Edinburgh Tram Scheme,

## Gogar Church

 DATA STRUCTURE REPORT

## PROJECT 2600.2

> carried out
> on behalf of

Transport Initiative Edinburgh and The City of Edinburgh Council

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# Edinburgh Tram Scheme, Gogar CHuRCH 

DATA STRUCTURE REPORT

PROJECT 2600.2

by<br>Heather F James<br>and<br>Chris Bowles

This document has been prepared in accordance with GUARD standard operating procedures.

[^0]Project 2600.2
Edinburgh Tram Scheme Sites 2A, 2B, 2C \& 2D: Archaeological Excavations



Figure 1: Location of Sites 2A, 2B, 2C \& 2D.

### 1.0 Executive Summary

An archaeological evaluation of the corridor of the Edinburgh Tram Scheme in 2006 brought to light two particular areas which required further archaeological investigation (Sneddon \& Will 2006). The first of these, Site 1 at Gogar Mains, is described in another report (James 2008). The second area, Site 2 at Gogar Church, is described in this report; it comprised remains of the Medieval village of Nether Gogar. These excavations were carried out by GUARD on behalf of Transport Initiative Edinburgh (TIE) and The City of Edinburgh Council, in advance of construction. Four large areas were opened in the vicinity of Gogar Church. These are described here as Sites $2 \mathrm{~A}, \mathrm{~B}, \mathrm{C}$ and D .

Site 2A consisted of a Medieval cobbled courtyard, which was initially noted during the evaluation phase. Other significant archaeological remains were also discovered, including a corn drying kiln, a complex Medieval ditch system (which contained numerous Medieval pottery sherds and a fragment of a copper alloy ring) and a possible Medieval well. These were cut by both stone-filled and ceramic field drains.

Site 2B had been occupied by buildings in the nineteenth- and twentieth-century and these had been demolished and replaced with a large mound of earth. Excavation in Site 2B revealed that the natural subsoil ranged in depth here from 0.5 m to 1.5 m below the surface. The deepest area was in the east, and here remnants of a rough cobbled surface were observed. Sherds of Medieval pottery and fragments of clay pipes were retrieved from the surface of the cobbles and from the layers above. A linear feature containing only Medieval pottery may be the remnants of a Medieval field or property boundary. The layers sealing the Medieval features consisted of re-deposited ploughsoil and building debris from the demolished nineteenth- and twentiethcentury buildings. A well was found just outside the construction corridor; it was marked on a plan of the early nineteenth century, but had gone out of use by 1829. This well was drained and backfilled with gravel during these works.

Site 2C comprised what is probably a Medieval surface made of patches of rough cobbling at a depth of about 1.2 m below the surface. Several sherds of Medieval pottery and a late Medieval coin were also retrieved. This surface was sealed by deep deposits of re-deposited ploughsoil and building debris. The corner of a building was revealed, possibly the nineteenth-century village school.

Site 2D comprised a possible Medieval trackway with either drainage ditches or hedgerows to either side. Ruts cut into natural subsoil beneath were thought to be cart tracks. Remnants of a ring-ditch and an ephemeral curving ditch also indicate that there was further activity towards the northern edge of the site. The remaining features were predominantly either stone-filled field drains or ceramic field drains.

There were therefore remnants of the Medieval village of Nether Gogar in the form of an extensive cobbled surface, other patches of rough cobbling and a corn drying kiln, but no buildings were identified.

### 2.0 Introduction

The archaeological works at Gogar Church, Edinburgh, were conducted in advance of construction of the Edinburgh Tram Scheme, which will extend from Leith to Edinburgh Airport. This work was commissioned by Transport Initiative Edinburgh (TIE) and The City of Edinburgh Council, and was carried out between April 21 st and July $14^{\text {th }} 2008$. The site had been initially identified during an archaeological evaluation carried out by GUARD in 2006 (GUARD Report 2235). The methodology for the archaeological works was established in a method statement prepared by GUARD and TIE and approved by the City of Edinburgh Council (see Appendix 12.7).

### 3.0 Site Location, Topography and Geology

Site 2 was located in the vicinity of Gogar Church, Edinburgh, and was divided into four areas (A-D). Site 2A was centred on NGR: NT 16950 72500, Site 2B centred on NT 16875 72463, Site 2C, centred on NT 1679672480 and Site 2D was centred on NT 1701072527 (see Figure 1).

The underlying drift geology consists of a mixture of glacio-fluvial sands and gravels and till (diamicton, stony, sandy to clayey) while the solid geology consists of Gullane Formation sandstone, grey and green
siltstone, mudstone and pebbly sandstone (British Geological Survey 1:63,600, Sheet 32W, Drift and Solid, 2007).

### 4.0 Archaeological Background

There are three previously known archaeological sites in the vicinity of Gogar. A possibly prehistoric settlement (NT17SE 57) has appeared as a cropmark at NGR: NT 1652 7250, and another cropmark (NT17SE 56) at NT 16647253 has been interpreted as a prehistoric fort. A previous field evaluation identified an enclosure (NT 17SE 197) at NGR: NT 16857271 (Reed 1999). Archaeological works prior to the construction of a bridge for the Royal Bank of Scotland Headquarters at Gogarburn have revealed significant Medieval and early Medieval remains associated with the settlement of Nether Gogar (Morrison 2002; Morrison 2003; Morrison et al 2007). A geophysical survey of Site 2A was also carried out by Headland Archaeology Ltd prior to this stage of the work; as it was thought to be the possible site of a Civil War skirmish, but no significant anomalies were recorded. Because of the previous excavations and the cropmarks in the vicinity, the route of the tram had been classified as archaeologically sensitive and at risk by the development by the City of Edinburgh Council Planning Authority.
The evaluation phase of this project, undertaken by GUARD in 2006, involved a total of 71 trenches along two sections of the tram corridor (referred to as Work Strand 3 and Work Strand 4, Trenches 1-29 and 101-142), (Sneddon \& Will 2006). In Trench 6, a cobbled surface cut by a stone-built drain was found, as well as 12 sherds of Medieval pottery and fragments of animal bone. Trench 7 revealed two curvilinear features (each producing a sherd of Medieval pottery), a circular pit and two other linear features with no finds. The area around Trenches 6 and 7 was therefore identified as being of potential archaeological significance and was highlighted for further investigation work by Edinburgh City Council. This area was investigated as Site 2 A , which was extended eastwards into Site 2D.

During the evaluation phase, the area to the south and south-west of Gogar Church, thought to be the site of Medieval Nether Gogar, was covered with two large mounds of earth which had been recently created and so was not available for evaluation. These areas were investigated as Sites 2 B and 2 C . The area to the west and north-west of the church was investigated with five trenches, which revealed that this area consisted of modern landfill to a depth of over 1.2 m .

A plan of the village of Nether Gogar, dated to about 1829, shows buildings along the main road frontage, corresponding to the south sides of Sites 2 A and 2 B and also at the east edge of 2 C (see Sneddon \& Will 2006, Figure 4). In the twentieth century there were more extensive buildings covering Site 2B, while the areas of Sites 2 A and D were used for agriculture. The buildings were demolished during the Gogarburn Headquarters development and the areas of Sites 2 B and 2 C were used as temporary car parks. Two large mounds of topsoil and demolition debris were subsequently placed over the areas of Sites 2 B and 2C.

### 5.0 Aims and Objectives

The aims of the archaeological excavations were:

- to determine the extent, character and date of the Medieval features revealed within evaluation trenches 6 and 7, and
- to determine whether there are any remains of a Medieval and post-Medieval settlement of Nether Gogar in the vicinity of Gogar Church.

The specific objectives were:

- to strip the topsoil from an area around the features encountered in the evaluation;
- to remove by hand any remaining overburden in order to expose the archaeological deposits;
- to record any features or structures in plan;
- to excavate $100 \%$ of all features, structures and deposits encountered (and to excavate $50 \%$ of linear features); in Sites 2B and C the archaeological horizon was to be reached but not excavated fully. The horizon was to be preserved in situ and protected with breathable geotextile (Terram);
- to record all archaeological features, and
- to sample deposits and features in order to gather information on the contemporary environment and on soil formation processes, as well as material for dating.


### 6.0 Methodology

Initially, Site 2A was stripped of topsoil and the two earth mounds over Sites 2B and 2C were removed. Site 2 A initially measured 75 m by 20 m , but it was extended eastwards and westwards as archaeological features continued to be found at the edges of the trench; towards the end of the excavation, the trench was extended further to the east as Site 2Din order to establish the full extent of the archaeological remains in this area. Sites 2 A and D together measured 138 m by 23 m . Site 2 B was located on the west side of the track to Gogar Church and measured 58 m by 29 m . Site 2 C was stripped in two phases, as it was necessary to maintain a routeway along the corridor. The east side was excavated and then backfilled before the west side was excavated. The deepest parts of Trench 2C were excavated in three wide slots, each 1.6 m wide. Site 2C measured 45 m by 18 m .

Topsoil was stripped using a mechanical excavator, fitted with a flat-bladed ditching bucket, under close archaeological supervision. The topsoil was removed to the surface of the subsoil or to the first archaeological horizon, whichever was encountered first. Exposed surfaces were cleaned first by hoe and then by trowel. All significant archaeological features discovered in the evaluation trenches were $50 \%$ excavated by hand, apart from those containing artefacts, which were $100 \%$ excavated. Sampling involved the routine recovery of up to 10L bulk samples from all archaeological features. Where fills were particularly rich in artefactual or archae-botanical remains, the greater proportion of the fill was recovered as bulk samples. A portion of fills which were not bulk sampled were screened for artefactual recovery through coarse sieving on site.

The recording of all archaeological features encountered followed conventional methodologies, including pro forma record sheets. Scaled plans were drawn by hand at 1:50 and 1:20 and sections at 1:10. Photography included black and white prints, colour prints and digital photographs. The site was surveyed into the national grid using a total station.

As instructed in the Method Statement, Sites 2C and 2 B were stripped to the surface of the significant archaeological layers and were not excavated fully. The significant archaeological features in Sites 2C and 2B were to be preserved in situ and covered with breathable geotextile (Terram), as they were to be protected from the development. Conditions for the excavation varied between extremely warm and dry to very wet and windy.

### 7.0 Results



Plate 1:
Site $2 A$ from the west.

### 7.1 Site $2 A$ (Figure 2)

The topsoil on Site 2A was a mid-brown silty clay ploughsoil (2000) which varied in depth from 0.3 m in the higher area, towards the east end of the site, to 0.5 m in the lower part of the site to the west. The topsoil contained modern pottery. In the eastern part of the site, the subsoil (2001) consisted of red brown silty clay with numerous stone inclusions. In the western part of the site, the subsoil consisted of deposits which sloped down towards the west, with mottled orange-grey silty sand (2024) overlying mid-grey boulder clay (2042) which in turn overlay orange brown sand (2098).

After the topsoil was stripped, a number of features were visible in the underlying subsoils. These consisted of possible pits, post-holes, ditches and an extensive area of cobbling. Excavation of these features revealed
a Medieval corn drying kiln and a probable Medieval well. Contexts relating to the ditch system, the cobbled surface, the corn drying
kiln and the probable well have been grouped together for ease of discussion. Following this, additional features will be discussed.


Plate 2:
Site $2 A$ from the east.

### 7.1.1 Ditch System

The eastern part of site 2 A was crossed by a complex of Medieval ditches and possible field boundaries. Consistently dry conditions during the period of investigation made features difficult to identify because of the clay soil, which dried to a cement-like colour and consistency, similar to the sub-soil. The ditches have been grouped into two broad categories, based on their orientations. Those with a generally north-west to south-east orientation included: [2166], fill (2165); [2167], fill (2166); [2146], fill (2114); [2172], fill (2171); [2122], fill (2120); [2128], fill (2115); [2053]/[2054], fill (2007); [2158], fill (2147); [2131], fill (2090); 2125], fill (2105); [2124], fill (2104), and [2123], fill (2103). The features running east to west included: [2079], fill (2009); [2080], fill (2010); [2071], fill (2070); [2099], fill (2083); 2102], fill (2087); [2129], fill (2076); [2092], fill (2082); [2141], fill (2135); [2142], fill (2136), and [2064], fill (2133). The north-east to south-west orientated ditches included: [2157], (fill 2148), and [2253], fill (2154).
Where possible, it was demonstrated that the wider and deeper north/south ditches linked to the more ephemeral east/west ditches. These formed at least two sub-systems of major and minor drainage channels, discussed further below.

Excavation of the ditches focussed on establishing their dimensions and relationships and on maximising finds recovery by the use of slot trenches. These provided relational evidence for two interlinking ditch systems. The easternmost was formed by the north/south oriented features [2123], [2124], [2125] and possibly the south-easterly extension of [2080], which disappeared to the south due to later agricultural disturbance. Two of these ditches, [2124] and [2125], appeared to terminate in the north at what has been interpreted as a sump [2109], fill (2089). Ditch [2123] appeared to feed into [2124]. These north/south ditches connected to a series of ditches oriented east/west. Ditch [2099] extended to the west from the sump [2109], where it was difficult to ascertain a direct relationship. This may also have been the case for ditches [2092], [2141] and [2136]. The first of these appears in plan as an isolated feature, though shallower sections of the ditch may have been ploughed out. The relationships between the second and third and the sump were unclear due to the presence of a post Medieval ceramic drain [2081] that cut both the ditches and the western edge of the sump. Like [2092], ditch [2071] also appeared to be isolated and a function could not be assigned to it. An alternative explanation for the isolated ditches [2092], [2071] and [2064], located towards the south-eastern baulk of site 2 A , are that they were structural. They were broadly parallel to one another in plan and could represent


Figure 2: Plan of Site 2A.
construction trenches for a large building on a north/south axis. This, however, is by no means certain and no other possible structural evidence (for example, post-holes) was located. Finally, ditch [2010] extended west to east around the northern edge of the sump [2109], where it curved to the south-east. This would seem to indicate the two were contemporary. Additionally, [2010] may originally have extended to the south, running parallel to ditch [2124], although this putative extension did not survive due to later disturbance.
The second ditch system principally consisted of seven north/south ditches: [2128], [2132], [2146], [2166], [2167], [2153]/[2154] and [2172]. These may have been connected at some point with the eastern ditch sub-system via the east/west ditches [2141] and [2136]. Two of the north/south ditches in the second subsystem [2148] and [2166] were connected and would have drained into the northern extension of [2146]. This area contained the largest number of finds from any of the ditches. It was unclear which of the ditches cut the other; however, it was apparent that they cut through an earlier ditch [2167] which could be seen in the slope where [2166] and [2146] met and in the probable terminal of [2167] along the eastern edge of [2146]. Additionally, both [2146] and [2132] to the east cut an earlier shallow ditch [2172] which was interpreted in the field as a connecting channel between the two ditches. The northern drain [2146] curved towards the west and down the hill, where it terminated just before the gully [2033] surrounding the corn drying kiln (discussed below)

A linear cut [2119] between the kiln and the gully may have been an extension of the ditch [2146] which has been truncated by the cut for the kiln [2035].

The two remaining features [2128] and [2053]/[2054] were separated by the possible well [2169] (discussed below), but may originally have formed one ditch. Excavation of the north terminal of [2128] failed to ascertain its relationship with [2169], and extensive cleaning of the southern extent of [2053]/[2054] did not locate a terminal or relationship with the well. It is possible that the well post-dates [2053]/[2054] and that [2128], the terminal of which may have respected the well, was therefore also a later feature. If the two ditches did originally form one feature prior to the construction of the well, then it is likely that [2128] was re-cut at the time the well was dug.

While several of the ditches truncated earlier features, there was no obvious phasing. It is likely that ditches were dug and re-dug in this area over a long period during the occupation of Nether Gogar village. However, the possibility that at least two of the ditches [2123] and [2158] formed a field system from a single phase is confirmed by the sharp corners and returns to the north-east at their south-western ends. In plan, both features appeared to lie on similar alignments to one another and therefore might represent changing boundaries over time. Both ditches were mostly ephemeral, with only the northern portion of [2123] surviving to any significant depth. Neither feature contained any finds. It is difficult to determine whether these features were earlier than, later than or contemporary with the other ditches in the area.
In terms of finds recovery, one ditch [2146] in particular yielded over 100 Medieval pottery sherds in two initial slot trenches. The excavation was extended between the two slots to recover more artefacts. The extended area proved to be at the intersection of ditches [2146], [2166] and [2167], and a large number of artefacts were recovered from the fills, including numerous sherds of Medieval pottery, a stone pot lid (SF 356) and a copper alloy finger ring (SF 377). Due to the depth of deposits and the large number of finds, ditch [2146] was interpreted in the field as a Medieval drainage ditch that had collected the runoff and agricultural silts from subsidiary channels. In addition to this, Medieval pottery came from the fills of features [2053]/[2054], [2064], [2079], [2125], [2128], [2132] and [2166].

| Context <br> No | Type | Length <br> $(\mathrm{m})$ | Width <br> $(\mathrm{m})$ | Depth <br> $(\mathrm{m})$ | Interpretation |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $2053 /$ <br> 2054 | Cut | 7.8 | 0.6 | 0.3 | Ditch |
| 2064 | Cut | 5 | 0.9 | 0.5 | Ditch |
| 2071 | Cut | 4.5 | 0.8 | 0.1 | Ditch |
| 2079 | Cut | 4.5 | 0.6 | 0.1 | Ditch |
| 2080 | Cut | 10.1 | 0.6 | 0.1 | Ditch |
| 2091 | Cut | 3.4 | 0.2 | 0.1 | Ditch |
| 2092 | Cut | 3.9 | 0.8 | 0.2 | Ditch |
| 2102 | Cut | 8 | 0.1 | 0.2 | Ditch |


| Context <br> No | Type | Length <br> $(m)$ | Width <br> $(m)$ | Depth <br> $(m)$ | Interpretation |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 2109 | Cut | 4.2 | 3 | 0.4 | Sump |
| 2123 | Cut | 6 | 0.4 | 0.5 | Ditch |
| 2124 | Cut | 17 | 1.4 | 0.5 | Ditch |
| 2125 | Cut | 11 | 1.2 | 0.2 | Ditch |
| 2128 | Cut | 9.5 | 1.4 | 2.5 | Ditch |
| 2129 | Cut | 1.5 | 0.3 | 0.1 | Ditch |
| 2131 | Cut | 1.7 | 0.5 | 0.2 | Ditch |
| 2132 | Cut | 11.5 | 1.1 | 0.4 | Ditch |
| 2141 | Cut | 8.8 | 0.6 | 0.1 | Ditch |
| 2142 | Cut | 8.9 | 0.6 | 0.1 | Ditch |
| 2146 | Cut | 22.8 | 2 | 0.3 | Ditch |
| 2157 | Cut | 2.2 | 0.6 | 0.1 | Ditch |
| 2158 | Cut | 13.3 | 0.5 | $>0.1$ | Ditch |
| 2166 | Cut | 8.5 | 1 | 0.3 | Ditch |
| 2167 | Cut | 1.3 | 0.7 | 0.17 | Ditch truncated by [2166] and [2146] |
| 2172 | Cut | 5 | 0.1 | 0.4 | Ditch |

### 7.1.2 Cobbled Surface



Plate 3:

## Cobbled surface (2003) and field drain (2005).

One of the features initially recognised during the evaluation phase at Gogar Church was a cobbled surface (2003). This was exposed further and found to extend over a rectangular area which measured 10.0 m east/ west and at least 16 m north/south. The cobbles extended northwards beyond the limits of the corridor. The cobbled surface consisted of rounded stones of differing sizes with some large boulders and a few patches where cobbles were absent. The cobbles sloped down towards the south-west corner and had been cut into the subsoil at the boundary between the mid-grey boulder clay (2042) and the orange brown sand (2098). This surface was interpreted in the field as a courtyard, but no associated structure was identified.

The cobbles were sealed by an extensive layer of mid grey-brown silty clay (2002) which tapered away to the east as the ground rose up towards the kiln and which continued to the west as (2028). Deposit (2002) was interpreted in the field as a spread of Medieval midden deposits associated with farming activity and occupation because of the dark organic matrix and the presence of Medieval pottery and mammal bone.

| Context <br> No | Type | Length <br> $(m)$ | Width (m) | Depth <br> $(m)$ | Interpretation |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 2002 | Deposit | 15 | Approx. <br> 10 | 0.07 | Occupation debris/farmyard midden |
| 2003 | Surface | 15 | 10 | 0.1 | Cobbled surface |
| 2028 | Buried <br> Soil | 1 | Unknown | 0.3 | Buried Medieval soil |

### 7.1.3 Corn Drying Kiln



Plate 4:

## Corn-drying kiln.

One of the first features identified during the machine stripping of Site 2 A appeared as a sub-circular patch of dark soil (2004) on the sloping ground to the north-east of the cobbled surface. Several small boulders protruded from the feature on its eastern edge and it was thought at the time that they could be structural. Connected to this was a linear feature which extended to the west (2014). Fill (2004) was investigated by halfsectioning the deposit in two hand-excavated spits. It soon became apparent that the boulders observed on the surface overlay another course of stones below and that these formed the stone lining (2030) of a tearshaped construction cut [2035] for a probable corn drying kiln. The matrix of the kiln's upper fill (2004) was organic and included several Medieval pottery sherds and pieces of mammal bone (including a cow jaw). This sealed a deposit (2032) with a similar dark organic matrix to (2004), but which included frequent red staining from heavily oxidised iron or small natural stones towards the base of the kiln. These fills led the excavator to suggest the deposit consisted of midden material dumped into the kiln after it had been abandoned. The remainder of (2004) was removed to reveal the full extent of the corn drying kiln.

The cut for the kiln [2035] was dug into the westerly sloping natural subsoil. It may also have truncated an earlier scoop or ditch [2119], fill (2112), connected to the ditch system to the east. The cut for the kiln had steeply sloping sides and a flat bottom. Into this was cut a smaller, sub-rectangular hollow [2117] with a steep side to the east, a flat base and a gradually rising slope to the west where the sides of the cut tapered inwards. From this point, the linear cut for the kiln's flue [2039] extended for approximately 2.5 m to the west towards the cobbled surface (2003). Lining the cut was a course of large stones (2065), which formed a linear channel for the flue below the base of the kiln, ending in a semi-circular terminal. The channel was filled with loose, mid-grey sandy silt (2063), attributed in the field to the post-abandonment phase of the kiln.
Above the flue was a flat floor, constructed from small to medium stones (2038). In the centre of the floor, and towards its western end, a number of stones showed signs of heat stress including blackening
and increased fragility, associated with firings in the kiln. Directly above and interspersed within the area of burning in (2038) was a circular lens of black soot (2034), interpreted as fuel waste. This deposit was $100 \%$ sampled for later analysis.

The wall of the kiln was constructed of medium to large stones (2030), the largest being towards the base, which were set into a loose, mid to dark brown clay silt (2116). The kiln's wall survived to a height of 0.6 m in the east but gradually sloped to a height of 0.2 m in the west where it met the flue (2039). The east wall of the kiln had a steep slope, while the northern and southern walls were typically straight sided. At approximately mid-point in the southern wall, a space between three of the stones seemed to form a boxed ledge, with a flat stone in the bottom and two upright stones on either side. These stones were adjacent to a slight linear cut or scoop extending to the south, part of the initial cut for the kiln [2035]. The cut and the space in the kiln wall may have formed a hatch for either ventilation or adding fuel and removing waste from the kiln floor. This was supported by the location of the firing evidence near the possible hatchway.
The cut of the flue [2117]/[2039] extended away from the kiln to the west. Cut [2039], fill (2014) was V-shaped with steep sides. The fill (2014) was composed of mid grey-brown silty clay which merged with (2063) and therefore represented post-abandonment silting. The flue was covered by a series of flat stones (2173). Some of these had fallen into the eastern end of flue [2039], but three remained in place. Near the flue and the kiln, a dark patch of staining (2048) in the natural subsoil was sampled. It was thought at the time that this may have been created by water overspill from the abandoned kiln and may therefore have contained carbonised grain.

There was evidence for a superstructure surrounding the corn drying kiln. This came in the form of a curvilinear, U-shaped ditch [2033], fill (2008) that extended from the northern baulk of Site 2A and arced around the eastern wall of the kiln. The ditch was interpreted in the field as a possible foundation trench for a wattle wall. In addition to this, a post-hole [2041], fill (2040) was located immediately to the west of the [2033] apex and east of the kiln. This was packed with large stones and contained two Medieval pottery sherds and a possible fragment of burnt daub. It was interpreted as a post-hole associated with the kiln superstructure.

| Context <br> No | Type | Length <br> $(\mathrm{m})$ | Width <br> $(\mathrm{m})$ | Depth <br> $(\mathrm{m})$ | Interpretation |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 2033 | Cut |  | 0.3 | 0.1 | Foundation trench for wall |
| 2035 | Cut | 3.5 | 1.8 | 0.6 | Construction cut for the corn drying kiln |
| 2039 | Cut | 2.5 | 0.3 | 0.2 | Cut for flue |
| 2041 | Cut | 0.9 | 0.7 | 0.1 | Post-hole |
| 2117 | Cut | 1 | 0.45 | 0.12 | Cut for flue within kiln |
| 2119 | Cut | 0.8 | 0.5 | 0.1 | Cut of scoop or ditch |

### 7.1.4 Well

The pre-excavation plan of the area between ditches [2128] and [2053]/[2054] showed what appeared to be the rounded northern terminal of ditch [2128]. The decision was made to investigate and determine if the ditch did terminate or continued on to join ditches [2053]/[2054]. It quickly became apparent that ditch [2128] terminated in a sub-square cut 0.5 m short of a sub-circular feature [2138], fill (2137) to the north. What was recognised in the pre-excavation plan as sub-circular was in fact staining of the natural subsoil between the two features.

Initially, the feature [2138] was thought to be a possible pit, and a half-section was excavated along its northeast to south-west axis. The fill continued to over 1 m depth, and the half-section was converted into a box slot in order to locate the north-east edge of the cut and improve access to the fill. This led to the discovery of a second, earlier, sub-ovoid cut [2169]. Cut [2138] was observed to truncate the upper fill (2143) of [2169]. While it was often hard to distinguish from the natural subsoil, the fill (2143) continued to a considerable depth of 1 m where it overlay a wet, organic silt (2168) sealing the large lower trunk and root system of a tree (2145). This deposit provided the only find, a sherd of Medieval pottery, from within the feature. The cut [2169] of the feature at this depth was regular and appeared to be hand-dug. It was sub-ovoid with a gentle slope from the top, becoming steep-sided and sub-circular where it met the tree trunk. Due to the regularity of the cut, the possibility that the feature was a tree-throw was excluded. Instead it was interpreted as either a well or a cess-pit. It soon became difficult to reach the lower deposits of the feature and so the box slot was


Plate 5:
Possible well with tree roots.
extended. The south-western edge of the cut was not distinguishable, possibly due to disturbance by the tree, and time constraints did not allow for more complete excavation by hand.

Following consultation with CECAS, a machine was brought in towards the end of the Site 2A excavations and the eastern half of the feature was removed so that cut [2169] could be seen in section. This showed the cut to be a wide pit with steeply sloping sides, becoming more gradual towards a rounded base. The lack of lower organic deposits or finds that might be associated with a cess-pit would suggest that the feature was a Medieval well rather than a cess-pit. When the well ceased to be used, a tree grew up inside it. At some point, the later feature [2138] was cut into the infill of the well [2143], possibly to remove the remains of the tree from the feature.

| Context <br> No | Type | Length <br> $(\mathrm{m})$ | Width <br> $(\mathrm{m})$ | Depth <br> $(\mathrm{m})$ | Interpretation |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 2138 | Cut | 1.4 | 0.4 | 0.3 | Cut truncating fill (2143) |
| 2169 | Cut | 2.4 | 1.6 | 1.4 | Cut of probable well |

### 7.1.5 Additional Features

There were a number of features investigated that included possible pits, post-holes and a number of postMedieval field drains. The majority of features described as pits were either ephemeral or difficult to recognise in relation to the subsoil. The possible pits included: [2037], fill (2036); [2094], fill (2093); [2096], fill (2074); [2108], fill (2101); [2118], fill (2019), and [2134], fill (2130). The only pit definitively associated with other features was [2037], which lay adjacent to the curving apex of ditch [2093]. The fill (2036) contained one sherd of Medieval pottery. The only other pit containing finds was [2134], which contained a metal object of uncertain type (SF 364) in the fill (2130). The perfectly square shape of this pit, and the object found within it, suggests that this was a modern feature, possibly associated with the repair of a field drain [2106].
Like the possible pits in Site 2A, the potential post-holes were equally ephemeral or difficult to distinguish. These included the features: [2057] fill (2056), [2107] fill (2100), and [2121]. The only notable aspect of these features was the possible north-east to south-west alignment of [2057] and [2121] in plan. However, without further evidence to verify this alignment it is difficult to assert a correlation.
Three additional features were noteworthy. A small cluster of stones (2029) in the northern baulk near
the corn drying kiln may have been structural, perhaps related to a building extending to the north of the corridor. A curving linear feature [2158] was described as a possible ditch in the eastern third of the site. On investigation, it was apparent that the feature was ephemeral and that it was only detectable through staining of the natural subsoil.

Finally, Site 2A was marked by a number of post-Medieval field drains, generally extending north to south across the area and frequently truncating Medieval features. These included several ceramic drains: [2011], fill (2081); [2013]; [2027]; [2044], fill (2045); and [2150]. The remainder of the drains were stone filled. These included: [2050], fill (2023); [2049], fill (2025); [2047], fill (2026); [2005], [2060], [2097], 2062], and [2061]. These drains were thought to be post-Medieval in date, but it was noted that drain [2005] changed direction after it left the cobbles.

| Context <br> No | Type | Length <br> $(\mathrm{m})$ | Width <br> $(\mathrm{m})$ | Depth <br> $(\mathrm{m})$ | Interpretation |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 2029 | Cairn | 0.4 | 0.3 | 0.1 | Possible cairn or structural wall |
| 2037 | Cut | 0.6 | 0.6 | 0.1 | Possible pit |
| 2057 | Cut | 0.5 | 0.4 | 0.2 | Possible post-hole |
| 2094 | Cut | 0.55 | 0.55 | 0.3 | Possible pit |
| 2096 | Cut | 0.8 | 0.8 | 0.3 | Possible pit |
| 2107 | Cut | 0.9 | 0.8 | 0.1 | Possible post-hole |
| 2108 | Cut | 0.5 | 0.4 | 0.1 | Possible pit |
| 2118 | Cut | 0.5 | 0.4 | 0.1 | Possible pit |
| 2121 | Cut | 0.4 | 0.3 | 0.1 | Possible post-hole |
| 2134 | Cut | 0.5 | 0.5 | 0.2 | Square pit or post-hole |

Site 2A revealed a complex series of ditches which are interpreted as being Medieval in date, a Medieval corn drying kiln with a structure around it, a well and a cobbled surface that may have formed the courtyard of a structure located outside of the development corridor. The site was cut by a series of field drains, some of which were stone filled and some ceramic.

### 7.2 Site 2B (Figure 3)

A large mound of recently landscaped earth and demolition debris had to be removed before Site 2B could be investigated. The trench was limited on the east side by the road and on the west side by services for the Gogar Cabinetworks. The medieval horizon here was to be identified, recorded, preserved in situ and covered with terram.

Beneath the mound of earth, the uppermost layers consisted of modern building rubble and then a layer of red blase (2200), which together formed a deposit about 0.55 m deep across the whole site. Beneath this was a layer of olive green clay sand (2201) which was about 0.4 m deep at the east end and tapered away towards the west with the rising of the natural subsoil (2216). The natural subsoil occurred up to 1.5 $m$ below the surface at the east end, and this area was covered with further modern deposits. Beneath the olive green clay sand (2201) was a layer of compact grey-brown clay (2202) which was 0.10 m deep and contained modern pottery. Cut into layer (2202) was a linear feature [2256] (see Plate 6) which contained a clay tobacco pipe bowl. Beneath layer (2203) was another layer (2204) which was up to 0.40 m deep and also contained a clay pipe bowl.


In the west half of Site 2 B , several modern drains had been cut through the modern layers into the subsoil below. At the west end a large mammal had been buried in a pit [2255], fill (2227), which also contained modern pottery. A small number of other features were cut into the subsoil. A linear feature [2237], fill (2211), was aligned north/south and contained 12 sherds of Medieval pottery (see Plate 7). The line of this


Plate 7:
Medieval linear feature [2237].
feature was initially thought to continue as the ephemeral features [2243], fill (2217) and [2361], fill (2215). However [2243] contained no finds and feature [2361] contained a clay pipe bowl and so was not Medieval in date. Two circular features were observed to the west of [2237]. These were [2250], fill (2251), which contained modern pottery and clay pipe, and feature [2218], fill (2254), which had no finds. Another linear feature [2248], fill (2228) contained no finds. There were four possible post-holes, none of which contained finds: [2244], fill (2231); [2245], fill (2230); [2247], fill (2232), and [2249], fill (2233).


Plate 8:
Rough cobbled surfaces in north-east corner of Site 2B, from the west.
In the south-east corner of the site was a stone-built drain (2265) which had been re-used with the insertion of a modern ceramic drain. This was probably eighteenth- or nineteenth-century in date. In the north-east corner of the site was a rough cobbled surface (2234/2239), on the surface of which Medieval pottery, a clay pipe bowl and a modern (probably intrusive) metal object were found (see Plate 8).

## z



Figure 3: Plan of Site 2B.

Two circular features (2241) and (2240) were cut into this surface, but were not excavated. This cobbled surface may have continued as the rough stoney surface (2242) set within clay sand (2238), which contained Medieval and modern pottery and clay pipe fragments. To the east of this surface were an oval-shaped feature (2235), which contained Medieval pottery and clay pipe fragments, and a circular feature (2236). Medieval pottery was retrieved from the surface of feature (2236). To the south of the cobbles was a small, circular feature (2266) which was not excavated. A stone-filled linear feature was also partly exposed [2267], but was not excavated.

About 3 m to the north of Site 2B (outside the tram corridor), a stone-lined well (2257) was found. This had been capped with a large, re-used quernstone, which was broken into four pieces by the weight of the dumper trucks. The quernstone had a diameter of about 1.30 m . The well was drained of water and found to be at least 2.2 m deep and had an internal diameter of 1.5 m . It was constructed of approximately 14 courses of rough, angular stones with no mortar (see Plate 9). The broken quern stone was retrieved and the well backfilled with gravel.


Plate 9:
Stone-built well (2257).

| Context <br> No | Type | Length <br> $(\mathrm{m})$ | Width <br> $(\mathrm{m})$ | Depth (m) | Interpretation |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 2218 | cut | 0.43 | 0.43 | 0.10 | Possible post-hole, fill (2254) |
| 2235 | cut | 0.35 | 0.35 | - | Not excavated |
| 2236 | fill | 0.20 | 0.20 | - | Not excavated |
| 2237 | cut | 8.0 | 1.0 | 0.12 | Medieval field boundary, fill (2211) |
| 2240 | fill | 0.25 | 0.25 | 0.25 | Not excavated |
| 2241 | fill | 0.25 | 0.25 | 0.25 | Not excavated |
| 2244 | cut | 0.24 | 0.24 | 0.07 | Possible post-hole, fill (2231) |
| 2245 | cut | 0.50 | 0.50 | 0.07 | Possible post-hole, fill (2230) |
| 2247 | cut | 0.30 | 0.30 | 0.18 | Possible post-hole, fill (2232) |
| 2248 | cut | 3.0 | 0.50 | 0.05 | Linear feature, fill (2228) |
| 2249 | cut | 0.16 | 0.16 | 0.07 | Possible post-hole, fill (2233) |
| 2250 | cut | 0.77 | 0.75 | 0.20 | Possible post-hole, fill (2251) |
| 2266 | fill | 0.20 | 0.20 | - | Not excavated |
| 2267 | cut | 2.50 | 0.5 | - | Field drain, not excavated |

A rough cobbled surface was discovered in the north-east corner of Site 2 B at a depth of 1.5 m below ground level which could be the remnants of a Medieval surface. The depth of the cobbling was not investigated as it was to be preserved in situ. Several sherds of Medieval pottery were found lying on the surface of the cobbling, while modern pottery and clay pipe fragments were found within the layer which immediately sealed the cobbles. The cobbling was therefore interpreted as a possible Medieval surface which had survived within a hollow. The level of this surface would have been at about the same level as the west end of Site 2A, on the other side of the access road from the Gogar Cabinetworks. There is therefore considerable made-up ground beneath this road.

The west side of Site 2B had been severely truncated, probably when the site was levelled for the construction of buildings in the nineteenth and twentieth centuries. The drains for these buildings were visible, cut into natural subsoil. The well found outside the corridor corresponds to a 'Pump' shown on a plan dating to the early nineteenth century (copy held by Gogar Cabinetworks). This well had presumably gone out of use by 1829, as it is not shown on a plan of Nether Gogar dated 1829 (Sneddon \& Will 2006, Figure 4). The only possible Medieval feature in the west part of the site was a linear feature (2211). The alignment of this feature, at right angles to the main road, would suggest that it was a Medieval field or property boundary.

### 7.3 Site 2C (Figure 4)

After the layers of overburden were removed in two stages, initially over the east side (which was then backfilled) and then over the west side. The surface deposit extended across the whole area and consisted of modern building debris (2205) to a depth of about 0.4 m . Beneath this was a layer of red industrial blase (2206) which was $0.15-0.20 \mathrm{~m}$ deep, forming the surface of a modern car park.

In the east side of Trench 2C, the red blase (2206) sealed an homogenous layer of brown clay silt (2207) in the northern part of the site. In the southern part of the site was a layer of re-deposited natural (2223) which occurred a depth of 1.0 m from the surface and was up to 0.3 m deep. No features were observed cut into this layer and it was thought to be contemporary with layer (2207). The re-deposited natural (2223) sealed an L-shaped cut feature [2212], filled with angular stones which were laid flat and infilled with loose soil (2209/2210). There were no finds associated with this feature and it was interpreted as the rubble foundation for a post-Medieval building.


Plate 10:
The east part of Trench 2C.


Figure 4: Plan of Site 2C.

The full depth of the brown clay silt (2207) was examined within Slot A. It was found to range in depth from 0.03 m in the south and north ends of the trenches and up to 0.60 m in the centre, infilling a hollow in the natural subsoil. It contained 18 sherds of Medieval pottery, a clay pipe bowl and two sherds of modern pottery.

Within the hollow $(2213,2214,2224)$ and sealed by the brown clay silt (2207) were two patches of rough cobbling at a depth of about 1.2 m below the surface; cobbles (2208) lay in the north and cobbles (2220) lay in the south (see Figure 4 and Plate 10). Both area of cobbles extended across the width of Slot A with a distance of c 5.0 m between them. The cobbles (2208) were 1.6 m wide and the cobbles (2220) were 1.8 m wide. Many of the Medieval pottery sherds recorded from layer 2207 were found sitting on top of these cobbled surfaces. There was a possible linear feature (2222) cut into the cobbles (2208), but this was not excavated. The cobbles (2220) had been cut by the foundation trench for the wall [2212] of the putative postMedieval building.


Plate 11:
Rough cobbled surface (2208).
In the west side of Trench 2C, a square concrete pad, which had been the foundation for a mobile phone mast, occupied the south-west corner. Beneath the modern building rubble (2205) and blase (2206) was the layer of brown clay silt (2207). It was cut by a modern sewer pipe (2274), from which a possible late-Medieval coin was retrieved (SF 460).

Within Slot B, the brown clay silt (2207) was found to seal a compact layer of dark grey-brown clay (2276), which was between 0.05 and 0.10 m deep. The finds retrieved from layer (2276) included a clay pipe stem, Medieval and modern pot sherds, mammal bones and a fragment of glass. The dark grey-brown clay (2276) sealed three patchy areas of rough cobbling (see Figure 4 and Plate 11). In the south, this consisted of rough cobbles (2271) which extended for a distance of at least 4.6 m , with clay bonding (2283) beneath and a possible line of walling (2272). To the north of this was a further patch of rough cobbling (2269) and a possible drystone wall (2270). A further small patch of cobbling (2268) was found to the north of (2270/2269). At the north end of Slot B was a linear feature [2277] which was aligned north-west/south-east and was 1.2 m wide. It was 0.05 m deep and filled with light grey silt clay (2275); it contained no finds.

At the north end of Slot C was a wall (2284), aligned north-west/south-east and continuing for a distance of 1.70 m . It consisted of one course of large drystone boulders within a cut [2285] in the natural subsoil (see Plate 13). Two sherds of modern pottery were retrieved from the walling (2284).


Plate 12:
Areas of rough cobbles in west part of Site 2C.
At a distance of 4.0 m to the south of wall (2284) was a small patch of rough cobbles (2286), 1.20 m wide. These cobbles lay between 0.10 m and 0.20 m deep over natural subsoil. At a distance of 2.6 m south of the cobbles (2286) were the remains of a possible wall (2287), which was 0.90 m wide and constructed of a single course of large boulders. Between the wall (2287) and the concrete pad was a linear feature [2282], filled with light grey silty clay (2281), with a maximum depth of 0.2 m . This feature was aligned south-west/north-east, was cut into natural subsoil and contained no finds. No similar hollow was noted within Slots B and C.


Plate 13:
Wall in north-west corner of Trench 2C.

| Context <br> No | Type | Length <br> $(m)$ | Width <br> $(\mathrm{m})$ | Depth <br> $(\mathrm{m})$ | Interpretation |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 2212 | cut | 13.70 | 0.55 | 0.40 | Cut for wall foundation, fill (2209 \& 2210) |
| 2277 | cut | 5.0 | 1.40 | 0.05 | Linear feature fill with 2275 |
| 2282 | cut | 9.40 | 1.00 | 0.20 | Linear feature fill with (2281) |
| 2285 | cut | 1.70 | - | 0.30 | Cut for wall 2284 |

Site 2C revealed the presence of several patches of rough cobbling at a depth of about 1.2 m below the present surface. Two of these areas of cobbling had possible drystone walling associated with them [2272] and [2270]. Medieval pottery was retrieved from the surface of the cobbling, and so these surfaces have been interpreted as being Medieval in date. There were three possible wall lines crossing Site 2C, cut into natural subsoil; these have been interpreted as post-Medieval in date because of the finds retrieved from them. A deep, homogenous deposit (2207) sealed the Medieval surface, incorporating Medieval finds, but also containing modern artefacts. This layer was interpreted as a re-deposited ploughsoil used to level up the hollow. The L-shaped feature [2212] was interpreted as the corner of a nineteenth-century building, perhaps the School shown on the plan of Nether Gogar in 1829 (Sneddon \& Will 2006, Figure 4).

### 7.4 Site 2D (Figure 5)

The topsoil across Site 2D (2359) ranged between 0.50 m deep in the west to 0.70 m deep in the east, above natural subsoil (2358/2360. The topsoil contained Medieval and modern pottery. Nine ceramic field drains were cut into the subsoil, aligned north/south and spaced about 5.5 m apart. These included (from west to east): [2319]; [2313]; [2312]; [2289]; [2296]; [2352], fill (2329); [2353], fill (2330); [2333], fill (2301), and [2349], fill (2331). There were also four stone-filled field drains which were aligned roughly south-west/north-east and included: [2322], fills (2321) and (2345); [2302]; [2303]; [2304]; [2305], and [2307]. Drain [2322], fill (2321) contained modern pottery and mammal bone and [2302] contained modern pottery. Two short remnants of field drains - [2328], fill (2327) and [2335], fills (2311) (2337) and 2338) - were aligned north/south and extended beyond the northern trench edge. Both (2327) and (2331) contained modern pottery. Where a stratigraphic relationship could be determined, the stone-filled drains were earlier than the ceramic drains. A small circular feature [2325], fill (2300) between drains [2352] and [2353] may have been a post-hole. Another circular feature [2324], fill (2310) contained modern pottery.

Extending for a considerable length across Site 2D were three linear features: [2332], fill (2278), [2350], fill (2348) and [2357], fill (2351). They ran parallel for some distance before feature [2332] merged with [2350]. The southern feature [2357] was severely truncated and survived as several segments. These linear features were investigated by means of seven slots. The fill of all three ditches contained a small amount of Medieval pottery and the fill of the middle ditch [2350] also contained an iron nail. Feature [2340], fill (2339) was a possible continuation of the linear feature [2357]. It contained no finds. In the base of the central linear feature [2348] were slight grooves cut into subsoil between 2.20 m and 2.4 m apart, which were interpreted in the field as a series of cart tracks. The flanking linear features may have been hedgerows or drainage ditches.

Emerging out of the northern trench edge was a shallow curving ditch [2288], fill (2279), which formed about $20 \%$ of the circumference of a circle with a diameter of about 14 m . No finds were retrieved from this feature. The ephemeral remains of a second linear feature were observed to the east of the curving ditch, consisting of a possible post-hole [2344], fill (2334), and a linear feature [2323/2326], fill (2280). The possible post-hole [2344] contained stones and charcoal. Neither of these features contained any finds.

The remaining contexts were either modern features or remnants of topsoil.

| Context <br> No | Type | Length <br> $(\mathrm{m})$ | Width <br> $(\mathrm{m})$ | Depth <br> $(\mathrm{m})$ | Interpretation |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 2288 | cut | 7.0 | 0.28 | 0.05 | Ring ditch fill is (2279) |
| 2323 | cut | 4.0 | 0.5 | 0.15 | Possible ditch |
| 2324 | cut | 0.70 | 0.70 | 0.70 | Circular feature fill (2310) |


| Context <br> No | Type | Length <br> $(\mathrm{m})$ | Width <br> $(\mathrm{m})$ | Depth <br> $(\mathrm{m})$ | Interpretation |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 2325 | cut | 0.34 | 0.30 | 0.10 | Possible post-hole (fill 2300) |
| 2332 | cut | 35 | 1.0 | 0.10 | Ditch. Fill is (2278) |
| 2340 | cut | 1.7 | 0.9 | 0.15 | Possible ditch, fill (2339) |
| 2344 | cut | 0.55 | 0.50 | 0.28 | Possible post-hole (fill 2334) |
| 2350 | cut | 55 | 3.0 | 0.25 | Ditch. Fill is (2348) |
| 2357 | cut | 49 | 1.0 | 0.20 | Ditch. Fill is (2351) |

The agricultural use of this area in the eighteenth to twentieth centuries explains the presence of more than one phase of field drains, which are necessary here because of the heavy clay subsoil.

The most archaeologically significant features in this trench were the three extensive linear features, and two curving ditches. The central linear feature has been interpreted as a trackway with either hedgerows or drainage ditches to either side. The Medieval pottery was confined to these linear features which were not contaminated with later material, and so are thought to be Medieval in date.

Only a very small part of the circumference of the curving ditch [2288] was uncovered within the trench, the remainder presumably surviving outside the corridor to the north. It may have been the foundation trench for a palisade enclosing further activity, such as a Medieval corn drying kiln (see Trench 2A) or perhaps a prehistoric structure. The curving linear feature [2323] may the ephemeral remains of another structure.


Plate 14:
Curving ditch [2288].


Figure 5: Plan of Site 2 D.

### 8.0 Discussion

### 8.1 Summary of the Fieldwork, Results

The excavations at Site 2, Gogar Church revealed significant archaeological remains relating to the Medieval settlement of Nether Gogar. They included a cobbled courtyard, a corn drying kiln, a trackway, a complex system of ditches and patches of rough cobbling. These features have been interpreted as Medieval in date because of the presence of both White Gritty Ware (dating from the twelfth to fifteenth centuries) and Reduced Redwares (dating from the fourteenth to sixteenth centuries). Unfortunately, no structures were identified; this may have been because of the narrow width of the corridor and the severely plough truncated nature of the site.

The Medieval horizon was sealed by ploughsoil which contained modern pottery and clay pipe fragments. This indicates that, although activity continued on the site in the post-Medieval period, much of the area examined within the corridor was used for agriculture rather than settlement. The excavated sites were criss-crossed with both stone-filled and ceramic field drains, reflecting this agricultural use. The buildings associated with the settlement of Gogar have still to be identified and they may well lie outside the corridor, either to the south nearer the main road or to the north, nearer the church.

Sites 2B and 2C were finally sealed by deep deposits of building debris from demolished buildings which fronted the main road in the nineteenth and twentieth centuries. While the historical records suggest that the site was cleared in the early nineteenth century, the archaeological and historic map evidence indicates that it was soon re-occupied to the south of the re-built church.

### 8.2 Interpretive Issues

Archaeological evidence for Medieval rural settlement is still remarkably sparse, thus increasing the value of any rural sites which are discovered and excavated. The few notable sites which have been found, such as Springwood Park (Dixon 1998) and Eldbotle (Dutton \& Morrison), show that evidence for buildings in the Medieval period can consist of very ephemeral remnants of clay walls and post-holes as well as more substantial stone built foundations.

The historical records relating to the Medieval rural settlement of Nether Gogar have been examined in detail in a recent article describing the excavations at the Gogarburn Headquarters in an adjacent field (Morrison et al forthcoming). It has been suggested that, after a period of settlement during the twelfth to fourteenth centuries, the site was abandoned during the fifteenth and sixteenth centuries, perhaps because of warfare and plague, but was re-occupied by the seventeenth century and was finally cleared in the early nineteenth century. The analysis of the pottery, clay pipe fragments and soil samples from the current programme of works will help to establish whether this sequence applies to the whole site and to clarify the character of the activity which took place here.

The samples from the corn drying kiln in particular should provide carbonised grain, which will indicate what crops were being processed and when the kiln was in use. It will be very useful to compare the results from this corn drying kiln with the two probable prehistoric kilns found at Gogar Mains (Site 1, James 2008). There are thought to have been at least two mills in the vicinity of Gogar, one Medieval in date and one which was described as 'new' in the sixteenth century (Morrison et al forthcoming). It is possible that the large quernstone which was recovered from above the well in Site 2 B belonged to the 'new' mill of Gogar, before it went out of use in the early nineteenth century, enabling it to be re-used as a well cover.
The dating of deposits and features from Nether Gogar will rely on radiocarbon dates from carbonised plant remains and on the presence of Medieval pottery, which has a very broad date range. There is plenty of evidence for residual Medieval material among the later clay pipes and modern pottery, such as the possible late-Medieval coin found in a modern sewer pipe trench. There is therefore a potential danger of wrongly assigning features to the Medieval period if they happened to contain Medieval pottery and no other material. Equally, there may be residual charcoal which, with the absence of pottery, may lead to the erroneous assignation of early dates. Wherever possible, radiocarbon dates and pottery will be combined to obtain secure dates with reasonable confidence.

### 9.0 Recommendations

No further fieldwork is recommended on these sites. The remainder of the tram corridor is to be covered
by a watching brief during topsoil stripping. A costed Post-excavation Research Design has been prepared for the samples and artefacts from this site and forms a separate report.

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### 11.0 Bibliography

James H F 2008 Edinburgh Tram Scheme: Excavations at Gogar Mains (GUARD Report 2600.1).

Morrison, J 2002, Gogarburn Headquarters Project: An Archaeological Evaluation on Land formerly owned by the Cburch of Scotland, Unpublished report by Headland Archaeology Ltd.

Morrison, J 2003, Excavation of the Land to the North of the A8, Gogarburn Headquarters Project, Gogarburn Edinburgh, Unpublished report by Headland Archaeology Ltd.

Morrison J 2007 ‘Gogar, Archaeological and Historical Evidence for a Lost Medieval parish near Edinburgh’ Proc Soc Antiq Scot (in press).

Sneddon D \& Will R 2006 Edinburgh Tram Scheme Work. Strands 3 and 4 Archaeological Evaluation. Data Structure Report. Unpublished Report GUARD 2235.

### 12.0 Appendices

### 12.1 List of Contexts

| Area | Context | Description | Interpretation/Relationships |
| :---: | :---: | :---: | :---: |
| 2A | 2000 | Loose mid brown silty clay | Topsoil |
| 2A | 2001 | Sticky red/brown silty clay | Subsoil |
| 2A | 2002 | Mid grey/brown silty clay | Midden spread or occupation debris above (2003) |
| 2A | 2003 | Cobbled surface below (2002) | Cobbled surface of courtyard |
| 2A | 2004 | Medium-heavy compaction mid brown sandy silt | Upper fill in corn drying kiln |
| 2A | 2005 | Linear stone structure | Stone field drain |
| 2A | 2006 | Medium-heavy compaction dark grey/brown clay sand | Fill of linear feature, cut [2043] |
| 2A | 2007 | Medium compaction dark grey/brown clay sand | Fill of 2053 \& 2054 |
| 2A | 2008 | Compact mid brown clay silt | Fill of trench [2033] around corn-drying kiln |
| 2A | 2009 | Medium/heavy compaction red/medium brown silty clay | Fill of linear ditch [2079] |
| 2A | 2010 | Medium compaction dark grey/brown silt clay | Fill of linear cut [2080] |
| 2A | 2011 | Grey/brown silty clay with charcoal flecks | Linear feature |
| 2A | 2012 | Loose/medium compaction dark grey/brown sand/silt | Shallow linear scoop [2058] |
| 2A | 2013 | Ceramic field drain | Post-medieval field drain |
| 2 A | 2014 | Medium compaction mid grey/brown silty clay | Fill of flue of corn-drying kiln |
| 2A | 2015 | Compact light brown sandy silt | Fill of 2095. |
| 2A | 2016 | Shallow deposit of dark brown soil | Topsoil |
| 2 A | 2017 | Medium compaction light brown/sand colour silt | $=2120$, fill of $2132 / 2122$ |
| 2A | 2018 | Medium-heavy compaction orange/brown gravel | Natural deposit |
| 2A | 2019 | Medium-heavy compaction red/brown silt | Fill of 2118 |
| 2A | 2020 | Dark patch | Topsoil |
| 2 A | 2021 | Dark patch | Topsoil |
| 2A | 2022 |  | Non archaeological |
| 2A | 2023 | Large angular stones | Fill of field drain[2050] |
| 2A | 2024 | Grey mottled silty sand | Natural subsoil |
| 2 A | 2025 | Loose-medium compaction light/mid brown sandy soil | Fill of field drain [2049] |
| 2 A | 2026 | Loose light brown sand/silt | Fill of field drain [2047] |
| 2 A | 2027 | Ceramic field drain | Post-medieval field drain |
| 2A | 2028 | Compact light brown sandy silt | Buried medieval soil above (2024) |
| 2A | 2029 | Rounded stones and small boulders | Possible small cairn |
| 2A | 2030 | Sub-circular drystone structure | Stone lining of corn-drying kiln |
| 2A | 2031 |  | Non archaeological |


| Area | Context | Description | Interpretation/Relationships |
| :---: | :---: | :---: | :---: |
| 2A | 2032 | Medium-heavy compaction mid brown sandy silt | Lower fill of corn-drying kiln |
| 2A | 2033 | Curvilinear cut | Foundation trench for structure surrounding corn-drying kiln |
| 2A | 2034 | Loose black ash | Remnants of burning at base of corndrying kiln |
| 2A | 2035 | Pear-shaped cut | Construction cut for corn-drying kiln |
| 2A | 2036 | Medium-heavy compaction dark grey/ brown clay/sand | Fill of circular cut [2037] |
| 2A | 2037 | Circular cut | Filled with 2036 |
| 2A | 2038 | Sub-circular drystone floor | Floor of corn-drying kiln |
| 2A | 2039 | V-shaped cut | Possible flue of corn-drying kiln |
| 2A | 2040 | Dark brown clay/silt | Fill of posthole [2041] |
| 2A | 2041 | Circular cut | Cut of posthole, fill (2040) near to trench [2008] |
| 2A | 2042 | Gray clay | Natural deposit |
| 2A | 2043 | Linear cut | Fill (2006) |
| 2A | 2044 | Linear cut | Cut for field drain |
| 2A | 2045 | Loose-medium compaction light grey/ brown sand/clay | Fill in field drain cut [2044] |
| 2A | 2046 | Fractured granite | Natural bedrock |
| 2A | 2047 | Linear cut | Cut of possible medieval field drain |
| 2A | 2048 | Dark staining in subsoil adjacent to corn-drying kiln | Water over spill from kiln |
| 2A | 2049 | Linear cut | Cut of field drain |
| 2A | 2050 | Linear cut | Cut of field drain |
| 2A | 2051 | Mid-brown silty clay | Deposit within cobbles (2052) |
| 2A <br> Area 2A | 2052 | Layer of rough cobbles/large stones | Rough cobbled surface at west and of |
| 2A | 2053 | Linear cut | Filled with 2007; ditch |
| 2A | 2054 | Linear cut | Filled with 2007; ditch |
| 2A | 2055 |  | $=2055$ |
| 2A | 2056 | Loose-medium compaction dark grey/brown sandy clay | Fill of oval cut [2057] |
| 2A | 2057 | Circular/oval cut | Possible post hole, fill 2056 |
| 2A | 2058 | Shallow scoop | Fill 2012 |
| 2A | 2059 | Stone spread within 2002 | Possible levelling deposit |
| 2A | 2060 | Linear cut | Field drain |
| 2A | 2061 | Linear cut | Field drain |
| 2A | 2062 | Linear cut | Field drain |
| 2A | 2063 | Loose mid grey gritty silt | Fill of [2014] kiln flue $=2048$ |
| 2A | 2064 | Linear cut | Fill 2133 |
| 2A | 2065 | Two parallel lines of boulders and stones | Flue of kiln |
| 2A | 2066 | Heavily compacted dark brown linear spread | Topsoil. |
| 2A | 2067 | Orange/brown sandy silt | Possible linear feature |
| 2A | 2068 | Loose-medium compaction dark grey soil | Field drain |
| 2A | 2069 | Grey silt | Fill of a feature |


| Area | Context | Description | Interpretation/Relationships |
| :---: | :---: | :---: | :---: |
| 2A | 2070 | Medium-heavy compaction grey/brown silty clay | Fill of linear cut [2071] |
| 2A | 2071 | Linear cut | Linear feature, fill 2070 |
| 2A | 2072 | Medium-heavy compaction orange/brown silty clay | Upper fill of modern ditch [2078] |
| 2A | 2073 | Medium compaction dark grey/brown sandy silt | $\begin{aligned} & =(2075) ; \text { Fill of linear ditch } \\ & {[2091]=[2086]} \end{aligned}$ |
| 2A | 2074 | Medium compaction mid brown silty sand | Fill of pit [2096] |
| 2A | 2075 | Medium compaction gray/brown silty sand | $=(2073)$ Fill of [2086] $=[2091]$ |
| 2A | 2076 | Medium compaction red/brown sandy silt | Fill of linear cut [2129] |
| 2A | 2077 | Loose-medium compaction dark grey sandy clay | Lower fill of modern machine cut [2078] |
| 2A | 2078 | Rectangular cut | Modern machine cut fills 2077 \& 2072 |
| 2A | 2079 | Linear cut | Fill 2009, possible drain or field boundary |
| 2A | 2080 | Linear cut | Fill 2010 |
| 2A | 2081 | Linear cut | Ceramic field drain |
| 2A | 2082 | Heavily compacted orange/brown sand | Possible animal burrow |
| 2A | 2083 | Medium compaction brown/orange sand with clay inclusions | Fill of 2099. Linear feature |
| 2A | 2084 | Medium compaction grey/brown sandy silt | Fill of possible ditch [2085] |
| 2A | 2085 | Linear cut | Possible ditch. May = [2091] |
| 2A | 2086 | Curvilinear cut | $=[2091]$. Fill is (2075) |
| 2A | 2087 | Medium compaction light-mid brown silty sand | Same as (2083). Fill of linear cut [2102] |
| 2A | 2088 | Medium to loose orange/red/brown silt | Fill of linear cut [2125]/[2105] |
| 2A | 2089 | Medium compaction mottled dark brown and yellow/brown silt | Upper fill of [2109] |
| 2A | 2090 | Medium compaction red/brown sandy silt with occasional small pebbles | Fill of linear cut [2131] |
| 2A | 2091 | Linear cut | $=$ [2086]. Fill is 2073 |
| 2A | 2092 | Linear cut | Possible field boundary, fill 2082 |
| 2A | 2093 | Medium compaction grey/brown silty sand | Fill of pit [2094] |
| 2A | 2094 | U-shaped cut | Pit with fill 2093 |
| 2A | 2095 |  | Natural |
| 2A | 2096 | Circular cut | Possible pit |
| 2A | 2097 | Linear cut | Stone-lined field drain |
| 2A | 2098 | Orange/brown sand with frequent stones and boulders | Natural subsoil |
| 2A | 2099 | Linear cut= [2102]. | Fill is 2083 |
| 2A | 2100 | Medium compaction light brown/orange | Fill of cut [2107] |
| 2A | 2101 | sandy silt <br> Medium compaction light brown/ orange clayish sand | Fill of cut [2108] |
| 2A | 2102 | Linear cut | Possible field boundary. Same as [2099] |
| 2A | 2103 | Heavily compacted dark brown sandy silt | Fill of 2123 |
| 2A | 2104 | Medium compaction dark brown sandy silt | Fill of possible field boundary [2124] |


| Area | Context | Description | Interpretation/Relationships |
| :---: | :---: | :---: | :---: |
| 2A | 2105 | Medium compaction dark brown sandy silt | Fill of possible field boundary [2125] |
| 2 A | 2106 | Ceramic field drain | Field drain |
| 2A | 2107 | Oval shaped cut | Fill is 2100 |
| 2A | 2108 | Circular cut | Fill is 2101 |
| 2 A | 2109 | Irregular shaped cut | Fill is 2089 |
| 2 A | 2110 | Heavily compacted dark brown sandy clay | Possible animal burrow, fill of [2111] |
| 2 A | 2111 | Heavily compacted dark brown sandy clay | Possible animal burrow |
| 2 A | 2112 | Heavily compacted mid brown silty clay and frequent small stones | Fill of shallow scoop [2119] |
| 2 A | 2113 | Linear patch of heavily compacted dark brown sand | Possible topsoil |
| 2 A | 2114 | Medium compaction light/dark brown silt | $=2006$, fill of 2146 |
| 2 A | 2115 | Loose-medium compaction light brown/ orange sand | Linear feature, possible continuation of 2007, fill of [2128] |
| 2 A | 2116 | Loose compacted mid/dark brown clay silt with coal inclusions | Re-deposited natural with some mixed midden material |
| 2 A | 2117 | Rectangular cut with linear extensions to east and west | Cut for fire flue within corn-drying kiln |
| 2 A | 2118 | Cut of oval shaped pit | Fill 2019, possible pit |
| 2 A | 2119 | Oval shaped cut | Shallow scoop, fill 2112 |
| 2 A | 2120 | Loose medium compaction brown/orange sand | Fill of [2122] |
| 2 A | 2121 | Loose mid-brown silt in a circular cut | Possible post-hole |
| 2 A | 2122 | Linear cut | $=$ [2132], fill is 2120, |
| 2 A | 2123 | Linear cut | Fill is 2103 |
| 2 A | 2124 | Linear cut | Fill is 2104 |
| 2 A | 2125 | Linear cut | Cut of possible field boundary, fills 2126 \& 2105 |
| 2 A | 2126 | Loose light grey sandy silt | Basal fill of 2125, below 2105 |
| 2 A | 2127 | Linear cut | $=2146$ \& 2043, fills 2114 \& 2006 |
| 2 A | 2128 | Linear cut | Fill 2115 |
| 2 A | 2129 | Linear cut | Fill 2076 |
| 2 A | 2130 | Heavily compacted sandy clay | $=2134$ |
| 2A | 2131 | Linear cut | Fill 2090 |
| 2 A | 2132 | Cut of linear feature | $=$ [2122], Fill 2120 |
| 2 A | 2133 | Firm mid-grey/brown clay silt | Fill of [2064] |
| 2 A | 2134 | Square-shaped cut | Possibly modern |
| 2A | 2135 | Heavily compacted mid grey/brown silty clay | Fill of possible drain [2141] |
| 2 A | 2136 | Heavily compacted mid grey/brown silty clay | Fill of [2142] |
| 2 A | 2137 | Moderate compact, dark-grey brown silty clay | Fill of pit [2138] |
| 2A | 2138 | Oval-shaped cut | Fill is 2137 |
| 2A | 2139 | Oval- shaped cut | Natural |
| 2A | 2140 | Heavily compacted dark brown sandy clay | Fill of [2139] |
| 2A | 2141 | Linear cut | Possible drain, fill 2135 |
| 2A | 2142 | Linear cut | Possible drain or truncated rig \& furrow |
| 2A | 2143 | Moderate hard, dark grey brown silty clay | $=2168$, fill of [2169] |


| Area | Context | Description | Interpretation/Relationships |
| :---: | :---: | :---: | :---: |
| 2A | 2144 | Bowl-shaped cut | $=2169$ |
| 2A | 2145 | Waterlogged tree trunk \& roots | Within 2143 and cut |
| 2A | 2146 | Linear cut | $=2127 \& 2043$, fill is 2114 |
| 2A | 2147 | Loose grey-brown silty clay | Fill of [2158] |
| 2A | 2148 | Loose light brown sandy silt | Fill of [2157] |
| 2A | 2149 | Pear-shaped hollow | Natural |
| 2A | 2150 | Linear feature | Possible field drain |
| 2A | 2151 | Oval-shaped hollow | Natural |
| 2A | 2152 | Rectangular-shaped feature | Topsoil |
| 2A | 2153 | Linear feature | Plough mark? Cuts 2105 |
| 2A | 2154 | Linear feature | Plough mark, cut [2253] |
| 2A | 2155 | Not used |  |
| 2A | 2156 |  | Topsoil |
| 2A | 2157 | Linear cut | Fill 2148 |
| 2A | 2158 | Curving ditch | Fill 2147 |
| 2A | 2159 | Possible pit | Non-archaeological |
| 2A | 2160 | Possible post-hole | Non-archaeological |
| 2A | 2161 | Possible post-hole | Non-archaeological |
| 2A | 2162 | Possible post-hole | Non-archaeological |
| 2A | 2163 | Possible post-hole | Non-archaeological |
| 2A | 2164 | Possible post-hole | Non-archaeological |
| 2A | 2165 | Medium compact dark brown sandy silt | Fill of [2166/2167] |
| 2A | 2166 | Linear cut | Fill 2165 |
| 2A | 2167 | Linear cut | Fill 2165 |
| 2A | 2168 | Moderate compacted, very dark grey brown silty clay | Fill of [2169] |
| 2A | 2169 | Bowl-shaped cut | Fill 2143, 2168 |
| 2A | 2170 | Oval-shaped feature | Non-archaeological |
| 2A | 2171 | Loose light brown grey sandy silt | Fill of [2172] |
| 2A | 2172 | Linear cut | Fill is 2171 |
| 2B | 2200 | Building debris \& blase | Modern infill \& car parks surface |
| 2B | 2201 | Compact olive green/grey clay sand | Fill linear feature |
| 2B | 2202 | Compact grey/brown clay | Post-medieval layer below 2201 |
| 2B | 2203 | Compact grey orange/brown clay silt | Fill of [2256] |
| 2B | 2204 | Compact mid-grey clay | Post-medieval layer below 2202 |
| 2C | 2205 | Loose building rubble | Demolition debris below mound |
| 2C | 2206 | Compact pink blase | Modern car park surface |
| 2C | 2207 | Compact brown clay silt | Post-medieval layer below 2206 |
| 2C | 2208 | Rough cobbles | Medieval surface below 2207 |
| 2C | 2209 |  | $=2210$ |
| 2C | 2210 | Angular stones | Fill of [2212] |
| 2B | 2211 | Compact dark-grey brown sandy clay | Fill of [2237] |
| 2C | 2212 | Foundation cut | Filled with 2210 |
| 2C | 2213 | Light yellow brown clay with stones | Natural subsoil |
| 2C | 2214 | Light yellow brown clay with stones | Natural subsoil |


| Area | Context | Description | Interpretation/Relationships |
| :---: | :---: | :---: | :---: |
| 2B | 2215 | Loose light grey brown silty clay | Possible continuation of 2211 |
| 2B | 2216 | Compact orange brown sandy gravel | Natural subsoil |
| 2B | 2217 | Compact dark grey brown sandy clay | Fill of [2243]. Possible continuation of 2211 |
| 2B | 2218 | Circular cut | Filled by (2254) |
| 2B | 2219 | Linear cut | Not archaeological |
| 2 C | 2220 | Rough cobbles | Medieval surface under 2207 |
| 2 C | 2221 | Sub-circular feature within 2208 | Not excavated |
| 2 C | 2222 | Linear feature within 2208 | Not excavated |
| 2 C | 2223 | Mixed orange brown boulder clay | Re-deposited natural, over 2210 |
| 2 C | 2224 | Orange brown boulder clay | Natural subsoil |
| 2B | 2225 | Mottled grey orange sand silt | Non archaeological |
| 2B | 2226 | Loose dark-grey brown silty clay | Modern feature |
| 2B | 2227 | Loose grey-brown sandy clay | Fill of [2255] |
| 2B | 2228 | Compact dark-grey sandy clay | Fill of [2248] |
| 2B | 2229 | Compact dark grey gravel | Non archaeological |
| 2B | 2230 | Loose dark grey brown silty clay | Fill of [2245] |
| 2B | 2231 | Loose dark grey brown silty clay | Fill of [2244] |
| 2B | 2232 | Compact mid-grey brown silty clay | Fill of [2247] |
| 2B | 2233 | Compact dark grey brown sandy silt | Fill of [2249] |
| 2B | 2234 | Rough cobbling | Medieval surface |
| 2B | 2235 | Compact light grey brown clay | Fill of possible post-hole in 2238 |
| 2B | 2236 | Compact light grey brown clay | Fill of possible post-hole below 2204 |
| 2B | 2237 | Linear cut | Fill 2211 |
| 2B | 2238 | Compact grey brown clay sand | surface below 2234 |
| 2B | 2239 | Rough cobbled surface | Medieval surface below 2204 |
| 2B | 2240 | Compact dark grey brown sandy clay | Possible post-hole below 2204 |
| 2B | 2241 | Compact dark grey brown sandy clay | Possible post-hole below 2204 |
| $\begin{aligned} & \text { 2B } \\ & 2238 \end{aligned}$ | 2242 | Rough cobbled surface | Medieval surface below 2204 above |
| 2B | 2243 | Linear feature | Fill 2217 |
| 2B | 2244 | Cut of circular feature | Filled by (2231) |
| 2B | 2245 | Cut of circular feature | Filled by (2230) |
| 2B | 2246 | Circular feature | Non archaeological |
| 2B | 2247 | Cut of sub-circular feature | Filled by (2232) |
| 2B | 2248 | Cut of linear feature | Filled by (2228) |
| 2B | 2249 | Cut of possible post hole, circular in plan | Filled by (2233) |
| 2B | 2250 | Cut of sub-circular feature | Filled by (2251) |
| 2B | 2251 | Hard compacted mid grey/brown sandy silt | Fill of [2250] |
| 2 A | 2252 | Ceramic drain | Field drain |
| 2 A | 2253 | Linear cut | Fill 2154 |
| 2B | 2254 | Hard compacted dark/grey brown gritty sandy clay | Fill of possible PH [2218] |
| 2B | 2255 | Cut of ovoid shaped feature. Animal burrow | Filled by (2227), non archaeological |
| 2B | 2256 | Cut of linear feature | Filled by (2203) |


| Area | Context | Description | Interpretation/Relationships |
| :---: | :---: | :---: | :---: |
| 2B | 2257 | Stone lined well | Dry stone built well partially submerged with water |
| 2B | 2258 | Modern ceramic field drain |  |
| 2B | 2259 | Modern ceramic field drain |  |
| 2B | 2260 | Modern ceramic field drain |  |
| 2B | 2261 | Modern ceramic field drain |  |
| 2B | 2262 | Modern ceramic field drain |  |
| 2B | 2263 | Modern ceramic field drain |  |
| 2B | 2264 | Modern ceramic field drain |  |
| 2B | 2265 | Modern stone lined drain |  |
| 2B | 2266 | Circular feature | Not excavated |
| 2B | 2267 | Stone lined field drain |  |
| 2C | 2268 | Cobbled surface |  |
| 2 C | 2269 | Cobbled surface |  |
| 2C | 2270 | Possible linear stone feature |  |
| 2 C | 2271 | Cobbled surface |  |
| 2C | 2272 | Possible linear stone feature |  |
| 2C | 2273 | Cobbled surface |  |
| 2C | 2274 | Modern sewer |  |
| 2 C | 2275 | Moderately compacted light grey/brown silty clay | Fill of [2277] |
| 2C | 2276 | Hard compacted dark grey/brown clay | Clay covering (2271-2273) |
| 2C | 2277 | Cut of linear feature | Fill is (2275) |
| 2D | 2278 | Moderately compacted mid grey silty sand | Fill of [2332] |
| 2D | 2279 | Moderately compacted dark brown/black sandy silt | Fill of [2288] |
| 2D | 2280 | Moderately compacted dark brown/black sandy silt | Fill of [2323/2326] |
| 2C | 2281 | Moderately compacted light grey/brown silty clay | Fill of [2282] |
| 2C | 2282 | Cut of linear feature | Filled by (2281) |
| 2C | 2283 | Hard compacted dark grey/blue clay | Possible bonding of cobbles (2271 \& 2273) |
| 2C | 2284 | Possible stone wall |  |
| 2C | 2285 | Cut of linear feature | Fill is 2284 |
| 2C | 2286 | Cobbled surface |  |
| 2C | 2287 | Possible walling | Badly robbed/disturbed wall |
| 2D | 2288 | Cut of crescent shaped feature | Filled by (2279) |
| 2D | 2289 | Modern ceramic field drain |  |
| 2D | 2290 | Natural stone | Non archaeological |
| 2D | 2291 | Animal burrow | Non archaeological |
| 2D | 2292 | Loosely compacted dark grey/brown silty sand | Fill of [2336] |
| 2D | 2293 | Topsoil spread gathered around natural rock outcrop | Non archaeological |
| 2D | 2294 | Spread filling natural depression | Non archaeological |
| 2D | 2295 | Natural stone feature | Non archaeological |


| Area | Context | Description | Interpretation/Relationships |
| :---: | :---: | :---: | :---: |
| 2D | 2296 | Modern field drain |  |
| 2D | 2297 | Topsoil spread within natural shallow | Non archaeological |
| 2D | 2298 | Animal burrow | Non archaeological |
| 2D | 2299 | Animal burrow | Non archaeological |
| 2D | 2300 | Moderately compacted orange/brown sandy silt | Fill of [2325] |
| 2D | 2301 | Moderately compacted dark grey/brown sandy silt |  |
| 2D | 2302 | Modern field drain |  |
| 2D | 2303 | Modern field drain |  |
| 2D | 2304 | Modern field drain |  |
| 2D | 2305 | Stone feature | Modern drain |
| 2D | 2306 | Moderate to hard compacted grey brown/ orange sandy silt | Fill of [2343] |
| 2D | 2307 | Linear stone filled feature | Modern drain |
| 2D | 2308 | Degraded stones | Non archaeological |
| 2D | 2309 | Moderately compacted grey orange/ | Fill of [2341] |
| 2D | 2310 | brown sandy silt Moderate to hard compacted dark grey brown sandy silt | Fill of [2324] |
| 2D | 2311 | Moderately compacted mottled brown/ yellow orange sandy silt | Fill of [2335] |
| 2D | 2312 | Modern ceramic field drain |  |
| 2D | 2313 | Modern ceramic field drain |  |
| 2D | 2314 | Degraded stones | Non archaeological |
| 2D | 2315 | Modern field drain |  |
| 2D | 2316 | Modern field drain | $=(2313)$ |
| 2D | 2317 | Modern field drain | $=(2313)$ |
| 2D | 2318 | Linear feature | $=(2348)[2350]$ |
| 2D | 2319 | Modern field drain |  |
| 2D | 2320 | Modern field drain |  |
| 2D | 2321 | Moderately compacted dark brown sandy silt | Fill of [2322] |
| $\begin{aligned} & 2 \mathrm{D} \\ & \text { drain } \end{aligned}$ | 2322 | Cut of Linear feature | Filled by (2321) \& rubble (2345). Field |
| 2D | 2323 | Cut of crescent shaped feature | Filled by (2280) $=$ [2326] |
| 2D | 2324 | Cut of circular feature | Filled by (2310) |
| 2D | 2325 | Cut of circular feature | Filled by (2300) |
| 2D | 2326 | Cut of crescent shaped feature | $=[2323]$ |
| 2D | 2327 | Moderately compacted grey orange/brown sandy silt | Fill of [2328] |
| 2D | 2328 | Cut of linear feature | Filled by (2327) |
| 2D | 2329 | Hard compacted dark grey brown sandy silt | Fill of [2352] |
| 2D | 2330 | Hard compacted dark grey/brown sandy silt | Fill of [2353] |
| 2D | 2331 | Medium to hard compacted mid brown/grey sandy silt | Fill of [2349] |
| 2D | 2332 | Cut of linear feature | Filled by (2278) |
| 2D | 2333 | Cut of linear feature | Filled by (2301) |


| Area | Context | Description | Interpretation/Relationships |
| :---: | :---: | :---: | :---: |
| 2D | 2335 | Cut of linear feature | Filled by (2311), (2337) \& (2338) |
| 2D | 2334 | Moderately compacted dark grey/brown sandy silt | Fill of [2344] |
| 2D | 2336 | Ephemeral feature | Filled by (2292) |
| 2D | 2337 | Loose to moderately compacted dark grey/ brown silty sand | Fill of [2335] |
| 2D | 2338 | Moderately compacted dark grey/brown clay with sand patches | Fill of [2335] |
| 2D | 2339 | Hard compacted dark orange sand | Fill of [2340] |
| 2D | 2340 | Cut of sub oval feature | Filled by (2339) |
| 2D | 2341 | Cut of oval shaped feature | Filled by (2309). Modern feature |
| 2D | 2342 | Natural depression/stone hole | Non archaeological |
| 2D | 2343 | Cut of oval shaped feature | Filled by (2306), Modern |
| 2D | 2344 | Cut of circular feature | Filled by (2334) |
| 2D | 2345 | Linear stone structure/feature | Fill of [2322] |
| 2D | 2346 | Stone hole | Non archaeological |
| 2D | 2347 | Loosely compacted grey brown silty sand | Fill of stone hole 2346, non archaeological |
| 2D | 2348 | Loose red/brown silty clay | Fill of linear feature 2350 |
| 2D | 2349 | Cut of linear feature | Filled by (2331) |
| 2D | 2350 | Cut of linear feature | Possible trackway fill (2348) |
| 2D | 2351 | Loose dark grey brown silty clay | Fill of linear feature [2357] |
| 2D | 2352 | Cut of linear feature | Filled by (2329) |
| 2D | 2353 | Cut of linear feature | Filled by (2330) |
| 2D | 2354 |  | Unused |
| 2D | 2355 |  | Unused |
| 2D | 2356 |  | Unused |
| 2D | 2357 | Cut of linear feature | Filled by (2351) |
| 2D | 2358 | Hard compacted dark grey/orange clay with occasional sand patches | Natural subsoil |
| 2D | 2359 | Moderate to hard compacted dark grey/ brown silty clay | Topsoil and turf |
| 2D | 2360 | Medium to firm compacted tallow/red silty clay with some large stone inclusions | Natural subsoil |
| 2B | 2361 | Cut for 2215 | Fill (2215) |

### 12.2 List of Finds

| Exc. Code | SF no. | Context | Trench/Area |  | No. of SFs | Material Type |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2600 | 1 | 2002 | 2A | 1 | Bone | Mammal |
| 2600 | 2 | 2002 | 2A | 1 | Bone | Mammal |
| 2600 | 3 | 2002 | 2A | 1 | Bone | Mammal |
| 2600 | 4 | 2002 | 2A | 1 | Ceramic | Medieval |
| 2600 | 5 | 2002 | 2A | 1 | Ceramic | Medieval |
| 2600 | 6 | 2002 | 2A | 1 | Ceramic | Medieval |
| 2600 | 7 | 2002 | 2A | 1 | Ceramic | Medieval |
| 2600 | 8 | 2002 | 2A | 1 | Ceramic | Medieval |
| 2600 | 9 | 2002 | 2A | 1 | Ceramic | Medieval |
| 2600 | 10 | 2002 | 2A | 1 | Lithic | Gun flint |
| 2600 | 11 | 2002 | 2A | 1 | Ceramic | Medieval |


| Exc. Code | SF no. | Context | Trench/ Area |  | No. of SFs | Material Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2600 | 12 | 2002 | 2A | 1 | Ceramic | Medieval |
| 2600 | 13 | 2002 | 2A | 1 | Bone | Mammal |
| 2600 | 14 | 2002 | 2A | 1 | Ceramic | Medieval |
| 2600 | 15 | 2002 | 2A | Several | Bone | Mammal |
| 2600 | 16 | 2002 | 2A | 1 | Bone | Mammal |
| 2600 | 17 | 2002 | 2A | 1 | Ceramic |  |
| 2600 | 18 | 2002 | 2A | 1 | Ceramic |  |
| 2600 | 19 | 2002 | 2A | 1 | Ceramic |  |
| 2600 | 20 | 2002 | 2A | 1 | Ceramic |  |
| 2600 | 21 | 2002 | 2A | 1 | Ceramic |  |
| 2600 | 22 | 2013 | 2A | 1 | Shell | Oyster |
| 2600 | 23 | 2002 | 2A | 1 | Ceramic |  |
| 2600 | 24 | 2007 | 2A | 2 | Ceramic |  |
| 2600 | 25 | 2136 | 2A | 1 | Ceramic |  |
| 2600 | 26 | 2002 | 2A | 1 | Ceramic |  |
| 2600 | 27 | 2002 | 2A | 3 | Bone | Mammal |
| 2600 | 28 | 2002 | 2A | 2 | Bone | Mammal |
| 2600 | 29 | 2002 | 2A | 1 | Ceramic |  |
| 2600 | 30 | 2002 | 2A | Several | Bone | Sheep/Goat |
| 2600 | 31 | 2002 | 2A | 1 | Shell | Oyster |
| 2600 | 32 | 2028 | 2A | 1 | Ceramic |  |
| 2600 | 33 | 2000 | 2A | 1 | Bone | Sheep/Goat? |
| 2600 | 34 | 2002 | 2A | 1 | Stone | Pot lid? |
| 2600 | 35 | 1282 | 2A | 1 | Ceramic | Medieval |
| 2600 | 35 | 1283 | 2A | 1 | Charcoal |  |
| 2600 | 36 | 2002 | 2A | Several | Bone |  |
| 2600 | 37 | 2002 | 2A | 7 | Ceramic | Medieval |
| 2600 | 38 | - | - |  | not allocated |  |
| 2600 | 39 | 2002 | 2A | 4 | Ceramic |  |
| 2600 | 40 | 2002 | 2A | 1 | Glass |  |
| 2600 | 41 | 2002 | 2A | Several | Bone |  |
| 2600 | 42 | 2002 | 2A | 4 | Bone |  |
| 2600 | 43 | 2004 | 2A | 2 | Bone | Mammal |
| 2600 | 44 | 2002 | 2A | 1 | Bone | Animal |
| 2600 | 45 | 2004 | 2A | 2 | Bone | Mammal |
| 2600 | 46 | 2004 | 2A | lots | Bone | Mammal |
| 2600 | 47 | 2002 | 2A | 1 | Ceramic |  |
| 2600 | 48 | 2002 | 2A | 1 | Ceramic |  |
| 2600 | 49 | 2004 | 2A | 1 | Ceramic | White gritty ware |
| 2600 | 50 | 2004 | 2A | 1 | Ceramic |  |
| 2600 | 51 | 2040 | 2A | Several | Daub? | Uncertain |
| 2600 | 52 | 2002 | 2A | 1 | Ceramic |  |
| 2600 | 53 | 2004 | 2 A | 1 | Ceramic | Green glaze Corded décor. |
| 2600 | 54 | 2004 | 2A | 1 | Ceramic | Green glaze |
| 2600 | 55 | 2040 | 2A | 1 | Ceramic |  |
| 2600 | 56 | 2002 | 2A | 1 | Ceramic ? |  |
| 2600 | 57 | 2002 | 2A | 2 | Bone |  |
| 2600 | 58 | 2002 | 2A | 1 | Bone |  |
| 2600 | 59 | 2002 | 2A | 2 | Bone |  |
| 2600 | 60 | 2032 | 2A | 1 | Ceramic | White gritty ware |
| 2600 | 61 | 2002 | 2A | 1 | Bone |  |
| 2600 | 62 | 2002 | 2A | 1 | Ceramic | White gritty ware |
| 2600 | 63 | 2002 | 2A | 6 | Bone |  |
| 2600 | 64 | 2002 | 2A | 2 | Bone |  |
| 2600 | 65 | 2000 | 2A | 1 | Ceramic |  |
| 2600 | 66 | 2002 | 2A | 1 | Ceramic |  |


| Exc. Code | SF no. | Context |  | Area | No. of SFs | Material Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2600 | 67 | 2002 | 2A | Several | Bone |  |
| 2600 | 68 | 2002 | 2A | 1 | Bone |  |
| 2600 | 69 | 2002 | 2A | 1 | Bone |  |
| 2600 | 70 | 2002 | 2A | 1 | Ceramic |  |
| 2600 | 71 | 2002 | 2A | 1 | Ceramic |  |
| 2600 | 72 | 2002 | 2A | 2 | Bone |  |
| 2600 | 73 | 2002 | 2A | 1 | Lithic | Brown Flint ? |
| 2600 | 74 | 2002 | 2A | Several | Bone | Animal |
| 2600 | 75 | 2002 | 2A | 10 | Ceramic | White gritty ware |
| 2600 | 76 | 2002 | 2A | Several | Bone | Animal |
| 2600 | 77 | 2002 | 2A | 2 | Bone |  |
| 2600 | 78 | 2002 | 2A | 4 | Ceramic ? | Burnt daub? |
| 2600 | 79 | 2002 | 2A | Several | Bone |  |
| 2600 | 80 | 2002 | 2A | 2 | Ceramic |  |
| 2600 | 81 | 2002 | 2A | 1 | Bone | Tooth |
| 2600 | 82 | 2002 | 2A | 3 | Bone | Teeth |
| 2600 | 83 | 2004 | 2A | 1 | Bone | Small frags mammal bone |
| 2600 | 84 | 2004 | 2A | 1 | Ceramic | White gritty ware |
| 2600 | 85 | 2002 | 2A | 1 | Ceramic | White gritty ware |
| 2600 | 86 | 2002 | 2A | Several | Bone | Mammal |
| 2600 | 87 | 2002 | 2A | 4 | Bone |  |
| 2600 | 88 | 2002 | 2A | 1 | Ceramic | White gritty ware |
| 2600 | 89 | 2002 | 2A | 1 | Bone | Mammal |
| 2600 | 90 | 2002 | 2A | Several | Bone |  |
| 2600 | 91 | 2002 | 2A | 1 | Ceramic | White gritty ware |
| 2600 | 92 | 2002 | 2A | Several | Bone |  |
| 2600 | 93 | 2002 | 2A | Several | Bone | Mammal |
| 2600 | 94 | 2002 | 2A | 1 | Ceramic | White gritty ware |
| 2600 | 95 | 2005 | 2A | 1 | Glass | Green |
| 2600 | 96 | 2002 | 2A | 1 | Ceramic | White gritty ware |
| 2600 | 97 | 2002 | 2A | 1 | Ceramic | White gritty ware |
| 2600 | 98 | 2002 | 2A | 1 | Ceramic | White gritty ware |
| 2600 | 99 | 2002 | 2A | 1 | Bone |  |
| 2600 | 100 | 2002 | 2A | 1 | Ceramic | White gritty ware |
| 2600 | 101 | 2002 | 2A | 3 | Bone |  |
| 2600 | 102 | 2002 | 2A | 1 | Ceramic | Green glaze |
| 2600 | 103 | 2002 | 2A | 1 | Ceramic | White gritty ware |
| 2600 | 104 | 2040 | 2A | 1 | Ceramic | White gritty ware |
| 2600 | 105 | 2002 | 2A | 1 | Ceramic | Red ware |
| 2600 | 106 | 2002 | 2A | 1 | Ceramic | Green glaze |
| 2600 | 107 | 2040 | 2A | 1 | Ceramic | White gritty ware |
| 2600 | 108 | 2042 | 2 A | 1 | Ceramic | Green glaze |
| 2600 | 109 | 2000 | 2A | 1 | Ceramic | White glazed |
| 2600 | 110 | 2002 | 2A | 1 | Bone | Jaw |
| 2600 | 111 | 2002 | 2A |  | Several Bone | Mammal |
| 2600 | 112 | 2000 | 2A | 1 | Ceramic | Whte glaze |
| 2600 | 113 | 2000 | 2A | 1 | Ceramic | White glaze |
| 2600 | 114 | 2000 | 2A | 1 | Ceramic | White glaze |
| 2600 | 115 | 2000 | 2A | 1 | Ceramic | Green glaze |
| 2600 | 116 | 2000 | 2A | 1 | Ceramic | Blue/White glaze |
| 2600 | 117 | 2005 | 2A | 1 | Glass | Green |
| 2600 | 118 | 2005 | 2A | 1 | Bone | Mammal |
| 2600 | 119 | 2002 | 2A | 1 | Ceramic | White gritty ware |
| 2600 | 120 | 2002 | 2A | 1 | Ceramic | White gritty ware |
| 2600 | 121 | 2000 | 2A | 2 | Ceramic | White glaze/cream glaze |


| Exc. Code | SF no. | Context | Trench/Area | No. of SFs | Material Type |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 2600 | 122 | 2002 | 2A | 1 | Ceramic | White gritty ware


| Exc. Code | SF no. | Context | Trench/ Area |  | No. of SFs | Material Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2600 | 175 | 2000 | 2A | 1 | Ceramic | Post-medieval |
| 2600 | 176 | 2007 | 2A | 1 | Ceramic | White gritty ware |
| 2600 | 177 | 2007 | 2A | 1 | Ceramic |  |
| 2600 | 178 | 2007 | 2A | 3 | Ceramic |  |
| 2600 | 179 | 2007 | 2A | 1 | Ceramic | Red fabric with sooty interior/exterior |
| 2600 | 180 | 2007 | 2A | 1 | Ceramic |  |
| 2600 | 181 | 2002 | 2A | 1 | Ceramic | Green glaze |
| 2600 | 182 | 2027 | 2A | 1 | Ceramic |  |
| 2600 | 183 | 2002 | 2A | 1 | Shell | Oyster |
| 2600 | 183 | 2002 | 2A | 1 | Glass | Modern |
| 2600 | 185 | 2002 | 2A | Several | Bone | Mammal |
| 2600 | 186 | 2002 | 2A | 1 | Bone | Mammal |
| 2600 | 186 | 2002 | 2A | 1 | Ceramic | Medieval |
| 2600 | 187 | 2002 | 2A | 1 | Ceramic | Modern |
| 2600 | 188 | 2002 | 2A | 1 | Bone | Bird? |
| 2600 | 189 | 2002 | 2A | Several | Bone | Mammal |
| 2600 | 190 | 2002 | 2A | 1 | Ceramic | White gritty ware |
| 2600 | 191 | 2002 | 2A | 3 | Bone |  |
| 2600 | 192 | 2002 | 2A | 1 | Ceramic |  |
| 2600 | 193 | 2000 | 2A | 1 | Ceramic | Modern |
| 2600 | 194 | 2002 | 2A | Several | Bone | Mammal |
| 2600 | 195 | 2000 | 2A | 1 | Shell |  |
| 2600 | 196 | 2000 | 2A | 1 | Bone | Tooth |
| 2600 | 197 | 2012 | 2A | 1 | Ceramic | White gritty ware |
| 2600 | 198 | 2000 | 2A | 1 | Ceramic | Patterned |
| 2600 | 199 | 2002 | 2A | 4 | Ceramic | Green glaze |
| 2600 | 200 | u/s | 2A | 1 | Ceramic |  |
| 2600 | 201 | 2001 | 2A | 2 | Ceramic |  |
| 2600 | 202 | 2002 | 2A | 1 | Bone | Mammal |
| 2600 | 203 | 2027 | 2A | 2 | Glass |  |
| 2600 | 204 | 2002 | 2A | 1 | Bone | Mammal |
| 2600 | 204 | 2002 | 2A | 1 | Ceramic | Medieval |
| 2600 | 205 | 2002 | 2A | 1 | Bone |  |
| 2600 | 205 | 2002 | 2A | 1 | Ceramic | Medieval |
| 2600 | 206 | 2002 | 2A | 1 | Ceramic | Green glaze |
| 2600 | 207 | 2002 | 2A | 1 | Ceramic | Green glaze |
| 2600 | 208 | 2002 | 2A | 1 | Bone | Large mammal |
| 2600 | 208 | 2002 | 2A | 1 | Ceramic | Medieval |
| 2600 | 209 | 2002 | 2A | 2 | Bone | Large mammal |
| 2600 | 209 | 2002 | 2A | 1 | Stone | Lithic |
| 2600 | 210 | 2002 | 2A | 2 | Ceramic | Modern |
| 2600 | 211 | 2002 | 2A | 1 | Ceramic | Modern |
| 2600 | 212 | 2002 | 2A | 3+lots | Bone | Mammal |
| 2600 | 213 | 2002 | 2A | 1 | Metal | Iron bolt |
| 2600 | 214 | 2002 | 2A | 1 | Shell | Oyster ? |
| 2600 | 215 | 2002 | 2A | 1 | Bone | Mammal |
| 2600 | 216 | 2002 | 2A | 2 | Bone |  |
| 2600 | 217 | 2002 | 2A | 1 | Ceramic | White gritty ware |
| 2600 | 218 | 2000 | 2A | 1 | Ceramic | Clay pipe |
| 2600 | 219 | 2002 | 2A | 2 | Ceramic | Modern |
| 2600 | 220 | 2002 | 2A | 7 | Ceramic | Green glaze |
| 2600 | 221 | 2000 | 2A | 1 | Ceramic | Modern |
| 2600 | 222 | 2002 | 2A | 1 | Ceramic | White gritty ware |
| 2600 | 223 | 2002 | 2A | 1 | Ceramic | Green glaze |
| 2600 | 224 | 2002 | 2A | 1 | Ceramic | White gritty ware |
| 2600 | 225 | 2002 | 2A | 1 | Ceramic | Red glaze |

$\left.\begin{array}{llllll}\text { Exc. Code } & \text { SF no. } & \text { Context } & \text { Trench/ Area } & \text { No. of SFs } & \text { Material Type } \\ 2600 & 226 & 2002 & \text { 2A } & 1 & \text { Ceramic }\end{array}\right]$ White gritty ware

| Exc. Code | SF no. | Context | Trench/Area |  | No. of SFs | Material Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2600 | 283 | 2010 | 2A | 1 | Ceramic | Medieval |
| 2600 | 284 | 2097 | 2A | 1 | Ceramic | Modern |
| 2600 | 285 | 2097 | 2A | 1 | Bone | Mammal |
| 2600 | 286 | 2028 | 2A | 1 | Ceramic | Medieval |
| 2600 | 287 | 2028 | 2A | 1 | Ceramic | Medieval |
| 2600 | 288 | 2051 | 2A | 1 | Ceramic | Moden ? |
| 2600 | 289 | 2051 | 2A | 1 | Ceramic | Modern |
| 2600 | 290 | 2060 | 2A | 2 | Ceramic | Blue pattern |
| 2600 | 291 | 2051 | 2A | 1 | Bone | Mammal |
| 2600 | 292 | 2051 | 2A | 1 | Shell |  |
| 2600 | 293 | 2009 | 2A | 1 | Ceramic | Medieval |
| 2600 | 294 | 2051 | 2A | 3 | Bone | Mammal |
| 2600 | 295 | 2051 | 2A | 2 | Bone | Mammal |
| 2600 | 296 | 2081 | 2A | 1 | Clay | Clay pipe mouth piece |
| 2600 | 297 | 2003 | 2A | 2 | Ceramic | Green glaze |
| 2600 | 298 | 2003 | 2A | 1 | Ceramic |  |
| 2600 | 299 | 2081 | 2A | 3 | Ceramic | Modern |
| 2600 | 300 | 2081 | 2A | 2 | Clay | Pipe bowl |
| 2600 | 301 | 2083 | 2A | 1 | Ceramic | Medieval |
| 2600 | 302 | 2081 | 2A | 3 | Ceramic | Modern |
| 2600 | 303 | 2081 | 2A | 2 | Ceramic | Modern |
| 2600 | 304 | 2003 | 2A | 2 | Ceramic | Modern |
| 2600 | 305 | 2000 | 2A | 1 | Ceramic | Modern |
| 2600 | 306 | 2082 | 2A | 1 | Stone |  |
| 2600 | 307 | 2000 | 2A | 1 | Ceramic | Medieval |
| 2600 | 308 | 2000 | 2A | 1 | Ceramic | Modern |
| 2600 | 309 | 2006/2114 | 2A | 1 | Ceramic | Medieval |
| 2600 | 310 | 2017 | 2A | 1 | Ceramic | Medieval |
| 2600 | 311 | 2002 | 2A | 1 | Ceramic | Medieval |
| 2600 | 312 | 2112 | 2A | 6 | Ceramic | Medieval |
| 2600 | 313 | 2000 | 2A | 1 | Bone |  |
| 2600 | 314 | 2000 | 2A | 1 | Ceramic | Modern |
| 2600 | 315 | 2000 | 2A | 1 | Ceramic | Modern |
| 2600 | 316 | 2000 | 2A | Several | Bone | Modern |
| 2600 | 317 | 2066 | 2A | 4 | Ceramic | Modern |
| 2600 | 318 | 2000 | 2A | 2 | Ceramic | Modern |
| 2600 | 319 | 2000 | 2A | 1 | Ceramic | Modern |
| 2600 | 320 | 2000 | 2A | 1 | Ceramic | Medieval |
| 2600 | 321 | 2006 | 2A | 1 | Ceramic | Medieval |
| 2600 | 322 | 2006 | 2A | 1 | Shell |  |
| 2600 | 323 | 2000 | 2A | 1 | Ceramic | Modern |
| 2600 | 324 | 2000 | 2A | 1 | Ceramic | Modern |
| 2600 | 325 | 2006 | 2A | 1 | Ceramic | Medieval |
| 2600 | 326 | 2006 | 2A | 1 | Ceramic | Medieval |
| 2600 | 327 | 2006 | 2A | 1 | Ceramic | Medieval |
| 2600 | 328 | 2006 | 2A | 1 | Ceramic | Medieval |
| 2600 | 329 | 2006 | 2A | 1 | Ceramic | Medieval |
| 2600 | 330 | 2006 | 2A | 1 | Ceramic | Medieval |
| 2600 | 331 | 2114 | 2A | 37 | Ceramic | White gritty ware |
| 2600 | 332 | 2115 | 2A | 2 | Ceramic | Medieval |
| 2600 | 333 | 2116 | 2A | 1 | Ceramic | Medieval |
| 2600 | 334 | 2116 | 2A | 1 | Bone | Animal |
| 2600 | 335 | 2006 | 2A | 5 | Ceramic | Medieval |
| 2600 | 336 | 2006 | 2A | 1 | Ceramic | Medieval |
| 2600 | 337 | 2112 | 2A | 2 | Bone | Tooth |
| 2600 | 338 | 2112 | 2A | 8 | Ceramic | Medieval |
| 2600 | 339 | 2114 | 2A | 14 | Ceramic | Medieval |


| Exc. Code | SF no. | Context | Trench/ Area |  | No. of SFs | Material Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2600 | 340 | 2115 | 2A | 2 | Ceramic | Medieval |
| 2600 | 341 | 2006 | 2A | 4 | Ceramic | Medieval |
| 2600 | 342 | 2114 | 2A | 1 | Bone |  |
| 2600 | 343 | 2120 | 2A | 2 | Ceramic | Medieval |
| 2600 | 344 | 2089 | 2A | Many | Tooth | Mammal |
| 2600 | 345 | 2089/2103 | 2A | 1 | Ceramic | Medieval |
| 2600 | 346 | 2114 | 2A | 1 | Ceramic | White gritty- green slip |
| 2600 | 347 | 2114 | 2A | 5 | Ceramic | White gritty waregrooved |
| 2600 | 348 | 2114 | 2A | 3 | Ceramic |  |
| 2600 | 349 | 2105 | 2A | 1 | Ceramic | White gritty ware |
| 2600 | 350 | 2089 | 2A | 1 | Stone | Cannel coal |
| 2600 | 351 | 2105 | 2A | 1 | Ceramic |  |
| 2600 | 352 | 2064 | 2A | 1 | Ceramic | Medieval |
| 2600 | 353 | 2114 | 2A | 6 | Ceramic | Medieval |
| 2600 | 354 | 2114 | 2A | 1 | Ceramic | Medieval |
| 2600 | 355 | 2114 | 2A | 1 | Ceramic | Modern |
| 2600 | 356 | 2114 | 2A | 1 | Stone | ?Worked |
| 2600 | 357 | 2114 | 2A | 1 | Stone | ?Worked |
| 2600 | 358 | 2133 | 2A | 1 | Bone | Tooth |
| 2600 | 359 | 2133 | 2A | 2 | Ceramic | Medieval |
| 2600 | 360 | 2133 | 2A | 2 | Ceramic | Medieval |
| 2600 | 361 | 2133 | 2A | 1 | Ceramic | Medieval |
| 2600 | 362 | 2133 | 2A | 1 | Ceramic | Medieval |
| 2600 | 363 | 2133 | 2A | 7 | Ceramic | Medieval |
| 2600 | 364 | 2130 | 2A | 1 | Metal | Uncertain |
| 2600 | 365 | 2114 | 2A | 6 | Ceramic | Medieval |
| 2600 | 366 | 2114 | 2A | 1 | Ceramic | Medieval |
| 2600 | 367 | 2114 | 2A | 1 | Stone | ? |
| 2600 | 368 | 2114 | 2A | 1 | Stone | ? |
| 2600 | 369 | 2114 | 2A | 1 | Ceramic | Medieval |
| 2600 | 370 | 2114 | 2A | 1 | Ceramic | Medieval |
| 2600 | 371 | 2114 | 2A | 7 | Ceramic | Medieval |
| 2600 | 372 | 2115 | 2A | several | Ceramic |  |
| 2600 | 373 | 2133 | 2A | 1 | Ceramic | Medieval |
| 2600 | 374 | 2143/2145 | 2A | several | Wood |  |
| 2600 | 375 | 2114 | 2A | 1 | Ceramic | Medieval |
| 2600 | 376 | 2115 | 2A | 2 | Ceramic | Medieval |
| 2600 | 377 | 2114 | 2A | 1 | Copper alloy | finger ring |
| 2600 | 378 | 2133 | 2A | 1 | Ceramic | Medieval |
| 2600 | 379 | 2114 | 2A | 16 | Ceramic | Medieval |
| 2600 | 380 | 2114 | 2A | 1 | Ceramic | Medieval |
| 2600 | 381 | 2044 | 2A | several | Ceramic | Medieval |
| 2600 | 382 | 2114 | 2A | several | Ceramic | Medieval |
| 2600 | 383 | 2044 | 2A | 1 | Shell |  |
| 2600 | 384 | 2114 | 2A |  | Ceramic | Medieval |
| 2600 | 385 | 2114 | 2A | 1 | Ceramic | Medieval |
| 2600 | 386 | 2165 | 2A | 1 | Stone |  |
| 2600 | 387 | 2165 | 2A | 1 | Ceramic | Medieval |
| 2600 | 388 | 2165 | 2A | 4 | Ceramic | Medieval |
| 2600 | 389 | 2044 | 2A | 2 | Ceramic | Post Medieval |
| 2600 | 390 | 2044 | 2A | 2 | Uncertain | ?Stone/burnt pottery/ industrial waste |
| 2600 | 391 | 2044 | 2A | 1 | Stone | ?Stone |
| 2600 | 392 | 2044 | 2A | 2 | Bone |  |


| Exc. Code | SF no. | Context | Trench/ Area | No. of SFs | Material Type |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 2600 | 393 | 2103 | 2A | 1 | Stone | Lithic


| Exc. Code | SF no. | Context | Trench/ Area |  |
| :--- | :--- | :--- | :--- | :--- |
| 2600 | 453 | 2238 | 2B | 6 |
|  |  |  |  |  |
| 2600 | 454 | 2238 | 2B | 2 |
| 2600 | 455 | $2271 / 2276$ | 2C | 3 |
| 2600 | 456 | 2276 | 2C | 2 |
| 2600 | 457 | 2276 | 2C | 1 |
| 2600 | 458 | 2276 | 2C | 2 |
|  |  |  |  |  |
| 2600 | 459 | 2276 | 2C | 1 |
| 2600 | 460 | 2274 | 2C | 1 |
| 2600 | 461 | $2271 / 2276$ | 2C | 1 |
|  |  |  |  |  |
| 2600 | 462 | $2271 / 2276$ | 2C | 1 |
| 2600 |  | u/s |  | 10 |
| 2600 | 500 | 2278 | 2D | 1 |
| 2600 | 501 | 2348 | 2D | 3 |
| 2600 | 502 | 2359 | 2D | 1 |
| 2600 | 503 | 2311 | 2D | 1 |
| 2600 | 504 | 2278 | 2D | 1 |
| 2600 | 505 | 2278 | 2D | 1 |
| 2600 | 506 | 2278 | 2D | 1 |
| 2600 | 507 | 2348 | 2D | 2 |
| 2600 | 508 | 2348 | 2D | 1 |
| 2600 | 509 | $2359 / 2348$ | 2D | 1 |
| 2600 | 510 | 2359 | 2D | 1 |
| 2600 | 511 | 2359 | 2D | 1 |
| 2600 | 512 | 2359 | 2D | 1 |
| 2600 | 513 | 2310 | 2D | 2 |
| 2600 | 514 | 2327 | 2D | 6 |
| 2600 | 515 | 2321 | 2D | 1 |
| 2600 | 516 | 2321 | 2D | 9 |
| 2600 | 517 | 2350 | 2D | 1 |
| 2600 | 518 | 2351 | 2D | 1 |
| 2600 | 519 | 2302 | 2D | 1 |
| 2600 | 520 | u/s s | 2D | 1 |


| No. of SFs | Material Type |
| :--- | :--- |
| Ceramic | Medieval/Post |
|  | Medieval |
| Ceramic | Post Medieval |
| Ceramic | Medieval |
| Bone | Mammal |
| Ceramic | Clay pipe |
| Ceramic | Medieval/Post |
|  | Medieval |
| Sample | Unknown |
| Metal | Coin |
| Glass | Post Medieval Bottle |
|  | Glass? |
| Ceramic | Medieval |
| Ceramic | Medieval |
| Ceramic | Medieval |
| Fe | Medieval |
| Ceramic | Post-medieval |
| Ceramic | Post-medieval |
| Ceramic | Medieval |
| Ceramic | Medieval |
| Ceramic | Medieval |
| Ceramic | Medieval |
| Ceramic | Medieval |
| Glass |  |
| Shell |  |
| Shell |  |
| Ceramic | Medieval |
| Ceramic | Post-medieval |
| Ceramic | Post-medieval |
| Bone | Medieval |
| Ceramic | Post-medieval |
| Ceramic | Medieval |
| Ceramic | Medieval |
| Ceramic | Post-medieval |
| Stone | Pot lid |
|  |  |

12.3 List of Samples

| Sample No | Area | Con-text <br> No. | Bag Size ぶ \% | Reason for Sampling |  |  |  |  | Application |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Pot | Lithics | Bone | Botanics | Other |  |
| 180 | 2A | 2004 | 4xL/10\% | x |  | x | x |  | Upper fill- $1^{\text {st }}$ spit of fill |
| 181 | 2A | 2008 | 1xL |  |  |  |  | Charcoal? | Fill of ditch |
| 182 | 2A | 2032 | 4xL/20\% | x |  |  | x | Charcoal? | Lower fill of Kiln |
| 183 | 2A | 2004 | 3xL/10\% | x |  | x | x | Charcoal | Lower fill-2 ${ }^{\text {nd }}$ spit of fill |
| 184 | 2A | 2002 | 1xL |  |  |  |  | Charcoal | Layer above cobbles |
| 185 | 2A | 2034 | 2xM/100\% |  |  |  | x | Charcoal | Lenses of ash in Kiln |
| 186 | 2A | 2036 | 1xM/50\% | x |  |  |  |  | Fill of circular feature cut [2037] |
| 187 | 2A | 2004 | $1 \mathrm{xL} />10 \%$ | x |  | x |  | Charcoal? | Upper fill of Kiln spit 1 |
| 188 | 2A | 2004 | 1xL/>10\% | x |  |  |  | Charcoal? | Upper fill of Kiln spit 2 |


| Sample No | Area | Con-textNo. | Bag Size $\leftrightarrow \%$ | Reason for Sampling |  |  |  |  | Application $/$ Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Pot | Lithics | Bone | Botanics | Other |  |
| 189 | 2A | 2032 | 1xL/>10\% |  |  |  |  | Charcoal? Iron | Lower fill of Kiln |
| 190 | 2A | 2006 | 1xM/15\% | x |  |  |  | Charcoal |  |
| 191 | 2A | 2002 | 1xL/<5\% |  |  |  |  |  |  |
| 192 | 2A | 2014 | 1xL/25\% |  |  |  |  | Charcoal | From slot between capping stones of fill |
| 193 | 2A | 2040 | 1xL/100\% |  |  |  |  | Charcoal? |  |
| 194 | 2A | 2014 | 1xL/50\% |  |  |  |  |  | From E of capping stones over fill below collapsed stones from Kiln wall |
| 195 | 2A | 2006 | 2xM/25\% |  |  |  |  | Charcoal | Slot 1 |
| 196 | 2A | 2014 | 1xL/100\% |  |  |  |  | Charcoal | From fill where it bisects the Kiln |
| 197 | 2A | 2048 | 1xM/10\% |  |  |  |  | Seeds? | Drain outflow? |
| 198 | 2A | 2006 | 1xM/25\% |  |  |  |  | Charcoal | Slot 2 |
| 200 | 2A | 2002 | 1xL | x |  | x | x |  | Midden spread |
| 203 | 2A | 2007 | 1xL/20\% |  |  |  |  | Charcoal | (A) |
| 204 | 2A | 2007 | 1xL/20\% |  |  |  |  | Charcoal | (A) |
| 205 | 2A | 2007 | 1xL/20\% |  |  |  |  | Charcoal | (A) |
| 209 | 2A | 2056 | 1xM/50\% |  |  |  |  |  |  |
| 213 | 2A | 2013 | 1 xS |  |  |  |  |  | Slot 1 |
| 214 | 2A | 2002 | 1xL/<1\% | x |  | x |  | Charcoal | (2002) surrounding and beneath spread (2059) above (2003) cobbles |
| 215 | 2A | 2063 | 1xL |  |  |  | X? | Charcoal | Beneath floor of Kiln inside flue |
| 216 | 2A | 2063 | 1xL |  |  |  |  | Charcoal | Beneath floor of Kiln inside flue |
| 217 | 2A | 2067 | 1xL |  |  |  |  |  | Fill of Linear feature |
| 218 | 2A | 2072 | 1xL |  |  |  |  | Charcoal | Fill of modern rectangular feature 2078 |
| 219 | 2A | 2077 | 1xL |  |  |  |  | Charcoal | Modern rectangular feature 2078 lower fill |
| 220 | 2A | 2009 | 1xL | x |  |  |  | Charcoal | Fill of Linear feature 2079 NE/SW in E |
| 221 | 2A | 2010 | 1xL |  |  |  |  |  | Fill of linear feature [2082] (slot 1) |
| 222 | 2A | 2011 | 1xL |  |  |  |  | Charcoal | Fill of linear feature |
| 223 | 2A | 2010 | 1xL |  |  |  |  |  | Fill of linear feature [2080] (slot 3) |
| 224 | 2A | 2082 | 1xL |  |  |  |  | Charcoal | Fill of linear feature possible animal burrow |
| 225 | 2A | 2009 | $1 \mathrm{xL} /<10 \%$ |  |  |  |  | Charcoal | Liner feature NE/ SW |
| 226 | 2A | 2010 | 1xL |  |  |  |  | Charcoal | Linear feature (slot 2) |
| 227 | 2A | 2070 | 1xL |  |  |  |  | Charcoal | Liner feature parallel to 2016 |


| Sample No | Area | $\begin{gathered} \text { Con-text } \\ \text { No. } \end{gathered}$ | $\begin{gathered} \text { Bag Size } \\ \text { \& \% } \end{gathered}$ | Reason for Sampling |  |  |  |  | Application Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Pot | Lithics | Bone | Botanics | Other |  |
| 228 | 2A | 2075 | $1 \mathrm{xL} /<10 \%$ |  |  |  |  |  | Fill of feature |
| 229 | 2A | 2084 | $1 \mathrm{xL} /<10 \%$ |  |  |  |  |  | Lower fill of 2073 |
| 230 | 2A | 2073 | $1 \mathrm{xL} /<5 \%$ |  |  |  |  |  | Fill of 2091 |
| 231 | 2A | 2093 | $1 \mathrm{xL} /<20 \%$ |  |  |  |  |  | Fill of [2094] |
| 232 | 2A | 2083 | 1 xL |  |  |  |  | Charcoal | Fill of [2092](slot 2) |
| 233 | 2A | 2083 | 1 xL |  |  |  |  | Charcoal | Fill of [2099] |
| 234 | 2A | 2074 | 1xL |  |  |  |  |  | Fill of [2096] |
| 235 | 2A | 2015 | 1xL |  |  |  |  |  | Fill of 2095 |
| 236 | 2A | 2010 | 1xL |  |  |  |  |  | Fill of [2080] (slot 4) |
| 237 | 2A | 2087 | 1xL |  |  |  |  |  | Fill of [2087] |
| 238 | 2A | 2089 | 1xL |  |  |  |  |  | Fill of [2089] |
| 239 | 2A | 2100 | 1xL |  |  |  |  |  | Fill of |
| 240 | 2A | 2101 | 1xL |  |  |  |  |  | Fill of |
| 241 | 2A | 2110 | 1xL/50\% |  |  |  |  |  | Fill of |
| 242 | 2A | 2116 | 1xL |  |  |  |  | Charcoal? | Loose fill behind kiln stones 2030 |
| 243 | 2A | 2019 | 1xL/50\% |  |  |  |  | Charcoal | Fill of possible pit |
| 244 | 2A | 2006 | 1xL | x |  |  |  | Charcoal | Fill of linear featu5re (Slot 3) |
| 245 | 2A | 2112 | 1xL |  |  |  |  | Charcoal? | Fill of linear feature by kiln |
| 246 | 2A | 2114 | 1xL |  |  |  |  |  | Fill of linear feature |
| 247 | 2A | 2120 | 1xL |  |  |  |  | Charcoal? | Fill of linear feature $2132 / 2122$ |
| 248 | 2A | 2121 |  |  |  |  |  |  |  |
| 249 | 2A | 2090 |  |  |  |  |  |  |  |
| 250 | 2A | 2012 | 1xL/50\% |  |  |  |  |  | Small linear scoop |
| 251 | 2A | 2105 | 1xL |  |  |  |  |  | Linear feature (Slot 1) |
| 252 | 2A | 2104 | 1xL |  |  |  |  |  | Linear feature (Slot 1) |
| 253 | 2A | 2103 | 1xL |  |  |  |  |  | Linear feature (Slot 2) |
| 254 | 2A | 2104 | 1xL |  |  |  |  |  | Linear feature (Slot 2) |
| 255 | 2A | 2105 | 1xL |  |  |  |  |  | Linear feature (Slot 2) |
| 256 | 2A | 2103 | 1xL | x |  |  | x | Charcoal | Linear feature (Slot 3) |
| 257 | 2A | 2104 | 1xL | x |  |  | x | Charcoal | Linear feature (Slot 3) |
| 258 | 2A | 2126 | 1xL |  |  |  | x | Charcoal | Possible ash but may be natural (Slot 3) |
| 260 | 2A | 2008 | 1xL/25\% |  |  |  | x |  | Linear feature |
| 261 | 2A | 2076 | 1xL/10\% |  |  |  | x | Charcoal | Linear feature shallow |
| 259 | 2A | 2120 | 1xL |  |  |  |  |  | Linear feature (slot 2) |
| 262 | 2A | 2090 | 1xL/20\% |  |  |  | x | Charcoal | Fill of linear slot |
| 263 | 2A | 2153 | 2 xL | x |  | x | x | Charcoal | Pot and bone found within - fill of linear feature, possible daub in fill |
| 264 | 2A | 2105 | 1xL |  |  |  |  |  | Linear feature |
|  |  |  |  |  |  |  |  |  |  |


| Sample No | Area | Con-text No. | Bag Size心 \% | Reason for Sampling |  |  |  |  | Application <br> Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Pot | Lithics | Bone | Botanics | Other |  |
| 265 | 2A | 2130 | 1 xL |  |  |  |  |  | Square feature, modern |
| 266 | 2A | 2139 | 1xL |  |  |  |  |  | Oval feature next to rock |
| 267 | 2A | 2135 | 2 xL |  |  |  |  |  | Fill of linear feature [2141] |
| 268 | 2A | 2136 | 2 xL |  |  |  |  |  | Fill of linear feature [2142] |
| 269 | 2A | 2137 | 1xL |  |  |  |  |  |  |
| 270 | 2A | 2143 | 4 xL |  |  |  |  |  | Fill of possible cess pit |
| 271 | 2A | 2115 | 1xL |  |  |  |  |  | Fill in base of ditch terminal |
| 272 | 2A | 2114 | 1xL |  |  |  |  |  | Fill in base of ditch |
| 273 | 2A | 2133 | 1 xM |  |  |  |  |  | Possible clay lining or daub, very fragile and found within soil. In linear feature |
| 274 | 2A | 2137 | 1xL |  |  |  |  |  |  |
| 275 | 2A | 2148 | 1xL |  |  |  | x | Charcoal | Fill of ditch |
| 276 | 2A | 2147 | 1xM |  |  |  |  |  | Fill of ditch |
| 277 | 2C | 2210 | 1xL |  |  |  |  |  | Fill of ditch |
| 278 | 2A | 2165 | 1xL |  |  | x | x | Charcoal | Fill of ditch |
| 279 | 2A | 2143 | 4 xL |  |  |  |  |  | Fill of possible cesspit/tree throw |
| 280 | 2A | 2168 | 3xL |  |  |  |  |  | Silt deposit around base of tree trunk (2145) |
| 281 | 2A | 2168 | 2xL |  |  |  |  |  | Lowest level of 2168 |
| 282 | 2A | 2145 |  |  |  |  |  |  | Samples of treetrunk |
| 283 | 2B | 2211 | 2xL |  |  |  |  |  | Linear feature |
| 284 | 2A | 2171 | 1xL |  |  |  |  |  | Fill of shallow ditch 2172 |
| 285 | 2B | 2217 | 1xL |  |  |  |  |  | Linear feature |
| 286 | 2A | 2168 | 1xL |  |  |  |  |  | Basal fill of "well" |
| 287 | 2B | 2231 | 1xM |  |  |  |  |  | Fill of possible shallow $\mathrm{P} / \mathrm{H}$ |
| 288 | 2B | 2230 | 1xL |  |  |  |  |  | Fill off 2245 |
| 289 | 2B | 2228 | 1xL 50\% |  |  |  |  |  | Linear Feature |
| 290 | 2B | 2232 | 1xL 50\% |  |  |  |  | Charcoal | Possible PH |
| 291 | 2B | 2211 | 1xL |  |  |  |  |  | Fill of linear (slot 3) |
| 292 | 2B | 2233 | $\begin{aligned} & 1 \mathrm{xM} \\ & 50 \% \end{aligned}$ |  |  |  |  |  | Fill of possible PH |
| 293 | 2B | 2251 | 1xL |  |  |  |  |  | Fill of circular feature |
| 294 | 2B | 2254 | 1xL |  |  |  |  | Copper alloy discolouration | Fill of circular feature |
| 295 | 2B | 2227 | 1xL |  |  |  |  |  | Animal Burial |
| 296 | 2B | 2227 | 1xL |  |  |  |  |  | Bone |
| 297 | 2C | 2276 | 1xL |  |  | x |  |  | Bone |
| 298 | 2C | 2275 | 2xM |  |  |  |  |  | Fill of linear feature |
| 299 | 2C | 2281 | 1xL |  |  |  |  | C.V | Fill of linear feature |
|  |  |  |  |  |  |  |  |  |  |


| Sample <br> No | Area | Con-text No. | Bag Size心 \% | Reason for Sampling |  |  |  |  | Application |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Pot | Lithics | Bone | Botanics | Other |  |
| 300 | 2D | $\begin{aligned} & 2279 \\ & (\text { slot1) } \end{aligned}$ | 1xL |  |  |  |  |  | Circular feature |
| 301 | 2D | $\begin{aligned} & 2279 \\ & \text { (slot 2) } \end{aligned}$ | 1xL |  |  |  |  |  | Circular feature |
| 302 | 2D | $\begin{aligned} & 2279 \\ & (\text { slot 3) } \end{aligned}$ | 1xL |  |  |  |  |  | Circular feature |
| 303 | 2D | $\begin{aligned} & 2279 \\ & (\operatorname{slot} 4) \end{aligned}$ | 1xL |  |  |  |  |  | Circular feature |
| 304 | 2D | 2310 | $\begin{aligned} & 2 \times L \\ & 1 \times M \end{aligned}$ |  |  |  |  |  | PH |
| 305 | 2D | 2280 | 1xM |  |  |  |  |  | Fill |
| 306 | 2D | $\begin{aligned} & 2321 \\ & (\text { slot 1) } \end{aligned}$ | 1xL |  |  |  |  |  | Linear feature |
| 307 | 2D | 2280 | 1xM |  |  |  |  |  | Linear feature |
| 308 | 2D | 2327 | 1xM |  |  |  |  |  | Linear feature fill |
| 309 | 2D | 2278 | 1xM |  |  |  |  |  | Slot 1 linear feature |
| 310 | 2D | 2278 | 1xL |  |  |  |  |  | Slot 2 linear feature |
| 311 | 2D | 2311 | 1xL |  |  |  |  |  | Linear feature (modern?) |
| 312 | 2D | 2309 | 1xM |  |  |  |  |  | Circular feature |
| 313 | 2D | 2278 | 1xL |  |  |  |  |  | Linear feature Slot 3 |
| 314 | 2D | 2294 | 1xM |  |  |  |  |  | Small circular feature |
| 315 | 2D | 2306 | 1xL |  |  |  |  |  | Large circular feature |
| 316 | 2D | 2339 | 1xL |  |  |  |  |  | Large oval feature |
| 317 | 2D | 2297 | 1xM |  |  |  |  |  | Possible post-hole |
| 318 | 2D | 2334 | 1xM |  |  |  |  |  | Possible post-hole |
| 319 | 2D | 2293 | 1xL |  |  |  |  |  |  |
| 320 | 2D | 2347 | 1xM |  |  |  |  |  |  |
| 321 | 2D | 2348 | 1xL |  |  |  |  |  | Slot 1 |
| 322 | 2D | 2300 | 1xS |  |  |  |  |  | Small PH |
| 323 | 2D | 2331 | 1xS |  |  |  |  |  | Linear feature |
| 324 | 2D | 2329 | 1xL |  |  |  |  |  | Linear Feature |
| 325 | 2D | 2348 | 1xL |  |  |  |  |  | Slot 2 |
| 326 | 2D | 2348 | 1xL |  |  |  |  |  | Slot 3 |
| 327 | 2D | 2348 | 1xL |  |  |  |  |  | Slot 4 |
| 328 | 2D | 2348 | 1xL |  |  |  |  |  | Slot 5 |
| 329 | 2D | 2351 | 1xL 10\% |  |  |  |  |  | Slot 1 |
| 330 | 2D | 2351 | 1xL 10\% |  |  |  |  |  | Slot 3 |
| 331 | 2D | 2351 | 1xL 10\% |  |  |  |  |  | Slot 4 |
| 332 | 2D | 2348 | 3xL 50\% |  |  |  |  |  | Slot 6 |
| 333 | 2D | 2278 | 1xL 10\% |  |  |  |  |  | Slot 8 |
| 334 | 2D | 2348 | 2xL 20\% |  |  |  |  |  | Slot 7 |
| 335 | 2D | 2348 | 1xL 10\% |  |  |  |  |  | Slot 7 |
| 336 | 2D | 2348 | 1xL 10\% |  |  |  |  |  | Slot 8 |
| 337 | 2D | 2351 | 1xL 10\% |  |  |  |  |  | Slot 8 |
| 338 | 2D | 2348 | 1xL 10\% |  |  |  |  |  | Western prong of feature |

### 12.4 List of Drawings

| Area | Drawing No. | $\begin{aligned} & \text { Sheet } \\ & \text { No. } \end{aligned}$ | Subject | Contexts | Scale |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2A | 200 | 100 | Plan | $\begin{aligned} & 2004,2014,2122,2030 \\ & 2008,2031 \end{aligned}$ | 1:20 |
| 2A | 201 | 101 | Plan | 2024, 2002, 2002, 2023 | 1:20 |
| 2A | 202 | 102 | Plan | $\begin{aligned} & 2001,2008,2033,2040 \\ & 2006,2043,2030,2046, \\ & 2018,2013,2000,2053, \\ & 2007,2054,2029,2015, \\ & 1017 \end{aligned}$ | 1:20 |
| 2A | 203 | 103 | Pre-ex plan | $\begin{aligned} & 2009,2010,2070,2083 \\ & 2082,2015,2016,2087, \\ & 2088,2089,2090,2072, \\ & 2081 \end{aligned}$ | 1:20 |
| 2A | 204 | 104 | Plan | $\begin{aligned} & 2024,2026,2025,2051, \\ & 2027,2068,2028,2049 \\ & 2047 \end{aligned}$ | 1:20 |
| 2A | 205 | 105 | South facing section of fill through Kiln | $\begin{aligned} & 2004,2030,2116,2035 \\ & 2117,2605,2063,2032 \\ & 2038,2014,2039 \end{aligned}$ | 1:20 |
| 2A | 206 | 106 | Pre-excavation plan | 2028, 2097, 2000 | 1:20 |
| 2 A | 207 | 105 | West facing section of drain/flue | 2014, 2039 | 1:10 |
| 2A | 208 | 107 | South facing section | 2040, 2008, 2041 | 1:10 |
| 2A | 209 | 105 | North-west facing section through 2006 slot 1 | $6 \text { 2006, 2036, 2037, } 4034$ | 1:10 |
| 2A | 210 | 108 | South facing section of field drain | 2005 | 1:10 |
| 2A | 211 | 108 | South-east facing section | 2026, 2047 | 1:10 |
| 2A | 212 | 107 | Pre-excavation plan | $\begin{aligned} & 2024,2026,2003,2005, \\ & 2002,2023 \end{aligned}$ | 1:20 |
| 2A | 213 | 108 | North-west facing section | 2023, 2050 | 1:10 |
| 2A | 214 | 110 | Pre-excavation plan | 2024, 2026 | 1:20 |
| 2A | 215 | 111 | East facing section | 2025, 2049 | 1:10 |
| 2B | 216 | 105 | North-east facing section through 2006200 | 2006, 2043 | 1:10 |
| 2B | 217 | 112 | Pre-excavation plan of cobbled area | $\begin{aligned} & 2110,2024,2025,2042, \\ & 2023,2003,2005,2111 \end{aligned}$ | 1:20 |
| 2A | 218 | 113 | Post-excavation plan of corn drying Kiln/flu | 2030, 2035, 2039, 2034 | 1:20 |
| 2A | 219 | 114 | Post-excavation plan of 2003 | $\begin{aligned} & 2003,2024,2026,2023, \\ & 2005 \end{aligned}$ | 1:20 |
| 2A | 220 | 115 | Plan | 2067, 2048, 2003, 2001 | 1:20 |
| 2A | 221 | 105 | North-west facing section | 2007, 2053 | 1:10 |
| 2A | 222 | 105 | North-east facing section | 2007, 2054 | 1:10 |
| 2A | 223 | 116 | Plan | 2024, 2002, 2005, 2003 | 1:20 |
| 2A | 224 | 117 | North-east facing section after extension | 2007, 2054 | 1:10 |
| 2A | 225 | 117 | North-west facing section after extension | 2007, 2053 | 1:10 |
| 2A | 226 | 118 | Post-excavation plan | $\begin{aligned} & 2053,2054,2121,2013 \\ & 2046,2037,2043,2044 \end{aligned}$ | 1:20 |


| Area | Drawing <br> No. | Sheet <br> No. | Subject | Contexts | Scale |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 A | 227 | 117 | East facing section through circular feature | 2056, 2057 | 1:10 |
| 2A | 228 | 119 | Pre-excavation plan of 2003 | 2024, 2005, 2003, 2002 | 1:20 |
| 2 A | 229 | 120 | Plan | $\begin{aligned} & \text { 2098, 2060, 2052, 2097, } \\ & 2061,2024,2051 \end{aligned}$ | 1:20 |
| 2 A | 230 | 121 | Middle section of south facing section | $\begin{aligned} & \text { 2027, 2028, 2068, 2000, } \\ & 2024,2069 \end{aligned}$ | 1:10 |
| 2 A | 231 | 122 | E end of S facing section | $\begin{aligned} & 2000,2028,2005,2023, \\ & 2024,2069,2024,2003, \\ & 2028,2001,2002 \end{aligned}$ | 1:10 |
| 2 A | 232 | 123 | West end of S facing section | $\begin{aligned} & 2000,2002,2028,1061, \\ & 2098,2097,2024 \end{aligned}$ | 1:10 |
| 2 A | 233 | 124 | Flue beneath kiln floor | $\begin{aligned} & 2065,2039,2035,2119, \\ & 2117,2030 \end{aligned}$ | 1:20 |
| 2 A | 234 | 125 | Pre-excavation plan north-east corner | $\begin{aligned} & 2093,2074,2073,2075, \\ & 2106,2076,2010,2100 \\ & 2101,2080,2129 \end{aligned}$ | 1:20 |
| 2 A | 235 | 117 | West facing section slot 1 through linear feature | 2010, 2080 | 1:10 |
| 2 A | 236 | 126 | Plan | $\begin{aligned} & 2062,2098,2060,2097, \\ & 2061 \end{aligned}$ | 1:20 |
| 2 A | 237 | 127 | North-east facing section of linear feature | 2009, 2079 | 1:10 |
| 2 A | 238 | 117 | West facing section slot 3 through linear feature | 2010, 2080, 2076 | 1:10 |
| 2 A | 239 | 128 | East facing section | 2082 | 1:10 |
| 2 A | 240 | 129 | South-west facing section | 2085, 2084, 2035, 2086 | 1:10 |
| 2A | 241 | 129 | East facing section | 2073, 2091 | 1:10 |
| 2 A | 241 | 129 | West facing section of 2073 | 2091, 2073 | 1:10 |
| 2 A | 242 | 127 | West facing section | 2009, 2010, 2070, 2071, 2079 | 91:10 |
| 2 A | 243 | 129 | East facing section | 2093, 2094 | 1:10 |
| 2A | 244 | 117 | North-west facing section slot 4 possible forking | 2010, 2080 | 1:10 |
| 2 A | 245 | 129 | East facing section | 2074, 2096 | 1:10 |
| 2 A | 246 | 130 | Overlay of Drawing 228, showing SF locations | 2003, 2005 | 1:20 |
| 2A | 247 | 128 | West facing section | 2083, 2099, 2082, 2092 | 1:10 |
| 2A | 248 | 131 | Plan of cobbles | 2003, 2066, 2005 | 1:20 |
| 2A | 249 | 128 | East facing section | 2087 | 1:10 |
| 2A | 250 | 128 | South-west facing section | 2100, 2107 | 1:10 |
| 2 A | 251 | 128 | East facing section | 2101, 2108 | 1:10 |
| 2A | 252 | 127 | East north-east terminal of linear feature | 2080, 2010 | 1:10 |
| 2 A | 253 | 132 | Plan of south-east end of trench | $\begin{aligned} & 2006,2114,2017,2007, \\ & 2120,2115,2143,2137, \\ & 2135,2136,2151,2064, \\ & 2105,2104,2081,2148, \\ & 2103,2139,2130,2153, \end{aligned}$ | 1:50 |


| Area | Drawing No. | Sheet <br> No. | Subject | Contexts | Scale |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2A | 253(contd) |  | Plan of south-east end of trench | 2154, 2147, 2106, | 1:50 |
| 2A | 254 | 127 | East facing section of linear feature | 2110, 2111 | 1:10 |
| 2A | 255 | 135 | Plan. Overlay of \#203 | $\begin{aligned} & 2056,2012,2015,2009, \\ & 2079,1010,2070,2071, \\ & 2083,2087,2099,2102, \\ & 2082,2092,2072,2078 \\ & 2011,2081,2080,2090, \\ & 2131,2109,2089,2088 \end{aligned}$ | 1:20 |
| 2A | 256 | 133 | Plan after cobbles 2003 removed | 2001 | 1:20 |
| 2A | 257 | 134 | North facing section of 2006 slot 3 | 2006, 2043 | 1:10 |
| 2A | 258 | 136 | Post-excavation of 5 m form north between 160E to 169 E | $\begin{aligned} & 2100,2107,2101,2108, \\ & 2010,2080,2089,2076, \\ & 2093,2074,2075,2073, \\ & 2106 \end{aligned}$ | 1:20 |
| 2A | 259 | 127 | South facing section | 2115 | 1:10 |
| 2A | 260 | 127 | South facing section | 2120 | 1:10 |
| 2A | 261 | 127 | South facing section slot 2 | 2103, 2123 | 1:10 |
| 2A | 262 | 127 | South facing section slot 2 | 2104 | 1:10 |
| 2A | 263 | 129 | South facing section slot 2 | 2105 | 1:10 |
| 2A | 264 | 134 | South facing section slot 1 | 2105 | 1:10 |
| 2A | 265 | 134 | South facing section slot 1 | 2104 | 1:10 |
| 2A | 266 | 108 | South facing section slot 3 of linear feature | $\begin{aligned} & 2089,2104,2105,2081, \\ & 2125,2124,2126 \end{aligned}$ | 1:10 |
| 2A | 267 | 134 | South-west facing section of 2033 linear | 2033, 2008 | 1:10 |
| 2A | 268 | 134 | Post-excavation plan of 2033 | 2033, 2008 | 1:20 |
| 2A | 269 | 108 | North facing section of linear feature terminal | $\begin{aligned} & 2104,2105,2124,2125 \\ & 2105,2096,2081 \end{aligned}$ | 1:10 |
| 2A | 270 | 129 | East facing section | 2076, 2129 | 1:10 |
| 2A | 271 | 129 | West facing section | 2076, 2129 | 1:10 |
| 2A | 272 | 134 | South-east facing section linear feature slot 2 | 2120, 2132 | 1:10 |
| 2A | 273 | 129 | North facing section of linear feature | 2090, 2131 | 1:10 |
| 2A | 274 | 129 | North facing section | 2104 | 1:10 |
| 2A | 275 | 129 | North-west facing section | 2064, 2133 | 1:10 |
| 2A | 276 | 129 | North facing section | 2103 | 1:10 |
| 2A | 277 | 137 | East facing section | 2130 | 1:10 |
| 2A | 278 | 138 | Post-excavation plan of south-east end | 2103, 2104, 2064 | 1:20 |
| 2A | 279 | 134 | West facing section | 2141, 2142, 2135, 2136 | 1:10 |
| 2A | 280 | 137 | North facing section | 2139, 2140 | 1:10 |
| 2A | 281 | 137 | West facing section | 2064, 2133 | 1:10 |
| 2A | 282 | 138 | Post-excavation plan | 2114, 2120, 2137, 2115, | 1:10 |
| 2A | 283 | 139 | Post-excavation plan | $\begin{aligned} & 2120,2132,2137,2138, \\ & 2145 \end{aligned}$ | 1:20 |
| 2A | 284 | 140 | South-west facing section | 2137, 2138, 2143, 2145 | 1:10 |
| 2A | 285 | 141 | Plan of ditch | 2064 | 1:20 |


| Area | Drawing <br> No. | Sheet <br> No. | Subject | Contexts | Scale |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2A | 286 | 138 | N facing section | 2114 | 1:10 |
| 2A | 287 | 138 | N facing section | 2114 | 1:10 |
| 2C | 288 | 141 | SW facing section | 2148, 2107 | 1:10 |
| 2A | 289 | 142 | Plan | $\begin{aligned} & 2138,2137,2143,2169, \\ & 2147,2145 \end{aligned}$ | 1:20 |
| 2A | 290 | 142 | N facing section | 2138, 2145, 2143 | 1:20 |
| 2A | 291 | 142 | $S$ facing section | 2147 | 1:20 |
| 2A | 292 | 142 | Plan | $\begin{aligned} & 2169,2168,2145,2138, \\ & 2137,2143,2169,2147 \end{aligned}$ | 1:20 |
| 2A | 293 | 140 | NE facing section | 2165, 2044 | 1:10 |
| 2C | 294 | 141 | $S$ facing section through wall foundation | 2212, 2210, 2209 | 1:20 |
| 2C | 295 | 143 | Plan of Trench C, E side. | $\begin{aligned} & 2207,2212,2209,2219, \\ & 2220 \end{aligned}$ | 1:20 |
| 2C | 296 | 144 | Plan of Trench C, E side | 2207, 2222, 2208, 2221 | 1:20 |
| 2C | 297 | 141 | Plan of wall foundation | 2209, 2210, 2212, 2207 | 1:20 |
| 2A | 298 | 145 | Post-ex plan | $\begin{aligned} & 2114,2044,2146,2045, \\ & 2166,2165,2167,2171, \\ & 2120 \end{aligned}$ |  |
| 2A | 299 | 140 | S facing section | 2171, 2172 | 1:10 |
| 2B | 300 | 146 | $S$ facing section | 2211 | 1:10 |
| 2A | 301 | 140 | NW facing section | 2143, 2168, 2145, 2169 | 1:10 |
| 2B | 302 | 146 | S facing section | 2217 | 1:10 |
| 2A | 303 | 147 | Plan of gullys (overlay of 253) | $\begin{aligned} & \text { 2166, 2165, 2146, 2114, } \\ & \text { 2120, 2132, 2018, 2019, } \\ & \text { 2007, 2169, 2143, 2137, } \\ & \text { 2143, 2165, 2128, 2115, } \\ & 2128,2147,2148,2156, \\ & 2149,2105,2104,2081, \\ & 2135,2136,2106,2103, \\ & 2130,2253,2154,2252, \\ & 2139 . \end{aligned}$ | 1:50 |
| 2A | 304 | 148 | Section through pit | 2143, 2145, 2169, 2128 | 1:10 |
| 2B | 305 | 146 | $S$ facing section | 2231, 2244 | 1:10 |
| 2B | 306 | 146 | N facing section | 2230, 2245 | 1:10 |
| 2B | 307 | 150 | W facing section | 2247, 2232 | 1:10 |
| 2B | 308 | 149 | Plan | $\begin{aligned} & 2225,2226,2259,2264, \\ & 2251,2250,2227,2218, \\ & 2263,2211,2237,2217, \\ & 2262,2215,2260,2229, \\ & 2230,2231,2261,2228, \\ & 2232,2233,2234,2239, \\ & 2242,2235,2238,2236, \\ & 2203.2256,2265 \end{aligned}$ | 1:100 |
| 2B | 309 | 146 | SE facing section | 2228, 2248 | 1:10 |
| 2B | 310 | 146 | SE facing section | 2228, 2248 | 1:10 |
| 2B | 311 | 146 | NW facing section | 2228, 2248 | 1:10 |
| 2B | 312 | 146 | S facing section | 2211 | 1:10 |
| 2B | 313 | 150 | Plan | 2228, 2248, | 1:20 |
| 2B | 314 | 150 | S facing section | 2211, 2237 | 1:10 |


| Area | Drawing <br> No. | $\begin{aligned} & \text { Sheet } \\ & \text { No. } \end{aligned}$ | Subject | Contexts | Scale |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2B | 315 | 146 | E facing section | 2233, 2249 | 1:10 |
| 2B | 316 | 151 | Plan | 2237, 2211 | 1:20 |
| 2B | 317 | 151 | Plan | 2225 | 1:20 |
| 2B | 318 | 151 | Plan | 2244, 2231, 2230, 2245 | 1:20 |
| 2B | 319 | 151 | Plan | 2226 | 1:20 |
| 2B | 320 | 151 | Plan | 2229 | 1:20 |
| 2B | 321 | 151 | Plan | 2215 | 1:20 |
| 2B | 322 | 151 | Plan | 2243, 2217 | 1:20 |
| 2B | 323 | 151 | Plan | 2218, 2254 | 1:20 |
| 2B | 324 | 151 | Plan | 2247, 2232 | 1:20 |
| 2B | 325 | 151 | S facing section | 2251, 2250 | 1:10 |
| 2B | 326 | 151 | Plan | 2250, 2251 | 1:20 |
| 2A | 327 | 148 | N facing section | 2105, 2125 | 1:10 |
| 2A | 328 | 148 | N facing section | 2115, 2128 | 1:10 |
| 2A | 329 | 148 | N facing section | 2114, 2146 | 1:10 |
| 2C | 330 | 152 | Plan | $\begin{aligned} & 2267,2236,2238,2242, \\ & 2240,2239,2235,2238, \\ & 2266, \end{aligned}$ | 1:20 |
| 2B | 331 | 153 | Plan | 2241, 2234, 2233 | 1:20 |
| 2B | 332 | 146 | S facing section | 2218, 2254 | 1:10 |
| 2B | 333 | 146 | Plan | 2218, 2254 | 1:20 |
| 2C | 334 | 154 | S facing section | $\begin{aligned} & 2200,2201,2202,2203, \\ & 2256,2204 \end{aligned}$ | 1:20 |
| 2C | 335 | 154 | S facing section | 2202, 2204 | 1:50 |
| 2C | 336 | 155 | E facing section | 2205, 2206, 2207, | 1:20 |
| 2C | 337 | 156 | Plan of Slot 1 | $\begin{aligned} & 2275,2268,2269,2270, \\ & 2271,2272 \end{aligned}$ | 1:20 |
| 2C | 338 | 157 | E facing section | 2207, 2275, 2277 | 1:10 |
| 2C | 339 | 157 | E facing section | 2205, 2207, 2281, 2282 | 1:20 |
| 2C | 340 | 155 | E facing section | 2205, 2206, 2207 | 1.20 |
| 2C | 341 | 156 | Plan of Slot 2 | 2284, 2268, 2287 | 1:20 |
| 2C | 342 | 158 | Plan | 2274 | 1:100 |
| 2D | 343 | 159 | S facing section Slot 1 | 2279, 2288 | 1:10 |
| 2D | 344 | 159 | SE facing section Slot 2 | 2279, 2288 | 1:10 |
| 2D | 345 | 159 | W facing section Slot 3 | 2279, 2288 | 1:10 |
| 2D | 346 | 159 | E facing section Slot 4 | 2279, 2288 | 1:10 |
| 2D | 347 | 160 | Pre-ex plan Site 2D at West | $\begin{aligned} & 2278,2280,2290,2297, \\ & \text { 2298, 2299, 2300, 2301, } \\ & \text { 2303, 2305, 2306, 2307, } \\ & 2308,2309,2310,2311, \\ & 2323,2324,2325,2326, \\ & 2327,2328,23292330, \\ & 2331,2332,2333,2334, \\ & 2340,2341,2343,2344, \\ & 2348,2349,2350,2351, \\ & 2352,2353,2355,2357, \\ & 2358,2360 \end{aligned}$ | 1:50 |
| 2D | 348 | 159 | E facing section | 2300, 2325 | 1:10 |


| Area | Drawing No. | Sheet <br> No. | Subject | Contexts | Scale |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2D | 349 | 159 | NW facing section | 2280, 2323 | 1:10 |
| 2D | 350 | 159 | SE facing section | 2280, 2326 | 1:10 |
| 2D | 351 | 159 | $S$ facing section | 2311, 2335, 2337, 2338 | 1:10 |
| 2D | 352 | 161 | Pre-ex plan Site 2D at East | $\begin{aligned} & 2278,2279,2288,2289, \\ & 2291,2292,2293,2312, \\ & 2313,2314,2315,2319, \\ & 2320,2321,2332,2336, \\ & 2339,2346,2347,2348, \\ & 2350,2351,2357,2360 \end{aligned}$ | 1:50 |
| 2D | 353 | 162 | Post-ex plan | 2279, 2288 | 1:20 |
| 2D | 354 | 159 | W facing section | 2309, 2341 | 1:10 |
| 2D | 355 | 166 | Mid-ex plan | 2234, 2280, 2323, 2326 | 1:20 |
| 2D | 356 | 159 | W facing section | 2306, 2343 | 1:10 |
| 2D | 357 | 159 | N facing section | 2334, 2344 | 1:10 |
| 2D | 358 | 163 | Post-ex plan | $\begin{aligned} & 2329,2330,2301,2352, \\ & 2353 \end{aligned}$ | 1:20 |
| 2D | 359 | 163 | Post-ex plan | 2306, 2343 | 1:20 |
| 2D | 360 | 163 | Post-ex plan | 2311, 2327, 2328, 2355 | 1:20 |
| 2D | 361 | 163 | Post-ex plan | 2300, 2325 | 1:20 |
| 2D | 362 | 163 | Post-ex plan | 2309, 2341 | 1:20 |
| 2D | 363 | 163 | Post-ex plan | 2331, 2349 | 1:20 |
| 2D | 364 | 163 | Post-ex plan | 2296, 2310, 2324 | 1:20 |
| 2D | 365 | 163 | Post-ex plan | 2339, 2340 | 1:20 |
| 2D | 366 | 159 | $S$ facing section | 2331, 2349 | 1:10 |
| 2D | 367 | 159 | $S$ facing section | 2329, 2352 | 1:10 |
| 2D | 368 | 159 | $S$ facing section | 2330, 2353 | 1:10 |
| 2D | 369 | 159 | S facing section | 2327, 2328 | 1:10 |
| 2D | 370 | 164 | E facing section Slot 1 | 2348, 2350, 2351, 2357 | 1:20 |
| 2D | 371 | 164 | W facing section Slot 2 | 2348, 2350 | 1:20 |
| 2D | 372 | 164 | E facing section Slot 3 | 2348, 2350, 2351, 2357 | 1:20 |
| 2D | 373 | 164 | W facing section Slot 4 | 2278, 2332, 2348, 2350 | 1:20 |
| 2D | 374 | 165 | Post-ex plan Slot 1 | 23332, 2350, 2357 | 1:20 |
| 2D | 375 | 165 | Post-ex plan Slot 2 | 2350 | 1:20 |
| 2D | 376 | 165 | Post-ex plan Slot 3 | 2332, 2350, 2357 | 1:20 |
| 2D | 377 | 165 | Post-ex plan Slot 4 | 2332, 2350, 2357 | 1:20 |
| 2D | 378 | 166 | Post-ex plan | 2280, 2323, 2326, 2344 | 1:20 |
| 2D | 379 | 166 | Mid-ex plan | 2234, 2344 | 1:20 |
| 2D | 380 | 166 | NW facing section | 2234, 2344 | 1:10 |
| 2D | 381 | 164 | W facing section Slot 5 | $\begin{aligned} & \text { 2278, 2302, 2332, 2348, } \\ & 2350,2351 \end{aligned}$ | 1:20 |
| 2D | 382 | 165 | Post-ex plan Slot 5 | 2332, 2350 | 1:20 |
| 2D | 383 | 167 | Post-ex plan Slot 6 | 2350, 2357 | 1:20 |
| 2D | 384 | 167 | W facing section Slot 6 | 2348, 2350, 2351, 2357 | 1:20 |
| 2D | 385 | 164 | E facing section Slot 7 | 2348, 2350 | 1:20 |
| 2D | 386 | 167 | Post-ex plan | 2332, 2350, 2357 | 1:20 |
| 2D | 387 | 167 | SE facing section Slot 7 | $\begin{aligned} & 2278,2332,2348,2351, \\ & 2357 \end{aligned}$ | 1:20 |


| Area | Drawing No. | Sheet <br> No. | Subject | Contexts | Scale |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2D | 388 | 167 | Post-ex plan Slot 7 | 2332, 2350 | 1:20 |
| 2D | 389 | 167 | SE facing section Slot 7 | 2348, 2350 | 1:10 |
| 2D | 390 | 169 | Plan of W end of 2348 | 2348, 2350 | 1:20 |
| 2B | 391 | 168 | Plan of well |  | 1:20 |
| 2B | 392 | 168 | Section of well |  | 1:10 |
| 2D | 393 | 169 | Post-ex plan | $\begin{aligned} & 2278,2279,2288,2289 \\ & 2312,2313,2315,2319 \\ & 23202321,2332,2339 \\ & 2340,2348,2350,2351, \\ & 2357,2358,2360, \end{aligned}$ | 1:50 |
| 2D | 394 | 170 | Post-ex plan | $\begin{aligned} & 2300,2301,2306,2309, \\ & 2310,2311,2324,2325, \\ & 2327,2328,2329,2330, \\ & 2331,2332,2333,2341, \\ & 2343,23482349,2350, \\ & 2351,2352,2353,2355, \\ & 2357,2358,2360 \end{aligned}$ | 1:50 |

### 12.5 List of Photographs

## Film Number 14

| Area | Frame | Digital <br> Number | $\begin{aligned} & \text { Context } \\ & \text { No. } \end{aligned}$ | Subject | Taken from | Date |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2A | 22 | P4220080 |  | General shot of area after topsoil removal and cleaned |  | 22/4/08 |
| 2A | 23 | P4220081 |  | General shot of area after topsoil removal and cleaned | E | 22/4/08 |
| 2A | 24 | P4220082 |  | General shot of area after topsoil removal and cleaned | E | 22/4/08 |
| 2A | 25 | P4220083 |  | General shot of area after topsoil removal and cleaned | E | 22/4/08 |
| 2A | 26 | P4220084 |  | General shot of area after topsoil removal and cleaned | E | 22/4/08 |
| 2A | 27 | P4220085 |  | General shot of area after topsoil removal and cleaned | E | 22/4/08 |
| 2A | 28 | P4220086 |  | General shot of area after topsoil removal and cleaned | NW | 22/4/08 |
| 2A | 29 | P4220087 | 2004 | Topsoil removed and cleaned | W | 22/4/08 |
| 2A | 30 | P4220088 | 2004 | Topsoil removed and cleaned | W | 22/4/08 |
| 2A | 31 | P4220089 | 2004 | Topsoil removed and cleaned | NW | 22/4/08 |
| 2A | 32 | P4220090 | 2005 | Field drain | S | 22/4/08 |
| 2A | 33 | P4220090 | 2006 | Linear feature | SW | 22/4/08 |
| 2A | 34 | P4220092 | 2204 | Mineral staining downhill of 2004 | W | 22/4/08 |
| 2A | 35 | P4230093 | 2013 | Field drain | S | 23/4/08 |

## Film Number 15

| Area | Frame | Digital <br> Number | Context No. | Subject | $\begin{aligned} & \text { Taken } \\ & \text { from } \end{aligned}$ | Date |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 |  |  | Film ID shot |  | 23/4/08 |
| 2A | 2 | P4230094 | 2029 | Pre-excavation; removal of topsoil | S | 23/4/08 |
| 2A | 3 | P4230095 | 2029 | Post-excavation; removal of stones | S | 23/4/08 |
| 2A | 4 | P4230096 | 2004 | Mid-excavation showing collapsed stones in fill | NW | 23/4/08 |
| 2A | 5 | P4230097 | 2023 | Pre-excavation of linear feature and metalled surface | NE | 23/4/08 |
| 2 A | 6 | P4230098 | 2008 | Curving feature in corn drying kiln | S | 23/4/08 |
| 2A | 7 | P4240099 | 2004,2030 | Shot of jawbone (SF46) in section | S | 24/4/08 |
| 2A | 8 | P4240100 | 2008,2031 | Linear feature in ditch | W | 24/4/08 |
| 2A | 9 | P4240101 | 2008,2031 | Kiln and enclosing ditch | SW | 24/4/08 |
| 2A | 10 | P4240102 | 2004 | Kiln and enclosing ditch | NE | 24/4/08 |
| 2A | 11 | P4240103 | 2004 | Kiln and enclosing ditch | N | 24/4/08 |
| 2A | 12 | P4240104 | 2004 | Kiln detail and Chris | NW | 24/4/08 |
| 2A | 13 | P4240105 | 2004 | Kiln detail and Chris | NW | 24/4/08 |
| 2A | 14 | P4240107 | 2030,2032 | Lower fill of corn drying kiln | W | 24/4/08 |
| 2A | 15 | P4240108 | 2008 | South facing section | S | 24/4/08 |
| 2A | 16 | P4240109 | 2003,2023 | Kevin removing (2002) onto cobbles of (2023) | S | 24/4/08 |
| 2A | 17 | P4240110 | $\begin{aligned} & 2024,2027, \\ & 2025,2026 \end{aligned}$ | West end of trench | NW | 24/4/08 |
| 2 A | 18 | P4240111 | 2025,2026 | Drains | N | 24/4/08 |
| 2A | 19 | P4240112 | 2005 | Field drain; north/south alignment | N | 24/4/08 |
| 2A | 20 | P4250113 | 2004,2032 | South facing section of kiln fill | S | 25/4/08 |
| 2A | 21 | P4250114 | 2030 | Post-excavation shot of section through kiln | W | 25/4/08 |
| 2A | 22 | P4250115 | 2030 | Post-excavation shot of section through kiln | E | 25/4/08 |
| 2A | 23 | P4250116 | 2030 | View of possible hatch or flue into fire pit | N | 25/4/08 |
| 2A | 24 | P4250117 | 2034 | Ash deposit at base of kiln | W | 25/4/08 |
| 2A | 25 | P4250118 | 2006 | Pre-excavation shot | SE | 25/4/08 |
| 2A | 26 | P4250119 | 2005,2023 | (2002) removed | S | 25/4/08 |
| 2A | 27 | P4250120 | 2003 | (2002) removed east of (2023) | W | 25/4/08 |
| 2 A | 28 | P4250121 |  | Kiln and Chris; fill (2004) removed | SW | 25/4/08 |
| 2A | 29 | P4250122 | 2006,2036 | Mid-excavation view of north end of (2006) | SW | 25/4/08 |
| 2 A | 30 | P4250123 | 2024 | Line of evaluation trench | W | 25/4/08 |
| 2A | 31 | P4250124 | 2006 | East end of trench | E | 25/4/08 |
| 2A | 32 | P4250125 |  | East end of trench | E | 25/4/08 |
| 2A | 33 | P4250126 |  | East end of trench | E | 28/4/08 |
| 2A | 34 | P4280012 | 2030,2038 | Post-excavation view of corn drying kiln | W | 28/4/08 |
| 2A | 35 | P4280013 | 2030,2038 | Post-excavation view of corn drying kiln | E | 28/4/08 |
| 2A | 36 | P4280014 | 2014 | East end of drain or kiln flue | W | 28/4/08 |
| 2A | $\begin{aligned} & 37 \text { (no } \\ & \text { B/W) } \end{aligned}$ |  | - | Working Shot (colour print only) | S | 28/4/08 |

## Film Number 16

| Area | Frame | Digital <br> Number | Context No. | Subject | Taken from | Date |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 |  |  | Film ID shot |  |  |
| 2A | 2 | P4280012 | 2014,2039 | Post-excavation shot of west end of drain or flue | W | 28/4/08 |
| 2A | 3 | P4280016 | 2040,2008 | Pre-excavation view and kiln in background | E | 28/4/08 |
| 2A | 4 | P4280017 | 2040 | South facing section | S | 28/4/08 |
| 2A | 5 | P4280018 | 2014,2039 | West facing section of drain or flue in kiln | W | 28/4/08 |
| 2A | 6 | P4280019 | 2041 | Post-excavation view | S | 28/4/08 |
| 2A | 7 | P4290020 | 2036,2037 | North-west facing section of circular feature | NW | 29/4/08 |
| 2A | 8 | P4290021 | 2036,2037 | Mid-excavation shot of circular feature | MW | 29/4/08 |
| 2A | 9 | P4290022 | 2003 | After removal of (2002) | NE | 29/4/08 |
| 2A | 10 | P4290023 | 2003 | After removal of (2002) | N | 29/4/08 |
| 2A | 11 | P4290024 | 2003 | After removal of (2002) | NW | 29/4/08 |
| 2A | 12 | P4290025 | 2025,2026 | Mid-excavation | W | 29/4/08 |
| 2A | 13 | P4290026 | 2005,2003 | After removal of (2002) | S | 29/4/08 |
| 2A | 14 | P4290027 | 2005 | After removal of (2002) | S | 29/4/08 |
| 2A | 15 | P4290028 | 2005 | After removal of (2002) | N | 29/4/08 |
| 2A | 16 | P4290030 | 2023 | After removal of (2002) | NW | 29/4/08 |
| 2A | 17 | P4290031 | 2023 | After removal of (2002) | SE | 29/4/08 |
| 2A | 18 | P4290032 | $\begin{aligned} & 2006.2043, \\ & 2036,2037 \end{aligned}$ | North-west facing section of Slot 1 | NW | 29/4/08 |
| 2A | 19 | P4290033 | $\begin{aligned} & 2006.2043, \\ & 2036,2037 \end{aligned}$ | North east facing section of feature | NE | 29/4/08 |
| 2A | 20 | P4290034 | 2023 | Slot through fill | SE | 29/4/08 |
| 2A | 21 |  | 2023 | Slot through fill | NW | 29/4/08 |
| 2A | 22 | P4290035 | 2026 | South-east facing section of drain | SE | 29/4/08 |
| 2A | 23 | P4300036 | 2005 | South facing section of field drain | S | 30/4/08 |
| 2A | 24 | P4300037 | 2044,2045 | Modern field drain | N | 30/4/08 |
| 2A | 25 | P4300038 | 2044,2045 | Modern field drain | N | 30/4/08 |
| 2A | 26 | P4300039 | 2046 | Pre-excavation view of possible circular feature | NW | 30/4/08 |
| 2A | 27 | P4300040 | 2025 | Southeast facing section | SE | 30/4/08 |
| 2A | 28 | P4300041 | 2006,2043 | North facing section of Slot 2 | N | 30/4/08 |
| 2A | 29 | P4300042 | 2043 | Shot of slot 2 feature (2006) | W | 30/4/08 |
| 2A | 30 | P5010043 | 2030 | Post-excavation view of corn drying kiln | S | 1/5/08 |
| 2A | 31 | P5010044 | 2003 and many | Pre-excavation view of cobbled area after removal of (2002) | S | 1/5/08 |
| 2A | 32 | P5020045 | 2046 | Fractured bedrock directly east of (2006) | NW | 2/5/08 |
| 2A | 33 | P5020046 |  | General view of north-east area of site | E | 2/5/08 |
| 2A | 34 | P5020047 | 2006,2007 | Detail of (2006) and (2007) | E | 2/5/08 |
| 2A | 35 | P5020048 | 2006,2007 | Detail of (2006) and (2007) | E | 2/5/08 |
| 2A | 36 | P5020050 | 2003 | East end of cobbles | NE | 2/5/08 |
| 2A | 37 | P5020051 | 2003 | West end of cobbles | NE | 2/5/08 |
| 2A | 38 | P5020052 | - | Shot of cobbles and drain (colour print only) | - | 2/5/08 |

Film Number 17

| Area | Frame | Digital <br> Number | Context No. | Subject | Taken from | Date |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | P5020053 |  | ID shot |  |  |
| 2A | 2 | P5020054 | 2002 | Cleaned back from the south of cobbles | SW | 2/5/08 |
| 2A | 3 | P5020055 | 2005 | Field drain | S | 2/5/08 |
| 2A | 4 | P5020056 | 2000 | Area west of field drain (2027) | S | 2/5/08 |
| 2A | 5 | P5020057 | 2052 | Cobbles in west and drain (2028) | S | 2/5/08 |
| 2A | 6 | P5020058 | 2052,2028 | Cobbles in west and drain (2028) | N | 2/5/08 |
| 2A | 7 | P5020059 | 2003 | General view | W | 2/5/08 |
| 2A | 8 | P5020060 | 2007 | Northeast facing section | N | 2/5/08 |
| 2A | 9 | P5020061 | 2007 | Kiln | W | 2/5/08 |
| 2A | 10 | P5020062 | 2007 | Kiln | NW | 2/5/08 |
| 2A | 11 | P5020063 | 2007 | Kiln | NW | 2/5/08 |
| 2A | 12 | P5060064 | 2007 | Northeast facing section | NE | 6/5/08 |
| 2A | 13 | P5060065 | 2007 | Northwest facing section | NW | 6/5/08 |
| 2A | 14 | P5060066 | 2007,2054 | Northeast facing section | NE | 6/5/08 |
| 2A | 15 | P5060067 | 2007,2053,2054 | Mid excavation shot | N | 6/5/08 |
| 2A | 16 | P5070068 | 2007,2053 | Northwest facing section after extension of section | NW | 6/5/08 |
| 2A | 17 | P5070069 | 2007,2053,2054 | Mid excavation | N | 7/5/08 |
| 2A | 18 | P5070070 | 2007,2053,2054 | Post excavation | N | 7/5/08 |
| 2A | 19 | P5070071 | 2007,2053,2054 | Post excavation | N | 7/5/08 |
| 2A | 20 | P5070072 | 2007,2053,2054 | Post excavation | S | 7/5/08 |
| 2A | 21 | P5070073 | 2007,2053,2054 | Post excavation | E | 7/5/08 |
| 2A | 22 | P5080074 | 2056 | Pre excavation shot, possible small circular feature | W | 8/5/08 |
| 2A | 23 | P5080075 | 2056,2057 | East facing section through circular feature | E | 8/5/08 |
| 2A | 24 | P5080076 | 2012,2058 | East facing section through possible curvilinear feature | E | 8/5/08 |
| 2A | 25 | P5080077 | 2023,2001 | 2003 removed in a small slot outside natural | S | 8/5/08 |
| 2A | 26 | P5080078 | 2058,2028 | After 200 removed $(2057,2052)$ | S | 9/5/08 |
| 2A | 27 | P5090079 | 2058 | After 200 removed $(2057,2052)$ | S | 9/5/08 |
| 2A | 28 | P5090080 | 2058 | Northwest corner after 2000 removed | S | 9/5/08 |
| 2A | 29 | P5090081 | 2058 | Northwest corner after 2000 removed | W | 9/5/08 |
| 2A | 30 | P5090082 | 2059,2003,2002 | Mid excavation of stone spread above (2003) | SW | 12/5/08 |
| 2A | 31 | P5120001 | 2059,2003,2002 | Mid excavation of stone spread above (2003) | NW | 12/5/08 |
| 2A | 32 | P5120002 | 2059,2003,2002 | Mid excavation of stone spread above (2003) | NE | 12/5/08 |
| 2A | 33 | P5120003 | 2059,2003,2002 | Mid excavation of stone spread above (2003) | SE | 12/5/08 |
| 2A | 34 | P5120004 | 2038,2063 | Kiln flue $1 / 2$ removed onto natural | W | 12/5/08 |
| 2A | 35 | P5120005 | 2038,2063 | Kiln flue $1 / 2$ removed onto natural | S | 12/5/08 |

## Film Number 18

$\left.\begin{array}{lllllll}\text { Area } & \text { Frame } & \begin{array}{l}\text { Digital } \\ \text { Number }\end{array} & \text { Context No. } & \begin{array}{l}\text { Subject }\end{array} & \begin{array}{l}\text { Ta ke } n\end{array} & \text { Date } \\ & 1 & & \text { from }\end{array}\right]$

## Film Number 19

| Area | Frame | Digital <br> Number | Context No. | Subject | Taken <br> from | Date |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | P5150043 |  | Film ID shot | S | 15/5/08 |
| 2A | 2 | P5150044 | 2028 | South facing section | S | 15/5/08 |
| 2A | 3 | P5150045 | 2028 | South facing section | S | 15/5/08 |
| 2A | 4 | P5150046 | 2027 | South facing section | S | 15/5/08 |
| 2A | 5 | P5150047 |  | Field drain | S | 15/5/08 |
| 2A | 6 | P5150048 |  | South facing section | S | 15/5/08 |
| 2A | 7 | P5150049 |  | South facing section | S | 15/5/08 |
| 2A | 8 | P5150050 | 2003 | South facing section | S | 15/5/08 |
| 2A | 9 | P5150051 | 2003 | Edge of cobbles | S | 15/5/08 |
| 2A | 10 | P5150052 | 2010,2080 | West facing section through linear feature slot 1 | W | 15/5/08 |
| 2A | 11 | P5150053 | 2083 | Pre excavation | W | 15/5/08 |
| 2A | 12 | P5150054 | 2082 | Pre excavation | W | 15/5/08 |
| 2A | 13 | P5150055 | 2015,2016 | Pre excavation | W | 15/5/08 |
| 2A | 14 | P5150056 | 2011 | Linear feature - slot though | SW | 15/5/08 |
| 2A | 15 | P5150057 | 2081 | Ceramic drain | S | 15/5/08 |
| 2A | 16 | P5150058 | 2075 | Post excavation | SE | 16/5/08 |
| 2A | 17 | P5160059 | 2009,2010,2070 | West facing section of slot through linear feature | W | 16/5/08 |
| 2A | 18 | P5160060 | 2071,2079,2080 | Plan view of slot through linear feature post excavation | N | 16/5/08 |
| 2A | 19 | P5160061 | 2010,2080 | West facing section through linear feature slot 3 | W | 16/5/08 |
| 2A | 20 | P5160063 | 2080 | Post excavation shot slot 3 linear feature after removal of 2010 | S | 16/5/08 |
| 2A | 21 | P5160065 | 2080 | Post excavation shot slot 1 linear feature after removal of 2010 | S | 16/5/08 |
| 2A | 22 | P5160066 | 2090 | Pre excavation | S | 16/5/08 |
| 2A | 23 | P5160067 | 2089 | Pre excavation | S | 16/5/08 |
| 2A | 24 | P5160068 | 2088 | Pre excavation | S | 16/5/08 |
| 2A | 25 | P5160069 | 2087 | Pre excavation | S | 16/5/08 |
| 2A | 26 | P5160070 | 2073 | Pre excavation | W | 16/5/08 |
| 2A | 27 | P5160071 |  | Northeast end with lots of diggers (working shot) | W | 16/5/08 |
| 2A | 28 | P5160074 | 2003 | Edge of cobbles onto clay | S | 16/5/08 |
| 2A | 29 | P5160075 | 2025 | Detail of west edge of cobbles in cut 2025 | S | 16/5/08 |
| 2A | 30 | P5160076 |  | East end of trench end north side | E | 16/5/08 |
| 2A | 31 | P5160077 |  | East end of trench end south side | E | 16/5/08 |
| 2A | 32 | P5160078 |  | East end of trench end northeast corner | E | 16/5/08 |
| 2A | 33 | P5160079 | 2073 | Post excavation | W | 16/5/08 |
| 2A | 34 | P5160080 | 2009,2070 | West extent of linear feature pre excavation | N | 16/5/08 |

Film Number 20

| Area | Frame | Digital <br> Number | Context No. | Subject | $\begin{aligned} & T \text { a ken } \\ & \text { from } \end{aligned}$ | Date |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 |  |  | Film ID shot |  | 16/5/08 |
| 2A | 2 | P5160082 | 2082,2092 | West facing section | W | 16/5/08 |
| 2A | 3 | P5160081 | 2092 | Post excavation plan view of linear feature | N | 16/5/08 |
| 2A | 4 | P5160083 | 2093 | Pre excavation | E | 16/5/08 |
| 2A | 5 | P5160084 | 2058/2052? | Pre excavation | W | 16/5/08 |
| 2A | 6 | P5160085 | 2093 | Post excavation of east facing section | E | 16/5/08 |
| 2A | 7 | P5160086 | 2095,2015 | West facing section | W | 16/5/08 |
| 2A | 8 | P5160087 | 2074 | Pre excavation | E | 16/5/08 |
| 2A | 9 | P5160088 | 2010,2080 | Southeast facing section slot 4 showing possible fork in linear feature | SE | 16/5/08 |
| 2A | 10 | P5160089 | 2010,2080 | Northwest facing section of linear feature | NW | 16/5/08 |
| 2A | 11 | P5160090 | 2080 | Pre excavation shot | N | 16/5/08 |
| 2A | 12 | P5160091 | 2071 | Post excavation of east terminal of linear feature | S | 16/5/08 |
| 2A | 13 | P5190092 | 2074 | East facing section of pit | E | 19/5/08 |
| 2A | 14 | P5190093 | 2093 | Retaken east facing section of pit | E | 19/5/08 |
| 2A | 15 | P5190094 | 2074 | Retaken east facing section of pit | E | 19/5/08 |
| 2A | 16 | P5190095 | 2024,2027 | Area cleaned to subsoil | S | 19/5/08 |
| 2A | 17 | P5190096 | 2024,2026 | Area cleaned to subsoil | S | 19/5/08 |
| 2A | 18 | P5190097 | 2083 | West facing section of 2083 | W | 19/5/08 |
| 2A | 19 | P5190098 | 2081,2089 | West facing section through 2089 | W | 19/5/08 |
| 2 A | 20 | P5190099 | 2082 (slot2) | West facing section of 2082 slot 2 | W | 19/5/08 |
| 2A | 21 | P5190100 | 2098 | After west part of 2052 removed | S | 19/5/08 |
| 2A | 22 | P5190101 | 2010 | Pre excavation of northeast terminal of east ' Y ' | SW | 19/5/08 |
| 2 A | 23 | P5200102 | 2087 | East facing section | E | 20/5/08 |
| 2A | 24 | P5200104 | 2100,2101 | Pre excavation of 2100 and 2101 | N | 20/5/08 |
| 2A | 25 | P5200105 | 2087,2082 | Clean back over 2087 no visible trace of 2083 running parallel | S | 20/5/08 |
| 2A | 26 | P5200106 | 2082,2083 | Pre excavation plan of 2082 showing relation ship with 2083 | W | 20/5/08 |
| 2A | 27 | P5200107 | 2100 | Southwest facing section of 2100 | SW | 20/5/08 |
| 2A | 28 |  |  |  | NE | 20/5/08 |
| 2 A | 29 | P5200109 | 2100 | Plan of 2100, facing southeast | SE | 20/5/08 |
| 2 A | 30 | P5200110 | 2101 | East facing section of 2101 | E | 20/5/08 |
| 2A | 31 | P5200111 | 2101 | Plan of 2101 facing east | E | 20/5/08 |
| 2A | 32 | P5210112 | 2082 | post excavation plan of 2082 continuation of feature | S | 20/5/08 |
| 2A | 33 | P5210113 | 2080 | Post excavation of northeast terminal of linear feature | S | 21/5/08 |
| 2A | 34 | P5210114 | 2010,2080 | East-northeast facing section | ENE | 21/5/08 |


| Area | Frame | Digital <br> number | Context No. |
| :--- | :--- | :--- | :--- |
| 2A | 35 | P5210115 | 2089,2109 |
| 2A | 36 | P5210116 | 2089,2109 |


| Subject | Ta ken <br> from | Date |
| :--- | :--- | :--- |
| North facing section of 2089 | N | $21 / 5 / 08$ |
| Post excavation plan of 2089 | W | $21 / 5 / 08$ |

Film Number 21

| Area | Frame | Digital number | Context No. | Subject | Taken from | Date |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 |  |  | Film ID shot |  | 21/5/08 |
| 2A | 2 | P5210117 | 2110 | Linear feature cutting 2024 (pre excavation) | W | 21/5/08 |
| 2A | 3 | P5210118 | 2110 | Linear feature 2024 west facing section | W | 21/5/08 |
| 2A | 4 | P5210119 | 2089 | Pre excavation south half of feature | S | 21/5/08 |
| 2A | 5 | P5210120 | 2110 | Linear feature east facing section | E | 21/5/08 |
| 2A | 6 | P5220001 | 2066 | Trench cutting feature 2066 | N | 22/5/08 |
| 2A | 7 | P5220002 | 2114,2017 | Pre excavation of two linear features | W | 22/5/08 |
| 2A | 8 | P5220003 | 2115 | Pre excavation of linear feature | E | 22/5/08 |
| 2A | 9 | P5220004 | 2006 | Pre excavation of slot 32006 | E | 22/5/08 |
| 2A | 10 | P5220005 | 2030,2116 | Section though kiln sides | S | 22/5/08 |
| 2A | 11 | P5220006 | 2117 | Kiln base and flue cut | W | 22/5/08 |
| 2A | 12 | P5220007 | 2003 | Working shot, cobbles removed close up | E | 22/5/08 |
| 2A | 13 | P5220008 | 2003 | Working shot, cobbles removed wide shot | S | 22/5/08 |
| 2A | 14 | P5220009 | 2018,2019 | Pre excavation | S | 22/5/08 |
| 2A | 15 | P5220010 | 2019 | Southeast facing section | SE | 22/5/08 |
| 2A | 16 | P5230011 | 2112 | Pre excavation (little remained) | E | 23/5/08 |
| 2A | 17 | P5230012 | 2003 | Working shot cobbles removed close up | W | 23/5/08 |
| 2A | 18 | P5230013 | 2003 | Working shot wide shot | W | 23/5/08 |
| 2A | 19 | P5230014 | 2119 | Post excavation | W | 23/5/08 |
| 2A | 20 | P5230018 | 2006 slot 3 | Post excavation plan | W | 23/5/08 |
| 2A | 21 | P5230019 | 2006 slot 3 | North facing section | N | 23/5/08 |
| 2A | 22 | P5230020 | 2121 | West facing section | W | 23/5/08 |
| 2A | 23 | P5230021 | 2021 | South facing section | S | 23/5/08 |
| 2A | 24 | P5230022 | 2090 | North facing section | N | 23/5/08 |
| 2A | 25 | P5230023 | 2104 | South-southeast facing section | SSE | 23/5/08 |
| 2A | 26 | P5230025 | 2104 | North-northwest facing section | NNW | 23/5/08 |
| 2A | 27 | P5230026 | 2104 | Plan view | E | 23/5/08 |
| 2A | 28 | P5230027 | 2012 | East facing section | E | 23/5/08 |
| 2A | 29 |  | 2012 | Post excavation | E | 23/5/08 |
| 2A | 30 | P5230028 | 2006 slot 3 | Post excavation south facing section | S | 23/5/08 |
| 2A | 31 | P5230029 | 2003 | Post excavation cobbles removed | W | 23/5/08 |
| 2A | 32 | P5230030 | 2105 | South facing section | S | 23/5/08 |
| 2A | 33 | P5230031 | 2105 | North facing section | N | 23/5/08 |
| 2A | 34 | P5230032 | 2105 | Plan view | E | 23/5/08 |
| 2A | 35 | P5230033 | 2114,2017 | South facing section | S | 23/5/08 |
| 2A | 36 | P5230034 | 2114,2014 | Plan view | W | 23/5/08 |


| Area | Frame | Digital <br> number | Context No. | Subject | Taken from | Date |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2A | 37 | P5230036 | 2120 |  | Post excavation south facing <br> section | S | $23 / 5 / 08$ |
| 2A | 38 |  | 2120 |  | Plan view post excavation | W | $23 / 5 / 08$ |

Film Number 22

| Area | Frame | Digital <br> Number | Context No. | Subject | $\begin{aligned} & T a \\ & \text { from } \end{aligned}$ | Date |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 |  |  | Film ID shot |  | 23/5/08 |
| 2A | 2 | P5230038 | 2120 | Post excavation south facing section | S | 23/5/08 |
| 2A | 3 | P5230039 | 2120 | Post excavation plan view | W | 23/5/08 |
| 2A | 4 | P5270040 | 2115 | Post excavation of south facing section | S | 23/5/08 |
| 2A | 5 | P5270041 | 2120 | Post excavation of south facing section | S | 27/5/08 |
| 2A | 6 | P5270042 | 2103 slot 2 | Post excavation of south facing section | S | 27/5/08 |
| 2A | 7 | P5270043 | 2103,2105 | Post excavation of evaluation trench revealing linear feature | E | 27/5/08 |
| 2A | 8 | P5280044 | 2104 slot 2 | Post excavation of south facing section | S | 28/5/08 |
| 2A | 9 | P5280045 | 2105 slot 2 | Post excavation of south facing section | S | 28/5/08 |
| 2A | 10 | P5280046 | 2105 slot 1 | Post excavation of south facing section (overcut) | S | 28/5/08 |
| 2A | 11 | P5280047 | 2104 slot 1 | Post excavation of south facing section (overcut) | S | 28/5/08 |
| 2A | 12 | P5280048 |  | General working shot of site from spoil heap | E | 28/5/08 |
| 2A | 13 | P5280049 |  | General working shot of site from spoil heap | E | 28/5/08 |
| 2A | 14 | P5280050 | 2105,2089 | South facing baulk of linear feature | S | 28/5/08 |
| 2A | 15 | P5280051 | 2105,2089 | South facing baulk of linear feature | S | 28/5/08 |
| 2A | 16 | P5280052 | 2104,2105,2089 | Wider shot of both linear features joining to 2089 | S | 28/5/08 |
| 2A | 17 | P5280053 | 2125 | Cut of 2104 going into baulk of 2089 | E | 28/5/08 |
| 2A | 18 | P5290054 | 2033,2008 | Northeast facing section of [2033] showing (2008) | NE | 28/5/08 |
| 2A | 19 | P5290056 | 2033,2008 | Post excavation of slot through [2033] and (2008) | NE | 29/5/08 |
| 2A | 20 | P5290057 | 2105,2104,2089 | North terminal of 2104 north facing section cutting 2105 | N | 29/5/08 |
| 2A | 21 | P5290058 | 2109,2124,2125 | Cut of north terminal of 2104 | E | 29/5/08 |
| 2A | 22 | P5290059 | 2076 | Pre excavation | N | 29/5/08 |
| 2A | 23 | P5290060 | 2064 | Pre excavation | E | 29/5/08 |
| 2A | 24 | P5290061 | 2076,2129 | Post excavation slot through linear feature showing west terminal | S | 29/5/08 |
| 2A | 25 | P5290062 | 2076,2129 | East facing section | E | 29/5/08 |
| 2A | 26 | P5290063 | 2090,2131 | Linear feature between 2010 and | N | 29/5/08 |


| Area | Frame | Digital number | Context No. | Subject | Ta from | Date |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2A | 27 | P5290064 | 2120,2132 | Southeast facing section through linear feature slot 2 | SE | 29/5/08 |
| 2A | 28 | P5290065 | 2090,2131 | South facing section of linear feature | S | 29/5/08 |
| 2A | 29 | P5300066 | 2120,2132 | Slot 2 linear feature post excavation shot | NE | 30/5/08 |
| 2A | 30 | P5300067 | 2120,2135 | Slot 2 linear feature postexcavation shot | NW | 30/5/08 |
| 2A | 31 | P5300068 | 2104,2064 | Post excavation 2064 joining 2104 | E | 30/5/08 |
| 2A | 32 | P5300069 | 2115 | Pre excavation shot | NW | 30/5/08 |
| 2A | 33 | P5300070 | 2104,2105 | Working shot looking along features showing slots 1-4 | N | 30/5/08 |
| 2A | 34 | P5300071 | 2103 | South facing section post excavation | S | 30/5/08 |
| 2A | 35 | P5300072 |  | General working shot | S | 30/5/08 |
| 2A | 36 | P5300073 |  | General working shot | S | 30/5/08 |

Film Number 23

| Area | Frame | Digital number | Context No. |  | Subject | $\begin{aligned} & T a \\ & \text { from } \end{aligned}$ | Date |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2A | 1 | P300074 | - |  | Film ID shot |  | 30/5/08 |
| 2A | 2 | P300075 | 2064, 2133 |  | Post-ex shot of slot through 2064 | W | 30/5/08 |
| 2A | 3 | P300076 | 2064, 2133 |  | Section of 2064 | NW | 30/5/08 |
| 2A | 4 | P300077 | 2130 |  | Pre-ex of square feature | E | 30/5/08 |
| 2A | 5 | P300078 | - |  | General shot of cobbles (wet) | SW | 30/5/08 |
| 2A | 6 | P300079 | - |  | General view of cobbles (wet) | N | 30/5/08 |
| 2A | 7 | - | - |  | General working shot of site | E | 30/5/08 |
| 2A | 8 | P6020081 | 2130 |  | Post-ex half section | W | 2/6/08 |
| 2A | 9 | P6020083 | 2135, 2136 |  | Post-ex shot of linear features | S | 2/6/08 |
| 2A | 10 | P6020084 | 2135, 2136 |  | West facing sections | W | 2/6/08 |
| 2A | 11 | P6020085 | 2139 |  | Pre-ex of oval feature south of rock outcrop | S | 2/6/08 |
| 2A | 12 | P6020086 | 2139 |  | Post-ex of oval feature | S | 2/6/08 |
| 2A | 13 | P6020087 | 2064, 2133 |  | West facing section | W | 2/6/08 |
| 2A | 14 | P6020088 | $\begin{aligned} & 2137, \quad 2138, \\ & 2144,2143 \end{aligned}$ |  | South-West facing section through possible cess pit | SW | 2/6/08 |
| 2A | 15 | P6020089 | $\begin{aligned} & 2137, \\ & 2145 \end{aligned}$ | 2138, | Mid-ex shot of in situ wood exposure normal | NW | 3/6/08 |
| 2A | 16 | P6030090 | $\begin{aligned} & 2137, \\ & 2145 \end{aligned}$ | 2138, | Mid-ex shot of in situ wood exposure lighter x 1 | NW | 3/6/08 |
| 2A | 17 | P6030091 | $\begin{aligned} & 2137, \\ & 2145 \end{aligned}$ | 2138, | Mid-ex shot of in situ wood exposure lighter x 2 | NW | 3/6/08 |
| 2A | 18 | P6030092 | $\begin{aligned} & 2137, \\ & 2145 \end{aligned}$ | 2138, | Mid-ex shot of in situ wood exposure normal | SW | 3/6/08 |
| 2A | 19 | P6030093 | $\begin{aligned} & 2137, \\ & 2145 \end{aligned}$ | 2138, | Mid-ex shot of in situ wood exposure lighter x 1 | SW | 3/6/08 |
| 2A | 20 | P6030094 | $\begin{aligned} & 2137, \\ & 2145 \end{aligned}$ | 2138, | Mid-ex shot of in situ wood exposure lighter x 2 | SW | 3/6/08 |
| 2A | 21 | P6030096 | 2115 |  | Post-ex of linear feature | S | 3/6/08 |
| 2A | 22 | P6030097 | 2064 |  | Post-ex of linear feature | W | 3/6/08 |


| Area | Frame | Digital number | Context No. | Subject | $\begin{aligned} & T a \\ & \text { from } \end{aligned}$ | Date |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2A | 23 | P6030098 | 2064 | Post-ex of linear feature- West end | S | 3/6/08 |
| 2A | 24 | - | 2137, 2138 | North-West facing section- midex shot | NW | 4/6/08 |
| 2A | 25 | P6040099 | - | General view | E | 4/6/08 |
| 2A | 26 | P6040100 | - | General view | E | 4/6/08 |
| 2A | 27 | P6050101 | 2114, 2146 | North facing section of slot 2 | N | 5/6/08 |
| 2A | 28 | P6050102 | 2114, 2146 | South facing section of slot 1 | S | 5/6/08 |
| 2 A | 29 | P6050103 | 2147 | Working shot - South-West facing section | SW | 5/6/08 |
| 2A | 30 | P6050104 | 2143 | Working shot - North-East facing section | NE | 5/6/08 |
| 2B | 31 | P6050105 | - | General view of East end | SE | 5/6/08 |
| 2B | 32 | P6050106 | 2203 | Detail of linear feature | SE | 5/6/08 |
| 2B | 33 | P6050107 | - | General view of West end | SE | 5/6/08 |
| 2B | 34 | P6050108 | $\begin{aligned} & 2200, \quad 2201, \\ & 2202,2203 \end{aligned}$ | Detail of linear feature | S | 5/6/08 |
| 2C | 35 | P6050109 | - | Blasé and rubble removed | S | 5/6/08 |
| 2 A | 36 | - | 2135, 2136 | Pre-ex shot of linear features | S | 2/6/08 |

Film Number 24

| Area | Frame | Digital <br> number | Context No. | Subject | Taken <br> from | Date |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 C | 1 | - | - | ID shot | - | 5/6/08 |
| 2 C | 2 | P6050110 | - | Working shot | S | 5/6/08 |
| 2 C | 3 | P6050111 | 2206 | Section of trench | - | 5/6/08 |
| 2C | 4 | P5060112 | - | Working shot | N | 5/6/08 |
| 2C | 5 | P5060113 | 2209 | Linear feature | NE | 5/6/08 |
| 2C | 6 | P6050114 | 2208 | Cobbles | - | 5/6/08 |
| 2A | 7 | P6050115 | 2114, 2146 | Post-ex of ditch | - | 5/6/08 |
| 2A | 8 | P6060116 | 2149 | Pre-ex shot | S | 6/6/08 |
| 2A | 9 | P6060117 | 2149 | Post-ex shot of natural hollow | S | 6/6/08 |
| 2A | 10 | P6060118 | 2147, 2148 | Pre-ex of ditch features at SouthEast end of trench | S | 6/6/08 |
| 2A | 11 | P6060119 | 2148, 2157 | South-West facing section of slot through ditch | SW | 6/6/08 |
| 2A | 12 | P6060120 | 2147, 2158 | South-East facing section of slot through ditch | SE | 6/6/08 |
| 2A | 13 | P6060121 | $\begin{aligned} & 2148, \quad 2157, \\ & 2147,2158 \end{aligned}$ | Post-ex of slot | S | 6/6/08 |
| 2C | 14 | P6090001 | 2209 | Working shot - visible extent of (2209) | S | 6/6/08 |
| 2C | 15 | P6090002 | 2209 | Pre-ex detail shot | W | 6/6/08 |
| 2A | 16 | P6090003 | 2147 | General shot of ephemeral feature after cleaning | SSE | 9/6/08 |
| 2A | 17 | P6100004 | $\begin{aligned} & 2143, \quad 2145, \\ & 2168,2169 \end{aligned}$ | Mid-ex showing lower part of tree trunk and possible cut for | SW | 10/6/08 |
| 2A | 18 | P6100005 | $\begin{aligned} & 2143, \quad 2145, \\ & 2168,2169 \end{aligned}$ | Sub-circular feature and mid-ex of tree trunk | S | 10/6/08 |
| 2A | 19 | P6100006 | $\begin{aligned} & 2143, \quad 2145, \\ & 2168,2169 \end{aligned}$ | Sub-circular feature and mid-ex of tree trunk | S | 10/6/08 |


| Area | Frame | Digital number | Context No. | Subject | $\begin{aligned} & \text { Taken } \\ & \text { from } \end{aligned}$ | Date |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2A | 20 | P6100007 | 2145, 2169 | Mid-ex of tree trunk and possible cut | N | 10/6/08 |
| 2A | 21 | P6100008 | $\begin{aligned} & 2143, \quad 2145, \\ & 2168,2169 \end{aligned}$ | Working shot | NE | 10/6/08 |
| 2A | 22 | P6100009 | 2145, 2169 | Mid-ex of tree trunk and possible cut | SE | 10/6/08 |
| 2A | 23 | P6100010 | $\begin{aligned} & 2165, \quad 2166, \\ & 2044,2045 \end{aligned}$ | North-East facing section of ditch and truncated field drain | NE | 10/6/08 |
| 2A | 24 | P6100011 | 2167 | Older ditch cut by field drain and feeding into (2114) | NE | 10/6/08 |
| 2A | 25 | P6100012 | 2143, 2145 | South-East facing section | SE | 10/6/08 |
| 2A | 26 | P6100014 | $\begin{aligned} & 2143, \quad 2145, \\ & 2168,2169 \end{aligned}$ | North-West facing section | NW | 10/6/08 |
| 2A | 27 | P6110015 | 2162 | Pre-ex of possible post-hole | S | 11/6/08 |
| 2A | 28 | P6110016 | 2163 | Pre-ex of possible post-hole | S | 11/6/08 |
| 2A | 29 | P6110017 | $\begin{aligned} & 2114, \\ & 2165,2166 \end{aligned}$ | Post-ex showing intersection of ditches and truncated by field drain | N | 11/6/08 |
| 2A | 30 | P6110018 | $\begin{aligned} & 2114, \\ & 2044,2045 \end{aligned}$ | Post-ex showing [2146] truncated by field drain [2045] | S | 11/6/08 |
| 2A | 31 | P6110019 | 2167 | Showing terminal of [2167] inside of [2146] | SW | 11/6/08 |
| 2A | 32 | P6110020 | 2164 | Pre-ex of possible post-hole | S | 11/6/08 |
| 2A | 33 | P6110021 | 2160 | Pre-ex of possible post-hole | E | 11/6/08 |
| 2A | 34 | P6110022 | 2161 | Pre-ex of possible feature | W | 11/6/08 |
| 2A | 35 | P6110023 | 2159 | Pre-ex shot of area where possible pit truncates ditch (2105) | W | 11/6/08 |
| 2A | 36 | P6110024 | 2145, 2143 | North-West facing section | NW | 11/6/08 |
| 2A | 37 | P6110025 | 2145, 2143 | North-West facing section (no black \& white) | W | 11/6/08 |

## Film Number 25

| Area | Frame | Digital <br> number | Context No. | Subject | Taken <br> from | Date |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2A | 1 | P6110026 | - | ID shot | - | 11/6/08 |
| 2A | 2 | P6110027 | 2170 | Pre-ex of possible feature | N | 11/6/08 |
| 2A | 3 | P6120028 | 2171 | Pre-ex shot | S | 12/6/08 |
| 2A | 4 | P6120029 | 2171, 2172 | South facing section of shallow ditch | S | 12/6/08 |
| 2B | 5 | P6120030 | 2211 | North facing section | N | 12/6/08 |
| 2B | 6 | P6120031 | 2217 | North facing section | N | 12/6/08 |
| 2B | 7 | P6120032 | $\begin{aligned} & 2239, \\ & 2234 \end{aligned}$ | General pre-ex shot of possible surfaces | NW | 12/6/08 |
| 2B | 8 | P6120033 | $2239, ~ 2238, ~$ | General pre-ex shot of possible surfaces | NE | 12/6/08 |
| 2A | 9 | P6130034 | $\begin{aligned} & 2152, \\ & 2151 \end{aligned}$ | General shot of area | S | 13/6/08 |
| 2A | 10 | P6130035 | 2103 | Area where ditch may curve | E | 13/6/08 |
| 2B | 11 | P6130036 | 2211 | South facing section | S | 13/6/08 |
| 2B | 12 | P6160001 | 2227 | Pre-ex shot | E | 16/6/08 |
| 2B | 13 | P6160002 | 2218 | Pre-ex shot of possible post-hole | S | 16/6/08 |
| 2B | 14 | P6160003 | 2215 | Pre-ex shot | S | 16/6/08 |


| Area | Frame | Digital number | Context No. | Subject | $\begin{aligned} & \text { Taken } \\ & \text { from } \end{aligned}$ | Date |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2B | 15 | P6160004 | 2225 | Pre-ex shot of possible post-hole | S | 16/6/08 |
| 2B | 16 | P6160005 | 2226 | Pre-ex shot of possible post-hole | S | 16/6/08 |
| 2B | 17 | P6160006 | 2230 | Pre-ex shot | S | 16/6/08 |
| 2B | 18 | P6160007 | 2231 | Pre-ex shot of possible post-hole | S | 16/6/08 |
| 2B | 19 | P6160008 | 2229 | Pre-ex shot of possible post-hole | S | 16/6/08 |
| 2B | 20 | P6160009 | 2228 | Pre-ex of linear feature | SE | 16/6/08 |
| 2B | 21 | P6160010 | 2232 | Pre-ex of possible post-hole | S | 16/6/08 |
| 2B | 22 | P6160011 | 2233 | Pre-ex of possible post-hole | S | 16/6/08 |
| 2B | 23 | P6160012 | 2241 | Pre-ex of possible post-hole | S | 16/6/08 |
| 2B | 24 | P6160013 | 2240 | Pre-ex of possible post-hole | S | 16/6/08 |
| 2B | 25 | P6160014 | $\begin{aligned} & 2239, \\ & 2235 \end{aligned}$ | Pre-ex of possible features | E | 16/6/08 |
| 2B | 26 | P6160015 | 2242 | Pre-ex of possible feature | NW | 16/6/08 |
| 2B | 27 | P6160016 | 2236 | Pre-ex of possible feature | E | 16/6/08 |
| 2B | 28 | P6160017 | 2234 | Pre-ex of possible feature | S | 16/6/08 |
| 2B | 29 | P6160018 | 2204 | South facing section at extreme north-east of trench | S | 16/6/08 |
| 2B | 30 | P6160019 | 2231 | South facing section | S | 16/6/08 |
| 2B | 31 | P6160020 | 2230 | North facing section | N | 16/6/08 |
| 2B | 32 | P6160021 | 2229 | North facing section | N | 16/6/08 |
| 2B | 33 | P6160023 | 2226 | East facing section | E | 16/6/08 |
| 2B | 34 | P6160024 | 2225 | East facing section (no black \& white) | E | 16/6/08 |
| 2B | 35 |  | 2218 | Mid-ex shot showing possible copper alloy staining (no black\& white) | S | 17/6/08 |

Film Number 26

| Area | Frame | Digital <br> number | Context No. |
| :--- | :--- | :--- | :--- |
| 2B | 1 | - | - |
| 2B | 2 | P6170026 | 2215 |
| 2B | 3 | P6170027 | 2228 |
| 2B | 4 | P6170028 | 2228 |
| 2B | 5 | P6170029 | 2228 |
| 2B | 6 | P6170030 | 2232 |
| 2B | 7 | P6170031 | 2228 |
| 2B | 8 | P6170032 | 2228 |
| 2B | 9 | P6170033 | 2237 |
|  |  |  |  |
| 2B | 10 | P6170034 | 2237 |
| 2B | 11 | P6170035 | 2237 |
| 2B | 12 | P6180036 | 2233 |
| 2A | 13 | P6180037 | 2154 |
| 2B | 14 | P6180038 | - |
| 2B | 15 | P6180039 | - |
| 2B | 16 | P6180040 | - |


| Subject | $\begin{aligned} & \text { Taken } \\ & \text { from } \end{aligned}$ | Date |
| :---: | :---: | :---: |
| ID shot | - | 17/6/08 |
| South facing section (no colour) | S | 17/6/08 |
| South-East facing section - slot 3 | SE | 17/6/08 |
| South-East facing section - slot 2 | SE | 17/6/08 |
| South-East facing section - slot 1 | NW | 17/6/08 |
| West facing section | W | 17/6/08 |
| Post-ex overview of linear feature | NW | 17/6/08 |
| Post-ex overview of linear feature | SE | 17/6/08 |
| Section at South terminal of [2239] | S | 17/6/08 |
| Post-ex of [2237] | S | 17/6/08 |
| Post-ex of [2237] | N | 17/6/08 |
| Half section of possible posthole | E | 18/6/08 |
| Post-ex showing slots | SW | 18/6/08 |
| Overview of North-East corner of trench | SW | 18/6/08 |
| Overview of North-East corner of trench (no colour) | SE | 18/6/08 |
| Overview of North-East corner of trench | W | 18/6/08 |


| Area | Frame | Digital <br> number | Context No. |
| :--- | :--- | :--- | :--- |
| 2B | 17 | P6180041 | - |
| 2B | 18 | P6180042 | - |
|  |  |  |  |
| 2B | 19 | P6180043 | - |
|  |  |  |  |
| 2B | 20 | P6180044 | - |
|  |  |  |  |
| 2B | 21 | P6180045 | - |
|  |  |  |  |
| 2B | 22 | P6180046 | 2211 |
| 2B | 23 | P6180047 | - |
| 2B | 24 | P6180048 | - |
| 2B | 25 | P6180049 | - |
| 2B | 26 | P6180050 | - |
| 2C | 27 | P6180051 | - |
| 2C | 28 | P6180052 | - |
| 2C | 29 | P6180053 | - |
| 2B | 30 | P6180054 | - |
| 2B | 31 | P6180055 | - |
| 2B | 32 | P6180056 | - |
| 2B | 33 | P6180057 | - |
| 2B | 34 | P6180058 | - |
| 2B | 35 | P6180059 | - |
| 2B | 36 | - | - |
| 2B | 37 | - | - |


| Subject | Ta ken | Date |
| :--- | :--- | :--- |
| from |  |  |$\quad 18 / 6 / 08$

Film Number 27

| Area | Frame | Digital <br> number | Context No. |
| :--- | :--- | :--- | :--- |
| 2B | 1 | - | - |
| 2B | 2 | P6190060 | 2250, 2251 |
| 2A | 3 | P6190061 | - |
| 2A | 4 | P6190062 | - |
| 2A | 5 | P6190063 | 2105,2125 |
| 2A | 6 | P6190064 | 2115,2128 |
| 2A | 7 | P6190065 | 2114 |
| 2A | 8 | P6190066 | 2252 |
| 2B | 9 | P6190067 | 2250,2251 |
| 2B | 10 | P6190068 | 2250,2251 |
| 2B | 11 | P6190069 | 2218,2254 |
| 2B | 12 | P6190070 | 2218,2254 |
| 2B | 13 | P6190071 | 2227,2255 |
| 2B | 14 | P6200072 | $2220-2204$ |
|  |  |  |  |
| 2B | 15 | P6200073 | $2220-2204$ |
| 2C | 16 | P6200074 | - |
| 2C | 17 | P6200075 | - |
| 2C | 18 | P6200076 | - |


| Subject | Ta ken <br> from | Date |
| :--- | :--- | :--- |
| ID shot | - | $18 / 9 / 08$ |
| Pre-ex shot | W | $19 / 6 / 08$ |
| Trench in site 2A | W | $19 / 6 / 08$ |
| Trench in site 2A | E | $19 / 6 / 08$ |
| North facing section | N | $19 / 6 / 08$ |
| North facing section | N | $19 / 6 / 08$ |
| North facing section | N | $19 / 6 / 08$ |
| Stone drain | NE | $19 / 6 / 08$ |
| South facing section | S | $19 / 6 / 08$ |
| Post-ex shot | S | $19 / 6 / 08$ |
| South facing section | S | $19 / 6 / 08$ |
| Post-ex shot | S | $19 / 6 / 08$ |
| Mid-ex shot of animal burial | E | $19 / 6 / 08$ |
| Location shot of trench section in | SE | $20 / 6 / 08$ |
| North-East corner |  |  |
| Section of trench in North-East | S | $20 / 6 / 08$ |
| corner |  |  |
| Pre-ex of slot 1 | N | $20 / 6 / 08$ |
| Pre-ex of slot 1 | S | $20 / 6 / 08$ |
| Pre-ex of slot 2 | S | $20 / 6 / 08$ |


| Area | Frame | Digital number | Context No. | Subject | $\begin{aligned} & \text { Taken } \\ & \text { from } \end{aligned}$ | Date |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2C | 19 | P6200077 | - | Pre-ex of slot 2 | N | 20/6/08 |
| 2B | 20 | P6200078 | 2266 | Circular feature | S | 20/6/08 |
| 2B | 21 | P6200079 | 2267 | Drain | S | 20/6/08 |
| 2B | 22 | P6230080 | 2227 | Post-ex of animal burial | E | 23/6/08 |
| 2C | 23 | P6230081 | - | Mid-ex shot of slot 1 | S | 23/6/08 |
| 2C | 24 | P6230082 | - | Mid-ex shot of slot 1 | N | 23/6/08 |
| 2C | 25 | P6230083 | - | Mid-ex shot of slot 2 | S | 23/6/08 |
| 2C | 26 | P6230084 | - | Possible ditch feature in slot $1-$ pre-ex | W | 23/6/08 |
| 2C | 27 | P6240085 | 2268, 2274 | Post-ex shot of slot 1 | S | 24/6/08 |
| 2C | 28 | P6240086 | 2268, 2274 | Post-ex shot of slot 1 | N | 24/6/08 |
| 2C | 29 | P6240087 | $\begin{aligned} & 2205, \quad 2206, \\ & 2207 \end{aligned}$ | West facing section | W | 24/6/08 |
| 2C | 30 | P6240088 | 2268 | Pre-ex shot | S | 24/6/08 |
| 2C | 31 | P6240089 | 2269, 2270 | Pre-ex shot | S | 24/6/08 |
| 2C | 32 | P6240090 | 2271, 2272 | Pre-ex shot | S | 24/6/08 |
| 2C | 33 | P6240091 | 2273, 2274 | Pre-ex shot | N | 24/6/08 |
| 2C | 34 | P6250098 | 2277, 2275 | East facing section | E | 25/6/08 |
| 2C | 35 | P6260001 | 2281 | Pre-ex shot | SW | 26/6/08 |
| 2C | 36 |  | 2281, 2282 | Post-ex - East facing section | NE | 26/6/08 |
|  |  | P6260002 |  |  |  |  |
| 2C | 37 | P6260003 | - | Post-ex of slot - West side of trench | S | 26/6/08 |

Film Number 28

| Area | Frame | Digital <br> number | Context No. | Subject | Taken from | Date |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2C | 1 |  | - | ID shot | - | 26/6/08 |
| 2C | 2 | P6260004 | - | Post-ex shot of slot 2 | N | 26/6/08 |
| 2C | 3 | P6260005 | - | West facing section of trench | E | 26/6/08 |
| 2C | 4 | P6260006 | 2272, 2273 | Cobbles at North of trench and possible wall | N | 26/6/08 |
| 2D | 5 | P6270007 | 2279 | Pre-ex after first clean | E | 27/6/08 |
| 2D | 6 | P6270008 | 2280 | Pre-ex after first clean | SE | 27/6/08 |
| 2D | 7 | P6270009 | - | General shot of area cleaned so far | E | 27/6/08 |
| 2D | 8 | P6300010 | 2279 | Post-ex shot | W | 30/6/08 |
| 2D | 9 | P6300011 | 2279 | Post-ex of slot 1 | S | 30/6/08 |
| 2D | 10 | P6300012 | 2279 | Post-ex of slot 2 | S | 30/6/08 |
| 2D | 11 | P6300013 | 2279 | Post-ex of slot 3 | S | 30/6/08 |
| 2D | 12 | P6300014 | 2279 | Post-ex of slot 4 | S | 30/6/08 |
| 2D | 13 | P7010017 | 2304 | Pre-ex shot of field drain | E | 1/7/08 |
| 2D | 14 | P7010018 | 2307 | Pre-ex shot of stone feature | E | 1/7/08 |
| 2D | 15 | P7010019 | 2305 | Pre-ex shot of stone feature | E | 1/7/08 |
| 2D | 16 | P7010020 | 2310 | Pre-ex shot of post-hole/pit | E | 1/7/08 |
| 2D | 17 | P7010021 | 2308 | Pre-ex shot of stone feature | S | 1/7/08 |
| 2D | 18 | P7010022 | 2306 | Pre-ex shot of post-hole/pit | E | 1/7/08 |
| 2D | 19 | P7010023 | 2303 | Pre-ex shot of field drain | W | 1/7/08 |
| 2D | 20 | P7010024 | 2309 | Pre-ex of possible post-hole | N | 1/7/08 |
| 2D | 21 | P7010025 | 2311 | Pre-ex shot | S | 1/7/08 |
| 2D | 22 | P7010026 | 2301 | Pre-ex shot of linear feature | S | 1/7/08 |


| Area | Frame | Digital <br> number | Context No. |
| :--- | :--- | :--- | :--- |
| 2D | 23 | P7010027 | 2299 |
| 2D | 24 | P7010028 | 2300 |
| 2D | 25 | P7010029 | 2302 |
| 2D | 26 | P7010030 | 2297 |
| 2D | 27 | P7010031 | 2290 |
| 2D | 28 | P7010032 | 2298 |
| 2D | 29 | P7010033 | 2296 |
| 2D | 30 | P7010034 | 2278 |
| 2D | 31 | P7010035 | 2280 |
| 2D | 32 | P7010036 | 2289 |
|  |  |  |  |
| 2D | 33 | P7010037 | 2294 |
| 2D | 34 | P7010038 | 2292 |
| 2D | 35 | P7010039 | 2291 |
| 2D | 36 | P7010040 | 2293 |
|  |  |  |  |
| 2D | 37 | P7010041 | 2312 |
| 2D | 38 | P7010042 | 2315 |
| 2D | 39 |  | - |


| Subject | Taken from | Date |
| :--- | :--- | :--- |
|  |  |  |
| Pre-ex shot | S | $1 / 7 / 08$ |
| Pre-ex shot | E | $1 / 7 / 08$ |
| Pre-ex of feature | N | $1 / 7 / 08$ |
| Pre-ex of possible post-hole | E | $1 / 7 / 08$ |
| Pre-ex shot of stone feature | E | $1 / 7 / 08$ |
| Pre-ex of linear feature | E | $1 / 7 / 08$ |
| Pre-ex shot of modern field drain | S | $1 / 7 / 08$ |
| Pre-ex of linear feature | E | $1 / 7 / 08$ |
| Pre-ex shot <br> Pre-ex shot of linear feature | S | $1 / 7 / 08$ |
| cutting 2279 |  | $1 / 7 / 08$ |
| Pre-ex shot | E | $1 / 7 / 08$ |
| Pre-ex shot of possible post-hole | S | $1 / 7 / 08$ |
| Pre-ex shot of possible post-hole | S | $1 / 7 / 08$ |
| Pre-ex shot of stone linear | S | $1 / 7 / 08$ |
| feature |  |  |
| Pre-ex shot of field drain | S | $1 / 7 / 08$ |
| Pre-ex shot of field drain | N | $1 / 7 / 08$ |
| General shot of site | W | $1 / 7 / 08$ |

Film Number 29

| Area | Frame | Digital number | Context No. | Subject | $\begin{aligned} & T \text { a ke } n \\ & \text { from } \end{aligned}$ | Date |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2D | 1 |  | - | ID shot | - | 1/7/08 |
| 2D | 2 | P7010044 | 2314 | Pre-ex shot | S | 1/7/08 |
| 2D | 3 | P7010045 | 2317 | Pre-ex of linear feature | SE | 1/7/08 |
| 2D | 4 | P7010046 | 2318 | Pre-ex of linear feature | NE | 1/7/08 |
| 2D | 5 | P7010047 | 2316 | Pre-ex of linear feature | SE | 1/7/08 |
| 2D | 6 | P7010048 | 2313 | Pre-ex of modern field drain | S | 1/7/08 |
| 2D | 7 | P7010049 | 2319 | Pre-ex of modern field drain | S | 1/7/08 |
| 2D | 8 | P7010050 | 2320 | Pre-ex of field drain | S | 1/7/08 |
| 2D | 9 | P7010051 | 2295 | Pre-ex of possible stone feature | E | 1/7/08 |
| 2D | 10 | P7020061 | - | Site 2D after first clean | W | 2/7/08 |
| 2D | 11 | P7020062 | - | South view after first clean | S | 2/7/08 |
| 2D | 12 | P7020063 | - | South view after first clean | S | 2/7/08 |
| 2D | 13 | P7020064 | - | South view after first clean | S | 2/7/08 |
| 2D | 14 | P7020065 | - | South view after first clean | S | 2/7/08 |
| 2D | 15 | P7020066 | - | South view after first clean | S | 2/7/08 |
| 2D | 16 |  | - | Site 2D after first clean (no colour) | E | 2/7/08 |
| 2D | 17 | P7020067 | 2300, 2325 | Post-ex shot - East facing section | W | 2/7/08 |
| 2D | 18 | P7020068 | 2300, 2325 | Post-ex shot | W | 2/7/08 |
| 2D | 19 | P7020069 | 2326 | Pre-ex shot | S | 2/7/08 |
| 2D | 20 | P7020070 | 2310 | Post-ex shot | W | 2/7/08 |
| 2D | 21 | P7020071 | 2280, 2326 | South-East facing section | SE | 2/7/08 |
| 2D | 22 | P7020072 | 2280, 2323 | North-West facing section | NW | 2/7/08 |
| 2D | 23 | P7020073 | 2289 | Linear feature cutting 2288 | S | 2/7/08 |
| 2D | 24 | P7020074 | 2289 | Post-ex shot of linear feature cutting 2288 | S | 2/7/08 |
| 2D | 25 | P7020075 | 2327 | North facing section | N | 2/7/08 |
| 2D | 26 | P7020076 | 2327 | Post-ex shot | E | 2/7/08 |


| Area | Frame | Digital <br> number | Context No. | Subject | Taken <br> from | Date |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2D | 27 | P7030077 | 2315,2312 |  | Post-ex shot of modern <br> drain | field | S $\quad 3 / 7 / 08$

Film Number 30

| Area | Frame | Digital <br> Number | Context No. | Subject | Ta from | Date |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2D | 1 |  | - | Id shot | - | 3/7/08 |
| 2D | 2 | P7030088 | 2321 | Post-ex plan of (2321) Slot 2 | S | 3/7/08 |
| 2D | 3 | P7030089 | 2321 | S facing section | S | 3/7/08 |
| 2D | 4 | P7030090 | 2330 | N facing section of (2321) | N | 3/7/08 |
| 2D | 5 | P7030091 | 2330 | Post-ex plan view of (2330) | N | 3/7/08 |
| 2D | 6 | P7030092 | 2330 | Post-ex plan view of (2330) | E | 2/7/08 |
| 2D | 7 | P7030093 | 2380 | Mid-ex plan | NW | 3/7/08 |
| 2D | 8 | P7030094 | 2280 | Mid-ex plan | SE | 3/7/08 |
| 2D | 9 | P7030095 | 2320 | Pre-ex plan | NE | 3/7/08 |
| 2D | 10 | P7030096 | 2320 | Pre-ex plan | SW | 3/7/08 |
| 2D | 11 | P7030097 | 2321, 2279 | Mid-ex plan | E | 3/7/08 |
| 2D | 12 | P7030098 | 2321, 2279 | Mid-ex plan | W | 3/7/08 |
| 2D | 13 | P7030099 | 2278 | Post-ex plan of (2278) slot 2 | S | 3/7/08 |
| 2D | 14 | P7030100 | 2278 | E facing section of (2278) slot 2 | W | 3/7/08 |
| 2D | 15 | P7030101 | 2278 | W facing section of (2278) slot 2 | E | 3/7/08 |
| 2D | 16 | P7030102 | 2301, 2333 | S facing section (2301) | S | 3/7/08 |
| 2D | 17 | P7030103 | 2301, 2333 | N facing section of (2301) | N | 3/7/08 |
| 2D | 18 | P7030104 | 2301 | Post ex plan of (2301) | W | 3/7/08 |
| 2D | 19 | P7030105 | 2291 | Post-ex plan of (2291) | NW | 3/7/08 |
| 2D | 20 | P7030106 | 2292 | Post-ex plan (2291) | NE | 3/7/08 |
| 2D | 21 | P7030107 | 2334 | Pre-ex shot of possible posthole at NW end of (2280) | NW | 3/7/08 |
| 2D | 22 | P7030108 | 2335 | S facing section (2311) | S | 3/7/08 |
| 2D | 23 | P7030109 | 2335 | S facing section (2511) plan view | E | 3/7/08 |
| 2D | 24 | P7030110 | 2331 | S facing section (2331) | S | 3/7/08 |
| 2D | 25 | P7030111 | 2331 | Post - ex plan view of (2331) | W | 3/7/08 |
| 2B | 26 | P7040112 | Well | Post-drainage shot of well | N | 4/7/08 |
| 2 D | 27 | P7040114 | 22412309 | W facing section of (2309) | W | 4/7/08 |
| 2D | 28 | P7040115 | 2309 | Post-ex plan view of (2309) | S | 4/7/08 |
| 2D | 29 | P7040116 | 2311 | Plan view of (2311) [2335] | S | 4/7/08 |
| 2D | 30 | P7040116 | 2339 | Pre-ex plan of (2339) | S | 4/7/08 |
| 2D | 31 | P7040117 | 2342 | N facing section of (2294) | N | 4/7/08 |
| 2D | 32 | P7040118 | 2342 | Plan view of section of (2294) | N | 4/7/08 |


| Area | Frame | Digital <br> Number | Context No. | Subject |  | Date |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2D | 33 | P7040119 | 2339 | Half section, post ex plan of (2339) | W | 4/7/08 |
| 2D | 34 | P7040120 | 2339 | W facing section of (2339) | W | 4/7/08 |
| 2D | 35 | P7040121 | 2278 | Post-ex plan of (2278) slot 3 | N | 4/7/08 |

Film Number 31

| Area | Frame | Digital <br> Number | Context No. |  | Subject | Ta <br> from | Date |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2D | 1 |  |  |  | Film ID shot | - | 4/7/08 |
| 2D | 2 |  | 2278 |  | E facing section of (2278) slot 3 | W | 4/7/08 |
| 2D | 3 |  | 2278 |  | W facing section of (2278) slot 3 | E | 4/7/08 |
| 2D | 4 |  | 2297 |  | S facing section of 2297 | S | 4/7/08 |
| 2D | 5 |  | 2997 |  | Plan view of 2297 | S | 4/7/08 |
| 2D | 6 |  | 2999 |  | Post-ex view of 2999 | N | 4/7/08 |
| 2D | 7 |  | 2343 |  | W facing section of (2306) | W | 4/7/08 |
| 2D | 8 |  | 2306 |  | Post-ex plan view of (2306) | S | 4/7/08 |
| 2D | 9 |  | 2334 |  | Post-ex plan of (2334) | S | 7/7/08 |
| 2D | 10 |  | 2334 |  | Post-ex plan of (2334) | N | 7/7/08 |
| 2D | 11 |  | 2393 |  | E facing section | E | 7/7/08 |
| 2D | 12 |  | 2346/2 |  | Post-ex in plan | E | 7/7/08 |
| 2D | 13 |  | 2346,2 |  | NE facing section | NE | 7/7/08 |
| 2D | 14 |  | 2348 |  | Pre-ex of linear feature | E | 7/7/08 |
| 2D | 15 |  | 2334, |  | Post-ex shots of two features | N | 8/7/08 |
| 2D | 16 |  | 2321, |  | Post-ex showing end of field drain 2289 and continuation of field drain 2321 | SW | 8/7/08 |
| 2D | 17 |  | $\begin{aligned} & 2278 \\ & 2351 \end{aligned}$ | 2348, | Post ex of slot 4 | N | 8/7/08 |
| 2D | 18 |  | $\begin{aligned} & 2278 \\ & 2351 \end{aligned}$ | 2348, | Post ex of slot 4 | S | 8/7/08 |
| 2D | 19 |  | $\begin{aligned} & 2278 \\ & 2351 \end{aligned}$ | 2348, | W facing section from N to S slot 4 | W | 8/7/08 |
| 2D | 20 |  | $\begin{aligned} & 2278 \\ & 2351 \end{aligned}$ | 2348, | W facing section from N to S slot 4 | W | 8/7/08 |
| 2D | 21 |  | $\begin{aligned} & 2278 \\ & 2351 \end{aligned}$ | 2348, | W facing section from N to S slot 4 | W | 8/7/08 |
| 2D | 22 |  | $\begin{aligned} & 2278 \\ & 2351 \end{aligned}$ | 2348, | W facing section from N to S slot 4 | W | 8/7/08 |
| 2D | 23 |  | $\begin{aligned} & 2278 \\ & 2351 \end{aligned}$ | 2348, | W facing section from N to S slot 4 | W | 8/7/08 |
| 2D | 24 |  | $\begin{aligned} & 2278 \\ & 2351 \end{aligned}$ | 2348, | W facing section from N to S slot 4 | W | 8/7/08 |
| 2D | 25 |  | $\begin{aligned} & 2278 \\ & 2351 \end{aligned}$ | $2348$ | W facing section from N to S slot 4 | W | 8/7/08 |
| 2D | 26 |  | 2321, |  | 2321 cutting linear feature 2351 | SW | 8/7/08 |
| 2D | 27 |  | $\begin{aligned} & 2278 \\ & 2351 \end{aligned}$ | 2348, | Gen shot of slot 1 across track | N | 9/7/08 |
| 2D | 28 |  | $\begin{aligned} & 2278 \\ & 2351 \end{aligned}$ | 2348, | Gen shot of slot 1 across track | S | 9/7/08 |
| 2D | 29 |  | $\begin{aligned} & 2278 \\ & 2351 \end{aligned}$ | 2348, | West facing section running N to S across the slot | W | 9/7/08 |


| Area | Frame | Digital <br> Number | Context No. | Subject | Taken | Date |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| from |  |  |  |  |  |  |

Film Number 32

| Area | Frame | Digital Number | Context No. | Subject | $\begin{aligned} & \text { Ta } \\ & \text { from } \end{aligned}$ | Date |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2D | 1 | P7090009 | - | ID shot | - | 9/7/08 |
| 2D | 2 | P7090010 | 2348 | General shot of slot 2 | S | 9/7/08 |
| 2D | 3 | P7090011 | 2348 | General shot of slot 2 | N | 9/7/08 |
| 2D | 4 | P7090012 | 2348 | West facing section of slot 2 | N | 9/7/08 |
| 2D | 5 | P7090013 | 2315, 2321 | Post-ex shot showing ceramic drain (2315) cutting stone drain (2321) | SW | 9/7/08 |
| 2D | 6 | P7090014 | 2348 | General shot of slot 3 | N | 9/7/08 |
| 2D | 7 | P7090015 | 2348 | General shot of slot 3 | S | 9/7/08 |
| 2D | 8 | P7090016 | 2348, 2351 | East facing section of slot 3 | E | 9/7/08 |
| 2D | 9 | P7090017 | 2348, 2351 | East facing section of slot 3 | E | 9/7/08 |
| 2D | 10 | P7100018 | 2348, 2351 | East facing section of slot 3 | E | 9/7/08 |
| 2D | 11 | P7100019 | 2321 | Post-ex shot of slot 1 | NE | 10/7/08 |
| 2D | 12 | P7100020 | 2348, 2350 | General shot of slot 5 | S | 10/7/08 |
| 2D | 13 | P7100021 | 2348, 2350 | General shot of slot 5 | N | 10/7/08 |
| 2D | 14 | P7100022 | 2348, 2350 | West facing section of slot 5 | W | 10/7/08 |
| 2D | 15 | P7100023 | 2348, 2350 | West facing section of slot 5 | W | 10/7/08 |
| 2D | 16 | P7100024 | 2348, 2350 | West facing section of slot 5 | W | 10/7/08 |
| 2D | 17 |  | 2348, 2350 | West facing section of slot 5 | W | 10/7/08 |
| 2D | 18 | P7110025 | 2278 | Terminal end of features, 'track' | W | 11/7/08 |
| 2D | 19 | P7110026 | 2348 | Terminal end of features, 'track' | W | 11/7/08 |
| 2D | 20 | P7110027 | 2351 | Terminal end of features, 'track' | W | 11/7/08 |
| 2D | 21 | P7110028 | 2278 | Post-ex shot of slot 6 showing drain fragmenting feature | E | 11/7/08 |
| 2D | 22 | P7110029 | 2348 | Post-ex shot of linear feature Slot 6 | E | 11/7/08 |
| 2D | 23 | P7110030 | 2348 | East facing section of slot 7 | E | 11/7/08 |
| 2D | 24 | P7110031 | 2348 | East facing section of slot 7 Plan view | E | 11/7/08 |
| 2D | 25 | P7110032 | $\begin{aligned} & 2348, \quad 2351, \\ & 2278 \end{aligned}$ | Post-ex shot of extension of slot 4 | N | 11/7/08 |
| 2D | 26 | P7110033 | $\begin{aligned} & \text { 2348, } 2351, \\ & 2278 \end{aligned}$ | Post-ex shot of extension of slot 4 | S | 11/7/08 |
| 2D | 27 | P7140034 | $\begin{aligned} & 2348, \quad 2351, \\ & 2278 \end{aligned}$ | Post-ex shot of slot 8 | NE | 14/7/08 |
| 2D | 28 | P7140035 | 2348 | Post-ex shot | W | 14/7/08 |
| 2D | 29 | P7140036 | - | Post-ex shot of trench | W | 14/7/08 |
| 2D | 30 | P7140037 | - | Post-ex shot of trench | E | 14/7/08 |
| 2B | 31 | P7140038 | - | Shot of site 2B completed | NE | 14/7/08 |

## GUARD

| Area | Frame | Digital <br> Number | Context No. | Subject |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2C | 32 | P7140039 | - | Shot of site 2C completed (no black \& white) | S | 14/7/08 |


| LOCAL AUTHORITY: | City of Edinburgh Council |
| :--- | :--- |
| PROJECT TITLE/SITE <br> NAME: | Edinburgh Tram Scheme: Gogar Church |
| PROJECT CODE: | 2600.2 |
| PARISH: | Gogar |
| NAME OF <br> CONTRIBUTOR(south): | Heather F James |
| NAME OF <br> ORGANISATION: | GUARD |
| TYPE(south) OF PROJECT: | Excavation and preservation in situ |
| NMRS NO(south): | - |
| SITE/MONUMENT <br> TYPE(south): | Medieval settlement |
| SIGNIFICANT FINDS: | Cobbled courtyard, cobbled surfaces, corn drying kiln and a complex <br> ditch system |
| NGR (2 letters, 6 figures) | NT 169 725 |
| START DATE (this season) | April 21st 2008 |
| END DATE (this season) | July 14th 2008 |
| PREVIOUS WORK (incl. <br> DES ref.) | Sneddon D \& Will R 2006 Edinburgh Tram Scheme Work Strands 3 and <br> 4 Arcbaeological Evaluation. Data Structure Report. Unpublished Report <br> GUARD 2235. Jenni Morrison 2002 Gogarburn Headquarters Project. <br> Unpublished Report, Headland Archaeology Ltd. Jenni Morrison <br> 2003 Excavation of Land to North of A8, Gogarburn Headquarters Project, <br> Gogarburn, Edinburgh. Unpublished Report Headland Archaeology Ltd. |
| MAIN (NARRATIVE) <br> DESCRIPTION: <br> (May include information from <br> other fields) | Medieval remains had been found in previous archaeological work for <br> the Gogarburn Headquarters to the west of this area, and archaeological <br> evaluation of the corridor of the Edinburgh Tram Scheme brought to <br> light an area where further archaeological investigation was required <br> (Sneddon \& Will 2006). The excavations were carried out by GUARD <br> on behalf of Transport Initiative Edinburgh (TIE) and The City of <br> Edinburgh Council, in advance of construction. Four trenches were <br> opened in the vicinity of Gogar Church. |

Site 2A consisted of a Medieval cobbled courtyard, which had been discovered during the evaluation phase. Significant other archaeological remains were discovered, including a corn drying kiln, a complex Medieval ditch system (which produced numerous Medieval pottery sherds and a copper alloy ring) and a possible Medieval well. These were cut by both stone-filled and ceramic field drains.

Site 2B comprised a rough cobbled surface at a depth of 1.5 m ; sherds of Medieval pottery along with clay pipe fragments were retrieved from the surface of the cobbles and from the layers above. A linear featurecontaining only Medieval pottery may be the remnants of a Medieval field or property boundary. The layers sealing the Medieval features consisted of re-deposited ploughsoil and building debris from the demolished nineteenth- and twentieth-century buildings. A well found just outside the construction corridor was marked on a plan of the early nineteenth century but had gone out of use by 1829. It was drained and backfilled with gravel during these works.

Site 2C comprised rough cobbling of probable Medieval date at a depth of about 1.2 m below the surface. Several sherds of Medieval pottery and a late Medieval coin were also retrieved. The cobbling was sealed

| MAIN (NARRATIVE) <br> DESCRIPTION: <br> (May include information from <br> other fields) | by deep deposits of re-deposited ploughsoil and building debris. The <br> corner of a nineteenth-century building was found, possibly the village <br> school. <br> Site 2D consisted of a possible Medieval trackway with drainage ditches <br> or hedgerows to either side. Ruts cut into natural subsoil beneath were <br> thought to be cart tracks. Remnants of a ring-ditch and an ephemeral <br> curving ditch also indicate that there was further activity towards the <br> northern edge of the site. The remaining features were predominantly <br> either stone-filled field drains or ceramic field drains. |
| :--- | :--- |
| PROPOSED FUTURE <br> WORK: | Post-excavation work on artefacts and soil samples. |
| SPONSOR OR FUNDING <br> BODY: | Transport Initiative Edinburgh and The City of Edinburgh Council |
| ADDRESS OF MAIN <br> CONTRIBUTOR: | Gregory Building, Lilybank Gardens, University of Glasgow, Glasgow, <br> G12 8QQ |
| EMAIL ADDRESS: | h.james@archaeology.arts.gla.ac.uk |
| ARCHIVE LOCATION <br> (intended/deposited) | Archive to be deposited in NMRS. <br> Report lodged with CECAS SMR and NMRS. |

### 12.7 Written Scheme of Investigation

See following pages

# GUARD 2600: Edinburgh Tram Network Archaeological Works Line 2 Written Scheme of Investigation 

## Introduction

Transport Initiatives Edinburgh have commissioned GUARD to undertake archaeological works associated with the Edinburgh Tram Project Line 2. The route has been classified as archaeologically sensitive and at risk by the development by the City of Edinburgh Council Planning Authority. The archaeological sites in the vicinity include a medieval and post-medieval settlement at Nether Gogar, Gogar church and a prehistoric fort. An archaeological excavation of the neighbouring site to the west has revealed medieval pits, linear features and pottery (Morrison 2003). Archaeological works so far within the line of the tramway have included an evaluation of the tramway route (Sneddon \& Will 2007) and a metal detecting survey of part of a battlefield site (Headland internal report). The evaluation revealed the presence of archaeological features of prehistoric and medieval date in two areas and a 2 WW brick-built pillbox. The area south of Gogar church could not be evaluated at that time and so forms part of the present scheme of works.

This Written Scheme of Investigation (WSI) covers this work which will consist of two areas of excavation (Sires $1 \& 2$ ), a watching brief and evaluation to the west of Gogar church and a standing building survey of the pillbox. The works may include post excavation analyses and publication. If archaeological remains are uncovered adjacent to Gogar Church these will be preserved in situ and will be protected during the construction phase.

## Aims

The aims of the archaeological evaluation are:

- To determine the extent, character and date of the concentration of prehistoric features revealed within Evaluation Trenches 123, 124 \& 125. (Site 1);
- To determine the extent, character and date of the medieval features revealed within Evaluation Trenches 6 and 7 (Site 2).
- To determine whether there are any remains of a medieval and post-Medieval settlement of Nether Gogar in the vicinity of Gogar church.
- To carry out a Historic Building Survey (Level 3) on the 2WW pill-box.


## Methodology

All significant archaeological features discovered in the evaluation trenches will be $100 \%$ excavated by hand apart from linear features which will be $50 \%$ excavated. Sampling will involve routine recovery of up to 10 L bulk samples from all features. Where fills are particularly rich (artefactual or archae-botanical remains) the greater proportion of the fill will be recovered as bulk samples. A portion of fills which are not bulk sampled will be screened for artefactual recovery through coarse sieving on site. Monolith or kubiena samples will be taken through suitable features which potentially have complex depositional histories.
The recording of all archaeological features encountered during the evaluation will follow conventional methodologies, such as pro forma record sheets. Scaled hand drawn plans will be at 1:20 and sections at 1:10. Photography will include black and white prints and colour prints or slides and digital photographs.
The site will be surveyed into the national grid using a Total Station.
A full risk assessments and method statement has been produced and submitted to tie ltd

## Human Remains

Should any human remains be encountered during the course of the evaluation, GUARD will follow standard procedures by leaving any such remains in situ and notifying the client, CECAS and police as soon as possible. Only if and after c learance $h$ as $b$ een $r$ eceived will $w$ ork be $p$ ermitted $t o$ continue o $n$ any human remains encountered.

## Timetable

GUARD propose to complete this element of fieldwork within six weeks.

## The Report

Once the fieldwork has been completed a report in the form of a standard data structures report (DSR) will be submitted to the client and, after their approval, to the City Council Archaeologist within 6 weeks. This report will contain the following sections:

- Executive summary
- Archaeological background;
- Aims and objectives
- Methodology
- Results;
- Discussion
- Recommendations: this will detail any additional archaeological work or mitigation that may be required on site. Any mitigation measures will be agreed before hand with the client and Planning Authority.
- Acknowledgements
- References

A separate post-excavation design and costing will be prepared which will bring the results and evidence from the evaluation and excavations to publication and to include the analysis of archaeological samples and artefacts retrieved. Copies of the report will be submitted to the National Monuments Record of Scotland and the Local Sites and Monuments Record.

## Archive

The archive for the project w ill be submitted to the N ational Monuments Records for Scotland within six months of completion of the post-excavation work.

## Finds Disposal

All artefacts recovered will be declared to the Treasure Trove Panel in accordance with Scots Law. All artefacts will be temporarily stored by GUARD until a decision has been made by the panel.

## Publication

A summary of the project results will be submitted to Discovery and Excavation in $S$ cotland, and accordingly the standard fee of $£ 40$ has been included in the costing.

## Personnel \& Liaison

The team will consist of experienced professional archaeologists currently working for GUARD. The director will be a GUARD fieldwork manager Ms Heather James and the overall project manager will be Mr Bob Will. The other members of the team $w$ ill be experienced $f$ ield archaeologists. Specialists including o steoarchaeologists, palaeobotanists, finds specialists etc will be on standby should their skills be required. CVs of all staff involved with the project are attached.

## Monitoring

The GUARD project manager will liaise with the client a nd the Council in all points relevant to the proper conduct of $t$ he $p$ roject a nd in particular will $g$ ive immediate notification of any artefact or archaeological discovery of significance.

## Health \& Safety and Insurance

GUARD, operating through the University of Glasgow, adhere to the guidelines and standards prescribed for archaeological fieldwork set down in the Institute of Field Archaeologists approved Health and Safety in Field Archaeology document, prepared under the aegis of the Standing Conference of Archaeological Unit Managers. It is standard GUARD policy, prior to any fieldwork project commencing, to conduct a risk assessment and to prepare a $p$ roject safety $p$ lan, $t$ he $p$ rescriptions of which will $b e$ strictly followed $f$ or $t$ he duration of all archaeological fieldwork. Copies of the resultant project safety plan and of GUARD's Fieldwork Safety Policy Statement may be viewed upon request.

GUARD, operating through the University of Glasgow, also possess all necessary insurance cover, proofs of which may be supplied upon request.

## References

Morrison J 2003 Excavation of land to North of A8, Gogarburn Headquarters Project, Gogarburn, Edinburgh. Unpublished report, Headland Archaeology Ltd Report.

Sneddon D \& Will R 2007 Edinburgh Tram Scheme Work Stands 3 \& 4 Archaeological Evaluation: Data Structure Report Project 2235. Unpublished report, Glasgow University Archaeological Research Division.


[^0]:    Approved by:
    Date: 29 October 2008
    Dr John Atkinson

