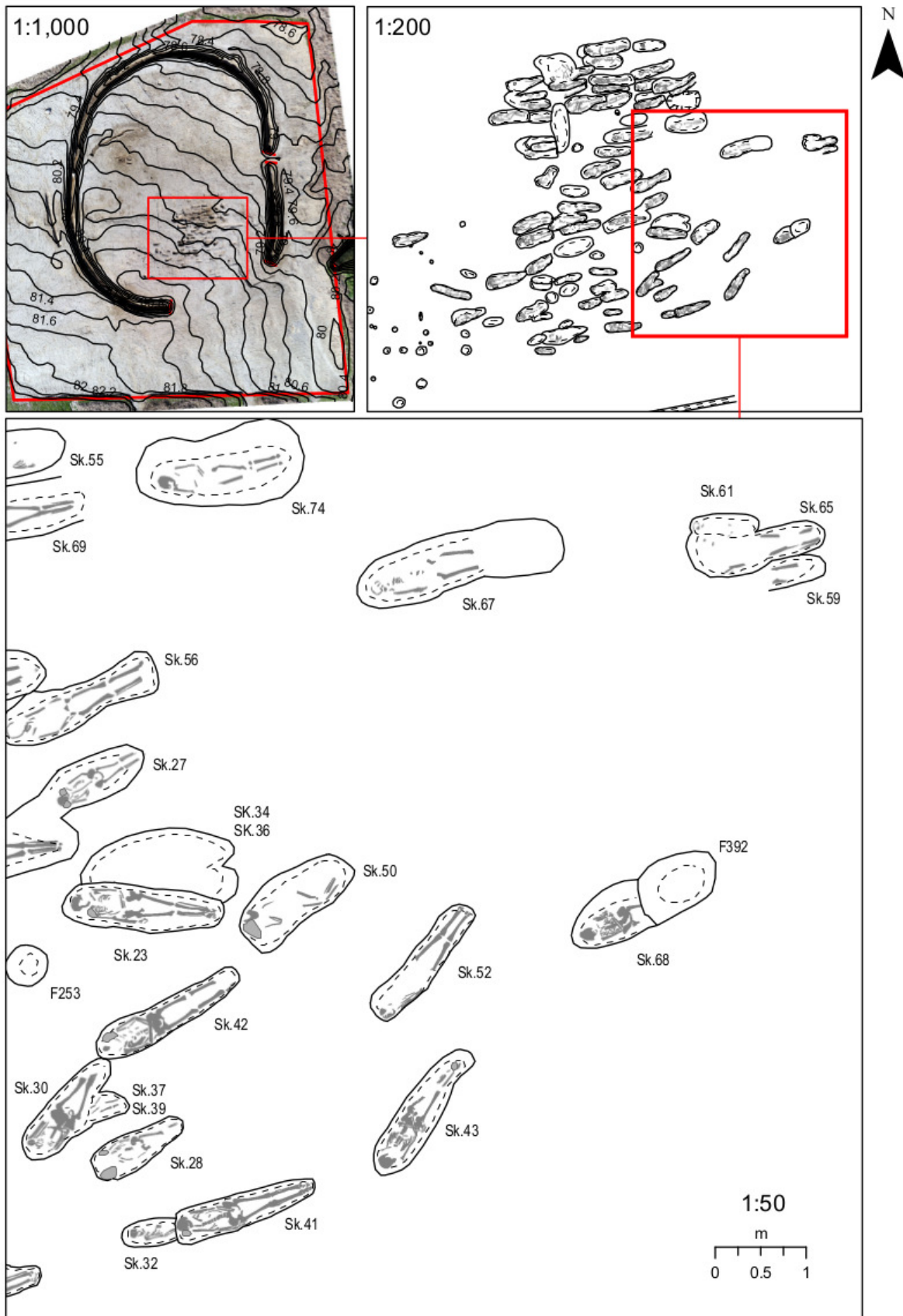


Figure 6: Burials and internal features (ii)



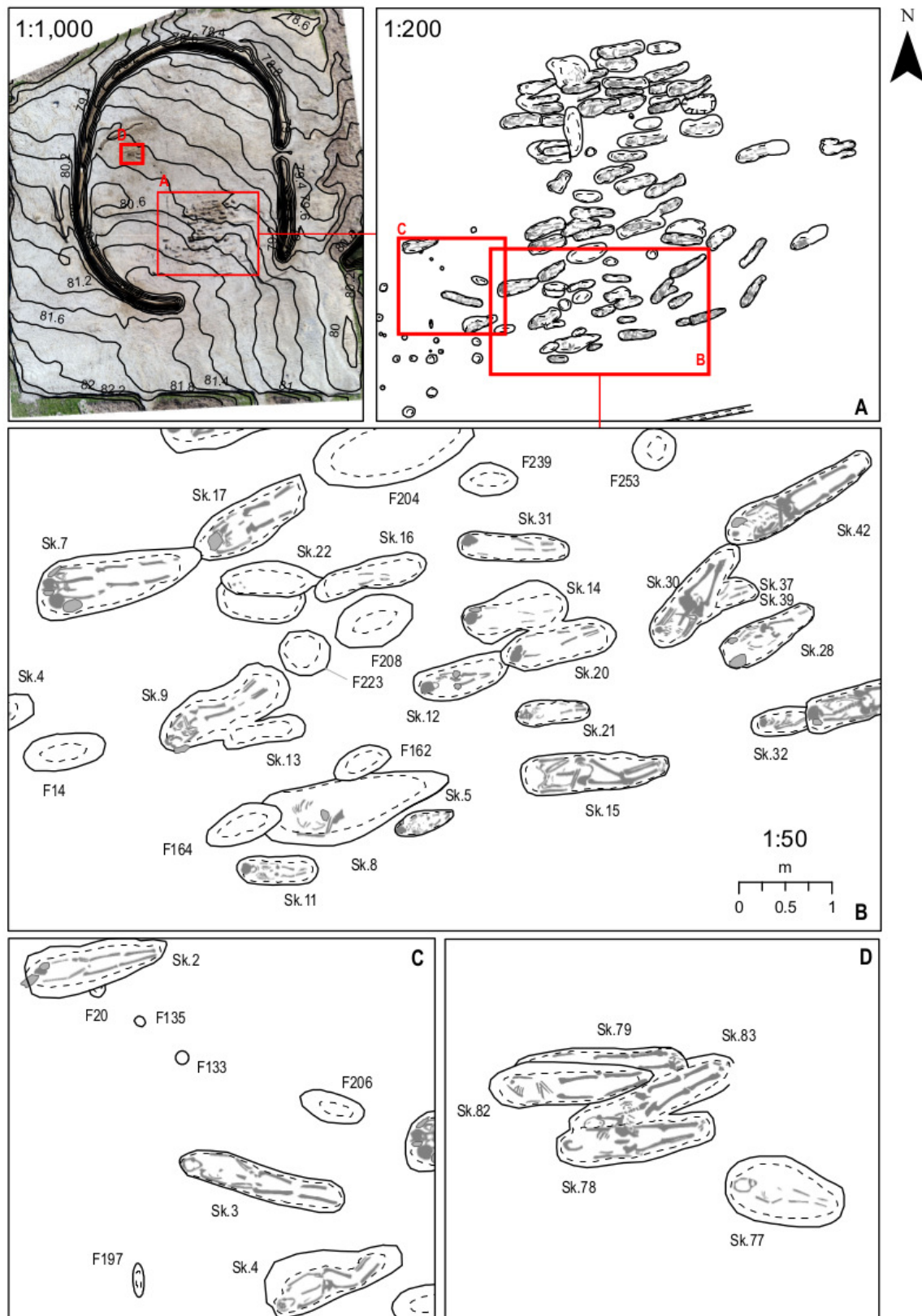
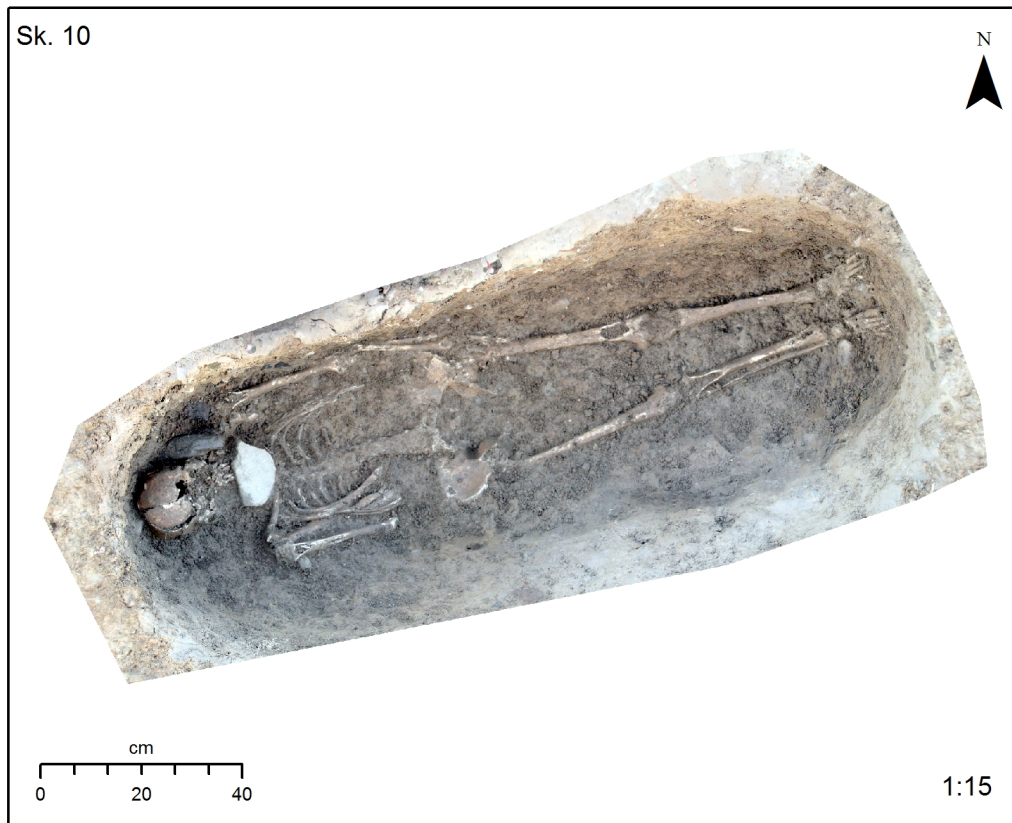


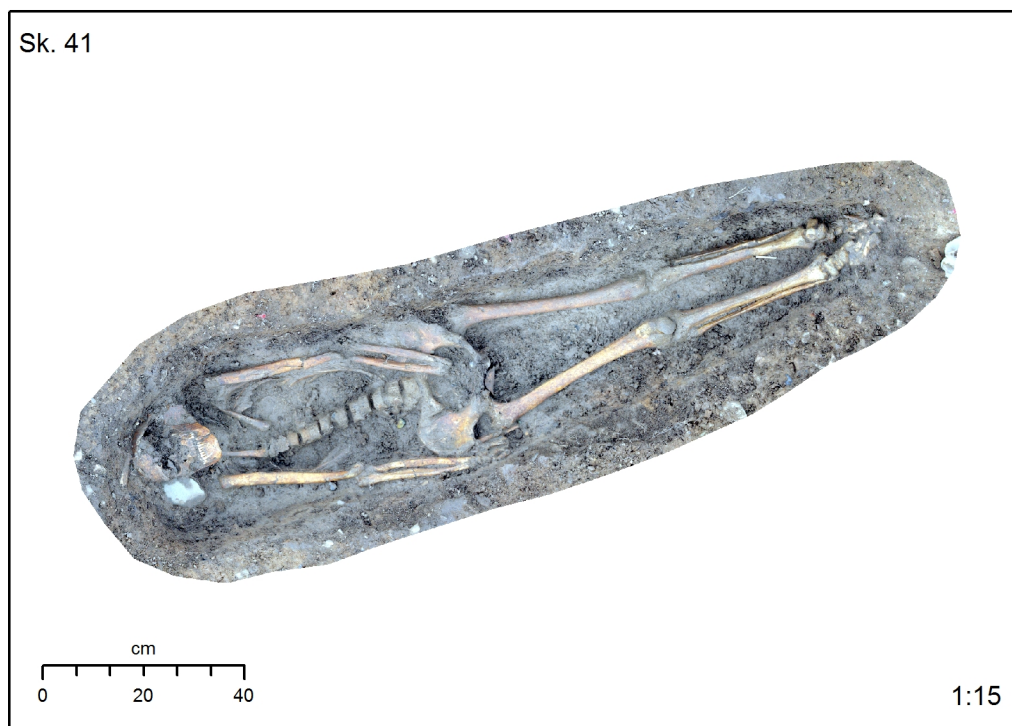
Figure 7: Burials and internal features (iii)



Scholarstown, Co. Dublin		Sk. 10 (top) & Sk. 15 (bottom)
As indicated	May 2019	Ardstone Ltd.



Figure 8: Sample photogrammetric record (i); SK10 & SK15



Scholarstown, Co. Dublin		Sk. 27 (top) & Sk. 41 (bottom)
As indicated	May 2019	Ardstone Ltd.



Figure 9: Sample photogrammetric record (ii); SK27 & SK41

Burials were supine extended, inhumations and generally oriented west-east (heads to the west) (Figures 5-9; Plates 8-9). There was variation noted in individual orientations. West-east orientated burials are consistent with Christian burial practices. Individual graves appeared to be irregularly arranged in north-south aligned rows. Within the cemetery, a high concentration of burials appeared to be at the north with a high proportion of intercutting graves recorded in this area. Twenty three graves in this cemetery cut into natural subsoil with no other stratigraphical relationships. A further 8 were intercut with other features (pits, postholes and plough furrows). The remainder of the graves in the main cemetery concentration were intercut with other graves and features (pits, postholes and plough furrows). There were potentially four separate burial events recorded in the sequence of burials in this area. Truncation by later burials contributed to a considerable quantity of DHB reburied in grave fills. Only five burials were found outside of the main south/central burial area. These were recorded in a single discrete cluster on the northwest interior of the enclosure. Three artefacts were found in association with burials. An iron pin (18E0458:259:1) was recovered with SK30 and may be indicative of shroud burial. A possible flint scraper (18E458:349:1) is likely to be a residual find. A sherd of late medieval pottery (18E0458:354:1) was collected from the surface of F354 (fill of SK66).

#### **5.4 Internal Features**

Several non-burial features were identified within the enclosure interior. These included pits, stakeholes/postholes and hearths which are likely to be medieval in date. These features were stratigraphically isolated from the enclosing ditch phases. Some were stratigraphically linked to burial activity. Features are summarised below. Detailed context descriptions are available in Appendix 1.

The densest concentration of internal features was recorded directly southwest of the burial area. This comprised nineteen stakeholes (F26, F76, F77, F78, F84, F87, F88, F89, F90, F91, F103, F105, F115, F117, F119, F121, F126, F138, F142), seventeen postholes (F8, F10, F28, F30, F62, F71, F92, F95, F97, F107, F123, F128, F130, F148, F149, F150, F152, F197), five pits (F12, F67, F68, F99, F101), two hearths (F33, F69) and two irregularly-shaped cuts (F63, F64). Taken together, these might be indicative of a house or other structural remains centred on hearth F33 (see Figure 10).





Plate 8: Burial 2 from east



Plate 9: Burial 43 from east



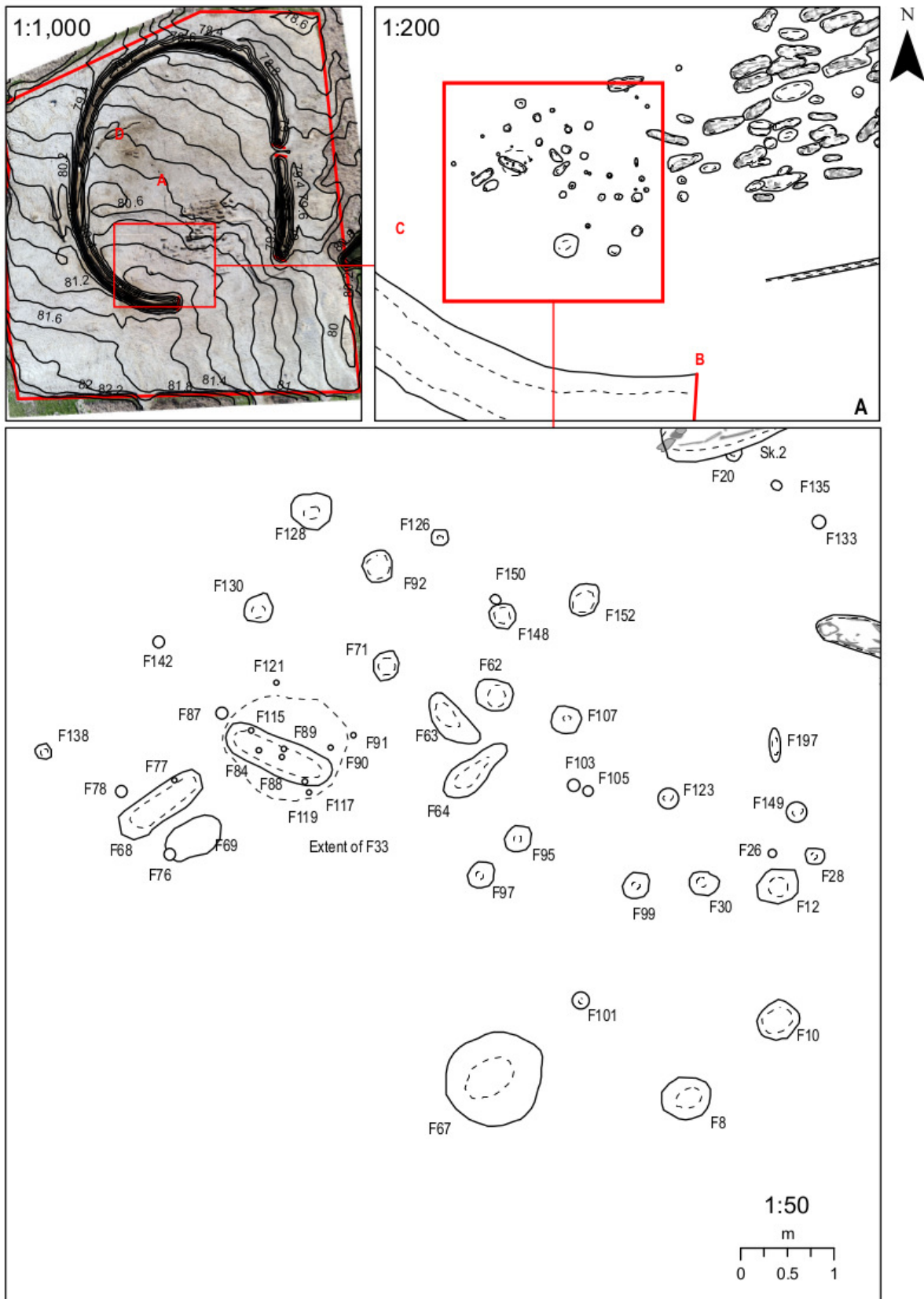


Figure 10: Possible internal house structure

Additional pits and postholes were located within the cemetery area. These included two postholes F20, F210) and a pit (F381). These were stratigraphically earlier than burials SK2 (F20), SK17 (F210) and SK66 & SK70 (F381). This may indicate some settlement activity on the enclosure interior pre-dating burial. However, it should also be noted that additional pits (F162, F164, F237, F255, F333, F361, F371 & F392) and a posthole (F400) were recorded later in the burial sequence.

A small number of additional features were located further north from the burial area. These were pits F216 and F218 and posthole F214 located on the northern internal side of the enclosure. Four postholes (F402, F406, F412 & F414) were located on the western side of the enclosure. A linear gully (F422) was also located on the western side.

### **5.5 External Features**

Two features were located outside the enclosure on the western side. These were a linear ditch F408; 15 m long x 0.4 m deep) aligned N-S and located 2.3 m from the western external side of the enclosure. A single pit (F420) was also recorded at the north-western limit of excavation.

### **5.6 Reinstatement**

The archaeological excavation at Scholarstown Road involved the systematic removal of all archaeological layers, deposits and their associated archaeological objects (including human remains) from the site in order to preserve a complete and meaningful record of the archaeological remains and their stratigraphical sequence. Post-excavation processing and analysis of this material is ongoing off-site in a controlled environment. The archaeological excavation thus reduced ground levels across the site to the exposed natural subsoil surface, including the emptied 'cuts' of archaeological features (ditches, pits, postholes and stakeholes).

Following completion of the excavation, the site was reinstated to previous ground levels. This involved backfilling the excavation cutting with all topsoil removed prior to the excavation and spoil generated in the course of the excavation. The work was undertaken with the aid of a mechanical excavator and dumper. Following backfilling of the excavation cutting, the ground was levelled, lightly compacted and tracked by the mechanical excavator (Plates 10-11).



Plate 10: View of backfilled excavation cutting from southwest



Plate 11: Aerial view of site following backfilling



## 6. DISCUSSION

A provisional discussion of the excavation is presented below. A more complete discussion must wait for post-excavation analysis to be completed. The site at Scholarstown Road was a ditched enclosure with evidence for burial and settlement activity in the interior. Eighty three inhumation burials and a potential structure were the main internal features identified. This type of site is termed a “settlement/cemetery” (O’Sullivan *et al.*, 2008) or “secular cemetery” (Stout & Stout, 2008). These are large, rounded or oval ditched enclosures that contain evidence for burial and occupation (or at least non-funerary activity) (O’Sullivan *et al.*, 2008). O’Sullivan *et al.* listed 22 “settlement/cemetery” sites excavated in the period 1930-2004. Two of these sites were excavated in the south county Dublin area. At Mount Offaly, Cabinteely, 1553 inhumation burials, two charnel pits and additional disarticulated remains were excavated within an enclosure comprising three successive ditch enlargements. Associated settlement evidence comprised a metal working furnace and cobbled floors. The burials were dated from the fifth-tenth centuries AD (Conway, 1999). Only a small portion of this site was excavated, however burials were reported from neighbouring plots. At Site 18, Cherrywood, thirty-nine inhumation burials were recorded within a ditched enclosure, as was a contemporary domestic structure comprising a sunken area with a U-shaped setting of post- and stakeholes. Burial at this site was dated from the fifth-ninth centuries AD (O’Neill, 2010).

The activity at Scholarstown Road is broadly contemporary with these neighbouring settlement cemeteries. A sample of disarticulated human bone collected in the course of test trenching at Scholarstown Road has been dated to AD 617-688 (95% probability; D-AMS 030531; 1365±27 BP). It is anticipated that the earlier phases of the enclosure ditch will be contemporary with the burials, although this dating scheme may be revised in the course of post excavation analysis. The final phase of activity would appear to date to the later medieval period on the basis of pottery sherds collected from the upper fill of the enclosure ditch.

A possible early medieval church site was located c. 1.7 km to the northeast of Scholarstown Road on Butterfield Avenue (RMP DU022-038). Although no ecclesiastical buildings survived on this site, a curvilinear ditch on early Ordnance Survey map suggested the presence of a large (c. 180 m wide) enclosure. In 1997, development-led excavation at a portion of this site revealed two phases of early medieval occupation, including at least 200 excavated burials. The site was subsequently occupied in the later medieval period<sup>3</sup>. A second potential early medieval church site is located c. 1.8km southwest at Whitechurch, Co. Dublin. Here, the graveyard is contained within an ecclesiastical enclosure which can be seen on early Ordnance Survey mapping. A pre-Viking cross-slab (DU022-030004; Ó hÉailidhe 1982) and a graveslab of Rathdown type (DU022-03003; Ó hÉailidhe & Prendergast 1977) have been

<sup>3</sup> <https://excavations.ie/report/1997/Dublin/0002732/>

found within the graveyard. Another graveslab of Rathdown type has been found in the graveyard attached to Rathfarnham church (RMP DU022-013003; Breen 1981). Other contemporary archaeological sites in the wider Scholarstown area include a ringfort (RMP DU022-020) partially excavated in advance of construction of the M50 motorway<sup>4</sup>. The final excavation report, having access to specialist reports, will be able to put the excavated features at Scholarstown Road into their wider archaeological and environmental context.

## **7. POST-EXCAVATION PROPOSAL**

Post-excavation analysis of the excavated human remains, artefacts and environmental samples is ongoing. This material is currently held by Archer Heritage Planning Ltd., Balbriggan, Co. Dublin until arrangements are made for the permanent archiving/curation of the material with the NMI. Detailed reports outlining the results of post excavation analysis will be prepared by relevant specialists and integrated into the final excavation report.

### **7.1 Human Remains**

All human remains (including DHB) collected during the testing and excavation phases will be washed, dried, re-bagged and re-labelled in advance of specialist examination. A detailed report on the human remains will be prepared by the project osteoarchaeologist and included with the final report.

### **7.2 Sample Processing**

Bulk samples were taken from stratified, undisturbed deposits in the course of the excavations. Samples were retrieved from the enclosure ditch and smaller features on the site (pits, postholes etc.). Samples were also retained from grave fills. These generally comprised separate samples from hands, feet and stomach areas. These samples will be floated in a custom made flotation tank that will pass the samples through successive sieves to capture charcoal, small bones, charred seeds etc. These samples will be dried and retained for analysis. Material retrieved from this process may include charcoal, seeds, bone fragments (human and animal) and small artefacts. These will be issued to the relevant specialists for full analysis.

### **7.3 Artefacts**

Metal finds will be X-rayed and/or conserved, as appropriate. A comprehensive finds catalogue will be integrated into the final report.

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<sup>4</sup> [https://archaeologymaps.compass.ie/Therefore\\_ArchaeologyReports/E000303\\_1.pdf](https://archaeologymaps.compass.ie/Therefore_ArchaeologyReports/E000303_1.pdf)

#### **7.4 Radiocarbon dating**

Appropriate samples will be selected for radiocarbon dating following the completion of analysis on the human remains, animal bone and palaeoenvironmental samples,. Although the dating strategy will evolve over the course of post-excavation analysis, it is currently envisaged that dating samples from the enclosure ditch (2 x dates), the possible internal structure (1 x date) and a selection of burials (7 x dates) will be submitted for radiocarbon dating.

#### **7.5 Personnel**

The following personnel will contribute to the post-excavation analyses. Additional specialists will be provided, if required.

Direct AMS– Radiocarbon Dating.

Maeve McCormick MSc – Faunal Remains.

Maeve McCormick MSc – Human Remains.

Suzannah Kelly – Archaeological Conservator.

Dr. Rob O'Hara – Photography and illustration.

Dr. Ellen OCarroll – Charcoal/ wood ID, Palaeoenvironmental analysis/reconstruction.

Penny Johnson – Charred seeds.

Killian Driscoll – Lithics identification.

Órla Scully – Small finds.

Licences will be prepared for alter and export of samples where appropriate.

#### **7.6 Programme**

Post-excavation analysis and report production is ongoing. It is anticipated that the proposal as outlined above will be brought to completion by the end of February 2020.

Year	2019								2020	
Month	M	J	J	A	S	O	N	D	J	F
Sample Processing										
Human Remains										
Environmental analysis										
Finds Conservation										
Museum Licensing										
Radiocarbon Dating										
Finds Illustration										
Final Report Preparation										
Final Report Submission										

Table 1: Provisional post-excavation programme

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Aidan O'Connell BA MIAI

21st May 2019



## APPENDIX 1 CONTEXT REGISTER

F#	Fill of	Filled with	Strat above	Strat below	Dimensions (LxBxD; meters)	Description	Interpretation	Finds	Samples
1	-	-	All	-	Extends across site	Dark yellow brown, silty clay. Frequent stone and root inclusions. Varies in depth from 0.3m to 0.5m. Pasture land grass	Topsoil	-	-
2	-	-	-	All	Extends across site	Gritty light orange-brown sandy clay. Frequent stone inclusions	Subsoil	13, 14	-
3	-	-	All	-	Extends across cemetery area	Same as F1	Topsoil	-	-
4	-	-	F2	F1	125m E-W, 100m N-S	Interface between top soil and sub soil located within cemetery area.	Clean back layer		
5	-	-	F2	F1	Across site excluding cemetery area	Interface between top soil and sub soil excluding cemetery area	Clean back layer		
6	F36	-	F132, F51, F50	F1	100m long, 0.48m width, .30m depth	Moderately compact, dark blackish brown, silty clay. Occasional small stones.	Final fill of F46.	-	-
7	-	-	-	-	-	Same as F36; Primary cut of ditch	Primary enclosure	-	-
8	-	F9	F2	F9	0.46m diameter, 0.2m deep	Circular in plan. Break of slope at top and bottom gradual, bottom flat, sides steep and straight.	Cut of post hole	-	-
9	F8	-	F8	F1	0.46m diameter, 0.2m deep	Loose, dark greyish brown, silty clay. Occasional small stones.	Fill of post hole F8	-	1
10	-	F11	F2	F11	0.4m diameter, 0.05m depth	Circular in plan. Break of slope at top and bottom sharp, bottom flat, sides steep and slightly concave.	Cut of post hole	-	-
11	F10	-	F10	F1	0.4m diameter, 0.05m depth	Moderately compact, dark greyish brown, silty clay, occasional small stones, occasional charcoal flecks	Fill of post hole F10	-	-

F#	Fill of	Filled with	Strat above	Strat below	Dimensions (LxBxD; meters)	Description	Interpretation	Findings	Samples
12	-	F13	F2	F13	0.57m long, 0.46m wide, 0.24m deep	Oval in plan, break of slope at top sharp, at the base gradual. Sides steep and concave.	Cut of small pit	-	-
13	F12	-	F12	1	0.57m long, 0.46m wide, 0.24m deep	Moderately compact, dark greyish brown, silty clay. Frequent charcoal lumps	Fill of pit F12	-	2
14	-	F15	F2	F15	1.0m long, 0.4m wide, 0.15m deep	Oval in plan, sharp break of slope at top and bottom gradual. Sides straight. Bottom flat. E-W oriented.	Cut of grave SK1		
15	F14	-	F14	F1	1.0m long, 0.4m wide, 0.15m deep	Loose, dark greyish brown, silty clay. Occasional small stones.	Fill of grave SK1	-	4
16						Void, non-archaeological			
17						Void, non-archaeological			
18	-	F19	F21	F19	1.6m long, 0.5m wide, 0.3m deep	Oval in plan, break of slope at top sharp, at bottom gradual. Base flat. Sides straight and steep.	Cut of grave SK2	-	-
19	F18	-	F18	F1	1.6m long, 0.5m wide, 0.3m deep	Loose, greyish brown, silty clay. Occasional small stones clustered mostly above the skeleton. Occasional charcoal flecks, mostly at the base of the grave.	Fill of grave SK2	-	5, 7, 9, 11
20	-	F21	F2	F21	0.1m diameter, 0.09m deep	Circular in plan. Break of slope at the top sharp, sides straight and steep. Base pointed.	Cut of post hole	-	-
21	F20	-	F20	F18	0.1m diameter, 0.09m deep	Loose, dark greyish brown silty clay.	Fill of post hole F20	-	-
22						Void, non-archaeological			

F#	Fill of	Filled with	Strat above	Strat below	Dimensions (LxBxD; meters)	Description	Interpretation	Finds	Samples
23						Void, non-archaeological			
24						Void, non-archaeological			
25						Void, non-archaeological			
26	-	F27	F2	F27	0.1m diameter, 0.07m deep	Circular in plan. Break of slope at top sharp, at bottom sharp. Sides straight. Base flat	Cut of stakehole	-	-
27	F26	-	F26	F1	0.1m diameter, 0.07m deep	Moderately compacted, dark blackish grey, silty clay.	Fill of stakehole F26	-	-
28	-	F29	F2	F29	0.23m diameter, 0.18m depth	Circular in plan. Break of slope at top sharp, at bottom gradual. Sides straight and steep. Base pointed.	Cut of post hole.	-	-
29	F28	-	F28	F1	0.23m diameter, 0.18m depth	Moderately compacted, dark greyish brown, silty clay. Occasional small stones.	Fill of post hole F28	-	-
30	-	F31	F2	F31	0.24m diameter, 0.12m deep	Circular in plan. Break of slope at top sharp, at bottom sharp. Sides straight and steep. Base flat.	Cut of post hole	-	-
31	F30	-	F30	F1	0.24m diameter, 0.12m deep	Moderately compacted, dark greyish brown, silty clay.	Fill of post hole F30	-	-
32	F48	-	F35, F83, F84, F116, F118	F1	0.84 long, 0.35m wide, 0.06m deep	Firmly compacted, black, silt and coarse sand. Frequent charcoal lumps.	Carbonised hearth material.	-	6

F#	Fill of	Filled with	Strat above	Strat below	Dimensions (LxBxD; meters)	Description	Interpretation	Finds	Samples
33	F48	-	F48	F34, F88, F89, F115, F117, F90, F119	1.2m long, 0.86cm wide, 0.05m deep	Firmly compacted oxidised clay	Oxidised natural under at base of hearth F48.	-	-
34	-	F35	F33	F35	8cm long, 8cm wide, 4cm deep	Square in plan. Vertical sides. Break of slope at top and bottom sharp. Base flat.	Cut of stake hole	-	-
35	F34	-	F34	F32	8cm long, 8cm wide, 4cm deep	Firmly compacted, grey, silty clay.	Fill of stake hole F34	-	-
36	-	F43, F44, F45, F79, F173	F2	F45, F173	Approximately 150m long, 2.5-3m wide 1.2-1.4m deep	Oval enclosure ring fort ditch. Break of slope at the top sharp, steep diagonal sides, break of slope at bottom gradual, base concave.	Primary enclosure ditch	-	-
37	-	F38	F6	F36	Approximately 10m long, 0.4m wide, 0.5m deep	Linear in plan. Break of slope at top sharp, at the bottom gradual. Sides steep and straight. Base V shaped.	Small linear ditch, possibly recut in the enclosure ditch	-	-
38	F37	-	F36	F1	Approximately 10m long, 0.4m wide, 0.5m deep	Moderately compacted, dark greyish brown, silty clay. Occasional small stones.	Fill of F37	-	-
39	-	F40	F6	F40	Approximately 30m long, 1.8m wide, 0.5m deep	Linear in plan. Break of slope at the top sharp, at bottom gradual. Sides steep and slightly concave. Base flat.	Cut of small linear ditch, possibly recut in the enclosure	-	-
40	F39	-	F39	F1	Approximately 30m long, 1.8m wide, 0.5m deep	Moderately compacted, dark greyish brown, silty clay. Occasional small angular stones.	Single fill of F39	-	187



F#	Fill of	Filled with	Strat above	Strat below	Dimensions (LxBxD; meters)	Description	Interpretation	Finds	Samples
41	F36	-	F70, F49, F52	F46	Approximately 46m long, 1.6m wide, 0.1-0.5m deep	Moderately compacted, light greyish brown, silty clay. Occasional small angular stones	Fill of enclosure ditch F70	-	104
42	F70	-	F70	F41, F49, F46	Approximately 150m long, 1.2m wide, 0.1-0.4m deep	Moderately compacted, light greyish brown, silty clay. Occasional small and medium stones.	Fill of enclosure ditch F36	-	-
43	F36	-	F44	F70	5m long, 0.6m wide, 0.1m deep	Moderately compacted, mid greyish brown, silty clay. Occasional small and medium angular stones. Localised fill of primary enclosure ditch (F36).	Fill of primary enclosure ditch F36	-	-
44	F36	-	F45	F43, F70	33m long, 2.0m wide, 0.6m deep	Moderately compacted, light greyish brown, silty clay. Located along western side of primary enclosure (F36) and cut by first re-cut (F70).	Fill of primary enclosure ditch F36	-	-
45	F36	-	F36, F173	F44	Approximately 110m long, 0.6m wide, 0.5m deep	Firmly compacted, medium greyish brown, silty clay. Occasional angular medium stones, occasional small stones.	Fill of enclosure ditch F36	-	107
46	-	F47, F50, F51, F52	F41	F50	Approximately 100m long, 2m wide, 0.6m deep	Linear in plan. Break of slope at top sharp, at bottom gradual. Sides steep and slightly concave. Base flat.	Recut within enclosure ditch F36	-	-
47	-	-	-	-	-	Same as F6	-	4, 5, 6, 9	-
48	-	F32	F33	F2	1.4m long, 0.5m wide, 0.15m deep	Oval in plan. Break of slope at top and bottom gradual. Sides straight. Base flat.	Shallow cut of hearth	-	-
49	F70	-	F42	F52, F41	Approximately 32m long, 1.4m wide, 0.5m deep	Moderately compacted, dark greyish brown, silty clay. Occasional small stones, occasional charcoal flecks.	Fill of enclosure recut F70	-	108, 109

F#	Fill of	Filled with	Strat above	Strat below	Dimensions (LxBxD; meters)	Description	Interpretation	Findings	Samples
50	F46	-	F46	F46, F6, F132	Approximately 100m long, 2.5m wide, 0.4m deep	Moderately compacted, medium greyish brown, silty clay. Occasional medium stones.	Fill of recut F46.	-	-
51	F46	-	F50	F47	Approximately 10m long, 0.7m wide, 0.6m deep	Moderately compacted, mid greyish brown, silty clay. Occasional medium and small stones.	Fill of recut F46.	-	-
52	F70	-	F49	F41	Approximately 10m long, 0.8m wide, 0.3m deep	Moderately compacted, mid greyish brown with yellowish inclusions, silty clay. Occasional small stones.	Fill of enclosure recut F70	-	-
53	F78	-	F78	F1	8cm diameter, 9cm deep	Firmly compacted, black, silt.	Fill of stake hole	-	13
54	F68	-	F68	F77	1.07m long, 0.3m wide, 0.09m deep	Firmly compacted, black greyish brown, silty clay.	Fill of pit F68	-	-
55	F69	-	F69	F76	0.35m long, 0.25cm wide, 0.06m deep	Firmly compacted, black, clay.	Black carbonised clay. Hearth material.	-	10
56	F62	-	F62	F1	0.36m diameter, 0.2m deep	Lightly compacted, dark greyish brown, silty clay. Occasional small stones.	Single fill of post hole	-	-
57	F63	-	F63	F1	0.76m long, 0.49m wide, 0.14m deep	Lightly compacted, dark yellowish brown, silty clay.	Single fill of irregular feature F63	-	-
58	F64	-	F64	F1	0.69m long, 0.30m wide, 0.15m deep	Lightly compacted, dark greyish brown, silty clay.	Single fill of irregular feature F64	-	-
59	F67	-	F60	F1	0.97m long, 0.93m deep, 0.2m deep	Lightly compacted, dark pinkish brown, clayey silt.	Upper fill of pit F67	-	-
60	F67	-	F65	F59	0.6m long, 0.5m wide, 0.1m deep	Lightly compacted, dark brownish black, clayey silt.	Middle fill of pit F67	-	-
61	-	-	-	-	-	Same as F42	-	-	-

F#	Fill of	Filled with	Strat above	Strat below	Dimensions (LxBxD; meters)	Description	Interpretation	Findings	Samples
62	-	F56	F2	F56	0.36m diameter, 0.2m deep	Circular in plan. Break of slope at top and bottom irregular. Sides irregular. Bottom irregular.	Cut of possible post hole	-	-
63	-	F57	F2	F57	0.76m long, 0.49m wide, 0.14m deep	Oblong, irregular in plan. Break of slope at the top and bottom gradual. Sides concave. Base irregular.	Irregular cut. Possibly natural tree root	-	-
64	-	F58	F2	F58	0.69m long, 0.30m wide, 0.15m deep	Oblong, irregular in plan. Break of slope at top and base gradual. Sides concave. Base irregular.	Irregular linear cut. Possibly natural tree root	-	-
65	F67	-	F66	F60	0.5m long, 0.4m wide, 0.1m deep	Moderately compacted, yellowish brown, silty clay.	Redeposited natural within pit F67	-	-
66	F67	-	F67	F66	0.7m long, 0.6m wide, 0.12m deep	Moderately compacted, light greyish brown, silty clay, occasional charcoal flecks.	Bottom fill of pit F67	-	8
67	-	F59, F60, F65, F66	F2	F66	0.97m long, 0.93m wide, 0.7m deep	Oval in plan. Break of slope at the top sharp, at the bottom gradual. Sides steep and slightly concave. Base flat.	Cut of small oval pit	-	-
68	-	F54	F2	F54	1.07m long, 0.3m wide, 0.09m deep	Sub rectangular in plan. Break of slope at the top sharp, at the base gradual. Sides straight and steep. Base flat.	Cut of small pit.	-	-
69	-	-	F2	F55, F76	0.7m long, 0.5m wide, 0.005m deep	Layer of oxidised natural sub soil.	Burnt sub soil. Hearth	-	-
70	-	F6, F41, F42, F49, F131	F43, F44, F45	F42, F131	Approximately 150m long, 2.5-3m wide 0.7-1.2m deep	First re-cut to enclosure ditch. Break of slope at the top sharp, steep sides, break of slope at bottom gradual, base concave.	First re-cut to enclosure ditch F36	-	-

F#	Fill of	Filled with	Strat above	Strat below	Dimensions (LxBxD; meters)	Description	Interpretation	Finds	Samples
71	-	F72	F2	F72	Diameter 0.26m, depth 0.29m	Circular in plan. Break of slope at top sharp, at bottom gradual. Sides steep and straight. Base flat.	Cut of post hole	-	-
72	F71	-	F71	F1	Diameter 0.26m, depth 0.29m	Moderately compacted, dark grey, silty clay. Occasional charcoal flecks.	Fill of post hole	-	12
73	-	-	-	-	-	Same as F50	-	-	-
74	F76	-	F76	F1	Diameter 0.09m, depth 0.05m	Moderately compacted, grey, silt.	Fill of stake hole	-	-
75	F77	-	F77	F1	0.05m diameter, depth 0.04m	Moderately compacted, black, silt.	Fill of stakehole F77	-	-
76	-	F74	F55	F74	Diameter 0.09m, depth 0.05m	Irregular in plan. Break of slope at top gradual, at base irregular. Sides concave. Base irregular.	Cut of stake hole	-	-
77	-	F75	F54	F75	0.05m diameter, depth 0.04m	Rectangular in plan. Break of slope at top and bottom sharp. Sides straight. Base flat. Cuts hearth F69.	Cut of stake hole	-	-
78	-	F53	F2	F53	8cm diameter, 9cm deep	Sub rectangular in plan. Break of slope at the top sharp, at the bottom gradual. Sides steep and straight. Bottom irregular.	Cut of stake hole	-	-
79	-	-	-	-	-	Same As F45. Primary fill of enclosure ditch.	-	-	-
80	-	-	-	-	-	Same as F42	-	-	-
81	-	-	-	-	-	Same as F6	-	-	-



F#	Fill of	Filled with	Strat above	Strat below	Dimensions (LxBxD; meters)	Description	Interpretation	Finds	Samples
82	F87	-	F87	F1	Diameter 0.08m, depth 0.1m	Moderately compacted, dark blackish brown, silty clay.	Fill of stake hole	-	-
83	F88	-	F88	F32	Diameter 0.08m, depth 0.08m	Moderately compacted, dark blackish brown, silty clay.	Fill of stake hole	-	-
84	F89	-	F89	F32	Diameter 0.08m, depth 0.1m	Moderately compacted, dark blackish brown, silty clay. Frequent charcoal flecks.	Fill of stake hole	-	-
85	F90	-	F90	F1	Diameter 0.08m, depth 0.1m	Moderately compacted, dark blackish brown, silty clay. Frequent charcoal flecks.	Fill of stake hole	-	-
86	F91	-	F91	F1	Diameter 0.1m, depth 0.1m	Moderately compacted, dark blackish brown, silty clay. Frequent charcoal flecks.	Fill of stake hole	-	-
87	-	F82	F2	F82	Diameter 0.08m, depth 0.1m	Circular in plan. Break of slope at top sharp, at bottom sharp. Sides straight and steep. Base flat.	Cut of stake hole	-	-
88	-	F83	F33	F83	Diameter 0.08m, depth 0.08m	Circular in plan. Break of slope at top sharp, at bottom sharp. Sides straight and steep. Base flat.	Cut of stake hole	-	-
89	-	F84	F33	F84	Diameter 0.08m, depth 0.1m	Circular in plan. Break of slope at top sharp, at bottom sharp. Sides straight and steep. Base flat.	Cut of stake hole	-	-
90	-	F85	F33	F85	Diameter 0.08m, depth 0.1m	Circular in plan. Break of slope at top sharp, at bottom sharp. Sides straight and steep. Base flat.	Cut of stake hole	-	-
91	-	F86	F2	F86	Diameter 0.1m, depth 0.1m	Circular in plan. Break of slope at top sharp, at bottom sharp. Sides straight and steep. Base flat.	Cut of stake hole	-	-
92	-	F93	F2	F93	Diameter 0.34m, depth 0.3m	Circular in plan. Break of slope at top and bottom sharp. Sides straight and steep. Base flat.	Cut of post hole	-	-

F#	Fill of	Filled with	Strat above	Strat below	Dimensions (LxBxD; meters)	Description	Interpretation	Finds	Samples
93	F92	-	F92	F1	Diameter 0.34m, depth 0.3m	Loosely compacted, dark grey, clayey silt, occasional large stones.	Fill of post hole	-	14
94						Void, non-archaeological			
95	-	F96	F2	F96	Diameter 0.23m, depth 0.18m	Circular in plan. Break of slope at top sharp, at bottom gradual. Sides steep and slightly concave, bottom flat.	Cut of post hole	-	-
96	F95	-	F95	F1	Diameter 0.23m, depth 0.18m	Moderately compacted, dark greyish brown, silty clay.	Fill of post hole	-	-
97	-	F98	F2	F98	Diameter 0.21m, depth 0.1m	Circular in plan. Break of slope at top and bottom sharp. Sides steep and straight. Bottom u shaped.	Cut of post hole	-	-
98	F97	-	F98	F1	Diameter 0.21m, depth 0.1m	Moderately compacted, dark greyish brown, silty clay. Occasional charcoal flecks.	Fill of post hole	-	-
99	-	F100	F2	F100	0.32m long, 0.23m wide, 0.08m deep	Oval in plan. Break of slope at top sharp, at bottom gradual. Sides steep and straight. Base u shaped.	Cut of small pit	-	-
100	F99	-	F99	F1	0.32m long, 0.23m wide, 0.08m deep	Moderately compacted, dark greyish brown, silty clay. Occasional charcoal flecks.	Fill of small pit	-	-
101	-	F102	F2	F102	0.18m long, 0.15m wide, 0.08m deep	Oval in plan. Break of slope at top and bottom sharp. Sides straight and steep. Base u shaped.	Cut of small pit	-	-
102	F101	-	F101	F1	0.18m long, 0.15m wide, 0.08m deep	Moderately compacted, dark greyish brown, silty clay. Frequent small stones.	Fill of small pit	-	-
103	-	F104	F2	F104	Diameter 0.12m, depth 0.08m	Circular in plan. Break of slope at top and bottom sharp. Sides straight and steep. Bottom u shaped.	Cut of stakehole	-	-

F#	Fill of	Filled with	Strat above	Strat below	Dimensions (LxBxD; meters)	Description	Interpretation	Finds	Samples
104	F103	-	F103	F1	Diameter 0.12m, depth 0.08m	Moderately compacted, light greyish brown, silty clay. Frequent small stones.	Fill of stakehole	-	-
105	-	F106	F2	F106	Diameter 0.1m, depth 0.04m	Circular in plan. Break of slope at top and bottom sharp. Sides straight and steep. Bottom u shaped.	Cut of stakehole	-	-
106	F105	-	F105	F1	Diameter 0.1m, depth 0.04m	Moderately compacted, light greyish brown, silty clay. Occasional small stones.	Fill of stakehole	-	-
107	-	F108	F2	F108	Diameter 0.29m, depth 0.16m	Circular in plan. Break of slope at top and bottom sharp. Sides straight and steep. Bottom flat.	Cut of post hole	-	-
108	F107	-	F107	F1	Diameter 0.29m, depth 0.16m	Moderately compacted, dark greyish brown, silty clay.	Fill of post hole	-	-
109						Void, non-archaeological			
110						Void, non-archaeological			
111						Void, non-archaeological			
112						Void, non-archaeological			
113	-	F114	F2	F114	1.55m long, 0.37m wide, 0.22m deep	Irregular rectangle in plan. Rounded corners. Break of slope at top and bottom gradual. Sides straight and steep. Bottom is flat and undulating.	Cut of grave SK3	-	-
114	F113	-	F113	F1	1.55m long, 0.37m wide, 0.22m deep	Loosely compacted, dark greyish brown, silty clay. Occasional small stones.	Fill of grave F113 SK3	-	15,16, 17

F#	Fill of	Filled with	Strat above	Strat below	Dimensions (LxBxD; meters)	Description	Interpretation	Finds	Samples
115	-	F116	F33	F116	Diameter 0.04m, depth 0.08m	Circular in plan. Break of slope at top and bottom sharp. Sides straight and steep. Bottom flat.	Cut of stake hole	-	-
116	F115	-	F115	F32	Diameter 0.04m, depth 0.08m	Moderately compacted, dark greyish brown, silty clay.	Fill of stake hole	-	-
117	-	F118	F33	F118	Diameter 0.1m, depth 0.1m	Circular in plan. Break of slope at top and bottom sharp. Sides straight and steep. Bottom flat.	Cut of stake hole	-	-
118	F117	-	F117	F32	Diameter 0.1m, depth 0.1m	Moderately compacted, dark blackish brown, silty clay. Frequent charcoal flecks.	Fill of stake hole	-	-
119	-	F120	F33	F120	Diameter 0.1m, depth 0.1m	Circular in plan. Break of slope at top and bottom sharp. Sides straight and steep. Bottom flat.	Cut of stake hole	-	-
120	119	-	F119	F1	Diameter 0.1m, depth 0.1m	Moderately compacted, dark blackish brown, silty clay. Frequent charcoal flecks.	Fill of stake hole	-	-
121	-	F122	F33	F122	Diameter 0.08m, depth 0.06m	Circular in plan. Break of slope at top and bottom sharp. Sides straight and steep. Bottom flat.	Cut of stake hole	-	-
122	F121	-	F33	F1	Diameter 0.08m, depth 0.06m	Moderately compacted, dark blackish brown, silty clay. Frequent charcoal flecks.	Fill of stake hole	-	-
123	-	F124	F2	F124	Diameter 0.18m, depth 0.17m	Circular in plan. Break of slope at top sharp. Sides straight and steep. Base pointed.	Cut of post hole	-	-
124	F123	-	F123	F1	Diameter 0.18m, depth 0.17m	Loosely compacted, greyish brown, silty clay. Occasional small stones.	Fill of post hole	-	-
125	-	-	F2	F1	0.55m long, 0.5m wide, 0.05m deep	Irregular in plan, charcoal rich spread. Blackish brown, silty clay. Moderately compacted. Burnt red clay inclusions. Disturbed by root action.	Hearth refuse.	-	-



F#	Fill of	Filled with	Strat above	Strat below	Dimensions (LxBxD; meters)	Description	Interpretation	Finds	Samples
126	-	F127	F2	F127	Diameter 0.12m, depth 0.12m	Circular in plan. Break of slope at top sharp. Sides straight and steep. Bottom pointed.	Cut of stake hole	-	-
127	F126	-	F126	F1	Diameter 0.12m, depth 0.12m	Loosely compacted, dark greyish brown, silty clay.	Fill of stake hole	-	-
128	-	F129	F2	F129	Length 0.35m, width 0.3m depth 0.4m	Rectangular in plan. Rounded corners. Break of slope at top sharp, at the bottom gradual. Sides straight and vertical. Base u shaped.	Cut of post hole	-	-
129	F128	-	F128	F1	Length 0.35m, width 0.3m depth 0.4m	Loosely compacted, dark brown, silty clay. Moderate medium stones (packing)	Fill of post hole	-	18
130	-	F141	F2	F141	Diameter 0.3m, depth 0.27m	Circular in plan. Break of slope at top sharp, at bottom gradual. Sides straight and steep. Bottom flat.	Cut of post hole	-	-
131	F36	-	F45	F42	Approximately 10m long, 0.5m wide, 0.2m deep	Firmly compacted, light yellowish brown, clayey silt. Frequent small angular stones.	Fill of enclosure ditch F36	-	-
132	F36	-	F50	F6	Approximately 25m long, 1.6m wide, 0.2m deep	Moderately compacted, light greyish brown, silty clay. Occasional medium stones. Frequent small stones.	Fill of F46; final re-cut to enclosure ditch	1	-
133	-	F134	F2	F134	Diameter 0.08m, depth 0.09m	Circular in plan. Break of slope at the top and bottom sharp. Sides straight and steep. Bottom flat.	Cut of stake hole	-	-
134	F133	-	F1133	F1	Diameter 0.08m, depth 0.09m	Firmly compacted, light brown with yellowish flecks, silty clay. Occasional small stones.	Fill of stake hole	-	-
135	-	F136	F2	F136	Diameter 0.07m, depth 0.09m	Circular in plan. Break of slope at the top and bottom sharp. Sides straight and steep. Bottom flat.	Cut of stake hole	-	-
136	F135	-	F135	F1	Diameter 0.07m, depth 0.09m	Firmly compacted, light brown, silty clay. Occasional small stones.	Fill of stake hole	-	-

F#	Fill of	Filled with	Strat above	Strat below	Dimensions (LxBxD; meters)	Description	Interpretation	Finds	Samples
137	-	F138	F2	F138	Diameter 0.2m, depth 0.11m	Circular in plan. Break of slope at top sharp, at bottom gradual. Sides straight and steep. Base u shaped.	Cut of stake hole	-	-
138	F137	-	F137	F1	Diameter 0.2m, depth 0.11m	Moderately compacted, brownish grey, silty clay. Occasional small stones.	Fill of stake hole	-	-
139	-	F140	F2	F140	1.63m long, 0.58m wide, 0.31m deep	Oblong in plan. Break of slope at top and bottom gradual. Sides concave. Base flat.	Cut of grave SK4	-	-
140	F139	-	F139	F1	1.63m long, 0.58m wide, 0.31m deep	Loosely compacted, greyish brown, silty clay. Moderate small stones.	Fill of grave SK4	-	19, 20, 21
141	F130	-	F130	F1	Diameter 0.3m, depth 0.27m	Moderately compacted, dark greyish brown, silty clay. Occasional charcoal flecks. Occasional animal bones.	Fill of stake hole	-	-
142	-	F143	F2	F143	Diameter 0.11m, depth 0.13m	Circular in plan. Break of slope at top sharp, at bottom gradual. Sides straight and steep. Base pointed.	Cut of stake hole	-	-
143	F142	-	F142	F1	Diameter 0.11m, depth 0.13m	Loosely compacted, dark greyish brown, silty clay. Occasional charcoal flecks.	Fill of stake hole	-	-
144	-	F145	F2	F145	Diameter 0.2m, depth 0.13m	Circular in plan. Break of slope at top and base gradual. Sides straight and steep. Base undulating.	Cut of post hole	-	-
145	F144	-	F144	F1	Diameter 0.2m, depth 0.13m	Loosely compacted, greyish black, silty clay. Occasional charcoal flecks.	Fill of post hole	-	-
146	-	F147	F2	F147	1.7m long, 0.7m wide, 0.5m deep	Oval in plan. Break of slope at top sharp, at bottom gradual. Sides straight and steep. Base flat.	Cut of grave SK10	-	-
147	F146	-	F146	F220	1.7m long, 0.7m wide, 0.5m deep	Moderately compacted, yellowish brown silty clay, occasional small stones.	Fill of grave SK10	-	28, 30, 34

F#	Fill of	Filled with	Strat above	Strat below	Dimensions (LxBxD; meters)	Description	Interpretation	Finds	Samples
148	-	F149	F2	F149	Diameter 0.32m, depth 0.22m	Circular in plan. Break of slope at top sharp, at bottom gradual. Sides straight and vertical. Bottom u shaped.	Cut of post hole	-	-
149	F148	-	F148	F1	Diameter 0.32m, depth 0.22m	Moderately compacted, brownish grey, silty clay.	Fill of post hole	-	-
150	-	F151	F2	F151	Diameter 0.37m, depth 0.23m	Circular in plan. Break of slope at top and bottom sharp. Sides straight and vertical. Bottom flat.	Cut of post hole	-	-
151	F150	-	F150	F1	Diameter 0.37m, depth 0.23m	Moderately compacted, brownish grey, silt.	Fill of post hole	-	-
152	-	F153	F2	F153	Diameter 0.17m, depth 0.12m	Circular in plan. Break of slope at top and bottom gradual. Sides straight and vertical. Base u shaped.	Cut of post hole	-	-
153	F152	-	F152	F1	Diameter 0.17m, depth 0.12m	Loosely compacted, greyish brown, silty clay. Occasional small stones.	Fill of post hole	-	-
154	-	F155	F2	F155	0.55m long, 0.2m wide, 0.03m deep	Oval in plan. Break of slope at top and bottom gradual. Base flat.	Cut of grave SK5	-	-
155	F154	-	F154	F1	0.55m long, 0.2m wide, 0.03m deep	Moderately compacted, dark greyish brown, silty clay.	Fill of grave SK5	-	24
156	-	F157	F221	F157	1.8m long, 0.6m wide, 0.5m deep	Sub rectangular in shape. Rounded corners. Break of slope at top and bottom gradual. Sides straight and vertical. Bottom flat.	Cut of grave SK6	-	-
157	F156	-	F156	F1	1.8m long, 0.6m wide, 0.5m deep	Moderately compacted, yellowish grey, silty clay.	Fill of grave SK6	-	29

F#	Fill of	Filled with	Strat above	Strat below	Dimensions (LxBxD; meters)	Description	Interpretation	Finds	Samples
158	-	F159	F180	F159	1.65m long, 0.7m wide, 0.3m deep	Oblong in plan. Break of slope at top and bottom sharp. Sides straight and vertical at W and E side. Concave at N and S side. Bottom flat, sloping. W-E oriented.	Cut of grave SK7	-	-
159	F158	-	F158	F1	1.65m long, 0.7m wide, 0.3m deep	Loosely to moderately compacted, dark greyish, yellowish brown, silty clay. Occasional small stones.	Fill of grave SK7	-	25, 26, 27
160	-	F161	F2	F161	1.7m long, 0.72m wide, 0.16m deep	Sub rectangular in plan. Break of slope at top sharp, at bottom gradual. Sides straight and steep. Bottom flat. W-E oriented.	Cut of grave SK8	-	-
161	F160	-	F160	F162, F164	1.7m long, 0.72m wide, 0.16m deep	Moderately compacted, dark blackish brown, silty clay. Frequent small stones. Occasional charcoal flecks. Skull and legs are missing. Truncated by F162	Fill of grave SK8	-	22, 23
162	-	F163	F161	F163	0.3m long, 0.2m wide, 0.15m deep	Oval in plan. Corners rounded. Break of slope at top sharp, at bottom gradual. Sides straight and steep. Base u shaped. W-E oriented.	Cut of grave DHB3 and 4	-	-
163	F162	-	F162	F1	0.3m long, 0.2m wide, 0.15m deep	Moderately compacted, dark blackish brown, silty clay.	Fill of grave F162	-	-
164	-	F165	F161	F165	0.76m long, 0.42m wide, 0.24m deep	Oval in plan. Break of slope at top sharp, at bottom gradual. Sides straight and steep. Bottom undulating. W-E oriented. The grave was without skeleton. Possibly abandoned grave. This grave is truncating F161 where SK8 skull should be.	Cut of grave	-	-
165	F164	-	F164	F1	0.76m long, 0.42m wide, 0.24m deep	Moderately compacted, dark greyish brown, silty clay.	Fill of grave	-	-



F#	Fill of	Filled with	Strat above	Strat below	Dimensions (LxBxD; meters)	Description	Interpretation	Finds	Samples
166	-	F167	F182	F167	1.63m long, 0.7m wide, 0.22m deep	Sub rectangular in plan. Corners rounded. Break of slope at top sharp, at bottom gradual. Sides slightly concave. Bottom flat.	Cut of grave SK9	-	-
167	F166	-	F166	F1	1.63m long, 0.7m wide, 0.22m deep	Loosely compacted, dark greyish brown, silty clay. Frequent small stones.	Fill of grave F166	-	35, 36
168	-	F169	F2	F169	0.8m long, 0.31m wide, 0.33m deep	Oval in plan. Break of slope at top and bottom sharp. Sides straight and steep. Base slightly u shaped. W-E oriented.	Cut of grave SK11	-	-
169	F168	-	F168	F1	0.85m long, 0.3m wide, 0.32m deep	Moderately compacted, dark greyish brown, silty clay. Frequent small stones. Frequent charcoal flecks.	Fill of grave SK11	-	38, 39, 40, 44
170	-	F171	F2	F171	1.0m long, 0.35m wide, 0.35m deep	Oval in plan. Break of slope at top not perceptible, at bottom gradual. Sides slightly concave. Base flat. W-E oriented.	Cut of grave SK12	-	-
171	F170	-	F170	F1	1.0m long, 0.35m wide, 0.35m deep	Moderately compacted, dark grey, silty clay. Occasional small stones. Occasional charcoal flecks.	Fill of grave SK12	-	31, 32, 33
172	-	-	-	-	-	Same as F50	-	-	-
173	F36	-	F79	F36	Approximately 10m long, 1.5m wide, 0.3m deep	Moderately compacted, medium greyish, yellowish brown, silty clay. Occasional small and medium stones.	Fill of enclosure ditch F36. Localised variation of primary fill F45 located on the eastern side of the enclosure.	-	-
174	-	F175, F176, F177, F178	F6	F177	Total length unknown, (around 5m was excavated). 3.5m wide, 0.9m deep	Linear in plan. Break of slope at top sharp, at bottom gradual. Sides irregular. Base flat. NE-SW oriented.	Cut of modern ditch truncating enclosure F36	-	-

F#	Fill of	Filled with	Strat above	Strat below	Dimensions (LxBxD; meters)	Description	Interpretation	Finds	Samples
175	F174	-	F176	F1	Total length unknown. 2.75m wide, 0.4m deep	Moderately compacted, dark blackish grey, silty clay.	Topmost fill of modern ditch F174	-	-
176	F174	-	F177	F175	Total length unknown, 3.4m wide, 0.4m deep	Moderately compacted, dark reddish brown, silty clay.	Middle fill of modern ditch F174	-	-
177	F174	-	F174	F176, F178	Total length unknown, 3.75m wide, 0.2m deep	Moderately compacted, dark grey, stoney silty clay.	Bottom fill of modern ditch F174	-	-
178	F174	-	F177	F176	Total length unknown, 2.3m wide, 0.36m deep	Moderately compacted, dark greyish yellow, stoney silty clay.	Middle fill of modern ditch F174	-	-
179	-	F180	F211	F180	1.7m long, 0.5m wide, 0.3m deep	Oval in plan. Break of slope at top sharp, at bottom gradual. Base flat. E-E oriented.	Cut of grave SK17	-	41, 42, 43
180	F179	-	F179	F158	1.7m long, 0.5m wide, 0.3m deep	Moderately compacted, medium yellowish brown, silty clay.	Fill of grave	-	-
181	-	F182	F2	F182	0.93m long, 0.29m deep, 0.08m deep	Sub rectangular in plan. Break of slope at top sharp, at bottom gradual. Sides slightly concave. Bottom irregular. SE-NW oriented.	Cut of grave SK13	-	-
182	F181	-	F181	F166	0.93m long, 0.29m deep, 0.08m deep	Loosely compacted, dark grey, silty clay. Occasional small stones.	Fill of grave	-	37
183	-	F184	F2	F184	Diameter 0.38m, depth 0.16m	Circular in plan. Break of slope at top and bottom gradual. Sides concave. Bottom u shaped.	Cut of post hole	-	-
184	F183	-	F183	F1	Diameter 0.38m, 0.16m deep	Moderately compacted, medium greyish brown, silt	Fill of post hole	-	-
185	-	F186	F2	F186	Diameter 0.28cm, depth 0.11m	Sub rectangular in plan. Break of slope at top sharp, at bottom gradual. Sides straight and vertical. Bottom flat.	Cut of post hole	-	-

F#	Fill of	Filled with	Strat above	Strat below	Dimensions (LxBxD; meters)	Description	Interpretation	Finds	Samples
186	F185	-	F185	F1	Diameter 0.28cm, depth 0.11m	Moderately compacted, grey, silt. Occasional charcoal flecks, small stones.	Fill of post hole	-	-
187	-	F188	F2	F188	Diameter 0.1m, depth 0.05m	Sub circular in plan. Break of slope at top and bottom gradual. Sides concave. Bottom u shaped..	Cut of post hole	-	-
188	F187	-	F188	F1	Diameter 0.1m, depth 0.05m	Moderately compacted, light brown, silty clay.	Fill of post hole	-	-
189	-	F190	F2	F190	Diameter 0.19m, depth 0.09m	Sub circular in plan. Break of slope at top and bottom gradual. Sides concave. Bottom u shaped.	Cut of post hole	-	-
190	F189	-	F189	F190	Diameter 0.19m, depth 0.09m	Moderately compacted, light gray, silty clay.	Fill of post hole	-	-
191	-	F192	F2	F192	1.2m long, 0.4m wide, 0.2m deep	Oval in plan. Break of slope at top and bottom gradual. Sides convex. Bottom flat. W-E oriented.	Cut of grave SK14	-	-
192	F191	-	F191	F229	1.2m long, 0.4m wide, 0.2m deep	Moderately compacted, greyish brown, silty clay.	Fill of grave	-	45, 50
193	-	F194	F2	F194	1.54m long, 0.42m wide, 0.18cm deep	Sub rectangular in plan. Break of slope at top sharp, at bottom gradual. Sides concave. Bottom irregular. W-E oriented.	Cut of grave SK15	-	-
194	F193	-	F193	F1	1.54m long, 0.42m wide, 0.18cm deep	Moderately compacted, dark gray, silty clay.	Fill of grave	-	51, 52, 53
195	-	F196	F236	F196	1.25m long, 0.34m wide, 0.13m deep	Oval in plan. Break of slope at top and bottom sharp. Sides straight and vertical. W-E oriented.	Cut of grave SK16	-	-
196	F195	-	F195	F1	1.25m long, 0.34m wide, 0.13m deep	Moderately compacted, dark greyish orange, silty clay. Occasional charcoal flecks. Occasional small stones.	Fill of grave	-	65, 66, 67, 77

F#	Fill of	Filled with	Strat above	Strat below	Dimensions (LxBxD; meters)	Description	Interpretation	Finds	Samples
197	-	F198	F2	F198	0.32m long, 0.15m wide, 0.1cm deep	Rectangular in plan. 90 degrees angled corners. Break of slope at top sharp, at bottom gradual. Sides straight and vertical. Base flat.	Cut of post hole	-	-
198	F197	-	F197	F1	0.32m long, 0.15m wide, 0.1cm deep	Moderately compacted, dark greyish brown, silty sand.	Fill of post hole	-	-
199	-	F200	F2	F200	Diameter 0.09m, depth 0.06m	Circular in plan. Break of slope at top and bottom gradual. Sides straight and vertical. Bottom convex.	Cut of stake hole	-	-
200	F199	-	F199	F1	Diameter 0.09m, depth 0.06m	Moderately compacted, grey, silty sand. Occasional charcoal flecks.	Fill of stake hole	-	-
201	-	F202	F2	F202	Diameter 0.09m, depth 0.05m	Circular in plan. Break of slope at top sharp, at bottom gradual. Sides straight and vertical. Bottom u shaped.	Cut of stake hole	-	-
202	F201	-	F201	F1	Diameter 0.09m, depth 0.05m	Moderately compacted, greyish brown, silty clay.	Fill of stake hole	-	-
203	-	-	F2	F1	0.9m long, 0.59m wide, 0.07m deep	Moderately compacted, dark greyish brown, silty clay.	Shallow surface spread. Possibly containing bones from nearby disturbed burials. See DHB 11	-	-
204	-	205	F5	F205	1.5m long, 0.65m wide, 0.15m deep	Sub rectangular in plan. Break of slope at top and bottom gradual. Sides concave. Bottom flat. W-E oriented.	Cut of grave SK18	-	-
205	F204	-	F204	F1	1.5m long, 0.65m wide, 0.15m deep	Moderately compacted, greyish brown, silty clay.	Fill of grave	-	47, 48, 49
206	-	F207	F2	F207	0.73m long, 0.32m wide, 0.3m deep	Oblong in plan. Break of slope at top sharp, at bottom gradual. Sides straight and vertical S side. Concave E and W side. Bottom flat. E-W oriented.	Cut of possible grave DHB12	-	-

F#	Fill of	Filled with	Strat above	Strat below	Dimensions (LxBxD; meters)	Description	Interpretation	Finds	Samples
207	F206	-	F206	F1	0.73m long, 0.32m wide, 0.3m deep	Moderately compacted, dark yellowish grey, silty clay. Occasional small stones.	Fill of possible graves	-	-
208	-	F209	F2	F209	0.75m long, 0.48m wide, 0.18m deep	Oval in plan. Break of slope at top sharp, at bottom sharp S side, gradual N side. Sides straight and steep. Bottom flat. W-E oriented.	Cut of small pit DHB 13	-	-
209	F208	-	F208	F1	0.75m long, 0.48m wide, 0.18m deep	Moderately compacted, dark greyish brown, silty clay. Occasional human bones (DHB13). Occasional charcoal flecks. Occasional small stones.	Fill of small pit	-	-
210	-	F211	F2	F211	Diameter 0.5m, depth 0.35m	Circular in plan. Break of slope at top sharp, at bottom gradual. Sides steep and straight. Base flat.	Cut of post hole	-	-
211	F210	-	F210	F179	Diameter 0.5m, depth 0.35m	Moderately compacted, light greyish brown with yellowish flecks, silty clay. Occasional small stones and charcoal flecks.	Fill of post hole	-	-
212						Void, non-archaeological			
213						Void, non-archaeological			
214	-	F215	F2	F215	Diameter 0.34m, depth 0.22m	Circular in plan. Break of slope at top and bottom sharp. Sides straight and vertical. Bottom flat.	Cut of post hole	-	-
215	F214	-	F214	F1	Diameter 0.34m, depth 0.22m	Moderately compacted, light greyish brown, silty clay.	Fill of post hole	-	-
216	-	F217	F2	F217	1.3m long, 0.86m wide, 0.29m deep	Oval in plan. Break of slope at top and bottom gradual. Sides straight. Bottom flat.	Cut of small pit	-	-



F#	Fill of	Filled with	Strat above	Strat below	Dimensions (LxBxD; meters)	Description	Interpretation	Finds	Samples
217	F216	-	F216	F1	1.3m long, 0.86m wide, 0.29m deep	Moderately compacted, light greyish brown, silty clay. Occasional small stones.	Fill of pit	-	-
218	-	F219, F222	F2	F219	1.4m long, 0.7m wide, 0.19m deep	Oval in plan. Break of slope at top and bottom gradual. Sides irregular. Bottom flat. N-S oriented.	Cut of small pit	-	-
219	F218	-	F218	F222	1.1m long, 0.68m wide, 0.17m deep	Moderately compacted, dark greyish brown, silty clay. Occasional small stones.	Bottom fill of small pit	2	54
220	-	F221	F147, F248, F280	221	1.6m long, 0.7m wide, 0.5m deep	Irregular in plan. Break of slope at top sharp, at bottom gradual. Sides straight and vertical. Bottom flat. W-E oriented.	Cut of grave SK19	-	-
221	F220	-	F220	F156	1.6m long, 0.7m wide, 0.5m deep	Moderately compacted, medium greyish yellow, silty clay. Frequent charcoal flecks. Occasional small stones. Occasional animal bones.	Fill of grave	-	57, 58, 59
222	F218	-	F219	F1	0.8m long, 0.6m wide, 0.09m deep	Moderately compacted, light greyish brown, silty clay.	Top fill of pit	-	-
223	-	F224	F2	F224	0.5long, 0.45m wide, 0.15m deep	Circular in plan. Break of slope at top and bottom sharp. Sides straight and steep. Bottom flat. W-E oriented. DHB 19 collected from posthole fill (F224)	Cut of post hole	-	-
224	F223	-	F223	F1	0.5long, 0.45m wide, 0.15m deep	Moderately compacted, dark greyish brown, silty clay. Occasional small stones, animal & human bones.	Fill of post hole	-	-
225	-	F226	F2	F226	0.26m wide, 0.26m deep	Linear in plan. Modern cut for fence.	Cut for modern fence	-	-
226	F225	-	F1	F225	0.26m wide, 0.26m deep	Fill of modern cut	Fill of modern fence cut	-	-

F#	Fill of	Filled with	Strat above	Strat below	Dimensions (LxBxD; meters)	Description	Interpretation	Finds	Samples
227	-	F228	F232	F228	0.4m wide x 0.15m deep	Linear in plan; Shallow concave sides leading to rounded base.	Cut of modern plough furrow	-	-
228	F227	-	F227	F1	0.4m wide x 0.15m deep	Friable, sterile mid brown silty clay	Fill of modern plough furrow	-	-
229	-	F230	F192	F230	1.08m long, 0.4m wide, 0.24m deep	Oval in plan. Break of slope at top and bottom gradual. Sides convex. Bottom flat. NE-SW oriented.	Cut of grave SK20	-	-
230	F229	-	F229	F1	1.08m long, 0.4m wide, 0.24m deep	Moderately compacted, greyish brown, silty clay. Occasional small stones.	Fill of grave	-	55, 56
231	-	F232	F227	F232	0.35m wide x 0.2m deep	Linear in plan; Shallow concave sides leading to rounded base.	Cut of modern plough furrow	-	-
232	F231	-	F231	F1	0.35m wide x 0.2m deep	Friable, sterile mid brown silty clay	Fill of modern plough furrow	-	-
233	-	F234	F2	F234	0.81m long, 0.29m wide, 0.16m deep	Sub rectangular in plan. Break of slope at top and bottom gradual. Sided concave. Bottom irregular. W-E oriented.	Cut of grave SK21	-	-
234	F233	-	F233	F1	0.81m long, 0.29m wide, 0.16m deep	Moderately compacted, dark greyish brown, silty clay. Occasional small stones.	Fill of grave	-	63, 64
235	-	F236	F2	F236	1.02m long, 0.34m wide, 0.25m deep	Oval in plan. Break of slope at top sharp, at bottom gradual. Sides irregular. Bottom flat. W-E oriented.	Cut of grave SK22	-	-
236	F235	-	F235	F195	1.02m long, 0.34m wide, 0.25m deep	Moderately compacted, dark greyish yellow, silty clay. Occasional small stones. Occasional small disarticulated human bones.	Fill of grave	-	60, 61
237	-	F238	F244	F238	0.8m long, 0.45m wide, 0.25m deep	Oval in plan. Break of slope at top and bottom gradual. Sides straight and steep. Base concave. NE-SW oriented.	Cut of empty grave or pit	-	-

F#	Fill of	Filled with	Strat above	Strat below	Dimensions (LxBxD; meters)	Description	Interpretation	Finds	Samples
238	F237	-	F237	F1	0.8m long, 0.45m wide, 0.25m deep	Moderately compacted, dark brown, silty clay. Frequent charcoal flecks. Occasional bones.	Fill of empty grave or pit	-	62
239	-	F240	F2	F240	0.6m long, 0.4m wide, 0.07m deep	Oval in plan. Break of slope at top and bottom gradual. Sides straight. Bottom u shaped. W-E oriented.	Possible grave cut	-	-
240	F239	-	F239	F1	0.6m long, 0.4m wide, 0.07m deep	Moderately compacted, greyish brown, silty clay. Frequent charcoal flecks.	Fill of possible grave	12	-
241	-	F242	F274	F242	1.76m long, 0.46m wide, 0.22m deep	Oval in plan. Break of slope at top and bottom gradual. Sides steep and straight. Base flat. W-E oriented.	Cut of grave SK23	-	-
242	F241	-	F241	F1	1.76m long, 0.46m wide, 0.22m deep	Moderately compacted, dark brownish gray, silty clay. Moderate charcoal flecks, occasional small stones.	Fill of grave	-	79, 80, 81
243	-	F244	F2	F244	2.0m long, 0.65m wide, 0.35m deep	Oval in plan. Break of slope at top and bottom gradual. Sides straight. Bottom flat. W-E oriented.	Cut of grave SK24	-	-
244	F243	-	F243	F249, F237	2.0m long, 0.65m wide, 0.35m deep	Moderately compacted, orangeish brown, silty clay. Occasional small stones.	Fill of grave	-	92, 93, 94, 100
245	-	F246	F2	F246	1.1m long, 0.65m wide, 0.38m deep	Irregular in plan. Break of slope at top and bottom gradual. Sides irregular. Base flat. SW-NE oriented.	Cut of grave SK25	-	-
246	F245	-	F245	F1	1.1m long, 0.65m wide, 0.38m deep	Moderately compacted, mid yellowish gray, silty clay. Occasional small stones.	Fill of grave	-	68, 69, 70
247	-	F248	F2	F248	1.9m long, 0.4m wide, 0.37m deep	Sub rectangular in plan. Break of slope At top sharp, at bottom gradual. Sides straight and vertical. Bottom flat. W-E oriented.	Cut of grave	-	-

F#	Fill of	Filled with	Strat above	Strat below	Dimensions (LxBxD; meters)	Description	Interpretation	Finds	Samples
248	F247	-	F247	F220	1.9m long, 0.4m wide, 0.37m deep	Moderately compacted, greyish brown, silty clay. Occasional charcoal flecks. Occasional small stones.	Fill of grave	-	-
249	-	F250	F244	F250	1.6m long, 0.55m wide, 0.2m deep	Oval in plan. Break at slope at top sharp, at bottom gradual. Sides steep and straight. Bottom flat. W-E oriented.	Cut of grave SK27	-	-
250	F249	-	F249	F1	1.6m long, 0.55m wide, 0.2m deep	Moderately compacted, dark greyish brown, silty clay. Moderate small stones.	Fill of grave	-	73, 74, 75
251	-	F252	F2	F252	1.1m long, 0.4m wide, 0.1m deep	Sub rectangular. Break of slope at top and bottom gradual. Sides straight. Bottom flat. W-E oriented.	Cut of grave	-	-
252	F251	-	F251	F311	1.1m long, 0.4m wide, 0.1m deep	Moderately compacted, dark greyish brown, silty clay. Frequent small stones. DHB 24.	Fill of grave	-	72
253	-	F254	F2	F254	Diameter 0.4m, depth 0.2m	Circular in plan. Break of slope at top and bottom sharp. Sides straight and steep. Bottom flat.	Cut of post hole	-	-
254	F253	-	F253	F1	Diameter 0.4m, depth 0.2m	Moderately compacted, dark grey, silty clay. Occasional small stones.	Fill of post hole	-	71
255	-	F256	F266	F256	2.0m long, 0.8m long, 0.4m deep	Sub rectangular in plan. Break of slope at top sharp, at bottom gradual. Sides straight and steep. Base irregular. N-S oriented.	Cut of pit	-	-
256	F255	-	F255	F1	2.0m long, 0.8m long, 0.4m deep	Moderately compacted, light greyish brown, silty clay. Occasional human bones.	Fill of pit	-	76
257	-	F258	F2	F258	1.25m long, 0.5m wide, 0.27m deep	Oval in plan. Break of slope at top sharp, at bottom gradual. Sides straight and steep. Bottom u shaped. W-E oriented.	Cut of grave SK29	-	-

F#	Fill of	Filled with	Strat above	Strat below	Dimensions (LxBxD; meters)	Description	Interpretation	Findings	Samples
258	F257	-	F257	F1	1.25m long, 0.5m wide, 0.27m deep	Moderately compacted, light greyish brown, silty clay. Occasional small stones.	Fill of grave	-	-
259	-	F260	F278	F260	1.37m long, 0.37m wide, 0.18m deep	Sub rectangular in plan. Break of slope at top sharp, at bottom gradual. Sides concave. Bottom irregular. NE-SW oriented.	Cut of grave SK30	-	-
260	F259	-	F259	F281	1.37m long, 0.37m wide, 0.18m deep	Moderately compacted, dark greyish brown, silty clay. Occasional small stones.	Fill of grave	3	89, 90
261	-	F262	F2	F262	1.2m long, 0.2m wide, 0.3m deep	Oval in plan. Break of slope at top sharp, at bottom gradual. Sides concave. Bottom flat. W-E oriented.	Cut of grave SK31	-	-
262	F261	-	F261	F1	1.2m long, 0.2m wide, 0.3m deep	Moderately compacted, dark greyish orange, silty clay. Occasional charcoal flecks. Occasional disarticulated human bones. Occasional small stones.	Fill of grave	-	78, 82, 85
263	-	F264	F284	F264	1.2m long, 0.4m wide. Depth impossible to distinguish.	Unknown shape in plan. Heavily truncated. Bottom flat.	Cut of grave SK32	-	-
264	F263	-	F263	F311	1.2m long, 0.4m wide. Depth impossible to distinguish.	Moderately compacted, light greyish brown, silty clay. Occasional small stones and charcoal flecks.	Fill of grave	-	83, 84, 87
265	-	F266	F296	F266	1.1m long, 0.5m wide, 0.25m deep	Sub rectangular in plan. Break of slope at top and bottom sharp. Sides straight and steep. Bottom flat. W-E oriented.	Cut of grave SK35	-	-
266	F265	-	F265	F267	1.1m long, 0.5m wide, 0.25m deep	Moderately compacted, light greyish brown, silty clay. Moderate charcoal flecks, occasional small stones.	Fill of grave	-	112



F#	Fill of	Filled with	Strat above	Strat below	Dimensions (LxBxD; meters)	Description	Interpretation	Finds	Samples
267	-	F268	F266	F268	2.0m long, 0.6m wide, 0.5m deep	Oval in plan. Break of slope at top sharp, at bottom gradual. Sides straight and steep. Bottom flat. W-E oriented.	Cut of grave SK38	-	-
268	F267	-	F267	F1	2.0m long, 0.6m wide, 0.5m deep	Moderately compacted, yellowish gray, silty clay. Frequent disarticulated human and animal bones.	Fill of grave	-	86, 98, 99
269	-	F270	F2	F270	1.85m long, 0.7m wide, 0.3m deep	Oval in plan. Break of slope at top sharp, at bottom gradual. Sides straight and sloped. Bottom concave. W-E oriented.	Cut of grave SK33	-	-
270	F269	-	F269	F1	1.85m long, 0.7m wide, 0.3m deep	Moderately compacted, light greyish brown, silty clay. Moderate small stones.	Fill of grave	-	91, 96, 97
271	-	F272	F2	F272	1.62m long, 0.57m wide, 0.33m deep	Oval in plan. Break of slope at top sharp, at bottom gradual. Sides steep and straight. Bottom flat. W-E oriented.	Cut of grave SK34	-	-
272	F271	-	F271	F273	1.62m long, 0.57m wide, 0.33m deep	Moderately compacted, dark greyish brown, silty clay. Occasional small stones and charcoal flecks.	Fill of grave	-	120, 121, 122
273	-	F274	F272	F274	1.56m long, 0.55m wide, 0.32m deep	Oval in plan. Break of slope at top sharp, at bottom gradual. Sides straight and sloped. Bottom flat. W-E oriented.	Cut of grave SK36	-	-
274	F273	-	F243	F241	1.56m long, 0.55m wide, 0.32m deep	Moderately compacted, dark greyish brown, silty clay. Moderate small stones. Occasional charcoal flecks.	Fill of grave	-	123, 124, 125
275	-	F276	F2	F276	0.64m long, 0.3m wide, 0.1m deep	Oval in plan. Break of slope at top sharp, at bottom gradual. Sides concave. Bottom irregular. W-E oriented.	Cut of grave SK37	-	-
276	F275	-	F275	F277	0.64m long, 0.3m wide, 0.1m deep	Moderately compacted, dark grey, silty clay. Occasional small stones.	Fill of grave	-	-

F#	Fill of	Filled with	Strat above	Strat below	Dimensions (LxBxD; meters)	Description	Interpretation	Finds	Samples
277	-	F278	F276	F278	0.59m long, 0.3m wide, 0.1m deep	Oval in plan. Break of slope at top sharp, at bottom gradual. Sides concave. Bottom irregular. W-E oriented.	Cut of grave SK39	-	-
278	F277	-	F277	F259	0.59m long, 0.3m wide, 0.1m deep	Moderately compacted, dark greyish brown, silty clay. Occasional small stones.	Fill of grave	-	-
279	-	F280	F2	F280	1.9m long, 0.4m wide, 0.31m deep	Irregular in plan. Break of slope at top sharp, at bottom gradual. Sides straight and vertical. Base flat. W-E oriented.	Cut of grave SK40	-	-
280	F279	-	F279	F220	1.9m long, 0.4m wide, 0.31m deep	Moderately compacted, medium greyish brown, silty clay. Moderate charcoal flecks. Occasional small stones.	Fill of grave	-	88, 95
281	-	F282	F260	F282	1.78m long, 0.44m wide, 0.13m deep	Oval in plan. Break of slope at top sharp, at bottom gradual. Sides straight. Bottom flat. W-E oriented.	Cut of grave SK42	-	-
282	F281	-	F281	F311	1.78m long, 0.44m wide, 0.13m deep	Moderately compacted, dark greyish orange, silty clay. Occasional small stones and charcoal flecks.	Fill of grave	-	101, 102, 103
283	-	F284	F2	F284	1.6m long, 0.34m wide, 0.2m deep	Sub rectangular in plan. Break of slope at top sharp, at bottom gradual. Sides concave. Bottom irregular. W-E oriented.	Cut of grave SK41	-	-
284	F283	-	F283	F263	1.6m long, 0.34m wide, 0.2m deep	Moderately compacted, dark greyish brown, silty clay.	Fill of grave	-	110, 111
285						Void, non-archaeological			
286						Void, non-archaeological			

F#	Fill of	Filled with	Strat above	Strat below	Dimensions (LxBxD; meters)	Description	Interpretation	Findings	Samples
287	-	F288	F2	F288	1.8m deep, 0.5m wide, 0.24m deep	Oval in shape. Break of slope at top sharp, at bottom gradual. Sides straight and vertical. Bottom flat. SW-NE oriented.	Cut of grave SK43	-	-
288	F287	-	F287	F311	1.8m deep, 0.5m wide, 0.24m deep	Moderately compacted, medium yellowish brown, silty clay. Frequent small stones. Occasional charcoal flecks.	Fill of grave	-	105, 106, 116
289	-	F290	F302	F290	0.5m long, 0.3m wide, 0.15m deep	Oval in plan. Break of slope at top sharp, at bottom gradual. Sides concave. Bottom concave. W-E oriented.	Cut of grave SK44	-	-
290	F289	-	F289	F1	0.5m long, 0.3m wide, 0.15m deep	Moderately compacted, dark greyish brown, silty clay. Occasional charcoal flecks.	Fill of grave	-	115
291	-	F292, F293, F294	F2	F294	Diameter 0.43m, depth 0.24m	Circular in plan. Break of slope at top and bottom sharp. Sides straight and vertical. Base flat.	Cut of post hole	-	-
292	F291	-	F293	F1	Diameter 0.43m, depth 0.15m	Moderately compacted, dark greyish brown, silty clay. Occasional small stones and charcoal flecks.	Top fill of post hole	-	114
293	F291	-	F294	F292	Diameter 0.37m, depth 0.05m	Moderately compacted, light greyish brown, silty clay. Occasional small stones.	Middle fill of post hole	-	-
294	F291	-	F291	F293	Diameter 0.29m, depth 0.04m	Compacted, light brown, clay.	Bottom fill of post hole	-	-
295	-	F296	F308	F296	1.6m long, 0.6m wide, 0.4m deep	Sub rectangular in plan. Break of slope at top sharp, at bottom gradual. Sides straight and steep. Bottom irregular. W-E oriented.	Cut of grave SK45	-	-
296	F295	-	F295	F265	1.6m long, 0.6m wide, 0.4m deep	Moderately compacted, Yellowish greyish brown, silty clay. Occasional charcoal flecks. Occasional small stones.	Fill of grave	-	117, 118

F#	Fill of	Filled with	Strat above	Strat below	Dimensions (LxBxD; meters)	Description	Interpretation	Finds	Samples
297	-	F298	F2	F298	1.45m long, 0.65m wide, 0.2m deep	Sub rectangular in plan. Break of slope at top sharp, at bottom gradual. Sides straight and vertical. Bottom flat. W-E oriented.	Cut of grave SK46	-	-
298	F297	-	F297	F301	1.45m long, 0.65m wide, 0.2m deep	Moderately compacted, dark greyish brown, silty clay. Occasional small and medium stones. Occasional charcoal flecks.	Fill of grave	-	-
299						Void, non-archaeological			
300						Void, non-archaeological			
301	-	F302	F298	F302	1.4m long, 0.3m wide, 0.15m deep	Sub rectangular in plan. Break of slope at top sharp, at bottom gradual. Sides straight and vertical. Bottom flat. W-E oriented.	Cut of grave SK47	-	-
302	F301	-	F301	F298	1.4m long, 0.3m wide, 0.15m deep	Moderately compacted, greyish brown, silty clay. Occasional small stones and charcoal flecks.	Fill of grave	-	-
303	-	F304	F304	F316	0.3m wide x 0.15m deep	Linear in plan; Shallow concave sides leading to rounded base.	Cut of modern plough furrow	-	-
304	F303	-	F303	F1	0.3m wide x 0.15m deep	Friable, sterile mid brown silty clay	Fill of modern plough furrow	-	-
305	-	F306	F2	F306	0.95m long, 0.8m wide, 0.24m deep	Oval in plan. Break of slope at top sharp, at bottom gradual. Sides concave. Bottom concave. W-E oriented.	Cut of grave SK48	-	-
306	F305	-	F305	F1	0.95m long, 0.8m wide, 0.24m deep	Moderately compacted, light greyish brown, silty clay. Occasional small stones and charcoal flecks.	Fill of grave	-	127, 128

F#	Fill of	Filled with	Strat above	Strat below	Dimensions (LxBxD; meters)	Description	Interpretation	Finds	Samples
307	-	F308	F2	F308	1.8m long, 0.8m wide, 0.4m deep	Oval in plan. Break of slope at top sharp, at bottom gradual. Sides straight and steep. Bottom flat. W-E oriented.	Cut of grave SK49	-	-
308	F307	-	F307	F295, F313	1.8m long, 0.8m wide, 0.4m deep	Moderately compacted, greyish brown, silty clay. Frequent charcoal flecks. Occasional small stones.	Fill of grave	-	126
309	-	F310	F2	F310	1.38m long, 0.55m wide, 0.46m deep	Sub rectangular in plan. Break of slope at top sharp at bottom gradual. Sides concave. Bottom irregular. W-E oriented.	Cut of grave SK50	-	-
310	F309	-	F309	F1	1.38m long, 0.55m wide, 0.46m deep	Moderately compacted, dark greyish orange brown, silty clay. Occasional small stones.	Fill of grave	-	129, 130
311	-	F312	F312	F282, F260, F264, F252, F288	0.35m wide x 0.15m deep	0.3m wide x 0.15m deep	Cut of modern plough furrow	-	-
312	F311	-	F311	F1	0.35m wide x 0.15m deep	0.3m wide x 0.15m deep	Fill of modern plough furrow	-	-
313	-	F314	F308	F314	1.6m long, 0.6m wide, 0.2m deep	Sub rectangular in plan. Break of slope at top sharp, at bottom gradual. Sides straight and steep. Bottom flat. W-E oriented.	Cut of grave SK51	-	-
314	F313	-	F313	F1	1.6m long, 0.6m wide, 0.2m deep	Moderately compacted, yellowish grey, silty clay. Occasional small stones and charcoal flecks.	Fill of grave	-	131
315	-	F316	F2	F316	1.56m long, 0.5m wide, 0.13m deep	Irregular in plan. Break of slope at top sharp, at bottom in NW part sharp, res gradual. Sides straight and steep. Bottom flat. W-E oriented.	Cut of grave SK52	-	-



F#	Fill of	Filled with	Strat above	Strat below	Dimensions (LxBxD; meters)	Description	Interpretation	Finds	Samples
316	F315	-	F315	F303	1.56m long, 0.5m wide, 0.13m deep	Moderately compacted, dark greyish orange, silty clay. Occasional small stones.	Fill of grave	-	133, 134, 135
317	-	F318	F320	F318	0.45m long, 0.25m wide, 0.05m deep	Oval in plan. Break of slope and bottom gradual. Sides concave. Bottom flat. W-E oriented.	Cut of grave SK53	-	-
318	F317	-	F317	F325	0.45m long, 0.25m wide, 0.05m deep	Moderately compacted, greyish brown with yellowish flecks, silty clay. Occasional small stones and charcoal flecks.	Fill of grave	-	-
319	-	F320	F2	F320	1.8m long, 0.45m wide, 0.05m deep	Sub rectangular in plan. Break of slope at top and bottom gradual. Sides concave. Bottom flat. W-E oriented.	Cut of grave SK54	-	-
320	F319	-	F319	F320	1.8m long, 0.45m wide, 0.05m deep	Moderately compacted, greyish brown, silty clay. Occasional small and medium stones. Occasional charcoal flecks.	Fill of grave	-	132
321	-	F322	F2	F322	Impossible to specify	Impossible to specify. Heavily truncated during 2018 testing	Cut of grave SK55	-	-
322	F321	-	F321	F1	Impossible to specify	Moderately compacted, dark grey, silty clay.	Fill of grave	-	-
323	-	F324	F2	F324	1.85m long, 0.55m wide, 0.15m deep	Oval in plan. Break of slope at top sharp to the S, gradual to the N, at base gradual. Sides straight and vertical. Bottom concave. W-E oriented.	Cut of grave SK56	-	-
324	F323	-	F323	F1	1.85m long, 0.55m wide, 0.15m deep	Moderately compacted, light greyish brown, silty clay. Occasional small stones and charcoal flecks.	Fill of grave	-	136, 137, 138
325	-	F326	F318	F326	0.3m wide x 0.15m deep	Linear in plan; Shallow concave sides leading to rounded base.	Cut of modern plough furrow	-	-

F#	Fill of	Filled with	Strat above	Strat below	Dimensions (LxBxD; meters)	Description	Interpretation	Finds	Samples
326	F325	-	F325	F1	0.3m wide x 0.15m deep	Friable, sterile mid brown silty clay	Fill of modern plough furrow	-	DHB 55
327	-	F328	F354, F364	F328	2.1m long, 0.85m wide, 0.35m deep	Irregular in plan. Break of slope at top and bottom sharp. Sides straight and steep. Bottom flat. W-E oriented.	Cut of grave SK57	-	-
328	F327	-	F327	F1	2.1m long, 0.85m wide, 0.35m deep	Moderately compacted, dark greyish brown, silty clay. Occasional small stones.	Fill of grave	-	139, 146, 150
329	-	F330	F2	F330	Diameter 0.3m, depth 0.15m	Circular in plan. Break of slope at top sharp at bottom gradual. Sides straight and steep. Bottom flat.	Cut of post hole	-	-
330	F329	-	FF329	F330	Diameter 0.3m, depth 0.15m	Moderately compacted, light greyish brown, silty clay. Occasional small stones. Contained DHB from 1 adult skeleton (DHB64)	Fill of post hole	-	-
331	-	F332	F348	F332	1.5m long, 0.3m wide, 0.3m deep	Sub rectangular in plan. Break of slope at top sharp, at bottom gradual. Side straight. Bottom flat W-E oriented.	Cut of grave SK58	-	-
332	F331	-	F331	F361	1.5m long, 0.3m wide, 0.3m deep	Moderately compacted, yellowish grey, silty clay. Occasional small stones and charcoal flecks.	Fill of grave	-	140, 141
333	-	F334	F346	F334	0.5m long, 0.4m wide, 0.1m deep	Oval in plan. Break of slope at top sharp, at bottom gradual. Sides straight. Bottom flat.	Cut of shallow pit	-	-
334	F333	-	F333	F1	0.5m long, 0.4m wide, 0.1m deep	Moderately compacted, orange brown, silty clay. Contains disarticulated human bones #64	Fill of pit	-	142
335	-	F336	F2	F336	0.35m wide x 0.2m deep	Linear in plan; Shallow concave sides leading to rounded base.	Cut of modern plough furrow	-	-
336	F335	-	F335	F1	0.35m wide x 0.2m deep	Friable, sterile mid brown silty clay	Fill of modern plough furrow	-	149 DHB 65

F#	Fill of	Filled with	Strat above	Strat below	Dimensions (LxBxD; meters)	Description	Interpretation	Finds	Samples
337						Void, non-archaeological			
338						Void, non-archaeological			
339	-	F340	F2	F340	1.24m long, 0.54m wide, 0.36m deep	Oval in plan. Break of slope at top and bottom sharp. Sides straight and steep. Bottom flat. W-E oriented.	Cut of grave SK60	-	-
340	F339	-	F339	F1	1.24m long, 0.54m wide, 0.36m deep	Moderately compacted, dark greyish brown, silty clay. Occasional small stones and charcoal flecks.	Fill of grave	-	143
341	-	F342	F2	F342	Not determined	Cut not determined with certainty. Distinct grave fill recorded around SK59 suggesting deposition within grave cut. No definitive grave cut discernible.	Cut of grave SK59	-	-
342	F341	-	F341	F1	Not determined	Moderately compacted, dark greyish orange, silty clay. The fill was only present around skeleton.	Fill of grave	-	-
343	-	F344	F352	F344	1.04m long, 0.26m wide, 0.08m deep	Oblong in plan. Break of slope at top sharp, at bottom gradual. Sides concave. Bottom flat. W-E oriented.	Cut of grave SK61	-	-
344	F343	-	F343	F1	1.04m long, 0.26m wide, 0.08m deep	Moderately compacted, dark greyish brown, silty clay. Occasional small stones.	Fill of grave	-	144, 145
345	-	F346	F2	F346	1.9m long, 0.45m wide, 0.2m deep	Sub rectangular in plan. Break of slope at top sharp, at bottom gradual. Sides concave. Bottom flat. W-E oriented.	Cut of grave SK62	-	-
346	F345	-	F345	F333	1.9m long, 0.45m wide, 0.2m deep	Moderately compacted, greyish brown, silty clay. Occasional small stones and charcoal flecks.	Fill of grave	-	147, 148

F#	Fill of	Filled with	Strat above	Strat below	Dimensions (LxBxD; meters)	Description	Interpretation	Findings	Samples
347	-	F348	F2	F348	1.6m long, 0.5m wide, 0.2m deep	Sub rectangular in plan. Break of slope at top and bottom gradual. Sides straight. Bottom flat. W-E oriented.	Cut of grave SK63	-	-
348	F347	-	F347	F331	1.6m long, 0.5m wide, 0.2m deep	Moderately compacted, light greyish brown with yellowish flecks, silty clay. Occasional small stones.	Fill of grave	-	151
349	-	F350	F2	F350	Impossible to specify	Heavily truncated by F361	Cut of grave SK64	-	-
350	F349	-	F349	F361	Impossible to specify	Moderately compacted, gray, silty clay.	Fill of grave	-	152
351	-	F352	F2	F352	1.94m long, 0.5m wide, 0.16m deep	Oblong in plan. Break of slope at top sharp, at bottom gradual. Sides straight. Bottom flat. W-E oriented.	Cut of grave SK65	-	-
352	F351	-	F351	F342	1.94m long, 0.5m wide, 0.16m deep	Moderately compacted, dark greyish orange, silty clay. Occasional small stones and charcoal flecks.	Fill of grave	-	153, 154
353	-	F354	F282	F354	1.7m long, 0.38m wide, 0.2m deep	Oval in plan. Break of slope at top and bottom sharp. Sides straight and steep. Bottom flat. SW-NE oriented.	Cut of grave SK66	-	-
354	F353	-	F353	F327	1.7m long, 0.38m wide, 0.2m deep	Loosely compacted. fine silt, dark greyish brown. Occasional small stones and charcoal flecks.	Fill of grave	10	158, 162, 163
355	-	F356	F2	F356	2.0m long, 0.55m wide, 0.25m deep	Oblong in plan. Break of slope at top and bottom gradual. Sides straight. Bottom flat. W-E oriented.	Cut of grave SK67	-	-
356	F355	-	F355	F1	2.0m long, 0.55m wide, 0.25m deep	Moderately compacted, dark greyish brown, silty clay. Occasional small stones.	Fill of grave	-	155, 156, 157

F#	Fill of	Filled with	Strat above	Strat below	Dimensions (LxBxD; meters)	Description	Interpretation	Finds	Samples
357	-	F358	F2	F358	1.8m long, 0.67m wide, 0.28m deep	Sub rectangular in plan. Break of slope at top sharp, at bottom gradual. Sides concave. Bottom irregular. W-E oriented.	Cut of grave SK68	-	-
358	F357	-	F357	F392	1.8m long, 0.67m wide, 0.28m deep	Moderately compacted, dark grey, silty clay. Occasional small stones.	Fill of grave	-	159
359	-	F360	F2	F360	1.9m long, 0.65m wide, 0.3m deep	Sub rectangular in plan. Break of slope at top sharp, at bottom gradual. Sides concave. Bottom flat. W-E oriented.	Cut of grave SK69	-	-
360	F359	-	F359	F1	1.9m long, 0.65m wide, 0.3m deep	Moderately compacted, greyish brown, silty clay. Frequent small stones and charcoal flecks. Occasional medium stones.	Fill of grave	-	160, 161
361	-	F362	F332, F350	F361	Impossible to specify. Depth approximately 0.3m	imperceptible	Cut of grave DHB #68-#70	-	-
362	F361	-	F361	F1	Impossible to specify. Depth approximately 0.3m	Moderately compacted, light greyish brown, silty clay. Occasional small stones and charcoal flecks.	Fill of grave	-	-
363	-	F364	F382	F364	0.66m long, 0.4m wide, 0.10m deep	Oblong in plan. Break of slope at top sharp at bottom gradual. Sides vertical. Base flat. W-E oriented.	Cut of grave SK70	-	-
364	F363	-	F363	F327, F400	0.66m long, 0.4m wide, 0.10m deep	Moderately compacted, dark greyish brown, silty clay. Occasional small stones and charcoal flecks.	Fill of grave	-	-
365	-	F366	F2	F366	1.4m long, 0.7m wide, 0.3m deep	Sub rectangular in plan. Break of slope at top sharp, at bottom gradual. Sides concave. Bottom irregular. W-E oriented.	Cut of grave SK71	-	-



F#	Fill of	Filled with	Strat above	Strat below	Dimensions (LxBxD; meters)	Description	Interpretation	Finds	Samples
366	F365	-	F365	F379	1.4m long, 0.7m wide, 0.3m deep	Moderately compacted, dark greyish brown with orange flecks, silty clay. Frequent small stones.	Fill of grave	-	168
367	-	F368	F2	F367	1.65m long, 0.45m wide, 0.3m deep	Oblong in plan. Break of slope at top and bottom sharp. Sides Straight and vertical. Bottom flat. W-E oriented.	Cut of grave Sk72	-	-
368	F367	-	F367	F1	1.65m long, 0.45m wide, 0.3m deep	Moderately compacted, dark greyish brown, silty clay. Occasional small stones and charcoal flecks.	Fill of grave	-	165, 166, 167
369	-	F370	F378, F405	F370	1.8m long, 0.7m wide, 0.3m deep	Sub rectangular in plan. Break of slope at top sharp, at bottom gradual. Sides concave. Bottom flat. W-E oriented.	Cut of grave Sk73	-	-
370	F369	-	F369	F1	1.8m long, 0.7m wide, 0.3m deep	Moderately compacted, mid greyish brown with reddish flecks, silty clay.	Fill of grave	-	164, 169
371	-	F372	F399	F372	0.92m long, 0.66m wide, 0.08m deep	Oblong in plan. Break of slope at top sharp, at bottom gradual. Sides straight and steep, base flat. W-E oriented.	Cut of grave DHB77	-	-
372	F371	-	F371	F1	0.92m long, 0.66m wide, 0.08m deep	Moderately compacted, dark greyish brown, silty clay. Occasional small stones and charcoal flecks.	Fill of grave	-	-
373	-	F374	F2	F374	1.9m long, 0.9m wide, 0.45m deep	Sub rectangular in plan. Break of slope at top and bottom sharp. Sides straight and steep. Bottom flat. W-E oriented.	Cut of grave SK74	-	-
374	F373	-	F373	F1	1.9m long, 0.9m wide, 0.45m deep	Moderately compacted, light greyish brown, silty clay. Occasional small stones and charcoal flecks.	Fill of grave	-	170, 171

F#	Fill of	Filled with	Strat above	Strat below	Dimensions (LxBxD; meters)	Description	Interpretation	Finds	Samples
375	-	F376	F2	F376	1.4m long, 0.74m wide, 0.44m deep	Oval in plan. Break of slope at top and bottom sharp. Sides concave. Bottom flat. W-E oriented.	Cut of grave DHB#78	-	-
376	F375	-	F375	F1	1.4m long, 0.74m wide, 0.44m deep	Moderately compacted, dark greyish brown, silty clay. Occasional small stones.	Fill of grave	-	-
377	-	F378	F2	F378	1.5m long, 0.3m wide, 0.05m deep	Sub rectangular in plan. Break of slope at top sharp, at bottom gradual. Sides concave. Base flat. W-E oriented.	Cut of grave SK75	-	-
378	F377	-	F377	F369	1.5m long, 0.3m wide, 0.05m deep	Moderately compacted, dark greyish brown, silty clay. Frequent small stones. Occasional charcoal flecks.	Fill of grave	-	172, 173
379	-	F380	F366	F380	1.7m long, 0.53m wide, 0.37m deep	Sub rectangular in plan. Break of slope at top sharp, at bottom gradual. Sides concave. Bottom flat. W-E oriented.	Cut of grave SK76	-	-
380	F379	-	F379	F1	1.7m long, 0.53m wide, 0.37m deep	Moderately compacted, dark grey, silty clay. Occasional small stones.	Fill of grave	-	-
381	-	F382	F2	F382	0.72m long, 0.2m wide, 0.07m deep	Oblong in plan. Break of slope at top sharp, at bottom gradual. Sides concave. Bottom flat. W-E oriented.	Cut of graves DHB#81	-	-
382	F381	-	F381	F363 & F353	0.72m long, 0.2m wide, 0.07m deep	Moderately compacted, dark greyish orange, silty clay. Occasional small stones and charcoal flecks.	Fill of grave	-	-
383	-	F384	F2	F384	1.3m long, 0.7m wide, 0.27m deep	Sub rectangular in plan. Break of slope at top sharp, at bottom gradual. Sides straight. Bottom flat. NW-SE oriented.	Cut of grave SK77	-	-
384	F383	-	F383	F1	1.3m long, 0.7m wide, 0.27m deep	Moderately compacted, yellowish gray, silty clay. Occasional small stones and charcoal flecks.	Fill of grave	-	174, 175

F#	Fill of	Filled with	Strat above	Strat below	Dimensions (LxBxD; meters)	Description	Interpretation	Finds	Samples
385	-	F386	F419	F386	1.75m long, 0.7m wide, 0.15m deep	Oval in plan. Break of slope at top and bottom gradual. Sides concave. Bottom flat. W-E oriented.	Cut of grave SK78	-	-
386	F385	-	F385	F1	1.75m long, 0.7m wide, 0.15m deep	Moderately compacted, dark greyish brown, silty clay. Occasional small stones and charcoal flecks.	Fill of grave	-	176, 177, 178
387	-	-	F1	-	-	Irregular deposit extending across GS 30E 30N. Mistaken for sub soil. Obscured grave cuts.	Redeposited natural	-	-
388	-	F389	F2	F389	Diameter 0.19m, depth 0.18m	Circular in plan. Break of slope at top sharp, at bottom gradual. Sides straight. Bottom irregular.	Cut of post hole	-	-
389	F388	-	F388	F1	Diameter 0.19m, depth 0.18m	Moderately compacted, dark grey, silty clay.	Fill of post hole	-	179
390						Void, non-archaeological			
391						Void, non-archaeological			
392	-	F393	F358	F393		Sub oval in plan	Cut of small pit	-	-
393	F392	-	F92	F1		Moderately compacted, orange brown, silty clay. Occasional small stones.	Fill of pit. Contains DHB#66	-	-
394	-	F395	F417	F395	1.5m long, 0.39m wide, 0.14m deep	Oblong in plan. Break of slope at top sharp, at bottom gradual. Sides concave. Bottom flat. W-E oriented	Cut of grave SK82	-	-
395	F394	-	F394	F1	1.5m long, 0.39m wide, 0.14m deep	Moderately compacted, dark greyish brown, silty clay. Occasional small stones and charcoal flecks.	Fill of grave	-	180, 181, 182

F#	Fill of	Filled with	Strat above	Strat below	Dimensions (LxBxD; meters)	Description	Interpretation	Finds	Samples
396						Void, non-archaeological			
397						Void, non-archaeological			
398	-	F399	F2	F399	1.35m long, 0.35m wide, 0.12m deep	Sub rectangular in plan. Break of slope at top sharp, at bottom gradual. Sides concave. Bottom irregular. E-W oriented.	Cut of grave SK80	-	-
399	F398	-	F398	F371	1.35m long, 0.35m wide, 0.12m deep	Moderately compacted, dark grey, silty clay.	Fill of grave	-	-
400	-	F401	F364	F1	Diameter 0.2m, depth 0.2m	Circular in plan. Break of slope at top and bottom sharp. Sides straight. Bottom flat.	Cut of post hole	-	-
401	F400	-	F400	F1	Diameter 0.2m, depth 0.2m	Moderately compacted, orange brown, silty clay.	Fill of post hole	-	-
402	-	F403	F2	F403	Diameter 0.23m, depth 0.24m	Circular in plan. Break of slope at top and bottom sharp. Sides straight. Bottom flat.	Cut of post hole	-	-
403	F402	-	F402	F1	Diameter 0.23m, depth 0.24m	Moderately compacted, greyish brown, silty clay. Occasional charcoal flecks.	Fill of post hole	-	183
404	-	F405	F2	F405	1.75m long, 0.45m wide, 0.33m deep	Sub rectangular in plan. Break of slope at top sharp, at bottom gradual. Sides concave. Bottom flat.	Cut of grave SK81	-	-
405	F404	-	F404	F369	1.75m long, 0.45m wide, 0.33m deep	Moderately compacted, dark greyish brown, silty clay. Occasional small and medium stones and charcoal flecks.	Fill of grave	-	184
406	-	F407	F2	F407	0.54m long, 0.45m wide, 0.18m deep	Oval in plan. Break of slope at top sharp, at bottom gradual. Sides straight. Bottom flat. N-S oriented.	Cut of small pit located towards centre of enclosure	-	-

F#	Fill of	Filled with	Strat above	Strat below	Dimensions (LxBxD; meters)	Description	Interpretation	Finds	Samples
407	F406	-	F406	F1	0.54m long, 0.45m wide, 0.18m deep	Moderately compacted, light greyish brown, silty clay. Occasional small stones.	Fill of small pit	-	185
408	-	F409, F410, F411	F2	F11	15m long, 1.0m wide, 0.4m deep	Linear in plan. Break of slope at top and bottom gradual. Sides straight. Bottom flat. N-S oriented.	Cut of linear gully on western external side of enclosure.	-	-
409	F408	-	F410	F1	15m long, 1.0m wide, 0.2m deep	Moderately compacted, mid greyish brown, silty clay. Occasional small stones.	Top fill of linear F408	-	-
410	F408	-	F411	F409	15m long, 0.7m wide, 0.05m deep	Moderately compacted, dark greyish brown, silty clay. Frequent charcoal flecks.	Middle fill of linear F408	-	-
411	F408	-	F408	F410	15m long, 0.4m wide, 0.15m deep	Moderately compacted, light greyish brown, silty clay. Occasional small stones.	Bottom fill of linear F408	-	186
412	-	F413	F2	F413	Diameter 0.15m, depth 0.09m	Circular in plan. Break of slope at top and bottom sharp. Sides straight. Bottom flat.	Cut of post hole. Western external side of enclosure.	-	-
413	F412	-	F412	F1	Diameter 0.15m, depth 0.09m	Moderately compacted, light greyish brown, silty clay. Occasional charcoal flecks.	Fill of post hole	-	-
414	-	F415	F2	F415	Diameter 0.2m, depth 0.1m	Circular in plan. Break of slope at top and bottom sharp. Sides straight. Bottom flat.	Cut of post hole. Western external side of enclosure.	-	-
415	414	-	F414	F1	Diameter 0.2m, depth 0.1m	Moderately compacted, light greyish brown, silty clay. Occasional small stones.	Fill of post hole	-	-
416	-	F417	F419	F417	1.48m long, 0.3m wide, 0.07m deep	Sub rectangular in plan. Break of slope at top sharp, at bottom gradual. Sides concave. Bottom irregular. E-W oriented.	Cut of grave SK82	-	-
417	F416	-	F416	F394	1.48m long, 0.3m wide, 0.07m deep	Moderately compacted, dark greyish brown, silty clay. Occasional small stones and charcoal flecks.	Fill of grave	-	188

F#	Fill of	Filled with	Strat above	Strat below	Dimensions (LxBxD; meters)	Description	Interpretation	Finds	Samples
418	-	F419	F2	F419	1.9m long, 0.7m wide, 0.2m deep	Oval in plan. Break of slope at top and bottom gradual. Sides concave. Bottom flat. W-E oriented.	Cut of grave SK83	-	-
419	F418	-	F418	F385, F416	1.9m long, 0.7m wide, 0.2m deep	Moderately compacted, dark greyish brown, silty clay. Occasional small stones and charcoal flecks.	Fill of grave	-	189, 190
420	-	F421	F2	F421	1.1m long, 0.94m wide, 0.15m deep	Oval in plan. Break of slope at top sharp, at bottom gradual. Sides straight. Bottom flat.	Cut of small shallow pit at NWLOE.	-	-
421	F420	-	F420	F1	1.1m long, 0.94m wide, 0.15m deep	Moderately compacted, dark greyish brown, silty clay. Occasional small stones.	Fill of small pit	-	191
422	-	F423	F2	F423	3.12m long, 1.0m wide, 0.3m deep	Linear in plan. Break of slope at top sharp, at bottom gradual. Sides straight. Bottom flat. W-E oriented.	Cut of linear gully, located towards the NW internal side of the enclosure.	-	-
423	F422	-	F422	F1	3.12m long, 1.0m wide, 0.3m deep	Moderately compacted, dark greyish brown, silty clay. Occasional small stones. Some animal bones.	Fill of linear F422	-	192



**APPENDIX 2 FINDS REGISTER**

<b>Find No.</b>	<b>Register No.</b>	<b>DESCRIPTION</b>
18E458:2:1	13	Fragment of corroded iron object; possible knife blade fragment
18E458:2:2	14	Unidentified corroded iron object; possible knife.
18E458:47:1	4	Pottery; base-shoulder 2 interfitting fragments; red fabric, micaceous inclusions; possibly later medieval local.
18E458:47:2	5	Possible whetstone
18E458:47:3	6	Fragment of iron object; possible knife blade fragment
18E458:47:4	9	Bone pin shank.
18E458:47:5	11	Green glazed pottery sherd– possibly later medieval, local ware
18E458:79:1	7	Fragment of iron slag
18E458:132:1	1	Copper alloy pin fragment
18E458:219:1	2	Iron nail
18E458:240:1	12	Pottery sherd. Red fabric, micaceous inclusions. Possibly late medieval Dublin-type ware
18E458:259:1	3	Iron shroud pin. SK30
18E458:349:1	8	Possible flint scraper
18E458:354:1	10	Pottery sherd. Red fabric, micaceous inclusions. Possibly late medieval Dublin-type ware

## APPENDIX 3 HUMAN REMAINS

### *Appendix 3.1 Preliminary Human Remains Assessment*

Analysis of human remains is being undertaken by Maeve McCormick. Excavation at Scholarstown Road, Rathfarnham uncovered 83 individual skeletons and 91 samples of Disarticulated Human Bones (DHB). The DHB were either encountered as surface finds or within the fills of individual graves. Excavation and recording of the human remains at the site was supervised by staff osteoarchaeologist Maeve McCormick. Detailed written and photographic records were maintained throughout the excavation. The photographic record was supplemented by GNSS data in order to generate a georeferenced photogrammetry record of all burials. The human remains were in poor to fair condition. As such, sex and a more detailed age range could not readily be determined in the field.

The majority of the skeletons excavated were recovered from a discrete 'cemetery area', measuring roughly 25m E/W x 20m N/S, located within the south/central area of the ringfort interior. Within this area, many graves were cutting each other, causing truncation to some skeletons. This contributed to a significant quantity of DHB within grave fills. Only five skeletons were found outside of the main south/central burial area. These were recorded in a single discrete cluster on the northwest interior of the ringfort.

The burials were all aligned E/W, laid on their backs (supine) with their legs extended and heads to the west. This is consistent with Christian burial practice and the expected age of the assemblage following preliminary radiocarbon dating of a sample of disarticulated bone from test excavation<sup>5</sup>. The positioning of hands varied from lying extended alongside the body, across the abdomen or resting on their chest. One singular grave (Sk30, F259) produced a shroud pin (18E458:259:1) which indicates the skeletons were wrapped in shrouds before placing in the ground. No other grave goods were recovered.

Preliminary assessment suggests there are 49 adult, 2 sub-adult, 16 juvenile, 2 infant and 2 perinate skeletons. The remaining 12 skeletons have not yet been aged and are pending full examination. Preliminary field observations on sex indicate that 4 of the adults may be male. This data will be expanded and refined in the course of post-excavation analysis.

It is intended to process the human remains by washing, drying and re-bagging, following guidelines issued by the Institute of Archaeologists of Ireland. Once complete the remains will be assessed and reported on in detail by the project Osteoarchaeologist. This will be appended to and integrated into the Final Excavation Report.

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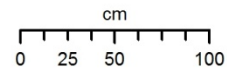
<sup>5</sup> AD 617-688 (95% probability; D-AMS 030531; 1365±27 BP)

**Appendix 3.2 Burial Register**

Burial No.	Area	Cut No.	Description
1	Cemetery Area	F14	Poor preservation (skull only) GS 20E 20N
2	Cemetery Area	F18	Poor preservation (skull only) GS 20E 20N
3	Cemetery Area	F113	GS 20E 20N
4	Cemetery Area	F139	Poorly preserved skeleton on right side GS 30E 20N
5	Cemetery Area	F154	Infant Burial GS 30E 20N
6	Cemetery Area	F156	Adult burial GS 30E 20N
7	Cemetery Area	F158	Adult burial GS 30E 20N
8	Cemetery Area	F160	Adult burial, heavily truncated GS 30E 20N
9	Cemetery Area	F166	Adult burial GS 30E 20N
10	Cemetery Area	F146	Adult burial GS 30E 20N
11	Cemetery Area	F168	Juvenile burial GS 30E 20N
12	Cemetery Area	F170	Juvenile burial GS 30E 20N
13	Cemetery Area	F181	Juvenile burial
14	Cemetery Area	F191	Juvenile burial
15	Cemetery Area	F193	Adult burial
16	Cemetery Area	F195	Juvenile burial
17	Cemetery Area	F179	Adult burial
18	Cemetery Area	F204	Adult burial
19	Cemetery Area	F220	Adult burial (F220/ F221)
20	Cemetery Area	F229	Juvenile burial (F229/F230) GS 30E 20N
21	Cemetery Area	F233	Juvenile burial (F233/F234) GS 30E 20N
22	Cemetery Area	F235	Juvenile burial (F235/F236) GS 30E 20N
23	Cemetery Area	F241	Sub adult burial (F241/F242) GS 30E 20N/40E 20N
24	Cemetery Area	F243	Adult burial (F243/F244) GS 30E 20N
25	Cemetery Area	F245	Sub adult burial (F245/F246) GS 30E 30N
26	Cemetery Area	F247	Adult burial (F247 F248) GS 30E 20N
27	Cemetery Area	F249	Adult burial (F249 F250) GS 30E 20N
28	Cemetery Area	F251	Adult burial (F251 F252) GS 40E 20N
29	Cemetery Area	F257	Juvenile burial (F257 F258) (skull only) GS 30E 30N
30	Cemetery Area	F259	Adult burial (F259 F260) (headless) GS 30E 20N
31	Cemetery Area	F261	Juvenile burial (F261 F262) GS 30E 20N
32	Cemetery Area	F263	Juvenile burial (F263 F264) GS 40E 20N
33	Cemetery Area	F269	Adult burial (F269 F270) GS 30E 30N
34	Cemetery Area	F271	Adult burial (F271 F272) GS 40E 30N
35	Cemetery Area	F265	Adult burial (F265 F266) GS 30E 30N
36	Cemetery Area	F273	Adult burial (F273 F274) GS 40E 20N
37	Cemetery Area	F275	Infant legs (F275 F276) GS 40E 20N
38	Cemetery Area	F276	Adult burial (F267 F268) GS 30E 30N
39	Cemetery Area	F277	Perinate burial GS 40E 20N
40	Cemetery Area	F279	Adult burial GS 30E 30N
41	Cemetery Area	F283	Adult burial GS 40E 20N
42	Cemetery Area	F281	Adult burial GS 40E 20N
43	Cemetery Area	F287	Adult burial GS 40E 20N
44	Cemetery Area	F289	Perinate burial GS 30E 30N
45	Cemetery Area	F295	Adult burial GS 30E 30N
46	Cemetery Area	F297	Adult burial GS 30E 30N
47	Cemetery Area	F301	Adult burial GS 30E 30N

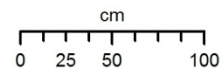
Burial No.	Area	Cut No.	Description
48	Cemetery Area	F305	Adult burial GS 30E 30N
49	Cemetery Area	F307	Juvenile burial GS 30E 30N
50	Cemetery Area	F309	Adult burial GS 40E 20N
51	Cemetery Area	F313	Adult burial GS 30E 30N
52	Cemetery Area	F315	Adult burial GS 40E 20N
53	Cemetery Area	F317	Adult burial GS 30E 30N
54	Cemetery Area	F319	Adult burial GS 30E 30N
55	Cemetery Area	F321	Adult burial GS 30E 30N
56	Cemetery Area	F323	Adult burial GS 30E 30N
57	Cemetery Area	F327	Adult burial GS 40E 30N
58	Cemetery Area	F331	Juvenile burial GS 30E 30N
59	Cemetery Area	F341	Juvenile burial GS
60	Cemetery Area	F339	Adult burial GS
61	Cemetery Area	F343	Juvenile burial GS
62	Cemetery Area	F345	Adult burial GS 30E 40N
63	Cemetery Area	F347	Adult burial GS 30E 30N
64	Cemetery Area	F349	Adult burial GS 30E 30N
65	Cemetery Area	F351	Adult burial
66	Cemetery Area	F353	Adult burial
67	Cemetery Area	F355	Adult burial
68	Cemetery Area	F356	Adult burial
69	Cemetery Area	F359	Adult burial
70	Cemetery Area	F363	Adult burial GS 20E 30N/30E 30N
71	Cemetery Area	F365	Adult burial
72	Cemetery Area	F367	Adult burial
73	Cemetery Area	F369	Adult burial
74	Cemetery Area	F373	Adult burial
75	Cemetery Area	F377	Adult burial
76	Cemetery Area	F379	Adult burial
77	NW Outlier	F383	Juvenile burial 20E40N
78	NW Outlier	F385	Adult burial 20E40N
79	NW Outlier	F394	Adult burial 20E40N
80	Cemetery Area	F398	Adult burial 40E30N
81	Cemetery Area	F404	Adult burial 30E30N/40E30N
82	NW Outlier	F416	Adult burial 20E40N
83	NW Outlier	F418	Adult burial 20E40N

3.2.1 Photogrammetry Archive



Scholarstown, Dublin 14	Burials
Scholarstown, Co. Dublin	
Scale 1:40	May 2019
	Ardstone Ltd.

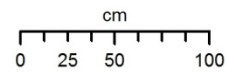




Scholarstown, Co. Dublin		Burials
Scale 1:40	May 2019	Ardstone Ltd.

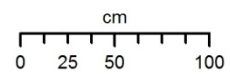
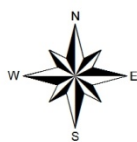
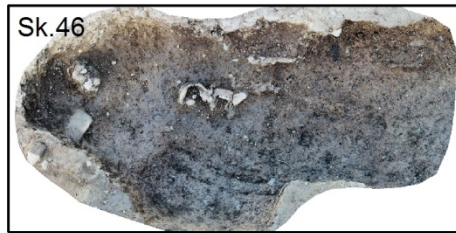






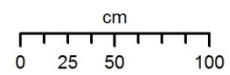
Scholarstown, Co. Dublin		Burials
Scale 1:40	May 2019	Ardstone Ltd.





Scholarstown, Co. Dublin		Burials
Scale 1:40	May 2019	Ardstone Ltd.

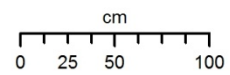
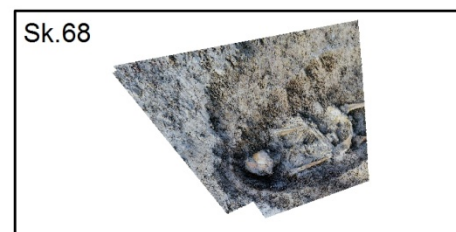
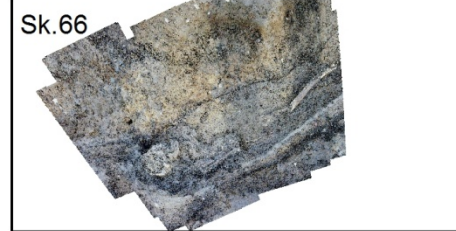
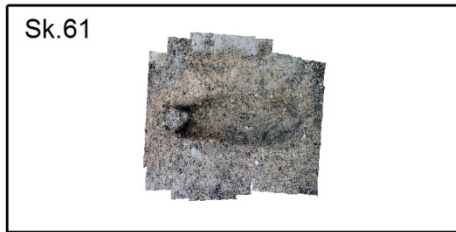




Scholarstown, Co. Dublin		Burials
Scale 1:40	May 2019	Ardstone Ltd.

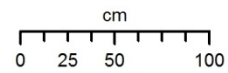






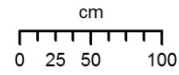
Scholarstown, Co. Dublin		Burials
Scale 1:40	May 2019	Ardstone Ltd.





Scholarstown, Co. Dublin		Burials
Scale 1:40	May 2019	Ardstone Ltd.





Scholarstown, Co. Dublin		Burials
Scale 1:40	May 2019	Ardstone Ltd.





**Appendix 3.3 Disarticulated Human Bone Register (Excavation phase)**

No.	Context	Location	Quantity	Description
1	F4	Cemetery Area 30E 20N	1A4	DHB from top soil during clearance
2	F140	Cemetery Area 30E 20N	1A4	DHB from grave F140 surrounding SK4
3	F163	Cemetery Area 30E 20N	1A4	DHB from empty infant sized grave, 1 vertebra fragment
4	F163	Cemetery Area 30E 20N	1A2	DHB, jumble of adult bones within upper fill of infant sized empty grave F162. Interpreted as disturbed SK8 bones which were then reinterred as F162 cuts SK8
5	F161	Cemetery Area 30E 20N	1A4	DHB within fill F161 of grave F160
6	F159	Cemetery Area 30E 20N	1A4	DHB within fill F159 of grave F158. Ass'd. w/ SK7. Possibly moved/reinterred during burial (most likely from SK17)
7	F159	Cemetery Area 30E 20N	1A4	Jaw within F159 (grave fill of SK7). Most likely disturbed during grave digging and reinterred during back filling (probably from SK 17)
8	F147	Cemetery Area 30E 20N	1A4	Loose human teeth and bones from fill surrounding SK10
9	F182	Cemetery Area 30E 20N	1A4	DHB from entire grave excluding skull SK13
10	F168	Cemetery Area 30E 20N	1A4	DHB from SK11
11	F203	Cemetery Area 30E 20N	1A4	DHB from deposit on surface
12	F207	Cemetery Area 30E 20N	1A4	DHB from empty grave cut F206
13	F209	Cemetery Area 30E 20N	1A4	DHB from pit F208
14	F193	Cemetery Area 30E 20N	1A4	DHB from grave F193 surrounding SK15
15	F193	Cemetery Area 30E 20N	1A4	DHB from grave F193 surrounding SK15, may contain animal bones
16	F193	Cemetery Area 30E 20N	1A4	DHB from west of grave 193 SK15
17	F193	Cemetery Area 30E 20N	1A4	DHB from west of grave 193 SK15. Truncated skull resting on SK15 ribs. SK15 skull is missing (could belong to SK15 but was damaged, moved by plough?)
18	F191	Cemetery Area 30E 20N	1A4	DHB located to NE of grave cut of SK14
19	F223	Cemetery Area 30E 20N	1A4	DHB located in post hole
20	F193	Cemetery Area 30E 20N	1A4	DHB located within F193 associated with SK16
21	F238	Cemetery Area 30E 20N	1A4	DHB from empty grave cut F237
22	F196	Cemetery Area 30E 20N	1A4	DHB skull from grave cut F195 SK16

No.	Context	Location	Quantity	Description
23	F236	Cemetery Area 30E 20N	1A4	DHB from grave cut F235
24	F252	Cemetery Area 40E 20N	1A4	DHB from grave cut F251 SK28
25	F196	Cemetery Area 30E 20N	1A4	DHB from grave cut F195 SK16
26	F196	Cemetery Area 30E 20N	1A4	DHB from grave cut F195 SK16
27	F236	Cemetery Area 30E 20N	1A6	DHB from grave cut F235 SK22
28	F236	Cemetery Area 30E 20N	1A6	DHB from grave cut F235 SK22
29	F242	Cemetery Area 30E 20N	1A4	DHB skull SK23
30	F242	Cemetery Area 30E 20N	1A4	DHB SK23
31	F242	Cemetery Area 30E 20N	1A4	DHB SK23
32	F4	Cemetery Area 30E 20N	1A4	DHB from clean back within cemetery area
33	F261	Cemetery Area 30E 20N	1A6	DHB from SK31
34	F263	Cemetery Area 40E 20N	1A6	DHB from SK32
35	F243	Cemetery Area 30E 20N	1A4	DHB from SK24
36	F259	Cemetery Area 40E 20N	1A4	DHB from SK30
37	F269	Cemetery Area 30E 30N	1A4	DHB from SK33
38	F4	Cemetery Area 40E 20N	1A4	DHB from clean back GS 40E 20N
39	F287	Cemetery Area 40E 20N	1A4	DHB from SK43
40	F289	Cemetery Area 30E 30N	1A6	DHB from SK44
41	F267	Cemetery Area 30E 30N	1A4	DHB skull fragments within the grave. Possibly associated with SK38 SK35 or SK45
42	F283	Cemetery Area 40E 20N	1A4	DHB from SK41
43	F272	Cemetery Area 40E 30N	1A4	DHB from SK34
44	F274	Cemetery Area 40E 20N	1A4	DHB from SK36
45	F297	Cemetery Area 30E 30N	1A4	DHB skull fragments SK46
46	F281	Cemetery Area 40E 20N	1A4	DHB from SK42

No.	Context	Location	Quantity	Description
47	F281	Cemetery Area 40E 20N	1A4	DHB from SK42 under ear muffs
48	F295	Cemetery Area 30E 30N	1A6	DHB from under SK45
49	F267	Cemetery Area 30E 30N	1A4	DHB from grave fill surrounding SK38
50	F273	Cemetery Area 40E 20N	1A4	DHB from SK36
51	F305	Cemetery Area 30E 30N	1A4	DHB from SK48
52	F312	Cemetery Area 40E 20N	1A4	DHB from plough furrow F311
53	F309	Cemetery Area 40E 20N	1A4	DHB from grave F309 SK50
54	F255	Cemetery Area 30E 30N	1A4	DHB from pit
55	F326	Cemetery Area 30E 30N	1A4 1A3	Loose skull from plough furrow
56	F319	Cemetery Area 30E 30N	1A4	Loose adult bones surrounding SK54
57	F319	Cemetery Area 30E 30N	1A4	Loose child bones surrounding SK54
58	F321	Cemetery Area 30E 30N	1A4	DHB from grave F321 SK55
59	F313	Cemetery Area 30E 30N	1A4	DHB from grave F313 SK51
60	F315	Cemetery Area 40E 20N	1A4	DHB from grave F316 SK52
61	F303	Cemetery Area 40E 20N	1A4	DHB from within plough furrow F303 bones probably belong to SK52 as furrow cuts through this grave
62	F329	Cemetery Area 40E 30N	1A4	DHB from F329
63	F327	Cemetery Area 40E 30N	1A4	DHB from cut F327
64	F333 F334	Cemetery Area 30E 40N	1A4 1A3	DHB probably belonging to one adult skeleton
65	F335	Cemetery Area 30E 30N	1A4	DHB F335
66	F357	Cemetery Area 40E20N	4A4	DHB+animal bones cut F357 fill F358
67	F359	Cemetery Area 30E20N-40E20N	1A4	DHB+soil cut F359 fill F360 over the feet of SK69
68	F361	Cemetery Area 30E30N	1A4	DHB skull
69	F361	Cemetery Area 30E30N	1A4	DHB femur
70	F361	Cemetery Area 30E30N	2A2	DHB pile of human bones

No.	Context	Location	Quantity	Description
71	F351	Cemetery Area 50E30N	1A4	DHB from fill west of grave F351 SK65
72	F343	Cemetery Area 50E30N	1A4	DHB from fill south of right leg of F344 SK61
73	F341	Cemetery Area 50E30N	1A4	DHB skull from fill F342 under left leg of SK59
74	F4	Cemetery Area	1A4	DHB surface finds of human bone
75	F367	Cemetery Area 30E 30N	1A4	DHB cut F367 fill F368
76	F365	Cemetery Area 30E30N	1A4	DHB cut F365 fill F366 SK71
77	F371	Cemetery Area 30E30N	1A2	DHB in fill F372 cut F371
78	F376	Cemetery Area 30E40N	1A3	DHB in fill F376 cut F375
79	F379	Cemetery Area 30E30N	1A4	DHB fill F380 cut F379
80	F377	Cemetery Area 30E30N	1A4	DHB fill F378 cut F377
81	F381	Cemetery Area 30E30N	1A4	DHB in fill F382 cut F381
82	F4	Cemetery Area 40E 20N	1A4	DHB east of F315
83	F4	Cemetery Area 30E30N-40E30N	1A4	DHB in residual top soil
84	F380	Cemetery Area 30E30N	1A4	DHB fill F380 cut F379
85	F387	Cemetery Area 30E30N	1A4	DHB
86	F387	Cemetery Area 30E30N	1A4	DHB
87	F396	Cemetery Area 30E30N	1A4	DHB fill F397 cut F396 under SK73
88	F4	Cemetery outlier 20E40N	1A4	DHB in NW part of enclosure skull/ribs
89	F404	Cemetery Area 40E30N	1A4	DHB from fill F405 cut F404 above SK81
90	F404	Cemetery Area 40E30N	1A4	DHB from fill F405 cut F404 above SK81
91	F404	Cemetery Area 40E30N	1A4	DHB from fill F405 cut F404 adjacent to right leg of SK81

**Appendix 3.4 Disarticulated Human Bone Register (Testing phase)**

No.	Trench	Description
1	1a	Small Fragment of right maxilla containing juvenile maxillary premolar (pm2) and molar (m1) with unerupted premolar (PM2) within crypt, Juvenile in age (Less than 10yrs of age)
2	1a	Fragment of occipital plate; thickness of bone suggests juvenile
3	1a	Fibula shaft fragment; diameter of bone suggests juvenile
4	1a	Humerus shaft fragment; diameter of bone suggests sub adult/ juvenile; bad condition
5	1a	M1 Proximal phalanx; fused at proximal and distal epiphyses; adult in size, bad condition
6	1a	Left S1 fragment, showing partial (left side) S1 proximal sacrum articular facet and partial transverse process, unable to determine age
7	1a	Fragment of proximal ulnar head; partial articular facet; appears to be fully fused and adult in size; bad condition
8	1a	Right proximal MT4 (proximal third); fully fused epiphysis; adult in size; badly damaged and laminated mid shaft
9	1a	Fragment of unerupted molar (in two parts); completely unworn; roots not yet calcified; most likely from damaged maxilla, possibly relating to #1, Juvenile in age(less than 8 yrs of age)
10	1a	Loose; unerupted maxillary lateral incisor; Not within maxillary bone; Root and enamel not yet fully calcified; completely unworn; most likely relating to damaged maxilla #1, Juvenile in age(less than 8 yrs of age)
11	1a	Loose; unerupted maxillary central incisor; Not within maxillary bone; Root and enamel not yet fully calcified; completely unworn/unerupted; most likely relating to damaged maxilla #1, Juvenile in age (less than 8 yrs of age)
12	1a	Maxillary fragment displaying crypts for unerupted dentition, bad condition; most likely relating to damaged maxilla #1; Juvenile in age
13-17	1a	Unidentifiable long bone fragments x5
18-19	1a	Juvenile rib fragments x2
20-30	1a	Juvenile vertebral fragments x 10, transverse processes
31-39	1a	Unidentifiable flat bone (Skull, pelvis, rib, scapula) fragments x9
40-58	1a	Unidentifiable fragments x 18 (less than 20mm diameter)
59	7	Femur, mid shaft fragment, Adult in size (19.5cm long x 3.1-3.7cm wide)
60	7	Left MT5; Proximal half; fully fused epiphysis; adult in size
61	7	Fibula; shaft fragment; adult in size; bad condition
62	7	Tibia; medial- distal epiphysis fragment; fully fused, adult in size
63	7	Tibia; mid shaft fragment; adult in size; bad condition
64	7	Humerus; Humeral head fragment; adult in size; bad condition
65	7	Fibula; fibula shaft fragment; adult in size; v. bad condition
66	7	Left MT4; Proximal third; fully fused epiphysis; adult in size;
67-70	7	4 unidentifiable long bone fragments
71-83	7	12 unidentifiable fragments (less than 50mm in length)

**APPENDIX 4 ANIMAL BONE REGISTER**

<b>Context No.</b>	<b>Area</b>	<b>No. of bags</b>	<b>Description</b>
F47	Ditch	1large+1A3	Animal bones from fill of enclosure ditch
F41	Ditch	2A4+1A3	Animal bones from fill of enclosure ditch
F50	Ditch	1large	Animal bones from fill of enclosure ditch
F44	Ditch	3A4+2A3	Animal bones from fill of enclosure ditch
F45	Ditch	2A3	Animal bones from fill of enclosure ditch
F49	Ditch	1large	Animal bones from fill of enclosure ditch
F4	Cemetery	2A4	Animal bones collected from subsoil surface
F5	Ringfort interior	1A4	Animal bones collected from subsoil surface
F32	Cemetery	1A4	Animal bones from hearth F48
F13	Cemetery	1A6	Animal bones from pit F12
F19	Cemetery	1A6	Animal bones from grave F18 SK2
F61	Ditch	2A4	Animal bones from fill of enclosure ditch
F141	Cemetery	1small	Animal bones from stakehole F137
F93	Cemetery	1small	Animal bones from posthole F92
F81	Ditch	1A4	Animal bones from fill of enclosure ditch
F74	Ditch	1large	Animal bones from fill of enclosure ditch
F132	Ditch	1large	Animal bones from fill of enclosure ditch
F80	Ditch	1large	Animal bones from fill of enclosure ditch
F79	Ditch	1large	Animal bones from fill of enclosure ditch
F173	Ditch	1large	Animal bones from fill of enclosure ditch
F322	Grave	1A4	Animal bones within grave F321 SK55



**APPENDIX 5 DRAWING REGISTER**

<b>Plan No.</b>	<b>Description</b>
1	Cemetery area sections 1:10
2	Cemetery area post-ex 1:20 20E 18N
3	Cemetery area post-ex 1:20 30E 20N
4	Enclosure ditch sections 1:20 (I1, J1, K1, L1)
5	Cemetery area post-ex 1:20 20E 24N
6	Enclosure ditch sections 1:20 (M1, N1, T1, U1)
7	Enclosure ditch sections 1:20 (A2, B2, L2, M2)
8	Cemetery area sections 1:10, 1:20
9	Enclosure ditch sections 1:20 (I2, J2, K2)
10	Enclosure ditch sections 1:20 (W2, X2, Y2, Z2)
11	Cemetery area post-ex 1:20 30E 30N
12	Cemetery area post-ex 1:20 40E 20N
13	Cemetery area sections 1:20
14	Cemetery area post-ex 1:20 40E 30N
15	Sections of ditch F36 showing destruction (G3, H3, I3)
16	Plan of enclosure showing destruction in southern part
17	Plan of enclosure showing destruction in south-eastern part
18	Detail plan of enclosure ditch truncated by modern linear F174

**APPENDIX 6 SECTION REGISTER**

Section No.	Plan No.	Description
A-A1	1	W facing section of post hole F8
B-B1	1	E facing section of post hole F10 F11
C-C1	1	E facing section of pit F12 F13, post hole F26 F27
D-D1	1	S facing section of post hole F28 F29
E-E1	1	E facing section of grave cut F14 F15
F-F1	1	S facing section of post hole F30 F31
G-G1	1	W facing section of hearth F32
H-H1	-	Not used
I-I1	4	N facing section of enclosure ditch F36 BS1
J-J1	4	S facing section of enclosure ditch F36 BS1
K-K1	4	N facing section of enclosure ditch F36 BS2
L-L1	4	S facing section of enclosure ditch F36 BS2
M-M1	6	SW facing section of enclosure ditch F36 BS3
N-N1	6	NE facing section of enclosure ditch F36 BS3
O-O1	1	NW facing section of post hole F56 F62
P-P1	1	NW facing section of post hole F57 F63
Q-Q1	1	W facing section of linear cut F58 F64
R-R1	1	SW facing section of pit F67
S-S1	1	SW facing section of post hole F71
T-T1	6	SW facing section of enclosure ditch F36 BS4
U-U1	6	NE facing section of enclosure ditch F36 BS4
V-V1	1	SE facing section of F93 F92
W-W1	1	E facing section of F95 F96
X-X1	1	S facing section of F97 F98
Y-Y1	1	SE facing section of F99 F100
Z-Z1	1	E facing section of F107 F108
A-A2	7	SW facing section of enclosure ditch F36 BS5
B-B2	7	E facing section of enclosure ditch F36 BS5
C-C2	8	E facing section of F123 F124
D-D2	8	N facing section of F128 F129
E-E2	8	W facing section of F137 F138
F-F2	8	NW facing section of F130 F141
G-G2	8	E facing section of F148 F149, F150 F151
H-H2	8	N facing section of F152 F153
I-I2	9	N facing section of enclosure ditch F 36 BS6
J-J2	9	S facing section of ditch cutting enclosure F174 BS6
K-K2	9	W facing section of ditch cutting enclosure F174 BS6
L-L2	7	SE facing section of enclosure ditch F36 BS7
M-M2	7	NE facing section of enclosure ditch F36 BS7
N-N2	8	N facing section of post hole F210 F211
O-O2	8	NNW facing section of F210 F211
P-P2	8	SW facing section F212 F213
Q-Q2	8	F223
R-R2	8	E facing section of F218
S-S2	8	E facing section of F216 F217
T-T2	8	F214 F215
U-U2	8	W facing section of F225 F226

Section No.	Plan No.	Description
V-V2	8	E facing F227 F228
W-W2	10	S facing section of ditch F36 BS8
X-X2	10	N facing section of ditch F36
Y-Y2	10	SE facing section of ditch F36 BS9
Z-Z2	10	NW facing section of ditch F36 BS9
A-A3	8	S facing section F253 F254
B-B3	13	E facing section F291 (F292, F293, F294)
C-C3	13	E facing section F336 F338
D-D3	13	E facing section F403
E-E3	13	N facing section
F-F3	13	E facing section F406
G-G3	15	N facing section showing enclosure ditch destruction
H-H3	15	SE facing section of ditch F36 BS10
I-I3	15	S facing section showing enclosure ditch destruction
J-J3	13	N facing section F420
K-K3	13	W facing section F422
L-L3	13	SW facing section F422

## APPENDIX 7 SAMPLE REGISTER

Sample	Context	Quantity	Type	Description
1	F9	1	Soil	Fill of post hole F8
2	F13	1	Soil	Fill of post hole F12
3	-	-	-	-
4	F15	1	Soil/bones	Taken from around skull of SK1
5	F19	1	Soil	Taken from possible grave F18 E side
6	F32	1	Soil	Burning area, charcoal patch F32
7	F19	1	Soil/bones	Taken from skull area SK2
8	F66	1A4	Soil	Bottom fill of pit F67
9	F19	1A4	Soil/bones	Stomach/pelvis sample SK2
10	F55	1	Clay	Burning area (kiln base?) F55
11	F19	1A4	Soil/bones	Soil sample from hands/pelvic area SK2
12	F72	1A4	Soil	Post hole fill
13	F53	1	Soil/carbon	Fill of stake hole
14	F93	1A4	Soil	Post hole fill
15	F114	1A4	Soil	Sample from stomach area SK3
16	F114	1A4	Soil	Sample from feet area SK3
17	F114	1A4	Soil	Sample from hands area SK3
18	F129	1A4	Soil	Post hole fill
19	F140	1A4	Bones	Sample from hands of SK4
20	F140	1A4	Soil/bones	Sample from stomach/pelvis area SK4
21	F140	1A4	Bones	Sample from feet area of SK4
22	F161	1A4	Soil/bones	Sample from stomach/pelvis area SK8
23	F161	1A4	Soil/bones	Right hand of SK8
24	F155	1A4	Soil/bones	Soil sample from infant burial SK5
25	F159	1A4	Soil/bones	Hand sample SK7
26	F159	1A4	Soil/bones	Sample from stomach area SK7
27	F159	1A4	Soil/bones	Feet sample SK7
28	F147	1A4	Soil/bones	Feet sample SK10
29	F157	1A4	Soil/bones	Stomach pelvis sample SK6
30	F147	1A4	Soil/bones	Stomach sample SK10
31	F171	1A4	Soil/bones	Stomach sample SK12
32	F171	1A4	Soil/bones	Hand sample SK12
33	F171	1A4	Soil/bones	Foot sample SK12
34	F147	1A4	Soil/bones	Hand sample SK10
35	F167	1A4	Soil/bones	Pelvis/stomach sample SK9
36	F167	1A4	Soil	Feet sample SK9
37	F182	1A4	Soil	Sample from grave SK13
38	F169	1A4	Soil	Torso sample SK11
39	F169	1A4	Soil/bones	Hand sample SK11
40	F169	1A4	Soil/bones	Feet sample SK11
41	F179	1A4	Soil/bones	Torso sample SK17
42	F179	1A4	Soil/bones	Hands sample SK17
43	F179	1A4	Soil/bones	Feet sample SK17
44	F169	1A4	Soil/bones/charcoal	General sample SK11
45	F192	1A4	Soil/bones	General sample SK14
46	-	-	-	-
47	F205	1A4	Soil/bones	Skull sample SK18

Sample	Context	Quantity	Type	Description
48	F205	1A4	Soil/bones	Feet sample SK18
49	F205	1A4	Soil/bones	Hands sample SK18
50	F192	1A4	Soil/bones	Feet sample SK14
51	F194	1A4	Soil/bones	Feet sample SK15
52	F194	1A4	Soil/bones	Hand sample SK15
53	F194	1A4	Soil/bones	Pelvis/stomach sample SK15
54	F219	1A4	Soil	Fill of pit F218
55	F230	1A4	Soil/bones	Feet sample SK20
56	F230	1A4	Soil/bones	Stomach sample SK20
57	F221	1A4	Soil/bones	Stomach/pelvis sample SK19
58	F221	1A4	Soil/bones	Left hand sample SK19
59	F221	1A4	Soil/bones	Feet sample SK19
60	F235	1A4	Soil/bones	Sample SK22
61	F235	1A4	Charcoal	Charcoal sample SK22
62	F238	1A4	Charcoal	Charcoal sample of possible grave F237
63	F234	1A4	Soil/bones	Sample from upper parts of SK21
64	F234	1A4	Soil/bones	Sample from lower parts of SK21
65	F195	1A4	Soil	Feet sample SK16
66	F195	1A4	Soil/bones	Stomach ample SK16
67	F195	1A4	Soil/bones	Hands sample SK16
68	F246	1A4	Soil/bones	Hands sample SK25
69	F246	1A4	Soil/bones	Stomach sample SK25
70	F246	1A4	Soil/bones	Feet sample SK25
71	F254	1A4	Soil	Post hole
72	F252	1A4	Soil/bones	Stomach/pelvis sample SK28
73	F250	1A4	Soil/bones	Hand sample SK27
74	F250	1A4	Soil/bones	Stomach sample SK27
75	F250	1A4	Soil/bones	Feet sample SK27
76	F256	1A4	Soil/charcoal	F255 F256
77	F196	1A6	Charcoal	F196 charcoal rich grave fill
78	F261	1A4	Soil	Stomach sample SK31
79	F242	1A4	Soil	Stomach sample SK23
80	F242	1A4	Soil	Hands sample SK23
81	F242	1A4	Soil	Feet sample SK23
82	F261	1A4	Soil	Hands sample SK31
83	F264	1A4	Soil/charcoal/bones	General sample SK32
84	F264	1A4	Soil/bones	Hands sample SK32
85	F261	1A4	Soil	Feet sample SK31
86	F267	1A4	Soil/bones	Feet sample SK38
87	F264	1A4	Soil/bones	Stomach sample SK32
88	F280	1A4	Soil/bones	Stomach/pelvis sample SK40
89	F260	1A4	Soil/bones	Stomach/pelvis sample SK30
90	F260	1A4	Soil/bones	Hands sample SK30
91	F269	1A4	Soil/bones	Stomach sample SK33
92	F244	1A4	Soil/bones	Stomach sample SK24
93	F244	1A4	Soil/bones	Hands sample SK24
94	F244	1A4	Soil/bones	Feet sample SK24
95	F280	1A4	Soil/bones	Feet sample SK40

Sample	Context	Quantity	Type	Description
96	F269	1A4	Soil/bones	Hands sample SK33
97	F269	1A4	Soil/bones	Feet sample SK33
98	F267	1A4	Soil/bones	Hands sample SK38
99	F267	1A4	Soil/bones	Stomach sample SK38
100	F244	1A6	Soil/wood	ID soil sample, anomaly, wood?
101	F282	1A4	Soil	Stomach/pelvis sample SK42
102	F282	1A4	Soli	Hands sample SK42
103	F282	1A4	Soil	Feet sample SK42
104	F41	5A4	Soil	Enclosure ditch at section J-J1 K-K1
105	F288	1A4	Soil	Hands sample SK43
106	F288	1A4	Soil	Stomach sample SK43
107	F45	5A4	Soil	Enclosure ditch at section J-J1 K-K1
108	F49	5A4	Soil/charcoal	Enclosure ditch at section L-L1 M-M1
109	F49	1small	Charcoal	Enclosure ditch at section L-L1 M-M1
110	F283	1A4	Soil/bones	Stomach/pelvis sample SK41
111	F283	1A4	Soil/bones	Hands sample SK41
112	F265	1A4	Soil/bones	General sample SK35
113	F81	5A4	Soil	Enclosure ditch top context at section U-U1 B-B2
114	F291	1A4	Soil	Upper fill of F292
115	F290	1A4	Soil/bones	Stomach sample SK44
116	F288	1small	Soil/charcoal	Charcoal from under SK43
117	F295	1A4	Soil/bones	Feet sample SK45
118	F295	1A4	Soil/bones	Stomach sample SK45
119	F173	5A4	Soil	Bottom of enclosure ditch at I-I2 L-L2
120	F272	1A4	Soil/bones	Torso sample SK34
121	F272	1A4	Soil/bones	Hands sample SK34
122	F272	1A4	Soil/bones	Feet sample SK34
123	F274	1A4	Soil/bones	Torso sample SK36
124	F274	1A4	Soil/bones	Hands sample SK36
125	F274	1A4	Soil/bones	Feet sample SK36
126	F307	1A4	Soil/bones	Feet sample SK49
127	F305	1A4	Soil/bones	Stomach sample SK48
128	F305	1A4	Soil/bones	Feet sample SK48
129	F309	1A4	Soil/bones	Stomach/pelvis sample SK50
130	F309	1A4	Soil/bones	Hands sample SK50
131	F313	1A4	Soil/bones	Feet sample SK51
132	F320	1A4	Soil/bones	General sample SK54
133	F315	1A4	Soil/bones	Feet sample SK52
134	F315	1A4	Soil/bones	Hands sample SK52
135	F315	1A4	Soil	Stomach/pelvis sample SK52
136	F323	1A4	Soil/bones	Hands sample SK56
137	F323	1A4	Soil/bones	Stomach/pelvis SK56
138	F323	1A4	Soil/bones	Feet sample SK56
139	F328	1A4	Soil/bones	Feet sample SK57
140	F331	1A4	Soil/bones	Stomach sample SK58
141	F331	1A4	Soil/bones	Hands sample SK58
142	F334	1A4	Soil	Soil sample DHB64
143	F339	1A4	Soil/bones	General sample SK60



Sample	Context	Quantity	Type	Description
144	F343	1A4	Soil	Stomach sample SK61
145	F343	1A4	Soil	Feet sample SK61
146	F327	1A4	Soil/bones	Stomach sample SK57
147	F346	1A4	Soil/bones	Pelvis sample SK62
148	F346	1A4	Soil/bones	Feet sample SK62
149	F335	4A4	Soil	Environmental
150	F327	1A4	Soil/bones	Hands sample SK57
151	F347	1A4	Soil/bones	Feet sample SK63
152	F349	1A4	Soil/bones	Feet sample SK64
153	F351	1A4	Soil	Feet sample SK65
154	F351	1A4	Soil	Stomach sample SK65
155	F355	1A4	Soil	Stomach sample SK67
156	F355	1A4	Soil	Feet sample SK67
157	F355	1A4	Soil	Hands sample SK67
158	F353	1A4	Soil	Stomach sample SK66
159	F357	1A4	Soil/bones	Pelvis/stomach sample SK68
160	F359	1A4	Soil/bones	Pelvis/stomach sample SK69
161	F360	1A4	Soil/bones	Feet sample SK69
162	F353	1A4	Soil	Feet sample SK66
163	F353	1small	Charcoal	Charcoal for c14 SK66
164	F369	1A4	Soil	Pelvis/stomach sample SK73
165	F367	1A4	Soil/bones	Feet sample SK72
166	F367	1A4	Soil/bones	Stomach sample SK72
167	F367	1A4	Soil/bones	Hands sample SK72
168	F365	1A4	Soil/bones	Pelvis/stomach sample SK71
169	F369	1A4	Soil/bones	Feet sample SK73
170	F373	1A4	Soil/bones	Feet sample SK74
171	F373	1A4	Soil/bones	Stomach sample SK74
172	F377	1A4	Soil/bones	Pelvis/stomach sample SK75
173	F377	1A4	Soil/bones	Feet sample SK75
174	F383	1A4	Soil/bones	Hands/stomach sample SK77
175	F383	1A4	Soil/bones	Feet sample SK77
176	F385	1A4	Soil/bones	Hands sample SK78
177	F385	1A4	Soil/bones	Feet sample SK78
178	F385	1A4	Soil/bones	Stomach sample SK78
179	F388	1A4	Soil	Post hole
180	F394	1A4	Soil	Pelvis/stomach sample SK79
181	F394	1A4	Soil	Feet sample SK79
182	F394	1A4	Soil	Hands sample SK79
183	F402	1A4	Soil/charcoal	Post hole
184	F404	1A4	Soil/bones	Pelvis/stomach sample SK81
185	F406	1A4	Soil/charcoal	Post hole
186	F410	1A4	Soil	Charcoal rich fill of linear F408
187	F40	1A4	Soil	Bottom fill of recut in enclosure ditch
188	F416	5A4	Soil	Feet sample SK82
189	F418	1A4	Soil/bones	Pelvis sample SK83
190	F418	1A4	Soil/bones	Feet sample SK83
191	F421	1A4	Soil	Fill of F420

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Sample	Context	Quantity	Type	Description
192	F423	1A4	Soil	Fill of linear feature F422

## APPENDIX 8 PHOTO REGISTER

ID	PHOTO NO	DESCRIPTION
1	20181108_111628	Spreading stripped topsoil
2	20181108_120208	Topsoil stripping in burial area
3	20181109_095750	From N; view of topsoil stripping in foreground & metal detection in background
4	20181123_131125	View of hand removal of lower topsoil from north
5	20181204_083020	Pre-ex narrow pit F14/F15
6	20181204_083207	Pre-ex long narrow feature F16/F17
7	20181204_151426	Pre-ex two features F18/F19 and F20/F21
8	20181204_151641	Pre-ex two postholes F22/F23 and F24/F25
9	20181204_151727	Mid-ex bone in situ F15
10	20181204_151753	E facing half section F14/F15
11	20181204_151838	W facing half section F8/F9
12	20181205_092147	Post-ex F8
13	20181205_092640	Mid-ex F10/F11
14	20181205_110856	Post-ex F10
15	20181205_122047	S facing half section F28/F29
16	20181205_141329	Pre-ex posthole F30/F31
17	20181205_143304	Mid-ex posthole F30/F31
18	20181205_150642	Post-ex posthole F30
19	151-4397	Mid-ex F14 SK1 skull
20	151-4398	Mid-ex F14 SK1 facing west
21	151-4399	Mid-ex F14 SK1 skull detail
22	151-4400	Mid-ex F14 SK1 skull detail
23	151-4401	Photogrammetry with nails SK1
24	151-4402	Photogrammetry with nails SK1
25	151-4403	Photogrammetry with nails SK1
26	151-4404	Photogrammetry with nails SK1
27	151-4405	Photogrammetry with nails SK1
28	151-4406	Photogrammetry with nails SK1
29	151-4407	Photogrammetry with nails SK1
30	151-4408	Photogrammetry with nails SK1
31	151-4409	Photogrammetry with nails SK1
32	151-4410	Photogrammetry with nails SK1
33	151-4411	Photogrammetry with nails SK1
34	151-4412	Photogrammetry with nails SK1
35	151-4413	Burning to the west of cemetery area
36	151-4414	Burning to the west of cemetery area
37	151-4415	Burning to the west of cemetery area
38	151-4416	BS1 N facing section I-I1
39	151-4417	BS1 N facing section I-I1
40	151-4418	BS1 S facing section J-J1
41	151-4419	BS1 S facing section J-J1
42	151-4420	BS1 N facing section I-I1
43	151-4421	BS1 N facing section I-I1
44	151-4422	BS1 S facing section J-J1
45	151-4423	BS1 S facing section J-J1
46	151-4424	W facing half section F32/33
47	151-4425	W facing half section F32/33

ID	PHOTO NO	DESCRIPTION
48	151-4426	BS2 N facing section K-K1
49	151-4427	BS2 N facing section K-K1
50	151-4428	BS2 S facing section L-L1
51	151-4429	BS2 S facing section L-L1
52	152-4430	Topsoil removal by hand
53	152-4431	Topsoil removal by hand
54	152-4432	Topsoil removal by hand
55	152-4433	Pre-ex F53 F54 F55 N facing
56	152-4434	Pre-ex of F56 F57 F58 NE facing
57	152-4435	Pre-ex of F59 F60 NE facing
58	152-4436	BS3 NE facing section M-M1
59	152-4437	BS3 NE facing section M-M1
60	152-4438	BS3 SW facing section N-N1
61	152-4439	Posthole F56/F62 NW facing section
62	152-4440	Possible posthole F57/F63 NW facing section
63	152-4441	Linear cut F58/F64 W facing section
64	152-4442	Pit F67 SW facing section
65	152-4443	Post-ex Pit F67 NE facing
66	152-4444	Mid-ex SK2 F18 Facing W
67	152-4445	Mid-ex SK2 F18 Facing N
68	152-4446	BS4 NE facing section T-T1
69	152-4447	BS4 NE facing section T-T1
70	152-4448	BS4 NE facing section T-T1
71	152-4449	BS4 W facing section U-U1
72	152-4450	BS4 W facing section U-U1
73	152-4451	F54 W facing section
74	152-4452	F54 E facing section
75	152-4453	F55 NE facing section
76	152-4454	Post-ex of F62 F63 F64
77	152-4455	Mid-ex posthole F71
78	152-4456	Irregular cut filled by F54 cut F173
79	152-4458	Pre-ex stake hole F74
80	152-4459	Pre-ex stake hole F75
81	152-4460	Mid-ex SK2 F18 W facing
82	152-4461	Mid-ex SK2 F18 N facing
83	152-4462	Mid-ex SK2 F18 head+pillow stones
84	152-4463	Mid-ex SK2 F18 hands+pelvis
85	1071	Photogrammetry for SK2 F18
86	1072	Photogrammetry for SK2 F18
87	1073	Photogrammetry for SK2 F18
88	1074	Photogrammetry for SK2 F18
89	1075	Photogrammetry for SK2 F18
90	1076	Photogrammetry for SK2 F18
91	1077	Photogrammetry for SK2 F18
92	1078	Photogrammetry for SK2 F18
93	1079	Photogrammetry for SK2 F18
94	1080	Photogrammetry for SK2 F18
95	1081	Photogrammetry for SK2 F18

ID	PHOTO NO	DESCRIPTION
96	1082	Photogrammetry for SK2 F18
97	1083	Photogrammetry for SK2 F18
98	1084	Photogrammetry for SK2 F18
99	1085	Photogrammetry for SK2 F18
100	1086	Photogrammetry for SK2 F18
101	1087	Photogrammetry for SK2 F18
102	1088	Photogrammetry for SK2 F18
103	1089	Photogrammetry for SK2 F18
104	1090	Photogrammetry for SK2 F18
105	1091	Photogrammetry for SK2 F18
106	1092	Photogrammetry for SK2 F18
107	1093	Photogrammetry for SK2 F18
108	1094	Photogrammetry for SK2 F18
109	1095	Photogrammetry for SK2 F18
110	1096	Photogrammetry for SK2 F18
111	1097	Photogrammetry for SK2 F18
112	1098	Photogrammetry for SK2 F18
113	1099	Photogrammetry for SK2 F18
114	1100	Photogrammetry for SK2 F18
115	152-4467	Post-ex of stake hole F53 F78 looking N
116	152-4469	Post-ex of stake hole F74 F76 looking W
117	152-4470	Post-ex of stake hole F75 F77 looking W
118	152-4471	Post-ex of F71
119	152-4472	Skull SK2 pillow stones removed
120	152-4473	Skull SK2 pillow stones removed
121	152-4474	Numerous stake holes under F33
122	152-4475	Post-ex of stake holes under F33
123	152-4476	Post-ex of stake holes under F33
124	152-4477	Pre-ex post hole F93
125	152-4478	NON ARCH
126	152-4479	Post-ex F18 F20
127	152-4480	Post-ex F18 F20
128	152-4481	Pre-ex F96/F98
129	152-4482	Mid-ex F92/F93
130	152-4483	Pre-ex F99/F100
131	152-4484	Mid-ex F95/F96
132	152-4485	Mid-ex F97/F98
133	152-4486	Mid-ex F68/F69 F99/F100
134	152-4487	Void
135	152-4488	Post-ex F95
136	152-4489	Post-ex F97
137	152-4490	Post-ex F99
138	152-4491	Pre-ex F101/F102
139	152-4492	Mid-ex F101/F102
140	152-4493	Post-ex F101
141	152-4494	Pre-ex F107/F108
142	152-4495	Pre-ex F103 F104 F105 F106
143	152-4496	Mid-ex F103 F104 F105 F106

ID	PHOTO NO	DESCRIPTION
144	152-4497	Post-ex F103/F105
145	152-4498	Mid-ex F107/F108
146	152-4499	Post-ex F107
147	152-4500	Pre-ex F109/F110
148	152-4501	NON ARCH
149	152-4502	NON ARCH
150	152-4503	NON ARCH
151	152-4504	NON ARCH
152	152-4505	Pre-ex of SK3 F113/F114
153	152-4506	Post-ex of stake holes GS,20,20
154	152-4507	Post-ex of stake holes GS,20,20
155	152-4508	NON ARCH
156	152-4509	Half section posthole F123/F124 E facing
157	152-4510	Half section charcoal spread F125 S facing
158	152-4511	Pre-ex F127
159	152-4512	Post-ex stake hole F133
160	152-4513	Pre-ex stake hole F135
161	152-4514	BS5 E facing section B-B2
162	152-4515	BS5 E facing section B-B2
163	152-4516	BS5 SW facing section A-A2
164	152-4517	BS5 SW facing section A-A2
165	152-4518	BS5 SW facing section A-A2
166	152-4519	Mid-ex of SK3 F113 facing W
167	152-4520	Mid-ex of SK3 F113 facing W
168	152-4521	Mid-ex of SK3 F113 facing S
169	152-4522	Mid-ex of SK3 F113 facing S
170	152-4523	Post-ex of stake hole F135
171	1101	Photogrammetry for SK3 F113
172	1102	Photogrammetry for SK3 F113
173	1103	Photogrammetry for SK3 F113
174	1104	Photogrammetry for SK3 F113
175	1105	Photogrammetry for SK3 F113
176	1106	Photogrammetry for SK3 F113
177	1107	Photogrammetry for SK3 F113
178	1108	Photogrammetry for SK3 F113
179	1109	Photogrammetry for SK3 F113
180	1110	Photogrammetry for SK3 F113
181	1111	Photogrammetry for SK3 F113
182	1112	Photogrammetry for SK3 F113
183	1113	Photogrammetry for SK3 F113
184	1114	Photogrammetry for SK3 F113
185	1115	Photogrammetry for SK3 F113
186	1116	Photogrammetry for SK3 F113
187	1117	Photogrammetry for SK3 F113
188	1118	Photogrammetry for SK3 F113
189	1119	Photogrammetry for SK3 F113
190	1120	Photogrammetry for SK3 F113
191	1121	Photogrammetry for SK3 F113



ID	PHOTO NO	DESCRIPTION
192	1122	Photogrammetry for SK3 F113
193	1123	Photogrammetry for SK3 F113
194	1124	Photogrammetry for SK3 F113
195	1125	Photogrammetry for SK3 F113
196	1126	Photogrammetry for SK3 F113
197	1127	Photogrammetry for SK3 F113
198	1128	Photogrammetry for SK3 F113
199	1129	Photogrammetry for SK3 F113
200	1130	Photogrammetry for SK3 F113
201	1131	Photogrammetry for SK3 F113
202	1132	Photogrammetry for SK3 F113
203	1133	Photogrammetry for SK3 F113
204	1134	Photogrammetry for SK3 F113
205	1135	Photogrammetry for SK3 F113
206	1136	Photogrammetry for SK3 F113
207	1137	Photogrammetry for SK3 F113
208	1138	Photogrammetry for SK3 F113
209	1139	Photogrammetry for SK3 F113
210	1140	Photogrammetry for SK3 F113
211	1141	Photogrammetry for SK3 F113
212	152-4524	Post-ex stake hole F126
213	152-4525	Pre-ex post hole F128 wit packing stones
214	152-4526	Post-ex post hole F128 with packing stones
215	152-4527	Half section of post hole F130/F141
216	152-4528	Half section of post hole F137/F138
217	152-4529	Post-ex of stake hole F142
218	152-4530	Post-ex of post hole F130
219	152-4531	Post-ex of grave cut F113 Facing NW
220	152-4532	Post-ex of grave cut F113 Facing S
221	152-4533	Pre-ex of post hole F145
222	152-4534	Pre-ex of irregular pit F147
223	152-4535	Post-ex of post hole F144
224	152-4536	Half section of F146/F147 facing N
225	152-4537	Half section of F148/F149 F150/F151 E fac.
226	152-4538	Half section of F148/F149 F150/F151 E fac.
227	152-4539	Half section of F152/F153 E facing
228	152-4540	Half section of F152/F153 E facing
229	152-4541	Pre-ex of possible grave cut GS 30E 20N
230	152-4542	Pre-ex of possible grave cut GS 30E 20N
231	152-4543	BS7 stoney layer redeposited natural
232	152-4544	BS7 stoney layer redeposited natural
233	152-4545	Pre-ex of possible grave cut W facing SK4
234	152-4546	Pre-ex of possible grave cut S facing SK4
235	152-4547	Pre-ex disarticulated bone
236	152-4548	Pre-ex disarticulated bone
237	152-4549	Pre-ex of infant burial F154/F155 SK5
238	152-4550	Mid-ex of F139 SK4 facing W
239	152-4551	Mid-ex of F139 SK4 facing S

ID	PHOTO NO	DESCRIPTION
240	152-4552	Photogrammetry for SK4 F139
241	152-4553	Photogrammetry for SK4 F139
242	152-4554	Photogrammetry for SK4 F139
243	152-4555	Photogrammetry for SK4 F139
244	152-4556	Photogrammetry for SK4 F139
245	152-4557	Photogrammetry for SK4 F139
246	152-4558	Photogrammetry for SK4 F139
247	152-4559	Photogrammetry for SK4 F139
248	152-4560	Photogrammetry for SK4 F139
249	152-4561	Photogrammetry for SK4 F139
250	152-4562	Photogrammetry for SK4 F139
251	152-4563	Photogrammetry for SK4 F139
252	152-4564	Photogrammetry for SK4 F139
253	152-4565	Photogrammetry for SK4 F139
254	152-4566	Photogrammetry for SK4 F139
255	152-4567	Photogrammetry for SK4 F139
256	152-4568	Photogrammetry for SK4 F139
257	152-4569	Photogrammetry for SK4 F139
258	152-4570	Photogrammetry for SK4 F139
259	152-4571	Photogrammetry for SK4 F139
260	152-4572	Photogrammetry for SK4 F139
261	152-4573	Photogrammetry for SK4 F139
262	152-4574	Photogrammetry for SK4 F139
263	152-4575	Photogrammetry for SK4 F139
264	152-4576	Photogrammetry for SK4 F139
265	152-4577	Photogrammetry for SK4 F139
266	152-4578	Photogrammetry for SK4 F139
267	152-4579	Photogrammetry for SK4 F139
268	152-4580	Photogrammetry for SK4 F139
269	152-4581	Photogrammetry for SK4 F139
270	152-4582	Photogrammetry for SK4 F139
271	152-4583	Photogrammetry for SK4 F139
272	152-4584	Photogrammetry for SK4 F139
273	152-4585	Photogrammetry for SK4 F139
274	152-4586	Photogrammetry for SK4 F139
275	152-4587	Photogrammetry for SK4 F139
276	152-4588	Post-ex of grave cut F139 SK4 GS 30E 20N
277	152-4589	Pre-ex F163
278	152-4590	Post-ex of F160 F164 facing W
279	152-4591	Post-ex of F160 F164 facing N
280	152-4592	Void
281	152-4593	SK5 F154 mid-ex facing N
282	152-4594	SK5 F154 mid-ex facing W
283	152-4595	Photogrammetry for SK5 F154
284	152-4596	Photogrammetry for SK5 F154
285	152-4597	Photogrammetry for SK5 F154
286	152-4598	Photogrammetry for SK5 F154
287	152-4599	Photogrammetry for SK5 F154

ID	PHOTO NO	DESCRIPTION
288	152-4600	Photogrammetry for SK5 F154
289	152-4601	Photogrammetry for SK5 F154
290	152-4602	Photogrammetry for SK5 F154
291	152-4603	Photogrammetry for SK5 F154
292	152-4604	Photogrammetry for SK5 F154
293	152-4605	Photogrammetry for SK5 F154
294	152-4606	Photogrammetry for SK5 F154
295	152-4607	Photogrammetry for SK5 F154
296	152-4608	Pre-ex SK11 F168 F169
297	152-4609	Void
298	152-4610	Mid-ex SK7 F158
299	152-4611	Mid-ex SK7 F158
300	1142	Photogrammetry for SK7 F158
301	1143	Photogrammetry for SK7 F158
302	1144	Photogrammetry for SK7 F158
303	1145	Photogrammetry for SK7 F158
304	1146	Photogrammetry for SK7 F158
305	1147	Photogrammetry for SK7 F158
306	1148	Photogrammetry for SK7 F158
307	1149	Photogrammetry for SK7 F158
308	1150	Photogrammetry for SK7 F158
309	1151	Photogrammetry for SK7 F158
310	1152	Photogrammetry for SK7 F158
311	1153	Photogrammetry for SK7 F158
312	1154	Photogrammetry for SK7 F158
313	1155	Photogrammetry for SK7 F158
314	1156	Photogrammetry for SK7 F158
315	1157	Photogrammetry for SK7 F158
316	1158	Photogrammetry for SK7 F158
317	1159	Photogrammetry for SK7 F158
318	1160	Photogrammetry for SK7 F158
319	1161	Photogrammetry for SK7 F158
320	1162	Photogrammetry for SK7 F158
321	1163	Photogrammetry for SK7 F158
322	1164	Photogrammetry for SK7 F158
323	1165	Photogrammetry for SK7 F158
324	1166	Photogrammetry for SK7 F158
325	1167	Photogrammetry for SK7 F158
326	1168	Photogrammetry for SK7 F158
327	1169	Photogrammetry for SK7 F158
328	1170	Photogrammetry for SK7 F158
329	1171	Photogrammetry for SK7 F158
330	1172	Photogrammetry for SK7 F158
331	1173	Photogrammetry for SK7 F158
332	1174	Photogrammetry for SK7 F158
333	1175	Photogrammetry for SK7 F158
334	1176	Photogrammetry for SK7 F158
335	152-4613	Mid-ex SK 10 F146 facing W

ID	PHOTO NO	DESCRIPTION
336	152-4614	Mid-ex SK 10 F146 facing N
337	1180	Photogrammetry for SK10 F146
338	1181	Photogrammetry for SK10 F146
339	1182	Photogrammetry for SK10 F146
340	1183	Photogrammetry for SK10 F146
341	1184	Photogrammetry for SK10 F146
342	1185	Photogrammetry for SK10 F146
343	1186	Photogrammetry for SK10 F146
344	1187	Photogrammetry for SK10 F146
345	1188	Photogrammetry for SK10 F146
346	1189	Photogrammetry for SK10 F146
347	1190	Photogrammetry for SK10 F146
348	1191	Photogrammetry for SK10 F146
349	1192	Photogrammetry for SK10 F146
350	1193	Photogrammetry for SK10 F146
351	1194	Photogrammetry for SK10 F146
352	1195	Photogrammetry for SK10 F146
353	1196	Photogrammetry for SK10 F146
354	1197	Photogrammetry for SK10 F146
355	1198	Photogrammetry for SK10 F146
356	1199	Photogrammetry for SK10 F146
357	1200	Photogrammetry for SK10 F146
358	1201	Photogrammetry for SK10 F146
359	1202	Photogrammetry for SK10 F146
360	1203	Photogrammetry for SK10 F146
361	1204	Photogrammetry for SK10 F146
362	1205	Photogrammetry for SK10 F146
363	1206	Photogrammetry for SK10 F146
364	1207	Photogrammetry for SK10 F146
365	1208	Photogrammetry for SK10 F146
366	1209	Photogrammetry for SK10 F146
367	1210	Photogrammetry for SK10 F146
368	152-4615	Mid-ex SK6 F156 facing W
369	152-4616	Mid-ex SK6 F156 facing S
370	152-4617	Mid-ex SK6+SK10 facing W
371	1211	Photogrammetry for SK16 F156
372	1212	Photogrammetry for SK16 F156
373	1213	Photogrammetry for SK16 F156
374	1214	Photogrammetry for SK16 F156
375	1215	Photogrammetry for SK16 F156
376	1216	Photogrammetry for SK16 F156
377	1217	Photogrammetry for SK16 F156
378	1218	Photogrammetry for SK16 F156
379	1219	Photogrammetry for SK16 F156
380	1220	Photogrammetry for SK16 F156
381	1221	Photogrammetry for SK16 F156
382	1222	Photogrammetry for SK16 F156
383	1223	Photogrammetry for SK16 F156

ID	PHOTO NO	DESCRIPTION
384	1224	Photogrammetry for SK16 F156
385	1225	Photogrammetry for SK16 F156
386	1226	Photogrammetry for SK16 F156
387	1227	Photogrammetry for SK16 F156
388	1228	Photogrammetry for SK16 F156
389	1229	Photogrammetry for SK16 F156
390	1230	Photogrammetry for SK16 F156
391	1231	Photogrammetry for SK16 F156
392	1232	Photogrammetry for SK16 F156
393	1233	Photogrammetry for SK16 F156
394	1234	Photogrammetry for SK16 F156
395	1235	Photogrammetry for SK16 F156
396	1236	Photogrammetry for SK16 F156
397	1237	Photogrammetry for SK16 F156
398	1238	Photogrammetry for SK16 F156
399	1239	Photogrammetry for SK16 F156
400	1240	Photogrammetry for SK16 F156
401	1241	Photogrammetry for SK16 F156
402	1242	Photogrammetry for SK16 F156
403	1243	Photogrammetry for SK16 F156
404	1244	Photogrammetry for SK16 F156
405	152-4618	BS6 NW facing section I-I2
406	152-4619	BS6 NW facing section I-I2
407	152-4620	BS6 NW facing section I-I2
408	152-4621	BS6 NW facing section I-I2
409	152-4622	BS6 F174 cutting through enclosure J-J2
410	152-4623	BS6 F174 cutting through enclosure J-J2
411	152-4624	BS6 F174 cutting through enclosure K-K2
412	152-4625	Mid-ex SK10 F146
413	152-4626	Mid-ex SK10 F146
414	152-4627	Mid-ex SK10 F146
415	152-4628	BS6 F174 cutting through enclosure K-K2
416	152-4629	BS6 F174 cutting through enclosure K-K2
417	152-4630	Pre-ex possible feature next to grave F166
418	152-4631	Post-ex grave F158
419	152-4632	Post-ex grave F158
420	152-4633	Post-ex grave F158
421	152-4634	BS7 SE facing section L-L2
422	152-4635	BS7 SE facing section L-L2
423	152-4636	BS7 NE facing section M-M2
424	152-4637	BS7 NE facing section M-M2
425	1247-1278	Photogrammetry for SK12 F170
426	152-4638	Post-ex of graves F146 F156 looking W
427	152-4639	Post-ex of grave F146 Looking W
428	152-4640	Post-ex of grave F156 Looking W
429	152-4641	Pre-ex of grave F179 looking S
430	1279-1311	Photogrammetry for SK9+13 F166+F181
431	152-4643	Section of posthole F190 facing W

ID	PHOTO NO	DESCRIPTION
432	152-4644	Section of posthole F190 facing W
433	152-4645	Section of posthole F188 facing W
434	152-4646	Section of posthole F188 facing W
435	152-4647	Section of postholes F188 F190 facing W
436	152-4648	Post-ex of grave F170 SK12
437	152-4650	Section of posthole F184 facing E
438	152-4651	Section of posthole F184 facing E
439	152-4652	Section of posthole F186 facing NE
440	152-4653	Section of posthole F186 facing NE
441	152-4654	Post-ex F166 F181
442	152-4655	Pre-ex of F191 F192 SK14
443	152-4656	Pre-ex of F193 SK15
444	152-4657	Pre-ex of F195 SK16
445	152-4658	Pre-ex of postholes F197 F198 F201 F202
446	152-4659	Post-ex F183 F185
447	152-4660	Post-ex F187
448	152-4661	Post-ex F189
449	1312-1350	Photogrammetry for SK11 F168
450	152-4662	Section of posthole F197 F198 facing S
451	152-4663	Section of posthole F197 F198 facing S
452	152-4664	Section of stake hole F201 F202 facing S
453	152-4665	Section of stake hole F199 F200 facing S
454	152-4666	Pre-ex of F193 SK15
455	152-4667	Post-ex of post hole F197
456	152-4668	Post-ex of stake hole F201
457	152-4669	Post-ex of stake hole F199
458	152-4671	Pre-ex of F203
459	152-4672	Mid-ex of SK17 F179
460	1351-1381	Photogrammetry for SK17 F179
461	152-4673	NON ARCH
462	152-4674	NON ARCH
463	152-4675	Mid-ex of SK17 F179 stone removed
464	152-4676	Mid-ex of SK17 F179 stone removed
465	-	Void
466	152-4677	NON ARCH
467	152-4678	NON ARCH
468	-	Void
469	152-4680	Pre-ex of grave F204 F205 SK18
470	152-4681	Post-ex of F203
471	152-4682	Post-ex of F203
472	152-4683	Post-ex of F203
473	152-4684	Post-ex of F203
474	152-4685	Post-ex of F179 SK17
475	152-4686	Pre-ex of F208 F209
476	152-4687	Pre-ex of F208 F209
477	152-4688	Mid-ex of F204 F205 SK18
478	152-4689	Section of post hole F210 F211 facing N
479	152-4690	Post-ex of grave F204 SK18



ID	PHOTO NO	DESCRIPTION
480	152-4691	NON ARCH
481	152-4692	Pre-ex of posthole F214 F215 looking W
482	152-4693	Pre-ex of bowl furnace? F218 F219 looking S
483	152-4694	Pre-ex of pit F216 F217 looking S
484	152-4695	Pre-ex of grave F220 F221 SK19
485	152-4696	Post-ex of post hole F210 looking N
486	152-4697	NON ARCH
487	152-4698	Section of pit F218 facing E
488	152-4699	Section of post hole F214 facing E
489	152-4700	Section of pit F216 F217 facing E
490	152-4701	Post ex of pit F218 looking SW
491	152-4702	SW corner of grid 40E 20N looking W
492	152-4703	SW corner of grid 40E 20N looking N
493	152-4704	NON ARCH
494	152-4705	Post-ex of F208 F209 looking W
495	152-4706	NON ARCH
496	152-4707	Post-ex of F208 F209 looking N
497	152-4708	Post-ex of F226 F224 looking N
498	152-4709	Pre-ex of grave F229 F230 looking W
499	152-4710	Pre-ex of grave F229 F230 looking W
500	152-4711	Pre-ex of grave F229 F230 looking W
501	152-4712	Pre-ex of possible post hole F227
502	152-4713	Pre-ex of possible post hole F227
503	152-4714	Post-ex of pit F216 looking W
504	152-4715	Section of F225 F226 facing W (hedge ditch)
505	152-4716	Section of F225 F226 facing W (hedge ditch)
506	152-4717	Post-ex of F225 looking N
507	152-4718	Post-ex of post hole F227 looking N
508	152-4719	Post-ex of post-hole F227 looking E
509	152-4720	Mid-ex of grave F193 SK15 looking W
510	152-4721	Mid-ex of grave F193 SK15 looking S
511	1382-1414	Photogrammetry for SK15
512	152-4722	Section of F227 F228 facing E
513	152-4723	Post-ex of F227 looking N
514	152-4724	Section of F231 F232 facing S
515	152-4725	Post-ex of F231 looking N
516	152-4726	Section of F231 F232 facing N
517	152-4727	Post-ex of F193 SK15 looking W
518	152-4728	Pre-ex of grave F21 looking W
519	152-4729	Mid-ex of F191 SK14 showing SK20 facing W
520	152-4730	Mid-ex of F191 SK14 showing SK20 facing N
521	1415-1452	Photogrammetry for SK14 F191, SK 20 F229
522	152-4731	Pre-ex F240
523	152-4732	Pre-ex of grave F241 SK23 looking N
524	152-4733	Pre-ex of grave F241 SK23 looking W
525	152-4734	Pre-ex of grave F241 SK23 looking N
526	152-4735	Pre-ex of grave F241 SK23 looking W
527	152-4736	Mid-ex of grave F220 SK19

ID	PHOTO NO	DESCRIPTION
528	152-4737	Mid-ex of grave F220 SK19
529	1453-1487	Photogrammetry for SK19 F220
530	152-4738	Post-ex F239
531	152-4739	Post-ex F237
532	152-4740	Mid-ex of grave F233 SK21 facing W
533	152-4741	Mid-ex of grave F233 SK21 facing W
534	152-4742	Mid-ex of grave F233 SK21 facing N
535	1488-1507	Photogrammetry for SK21 F233
536	-	Void
537	152-4744	Mid-ex of F229 SK20 facing W
538	152-4745	Mid-ex of S229 SK20 facing N
539	152-4746	NON ARCH
540	152-4747	Void
541	1508-1535	Photogrammetry for SK16 and SK22
542	152-4748	Mid-ex of SK16 and SK22 facing W
543	152-4749	Mid-ex of SK16 facing S
544	152-4750	Mid-ex of SK20 facing S
545	152-4751	Mid-ex of SK16 and SK22 facing S
546	152-4752	Mid-ex of SK16 and SK22 facing S
547	105-0515	Post-ex of grave F233 SK21
548	105-0516	NON ARCH
549	105-0517	Post-ex of grave F220 SK19
550	105-0518	Post-ex of grave F220 SK19
551	105-0519	N facing section of ditch F36 BS8 X-X2
552	105-0520	N facing section of ditch F36 BS8 X-X2
553	105-0521	Void
554	105-0522	Post-ex of F195 SK16, F235 SK22 looking W
555	105-0523	Post-ex of F191 SK14, F229 SK20 looking W
556	105-0524	Post-ex of F191 SK14, F229 SK20 looking N
557	105-0525	Void
558	105-0526	Void
559	105-0527	Mid-ex of grave F245 SK25 looking SW
560	105-0528	Mid-ex of grave F245 SK25 looking SE
561	1536-1559	Photogrammetry for SK25 F245
562	105-0529	Post-ex of post hole F253 facing W
563	105-0530	Post-ex of post hole F253 facing W
564	105-0531	NON ARCH
565	105-0532	Mid-ex of SK28 F251 looking W
566	105-0533	Mid-ex of SK28 F251 looking S
567	1560-1577	Photogrammetry for SK28 F251
568	105-0534	Post-ex of F245 SK25 looking S
569	105-0535	Post-ex of F251 SK28 looking W
570	105-0536	Pre-ex of SK31 F261 looking W
571	105-0537	Pre-ex of SK31 F261 looking W
572	105-0538	Pre-ex of SK31 F261 looking W
573	105-0539	Pre-ex of F255 F256 looking S
574	105-0540	Pre-ex of F255 F256 looking S
575	105-0541	Pre-ex of F255 F256 looking S

ID	PHOTO NO	DESCRIPTION
576	105-0542	Shroud pin in situ SK30 F254
577	105-0543	Mid-ex of SK29 F257 looking W
578	105-0544	Mid-ex of SK29 F257 looking S
579	1578-1593	Photogrammetry for SK29 F257
580	105-0545	Mid-ex of SK23 F241 looking W
581	105-0546	Mid-ex of SK23 F241 looking N
582	1595-1625	Photogrammetry for SK23 F241
583	105-0547	Post-ex of grave F257
584	1626-1652	Photogrammetry for SK26 F247
585	105-0548	Mid-ex of SK26 F247 looking W
586	105-0549	Mid-ex of SK26 F247 looking N
587	105-0550	Pre-ex of possible grave SK33 F261 looking S
588	105-0551	Post-ex of F242 possible grave beneath looking E
589	105-0552	Post-ex of F242 possible grave beneath looking N
590	105-0553	Pre-ex of SK26 F248
591	105-0554	Pre-ex of 265 F266 looking N
592	105-0555	Pre-ex of F267 F268 looking N
593	105-0556	Pre-ex of SK40 F279 looking W
594	105-0557	Mid-ex of SK30 SK37 SK39 looking SW
595	105-0558	Mid-ex of SK30 SK37 SK39 looking SE
596	105-0559	Detail of SK37 SK39 looking N
597	105-0560	Mid-ex of SK30 SK37 SK39 looking SW
598	105-0561	Detail of SK37 SK39 looking S
599	1653-1688	Photogrammetry for SK30 SK37 SK39
600	105-0562	Mid-ex of SK31 F261 looking W
601	105-0563	Mid-ex SK31 F261 looking S
602	1689-1711	Photogrammetry for SK31 F261
603	105-0564	Post-ex of SK30 F259 looking SW
604	105-0565	Post-ex of SK31 F261 looking W
605	105-0566	Post-ex of SK31 F261 looking W
606	105-0567	Post-ex of SK31 F261 looking W
607	105-0568	Post ex of SK37 F275 SK39 F277 looking W
608	105-0569	Mid-ex of SK32 F263 looking W
609	105-0570	Mid-ex of SK32 F263 looking S
610	1712-1729	Photogrammetry for SK32 F263
611	105-0571	Post-ex of SK32 F263 looking W
612	105-0572	Mid-ex of SK24 SK27 looking W
613	105-0573	Mid-ex of SK24 SK27 looking S
614	105-0574	Mid-ex of SK27 looking S
615	105-0575	Mid-ex of SK27 looking S
616	1730-1774	Photogrammetry for SK24 SK27
617	1775-1798	Photogrammetry for SK40 F279
618	105-0576	Mid-ex of SK24 F279 looking W
619	105-0577	Mid-ex of SK24 F279 looking S
620	105-0578	SK24 F279 possible wood to N of SK
621	105-0579	SK24 F279 possible wood to N of SK
622	105-0580	Mid-ex of SK24 F279 looking W
623	105-0581	Mid-ex of SK24 F279 looking S

ID	PHOTO NO	DESCRIPTION
624	1798-1813	Photogrammetry for SK24 F279 after removing SK27
625	105-0582	Post-ex of SK40 F280 facing W
626	105-0583	Mid-ex of SK38 F267 showing SK35 looking W
627	105-0584	Mid-ex of SK38 F267 showing SK35 looking W
628	105-0585	Mid-ex of SK38 F267 showing SK35 looking S
629	1814-1846	Photogrammetry for SK38 F267
630	1847-1867	Photogrammetry for SK18 just grave no skeleton
631	1868-1893	Photogrammetry for SK33 F269
632	105-0586	Mid-ex of SK33 F269 looking W
633	105-0587	Mid-ex of SK33 F269 looking W
634	105-0588	Post-ex of grave cut F249 looking W
635	105-0589	Post-ex of grave cut F243 looking W
636	105-0591	Ditch BS9 SE facing section Y-Y2
637	105-0592	Ditch BS9 SE facing section Y-Y2
638	105-0593	Ditch BS9 NW facing section Z-Z2
639	105-0594	Ditch BS9 NW facing section Z-Z2
640	105-0595	Ditch BS8 N facing section X-X2
641	105-0596	Ditch BS8 N facing section X-X2
642	105-0597	Post-ex of F267 SK38 looking S
643	105-0598	Post-ex of F269 SK33 looking S
644	105-0599	Pre-ex of F291 looking S
645	105-0600	Post-ex of F267(skull fragments below SK38) looking S
646	105-0601	Mid-ex of F283 SK41 looking W
647	105-0602	Mid-ex of F283 SK41 looking S
648	1894-1940	Photogrammetry for SK41 F283
649	105-0603	Half section of F291 F292 F293 F294 facing E
650	105-0604	Mid-ex of F287 SK43 looking NW
651	105-0605	Mid-ex of F287 SK43 looking SW
652	1941-1983	Photogrammetry for SK43 F287
653	105-0606	Mid-ex of F265 SK35 looking W
654	105-0607	Mid-ex of F265 SK35 looking S
655	1984-2012	Photogrammetry for SK35 F265
656	2013-2036	Photogrammetry for SK44 F289
657	105-0608	Mid-ex of F289 SK44 looking W
658	105-0609	Mid-ex of F289 SK44 looking S
659	105-0610	Post-ex of F265 SK35 looking S
660	105-0612	Post-ex of F283 SK41 looking W
661	105-0613	Post-ex of F291 looking S
662	105-0614	Mid-ex of F281 SK42 looking W
663	105-0615	Mid-ex of F281 SK42 looking S
664	2037-2081	Photogrammetry for SK42 F281
665	105-0616	Pre-ex of F295 F296 SK45 looking S
666	105-0617	Pre-ex of F295 F296 SK45 looking S
667	105-0618	Pre-ex of F299 looking W
668	105-0619	Mid-ex of F297 SK46
669	105-0620	Mid-ex of F297 SK46
670	2082-2112	Photogrammetry for SK46 F297
671	105-0621	Pre-ex of possible grave F305 SK48 looking S

ID	PHOTO NO	DESCRIPTION
672	105-0622	Post-ex of F297 SK46 looking W
673	105-0623-0624	Post-ex of F288 SK43 looking W
674	105-0625	Pre-ex of possible grave looking W
675	2113-2192	Photogrammetry for SK34 SK36
676	105-0626	Mid-ex of SK36 SK34 looking W
677	105-0627	Mid-ex of SK36 SK34 looking W
678	105-0628	Mid-ex of SK36 SK34 looking W
679	105-0629	Post-ex of F281 SK42 looking W
680	105-0630	Post-ex of F281 SK42 looking W
681	105-0631	Pre-ex of F303 looking W
682	105-0632	Pre-ex of F303 looking W
683	105-0633	Mid-ex of F295 SK45 looking W
684	105-0634	Mid-ex of F295 SK45 looking S
685	105-0635-0670	Photogrammetry for SK45 F295
686	105-0671	Mid-ex of F301 SK47 looking W
687	105-0672	Mid-ex of F301 SK47 looking S
688	105-0673-0702	Photogrammetry for SK47 F301
689	105-0703-0704	Post-ex of F301 SK47 looking W
690	105-0705	Post-ex of SK34 SK36 looking W
691	105-0706	Post-ex of SK34 SK36 looking N
692	105-0707	Post-ex of F295 SK45 looking S
693	105-0708	Post-ex of F295 SK45 looking W
694	105-0709	Mid-ex of F307 SK49 looking W
695	105-0710	Mid-ex of F307 SK49 looking S
696	105-0711-0733	Photogrammetry for SK49 F307
697	105-0734	Post-ex of F307 SK49 looking S
698	105-0735	Pre-ex of area N of F307 looking S
699	2193-2236	Photogrammetry for SK48 F305
700	105-0736	Mid-ex of F305 SK48 looking W
701	105-0737	Mid-ex of F305 SK48 looking N
702	105-0738	Mid-ex of F309 SK50 looking W
703	105-0739	Mid-ex of F309 SK50 looking S
704	2237-2270	Photogrammetry for SK50 F309
705	105-0740	Post-ex of F309 SK 50 looking W
706	105-0741	Post-ex of F305 SK48 looking N
707	105-0742	Post-ex of F255 looking E
708	2271-2275	Pre-ex of burning area looking E
709	105-0743	Pre-ex of F323 F324 SK56 looking N
710	2276-2300	Photogrammetry for SK55 F321
711	105-0744	Mid-ex of F321 SK55 looking W
712	105-0745	Mid-ex of F321 SK55 looking S
713	105-0746	Mid-ex of F313 SK51 looking W
714	105-0747	Mid-ex of F313 DK51 looking S
715	2301-2331	Photogrammetry for SK51 F313
716	105-0748	Post-ex of F313 SK51 looking S
717	105-0749	Post-ex of F313 SK51 looking S
718	105-0750	SE facing section BS10
719	105-0751	SE facing section BS10

ID	PHOTO NO	DESCRIPTION
720	2332-2375	Photogrammetry for SK53 SK54
721	105-0752	Mid-ex of F315 SK52 looking SW
722	105-0753	Mid-ex of F315 SK52 looking SW
723	105-0754	Mid-ex of F315 SK52 looking NW
724	2376-2411	Photogrammetry for SK52 F315
725	105-0755	Mid-ex of SK53 SK54 looking W
726	105-0756	Post-ex of F315 looking W
727	105-0757	Post-ex of F315 looking W
728	105-0758	Post-ex of F315 looking W
729	105-0759	Post-ex of F317 F319 SK53 SK54 looking E
730	105-0760	Pre-ex of SK59 looking W
731	105-0761	Pre-ex of SK59 looking W
732	105-0762	Mid-ex of F327 F328 SK57 looking E (showing DHB)
733	105-0763	Mid-ex of F327 F328 SK57 looking E (showing DHB)
734	105-0764	F329 DHB62 looking W
735	2412-2468	Photogrammetry for SK57
736	2469-2518	Photogrammetry for DHB F329
737	2519-2576	Photogrammetry for SK56
738	105-0765	Mid-ex SK56 looking S
739	105-0766	Mid-ex SK59
740	2577-2604	Photogrammetry SK59
741	105-0767	SK57 looking E
742	105-0768	SK57 looking S
743	-	Void
744	105-0770	DHB looking E
745	105-0771	DHB looking E
746	105-0772	Post-ex of F329 looking W
747	105-0773	Post-ex of SK59 looking W
748	105-0774	Post-ex of SK59 looking W
749	105-0775	Pre-ex looking W
750	105-0776	Pre-ex looking W
751	105-0777	Pre-ex looking W
752	105-0778	Section of F335 F337 facing W
753	2605-2645	Photogrammetry for SK60
754	105-0779	Mid-ex of SK60
755	105-0780	Mid-ex of SK61 looking W
756	2646-2691	Photogrammetry for SK61
757	105-0781	Post-ex of F323 F324 SK56 looking S
758	105-0782	VOID
759	105-0783	Post-ex of F343 SK61 looking W
760	105-0784	Post-ex of F343 SK61 looking W
761	105-0785	Post-ex of F343 SK61 overview
762	105-0786	Post ex of F327 F328 SK57 looking W
763	105-0787	Post ex of F327 F328 SK57 looking N
764	105-0788	VOID
765	105-0789	Mid-ex of F345 SK62 looking W
766	105-0790	Mid-ex of F345 SK62 looking W
767	2691-2787	Photogrammetry SK62



ID	PHOTO NO	DESCRIPTION
768	105-0791	Mid-ex SK65
769	2788-2839	Photogrammetry SK65
770	105-0792-0794	Pre-ex of F353 F354 SK66 looking W
771	105-0795	Post ex of SK62 looking W
772	105-0796	Post-ex of F351 SK65 looking W
773	105-0797	Post-ex of F351 SK65 looking W
774	2840-2915	Photogrammetry SK67
775	105-0798	Mid-ex SK67
776	2916-3034	Photogrammetry for SK58 SK63 SK64 DHB68 DHB69 DHB70
777	3035-3110	Photogrammetry SK68
778	105-0799-0802	Pre-ex of possible grave cut
779	105-0803-0804	Mid-ex of SK58 SK63 SK64 looking W and looking S
780	105-0805	Pre-ex of F363 SK70 looking W
781	105-0806	Pre-ex of F363 SK70 looking W
782	105-0807	Pre-ex of F363 SK70 looking W
783	105-0808	Post-ex of F355 SK67 looking S
784	105-0809	Post-ex of F355 SK67 looking S
785	105-0810	Mid-ex SK66
786	3111-3202	Photogrammetry for SK66
787	105-0811	Post-ex of F357 SK68 looking W
788	105-0812	Pre-ex of possible grave cut
789	105-0813	Mid-ex of F4 with DHB looking S
790	3203-3235	Photogrammetry SK70
791	3236-3315	Photogrammetry SK69
792	105-0814	Mid-ex SK69 looking W
793	105-0815	Post-ex of F353 F354 SK66 looking SW
794	105-0816	Pre-ex of possible grave cut SK72
795	105-0817	Post-ex of F363 SK70 looking W
796	105-0818	Post-ex of F363 SK70 looking W
797	105-0819	Post-ex of F363 SK70 looking W
798	105-0820	Post-ex of F359 Sk69 looking W
799	105-0821	Post-ex of F361 SK58 SK63 SK64 looking S
800	105-0822	Post-ex of F361 SK58 SK63 SK64 looking S
801	105-0823	Pre-ex of possible grave cut
802	105-0824	Pre-ex of possible grave cut
803	105-0825	Pre-ex of possible grave burning area30E30N
804	105-0826	Pre-ex of possible grave burning area30E30N
805	105-0827	Mid-ex of SK71 looking W
806	3316-3399	Photogrammetry for SK71
807	105-0828	Post-ex SK71 F365 looking W
808	3400-3485	Photogrammetry for SK73
809	105-0829	Mid-ex of SK73 looking W
810	105-0830	NON ARCH
811	3486-3518	Photogrammetry for DHB77
812	105-0831	Mid-ex of F371 DHB77 looking W
813	105-0832	Mid-ex of F371 DHB77 looking W
814	105-0833	Mid-ex of F371 DHB77 looking W
815	105-0834	Mid-ex of SK72 F367 looking N

ID	PHOTO NO	DESCRIPTION
816	3519-3610	Photogrammetry for SK72
817	105-0835	Post-ex of F371 DHB77 looking W
818	105-0836	Post-ex of F371 DHB77 looking W
819	105-0837	Post-ex of F371 DHB77 looking W
820	105-0838	Post-ex of SK73 F369 looking W
821	3611-3680	Photogrammetry for SK74
822	105-0839	Mid-ex of SK74 F373 looking N
823	105-0840	Mid-ex of SK74 F373 looking N
824	105-0841	Post-ex of SK72 F367 looking N
825	3681-3746	Photogrammetry for SK75
826	3747-3818	Photogrammetry for SK76
827	105-0842	Mid-ex of SK75
828	105-0843	Mid-ex of SK76 F379
829	105-0844-0848	Mid-ex of SK75 F377
830	105-0849-0850	Post-ex of SK74 F373 looking N
831	105-0851	Pre-ex of SK77 looking N
832	105-0852	Pre-ex of SK78 looking N
833	105-0855	Post-ex SK76 F379 looking N
834	105-0856	Mid-ex of DHB81 F381 looking W
835	105-0857	Mid-ex of DHB81 F381 looking W
836	105-0858	Post-ex of F381 looking W
837	3819-3851	Photogrammetry for SK77
838	105-0859	Mid-ex of SK77 F383 looking W
839	105-0860	Mid-ex of SK77 F383 looking N
840	105-0862	Post-ex of post hole F388 looking W
841	105-0863	Post-ex of post hole F390 looking S
842	105-0864	Post-ex of SK77 F383 looking E
843	105-0865	Post-ex of SK75 F377 looking W
844	105-0866-0867	Northern end of disturbed area looking N
845	105-0868-0869	Southern end of disturbed area looking S
846	3852-3890	Photogrammetry for SK78
847	105-0870	Mid-ex of SK78 F385 looking N
848	105-0871	Mid-ex of SK80 F398 looking W
849	105-0872	Mid-ex of SK80 F398 looking N
850	3891-3924	Photogrammetry for SK80
851	105-0873	Post-ex of SK80 F398 looking W
852	105-0874-0875	Post-ex of SK78 F385/pre-ex of SK83 F418 looking N
853	105-0876-0877	Pre-ex of post hole F402 looking W
854	105-0878	Mid-ex of SK79 F394 looking W
855	105-0879	Mid-ex of SK79 F394 looking W
856	105-0880	Mid-ex of post hole F402 facing E
857	3925-3987	Photogrammetry for SK79
858	105-0881-0882	Pre-ex of post hole F406 looking W
859	105-0883	Mid-ex of post hole F406 facing E
860	3988-4063	Photogrammetry SK81
861	105-0884	Mid-ex of SK81
862	105-0885	Post-ex of SK79 F394 looking W
863	105-0886	Post-ex of SK79 F394 looking W

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ID	PHOTO NO	DESCRIPTION
864	105-0887	VOID
865	105-0888	VOID
866	105-0889-0890	Post-ex of SK81 F404
867	105-0891	Post-ex section of F412 looking W
868	105-0892	Post-ex plan of F412 looking W
869	105-0893	Post hole F414 section looking SE
870	4064-4114	Photogrammetry for SK82
871	105-0894	Post-ex of SK82 F416 looking W
872	105-0895	Post-ex of SK82 F416 looking W
873	105-0896	Pre-ex of F420 looking N
874	105-0897	Half section of F420 facing S
875	105-0898-0942	Photogrammetry for SK83
876	105-0943	Section of F422
877	105-0944-0945	Mid-ex of SK83 F418 looking N
878	105-0946	Post-ex of F422
879	105-0947	Post-ex of SK83 F418 looking N

## APPENDIX 8 MONUMENT REPORT FORM



An Roinn Cultúir,  
Oidhreachta agus Gaeltachta  
Department of Culture,  
Heritage and the Gaeltacht

## NATIONAL MONUMENTS SERVICE

## Monument Report Form

The following report form has been designed to assist persons who may wish to supply information on newly discovered monuments. The current operational policy of the National Monuments Service is primarily to record monuments dating from the pre-AD 1700 period. Please check the records of the Archaeological Survey of Ireland on the National Monuments Service website [www.archaeology.ie](http://www.archaeology.ie) before sending in a report to ensure that the monument has not already been recorded. This Monument Report Form will form part of the Sites and Monuments Record.

Dublin

County: \_\_\_\_\_

Townland(s): ScholarstownClassification: (e.g., ringfort, standing stone, cairn, mound) EnclosureIrish Transverse Mercator co-ordinates: E: 

7	1	2	5	5	9
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 N: 

7	2	6	9	6	3
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Irish Grid co-ordinates: E: 

--	--	--	--	--	--

 N: 

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The Archaeological Survey of Ireland uses mapping provided by OSI: this utilises the Irish Transverse Mercator (ITM) co-ordinate system. This replaces the former Irish Grid referenced mapping. If possible, please supply ITM co-ordinates. These should be determined using a Global Positioning System (GPS) unit that is enabled for the ITM co-ordinate system. A twelve-figure reference should be determined at the centre of the monument (six for easting and six for northing). Alternatively, users may derive the ITM co-ordinates from the mapping component of the National Monuments Service website ([www.archaeology.ie](http://www.archaeology.ie)).

Source of co-ordinates (please fill one): **GPS V** WebsiteDate of inspection of monument (dd/mm/yyyy): Excavated 5.11.18-29.3.19Name of person compiling report (Block Capitals): AIDAN O'CONNELLAddress: 8 Beat Centre Phone no.: 01 8020403  
Stephenstown  
Balbriggan, Co. Dublin Email address: aidan@archerheritage.ie

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**Are you content to be identified by name on the Historic Environment Viewer as the person who reported the monument.** **Yes**

**Setting of monument:** (i.e., situation and land use in and around monument, etc.)  
Greenfield space surrounded by modern suburban housing

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**Condition of monument:** (i.e., whether obscured by trees, scrub, bushes, etc.)  
No surface expression prior to discovery

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**Local information:** (i.e., local name, field name, past history, etc.)  
No local tradition. No indication of site from cartographic or AP sources

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**References (where relevant):** (i.e. publications, web address, etc.)

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**Other notes:** *For example, if the monument has been found as the result of a licensed archaeological investigation then the **licence number** should be given and if the monument has been completely excavated (i.e. there is **NO** surviving archaeology above or below ground surface) this should be noted here. If the monument has been discovered as the result of geophysical investigations then this should be stated. If there is a planning application associated with it, the planning reference number should be given.*

Nichols, J. 2018. 'Geophysical Survey Report: Lands At Scholarstown Road, South Co. Dublin. Detection License 18R0112'. Unpublished report prepared by Target Archaeological Geophysics on behalf of Archer Heritage Planning and Ardstone.

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O'Connell, A. 2018. 'Scholarstown Road, Knocklyon, Dublin 16. Archaeological Impact Assessment. Excavation Licence 18E0458'. Unpublished report prepared by Archer Heritage Planning on behalf of Ardstone Homes Ltd.

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O'Connell, A 2019 'Preliminary Archaeological Excavation Report for a proposed residential development at Scholarstown Road, Dublin 16. Excavation Licence 18E0458ext'. Unpublished report prepared by Archer Heritage Planning on behalf of Ardstone Homes Ltd.

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**Summary description of monument:** (additional details may be supplied on a separate page(s))

The site consists of "settlement/cemetery", i.e. a ditched enclosure with evidence for burial and settlement activity in the interior. Eighty three inhumation burials and a potential structure were the main internal features identified. The enclosing ditch was 1.8 - 2.3m wide by 1.5m deep (max) and would have originally enclosed an area of c.1700 sq m. A considerable portion of the enclosure ditch between the south-western and eastern side were either substantially disturbed or completely removed by previous sewerage infrastructure works prior to the current development. Preliminary post-excavation analysis of the ditch stratigraphy suggests three phases of activity. The initial two phases are currently undated but are expected to be early medieval. The third phase may date to the late Medieval period based on pottery association. Two sherds of green glazed medieval pottery were collected from the upper levels of the ditch. Additional artefacts found in this ditch phase included a bone pin, a possible whetstone and a possible iron knife fragment. Eighty-three articulated inhumation burials were recorded within the enclosure interior. The main concentration of graves was a dense cluster of 78 inhumations in the southern/central part of the enclosure interior. A further 5 burials were located c. 15 m to the northwest. They were generally supine and extended and aligned west east, although some minor variations were noted in the body positions. Of the 83 burials, there were 49 adult, 2 sub-adult, 16 juvenile, 2 infant and 2 perinate skeletons. The remaining 12 skeletons have not yet been aged and are pending full examination. Preliminary field observations on sex indicate that 4 of the adults may be male. Burials were placed in simple earth-cut graves. Evidence for possible lining did not survive, although possible ear-muff stones and/or pillow stones were recorded in 19 instances. A sample of disarticulated human bone collected during the test excavation phase was dated to AD 617-688 (95% probability; D-AMS 030531; 1365±27 BP). There was no evidence uncovered for an additional enclosing element (e.g. a palisade or fence) immediately surrounding the burial area other than the main enclosure ditch. There were no direct stratigraphic relationship between the burials and the enclosure ditch. In advance of radiocarbon dating, it is assumed that the burials and enclosure are broadly contemporary. Additional features within the interior included pits, postholes, and hearths. These potentially suggest settlement activity. A collection of postholes southwest of the main cemetery area may be the remains of a rectangular structure with associated hearths.

**Report accompanied by a sketch plan and/or section, elevation drawings?** **Yes**

**Report accompanied by a photograph(s):** **Yes**

Where possible the date the photo was taken should be written on the back if not already imprinted on it.

**Report accompanied by a copy of OS map** **Yes** **and/or aerial photo:** **Yes**

*It is important that the report be accompanied by either a map or aerial photograph (web-derived aerial photos are acceptable) with the location and extent of the 'monument' clearly marked on it. The aerial photo or map must be at a scale where field boundaries are clearly visible to enable it be referenced to Ordnance Survey Ireland mapping.*

**Checked against National Monuments Service website,** **Yes**  
[www.archaeology.ie](http://www.archaeology.ie):

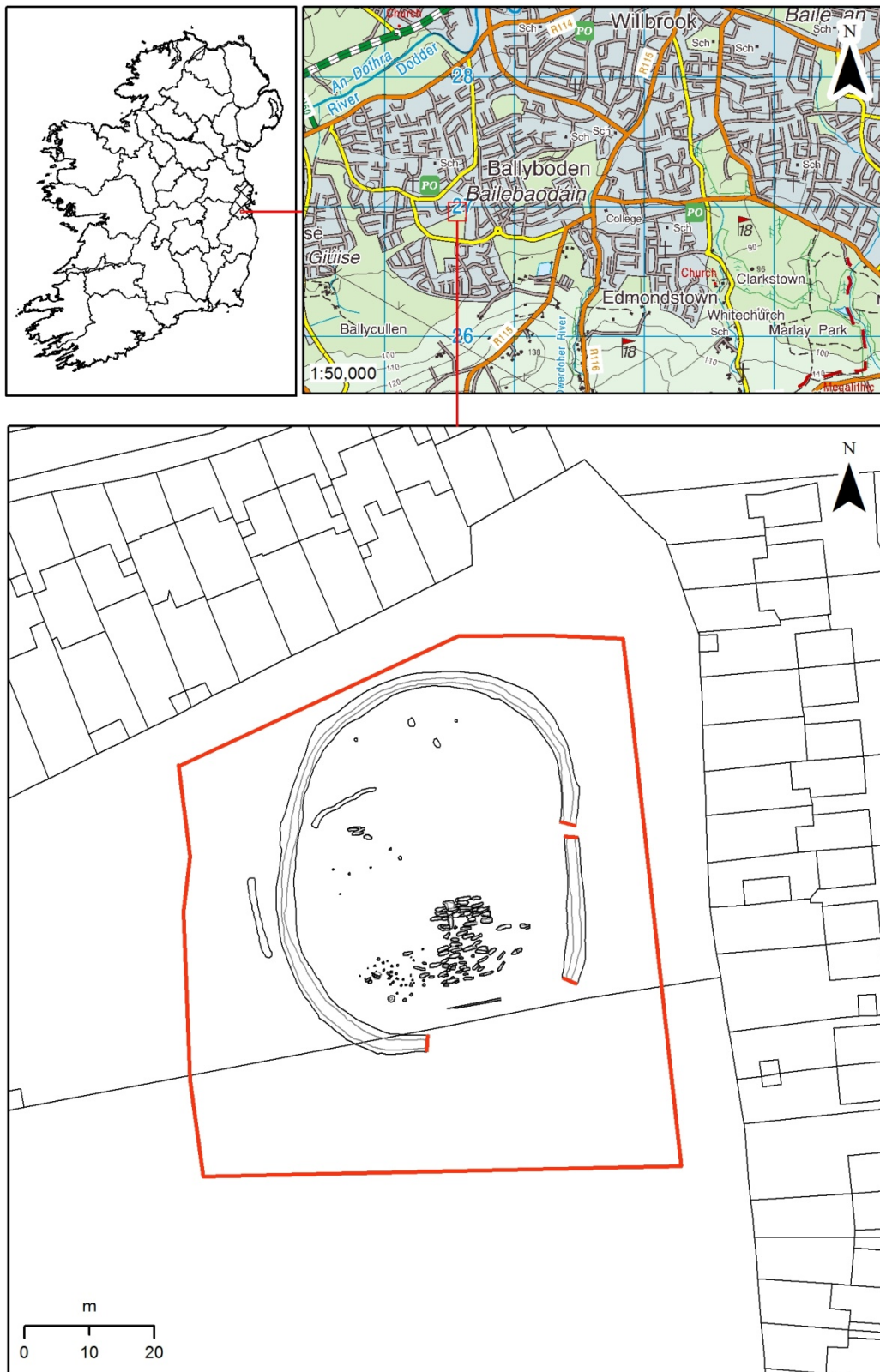
**Signed:**  **Date:** 21 May 2019

On completion of this form please send it, together with any supporting documentation, to:

Archaeological Survey of Ireland  
National Monuments Service  
Department of Culture, Heritage and the Gaeltacht  
The Custom House (Room G50)  
Dublin 1  
Dublin D01 W6XO

[nationalmonuments@chq.gov.ie](mailto:nationalmonuments@chq.gov.ie)





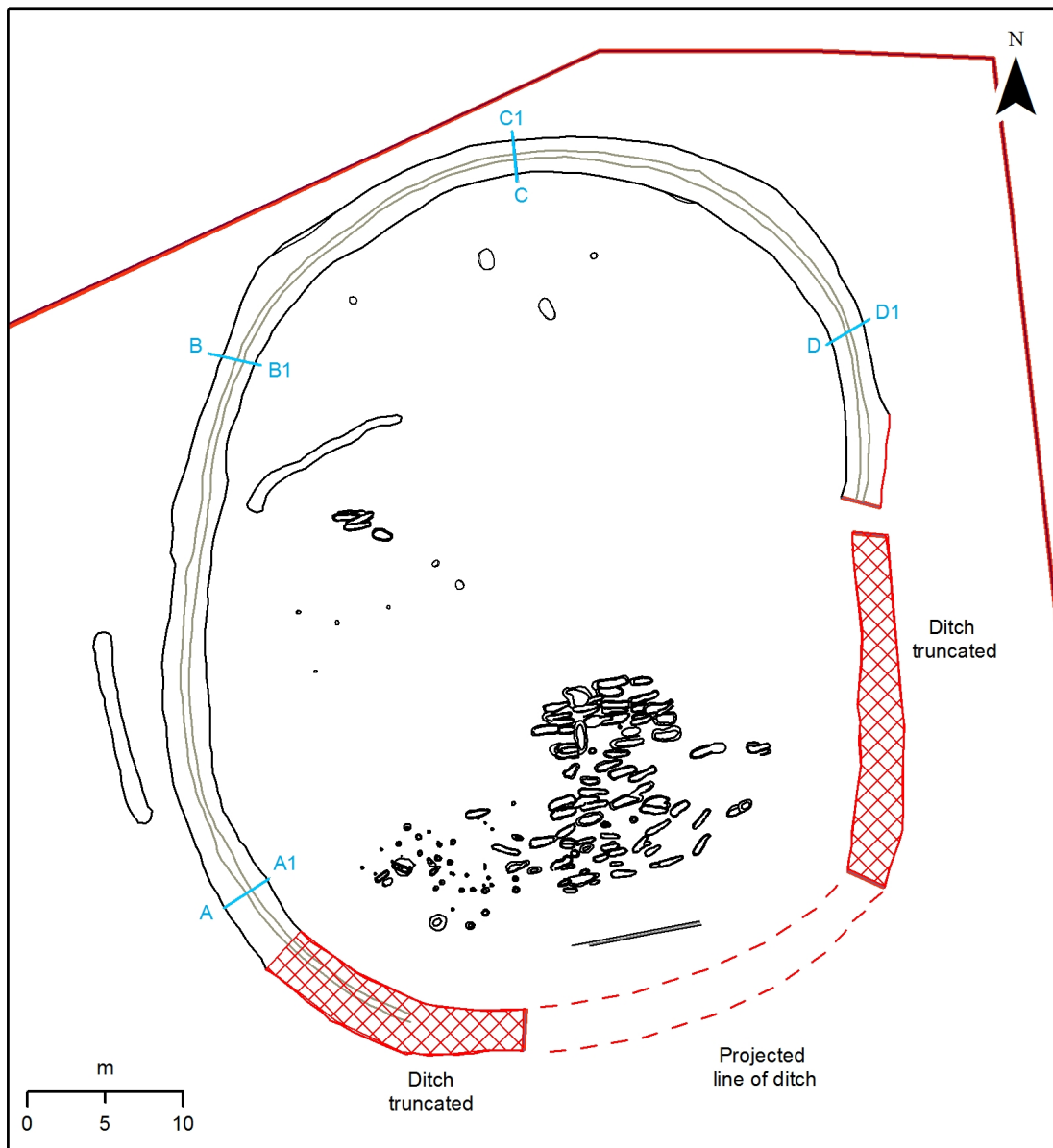
Scholarstown, Co. Dublin		Site location
1:1,000	May 2019	Ardstone



Figure 1: Site Location



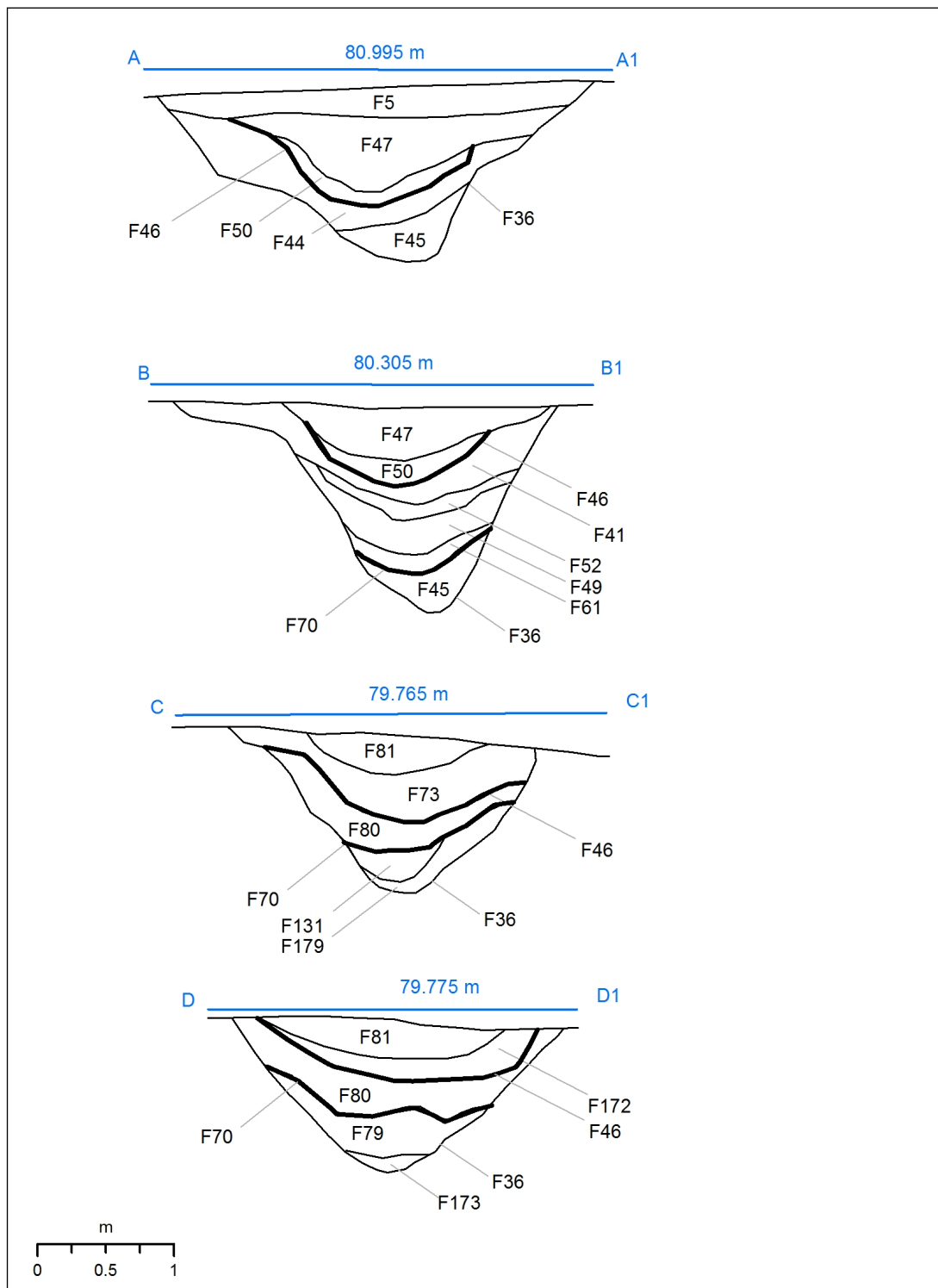
Figure 2: Results of geophysical survey (top: greyscale; bottom: interpretation) after Nichols 2018



Scholarstown, Co. Dublin		Preliminary post-excavation plan
1:500	May 2019	Ardstone Ltd.



Figure 3: Post excavation plan of site



Scholarstown, Co. Dublin		Sections/ feature profiles
Scale 1:50	May 2019	Ardstone Ltd.



Figure 4: Ditch sections





Plate 1: Post excavation aerial view of site