

Green of Invermay Enclosure Excavations 2009

Data Structure Report

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## Summary

Excavations at Green of Invermay took place between the 3<sup>rd</sup> and the 22<sup>nd</sup> of August as part of the Strathearn Environs and Royal Forteviot (SERF) project. The site was first identified on aerial photographs as a cropmark of a single broad ditched enclosure situated on the edge of a river terrace. A single trench was excavated over part of the ditch and extended into the interior. The results suggest the ditch was in use and perhaps cut in the high Medieval period. The ditch was initially filled with a substantial amount of redeposited natural, which included a piece of green glazed pottery. After this initial infill the shallow ditch that remained slowly accumulated further deposits containing a notable amount of pottery sherds dating to the 12<sup>th</sup>-14<sup>th</sup> centuries AD. A palisade filled with packing stones was uncovered roughly parallel to the main ditch within the interior. The site had been subsequently ploughed flat and only traces of possible occupation were noted within the interior. A late Iron Age fibula was found within the plough soil suggesting that this site may have had several phases use.

#### Introduction

#### Location

An enclosure (NMRS NO01NE 54; NGR: NO 0526 1621), which was first noted on aerial photographs, is situated at the edge of a river terrace, approximately 40m above sea level, and overlooks the Water of May to the NE within the Invermay Estate,. The slope facing the river is steep but flattens onto a lower terrace before it continues its steep descent towards the Water of May. The enclosure is set back from the break of slope on the W side and has limited views immediately downslope in this direction. There are, however, extensive views to the hills to the SW, including Dunknock and Rossie Law (Figure 1). Today the trees planted to the along the riverbank hinder any views towards Forteviot, which lies less than 1.5 km to the N.



Figure 1: Views to the SW, showing Dunknock and Rossie Law

# Archaeological and Historical Background

Cropmark Description

The enclosure was first identified as a cropmark on aerial photographs taken by the Royal Commission on Ancient and Historical Monuments of Scotland (RCAHMS) in 1977 (Figure 2). The curvilinear circuit of the enclosure ditch is not complete, instead it has an 'open' side along the edge of the river terrace, utilising the natural steep slope within the character of the enclosure. The interior measures roughly 55m from NW to SE by 32m transversely. The ditch varies in width from 4 to 6m. There is a clear entrance gap on the SE corner with another possible disruption to the perimeter of the enclosure on the W side.

The enclosure lies within a ploughed field, which at the time of excavation was planted with oats. No upstanding elements of this enclosure was visible prior to the excavation of this site. Other cropmarks, including a rectangular enclosure, a possible ring-ditch and a possible pit alignment have also been recorded within the same field (NO01 NE 57, NO01NE 65, NO01NE 67, NO01NE 73). These features are located downslope from the enclosure and none appear to be directly related to the enclosure.



Figure 2: Above: aerial photograph, Below: aerial photograph with transcription and location of the trench. Photo & transcription © Crown Copyright, RCAHMS

### Maps & Invermay Estate

The enclosure is located within the eastern extent of the Invermay Estate. Pont's 16<sup>th</sup> century map shows the Old House of Invermay, newly built at the time, but nothing is depicted at the site of the enclosure (Pont Map No. 22). On the 1<sup>st</sup> edition of the Ordnance Survey map (Ordnance Survey 1866) the field is laid out as it is today and is named *Dovecot Park* with the dovecot, which stands just outside the enclosure ditch, clearly marked. The date of the construction of the dovecot is not certain, but from its architectural elements it may be contemporary within the Old House of Invermay (Driscoll 2009). A standing building survey of this structure was undertaken at the same time as the excavation of the enclosure (see Driscoll 2009). It may be significant that the dovecot is situated just outside the enclosure. Although no upstanding elements of the enclosure is visible now nor was it depicted on early maps. It is possible that some slight upstanding remains of a bank and/or ditch were visible, and respected, at the time the dovecot was built.

#### Aims

There were three main aims for the excavation of the enclosure:

- 1) To define the character of the enclosing ditch, recording any associated elements, and retrieving any possible dating evidence.
- 2) To identify any archaeological features within the enclosure, recording any possible chronological relationships between identified features.
- 3) To characterise the state of preservation of the archaeological deposits.

# Methodology

A trench measuring approximately 22m long aligned NNE to SSW by 2m wide was excavated. The main focus of the excavation was the ditch at the southern end of the trench and the interior of the enclosure. In the first instance the crop over the trench was removed and then the topsoil was excavated by hand.

After the topsoil was cleared, only half of the southern end of the trench was excavated in order to find the cut of the ditch rapidly, leaving a step on the E side. Once the cut of the ditch was confidently identified the E side of the step over the ditch was excavated down to the same level and excavation proceeded until a depth of 1.2m was reached. Due to the depth of the deposits within the ditch, the lower fills were only excavated in a narrow slot, 0.5m wide, in the centre of the trench.

Contexts were assigned distinct numbers and recorded on *pro forma* sheets detailing texture, composition, and/or inclusions. Each context was excavated stratigraphically, by hand, recording each feature and deposit in plan and section, by illustration and photography. Soil samples were taken, at least two 10L bags (where possible), of each secure context for flotation to retrieve any possible datable material. Two micromorphology tins were taken across some of the layers within the ditch, particularly focussing on the interface between the redeposited natural and the occupation deposits.

#### Results

This section will outline the results of the excavation.

#### Subsoil

The underlying subsoil is composed of undulating layers of gravel and silt. Pockets of fine orangey silt (925) were identified between yellowish brown gravels which had moderate inclusions of pebbles and cobbles (908 and 904).



Figure 3: E-facing section of the ditch in the Send of the trench

### Ditch (Figure 3)

The whole width of the ditch was not uncovered. It is estimated that only about four fifths, 4m, of the overall width of the ditch was exposed in the southern end of the trench.

From the portion that was excavated it was observed that the ditch was cut into the natural gravel subsoil (908). The cut of the ditch had a wide V-shaped profile with steadily sloping sides, leading to a narrow, but rounded, base [909]. Inside the inner lip of the ditch cut were two layers of redeposited natural silt (915) and gravel (937). These contexts may either be the traces of an *in situ* rampart, which was deposited on a gradually sloping surface or material from the rampart, which had slumped within the ditch quickly after it was cut. In either case very little, or none, of the rampart survives in tact.

The lowest fills of the ditch, spreading down both the N and S sides but not into the base of the ditch, were layers of reddish grey brown silty clay with frequent gravel and small pebbles (929) & (936). These contexts were very similar in composition and are thought to be redeposited natural, perhaps slumped upcast or deliberate dumps. These layers were substantial, between 0.2 and 0.4m in thickness, making the sides of the ditch steeper and narrowing the width of the base.

Filling the narrowed base was a considerable deposit, up to 0.7m in depth, of reddish grey brown, waterlogged clay, with frequent cobbles and pebbles (935). Although this layer was distinct in its composition and retention of moisture from the redeposited natural on either side of the ditch cut, the boundaries were diffuse and unclear. Within this clay deposit very occasional small flecks of soft charcoal were noted and a fragment of the fragile outer enamel of animal teeth was collected (SF 120).

Above this clay and cobble deposit was a reddish grey brown silty clay (934) which contained occasional fragments of very fragile burnt bone and charcoal flecks. Within this context was a handle of Medieval green glazed pottery (SF 119). Overlying the northern edge of this context was a spread of mottled grey, bright orange and black ash (933). This spread appeared to have been composed of small dumps of ash. Above this was a layer of reddish ashy and clayey silt with occasional discrete patches of ash and charcoal (922), with some small fragments of burnt bone (SFs 110-112, 114, 115), two possible fragments of daub (SF 113, 116) and a piece of glazed pottery (SF 117). Lying on top of this was rubble composed of rounded and subangular stones (923) varying in size, up to 0.6m by 0.5m by 0.3m. Some of the stones overlay each other, but without any structure. The rubble sat within the hollow that defined the ditch at this horizon, with the larger stones appearing to have tumbled closer to the base.

Sealing the rubble and spread across the ditch, and thus creating a fairly level surface within the ditch, was a deposit of reddish mid brown clayey silt (921) with occasional charcoal flecks, iron staining, pottery fragments (SFs 103, 104, 106, 109) and burnt bone (SFs 076-083, 102, 105, 107, 108). Above this was a thin (0.05m) lens – like a crust- of silt with frequent rounded pebbles and gravel (911). A possible iron rivet (SF 028) and a tooth fragment (SF 101) was found in this context.

One of the uppermost fills of the ditch – which would have been a very slight hollow at this point- was a loose mid reddish brown clayey silt (910), containing over fifty fragments of pottery, mainly Scottish white gritty ware but also some pieces of red glazed ware. The majority of these fragments were found near the inner edge of the

ditch fill. Above this context, extending from the S end of the trench for 0.70m there was a fine sandy silt pocket no more than 0.1m in thickness (920).

#### Possible Pit

Some 5.5m to the N of the ditch a possible shallow pit (927) was cut into the natural gravel subsoil (908) (not illustrated). The W edge of the pit ran into the side of the trench and therefore its whole extent was not exposed. In plan the pit cut was roughly circular, 0.9m N to S by 0.8m E to W (927). In profile, its sides sloped gently to a shallow rounded base, 0.12m in maximum depth. The single fill comprised loose dark reddish brown silt (928).

## Palisade (Figure 4)

Cut into a natural soft orange silt (925), c. 9m m N of the ditch, was a linear feature [931] (not illustrated in section see Figure 4). This was interpreted as a palisade trench. Running E to W this trench was roughly parallel to the ditch. It measured 0.6m in width and up to 0.45m in depth and had steeply sloping sides and a rounded base. In the base of this palisade trench was a gravel fill of redeposited natural, up to 0.05m in depth (932). Above this subangular and rounded stones (924) appeared to have been placed on edge along the sides of the trench, and some had subsequently collapsed. The stones measured on average 0.2m by 0.2m by 0.1m in depth. There were no clear signs of individual post-holes within the packing, suggesting that the palisade consisted of a continuous line of posts. The soil matrix surrounding the stones was a dark reddish brown silt with very occasional flecks of charcoal (930). Abutting the N side of the palisade was a c.1.0m spread of grey brown clayey silt, up to 0.05m in depth; a sherd of white gritty ware (SF 085) was recovered from this fill.



Figure 4: Palisade showing upright stones

### Internal Features & Deposits

Extending across the entire trench, above the upper fills of the ditch and the palisade, was a layer of mid reddish brown clayey silt c. 0.25m in thickness (905/907). This deposit was mixed with occasional flecks of charcoal and burnt bone. In an area roughly 3m by 1m, towards the N end of the trench, small pockets of clay (919) were noted within this deposit of brown clayey silt (905/907). Directly above this area was a spread of more compact greyish brown clayey silt (906), and at the interface a curved iron blade, interpreted as a possible sickle (SF017) (Figure 5), was uncovered along with a sherd of white gritty ware (SF018). The compact clayey silt (906) appeared to be defined on the N side by a single unsubstantial line of stones (903) and to the S by a rough spread of small cobbles and stones (902), c.0.85m wide and up to 0.06m thick (Figure 6). Several fragments of green glazed and white gritty ware (SF007-012) were found amongst these cobbles.



Figure 5: Possible sickle blade (SF017)



Figure 6: Spread of cobbles (902) in the foreground with the diagonal line of stones (903) at the back

Some 2m to the N of the clayey silt layer (906) was another compact spread of reddish brown clayey silt (914). This context, c. 1.0m wide and 0.05m deep, stretched across the width of the trench and was only differentiated from the material underneath (905/907) by its harder compaction. Further to the N there was a linear feature [913] cut into the clayey silt (905/907). The cut was aligned across the width of the trench, from E to W, widening towards the E. In profile it was shallow, with gradually sloping sides. The fill of this feature, interpreted as a possible cultivation furrow, was a dark reddish brown clayey silt (912).

Covering the entire trench was a thin, c.0.05m deposit of mixed reddish brown ploughsoil (901), within which-at the N end of the trench- one of the most striking finds of the excavation, a portion of a Late Iron Age fibula was discovered (SF001). Identified by Ewan Campbell, on an initial examination prior to conservation, this is a trumpet-headed brooch of Hull's type T158A, late 1st to mid 2nd century AD, possibly Northern manufacture Bailey & Butcher's (2004) Group A (Figure 7). Above this and across the entire trench was the modern ploughsoil (900), dark brown greyish clay silt c.0.3m in depth.



Figure 7: Trumpet-headed brooch

### Discussion

#### Medieval Earthwork

Prior to excavation it was thought that the ditch dated to the later prehistoric and/or early medieval period based on the morphology of the enclosure as noted on aerial photographs. However, the initial evidence from excavation at the Green of Invermay suggests that the ditch was likely part of a medieval earthwork, perhaps a ringwork or moated site. Post-excavation may yet provide evidence for earlier use/construction of the ditch. The chronological classification of curvilinear enclosures within the aerial photographic record can be misleading based on morphological characteristics alone. Enclosures, such as Upper Gothens, Perthshire (Barclay 2001) and Titwood, Renfrewshire (Johnson *et al.* 2003), were thought to be prehistoric based on their curvilinear morphology, but excavation has shown that they were constructed in the medieval period.

As a possible medieval moated site, the Green of Invermay enclosure may have been the precursor to the 16<sup>th</sup> century estate residence of the Old House of

Invermay. Moated sites are associated with the introduction of the feudal system of land tenure in the 12<sup>th</sup> to 14<sup>th</sup> centuries. Although many examples are known throughout England and Wales, in Scotland notably fewer have been identified and even less have been excavated (Corser 1996; Coleman & Perry 1997; Yeoman 1998, 583). Unlike mottes, moated sites, which are defined by a wide ditch and are constructed on relatively flat ground, are more susceptible to plough damage and often only survive as cropmarks. Most of these sites are rectangular, but moated sites can have a variety of forms. Like their morphology, there can be various functions of moated sites. Although some may have been hunting lodges or gardens, many are thought to have been a common form of settlement for manorial lords and may have enclosed a timber residence or farmstead (Coleman & Perry 1997, 180; Tabraham 2005, 19). Unfortunately of the few sites that have been excavated, such as Wardhouse, Aberdeenshire (Yeoman 1998), the preservation of internal features, whether constructed of timber or stone, is poor as they have been largely ploughed away.

Like Green of Invermay, moated or enclosed sites often incorporate natural steep features within the 'defences' of the enclosure (e.g. Cruggleton Castle, Galloway (Ewart 1985) and Cullykhan, Banff (Grieg and Grieg 1989). The position of Green of Invermay is particularly comparable to the nearest known upstanding moated site at Ardargie (NMRS: NO01SE 3, NGR: NO 0827 1437), some 3.5km to the SW. Situated on a terrace the ditch of Ardargie only bounds three sides of the internal platform, the fourth side overlooks a steep-sided gully, a tributary of the Water of May.

#### Ditch

It is likely that the upcast from the ditch formed a bank on the inner side, but very little evidence survives. Furthermore, the upcast may have been tossed on either side of This is supported by the observation of what was interpreted as redeposited material collapsed down both sides of the ditch. The upstanding moated site at Ardargie has evidence for banks on either side of the wide ditch (Coleman & Perry 1997, 177-8). At the Green of Invermay the lower fills of the ditch were substantial and suggest its rapid infilling and it may have only been 'open' to its original depth for a short period. The subsequent fills contained fragments of pottery, glazed and unglazed, that is provisionally dated to the 12th-14th centuries (Bob Will pers comm.). These fills were deposited more gradually and include what has been interpreted as intentional dumps of ash (933) and collapsed stone rubble (923). Above the stone rubble (923) and surrounding matrix (921) there was a thin but distinct "crust" composed of small stones (911). This may be an important depositional boundary. At this point the ditch may no longer have been a substantial feature. In the uppermost fills of the ditch above this 'crust', particularly in (910), there were a relatively large number of pottery fragments -many of which were Scottish white gritty ware. These fragments were at the greatest concentration on the inner edge- perhaps being swept or dumped into the ditch from the inside. Even though the ditch may not have been substantial at this point of time, it was still visible enough to be used as a place for deposition. It should also be pointed out here that the ditch may have originally appeared deeper with accompanying banks, but subsequent plough damage has removed anything above this level.

#### Palisade

Some 9m north of the ditch (within the interior) there was a palisade slot. The palisade did not appear to have been composed of individual posts, but rather a continuous line of timbers. The timbers would have been slotted into a trench and packed with stones. The palisade may have been an internal division within the

enclosure, but it is uncertain whether the palisade was contemporary with the ditch. In the excavation trench the palisade appears to be parallel with the ditch, but the trench was very narrow and therefore the overall angle of the feature may be different. The palisade is roughly in position of a linear feature noted on the aerial photograph, which lies at a diagonal to the ditch (see Figure 2 – marked in blue on aerial photograph). Therefore, this palisade may alternatively be an earlier or later fence line.

#### Internal Features

As mentioned above moated sites may have enclosed a farmstead or residence of a manorial lord, but any internal structures were likely to have been constructed of material prone to decay such as timber and turf. At the Green of Invermay there were traces of medieval occupation within the interior, but this evidence was poorly preserved and no clear structural elements were identified. Nonetheless, there was a compacted layer (e.g. 906) and a stone spread (902) with associated finds with medieval pottery and metalwork which highlights the potential of some survival of occupation evidence within the enclosure. However, it is still to be shown how these deposits relate to the ditch. There may have been a later reuse of the site, perhaps after the ditch had largely been infilled and the site was no longer a lordly residence. In order to fully understand the activities within the interior a large open area excavation is recommended.

The lack of post-medieval finds from this site, even from the upper plough layers suggests that the area was no longer a focus of settlement at this time, but instead became an open field within the estate. Evidence suggests that this field had been cultivated for several centuries. Under the modern plough soil, was an earlier plough soil (905/907), perhaps dating to a time when the field was dug by hand into ridges and furrows. This cultivation would have levelled and disturbed any upstanding buildings or banks from the earlier medieval occupation.

It was in this earlier plough soil that the trumpet-headed brooch was found. This single artefact suggests that there may have been an earlier settlement on this site. The location of later prehistoric settlement on promontories and terraces may have also been desirable for medieval residences. Excavations at Cruggleton (Ewart 1985), situated on a promontory on the Galloway coast, identified the badly damaged vestiges of a 1<sup>st</sup> century AD round house under a medieval enclosed castle site. Here, notably, a fragment of a 1<sup>st</sup>/2<sup>nd</sup> century AD fibula was found in a disturbed context away from the roundhouse (Ewart 1985, 14). At the Green of Invermay it is possible that remains of any later prehistoric settlement may still survive in the areas that were not excavated this season.

#### **Conclusions**

The preservation of archaeological features noted during the excavation of the Green of Invermay enclosure was variable. The wide ditch identified on the aerial photographs was filled with deposits over 1.2m in depth. The lower fills of the ditch were quite substantial, but were composed largely of redeposited natural and at the base were quite wet, however, virtually no finds were recovered at this depth. Above this, the deposits may have collapsed, or had been deliberately backfilled, into the ditch. The upper layers of the ditch contained the greatest amount of medieval pottery fragments. The ditch may originally appeared wider with banks standing on either side; however, due to plough damage very little, if any, of this bank material survives on the inside of the ditch.

Within most of the interior the later medieval and modern plough soils lay directly over natural gravels. Therefore, within the interior of the enclosure it is not surprising that the archaeological remains are less well preserved. The only clearly defined feature was palisade, packed with stone. No small finds came from this feature and the relationship between this and the ditch was not determined. In between the palisade and the ditch was a possible shallow pit. Further within the interior there were traces of occupation characterised by deposits containing medieval pottery and compacted spreads of stone and silt. In order to fully understand this evidence a large open area excavation is needed. Plough damage has affected the preservation of internal remains. These remains could include the traces of a later prehistoric settlement.

Based on the small finds uncovered from deposits across the site, but mainly from the ditch it is proposed that the ditch was constructed as part of a medieval earthwork. Pottery suggests that a main phase of use of the site was between the 12<sup>th</sup> and 14<sup>th</sup> centuries. During the excavation soil samples were taken to retrieve carbonised material for C14 dating in order to date the key features and deposits noted on site.

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## Maps Referred to in Text

Pont Map No. 22 "Pont 22 (front): South Strathearn; Glen Almond" National Library of Scotland. http://www.nls.uk/pont/specialist/pont22r.html

Ordnance Survey 1866 1st edition map. Perthshire, Sheet CIX.

## **Appendices**

#### i) Contexts

Context No.	Туре	Length	Width	Depth	Description	Interpretation
NO.		(m)	(m)	(m)		
					Medium compaction, dark brown greyish clay	
					silt. Inclusions of stones (around 10%),	
					ranging from 5-10 cm in diameter, charcoal	Topsoil, modern
900	Deposit	all	all	0.30	(less than 1%).	ploughsoil.
					Medium to loose compaction. Reddish mid	
					brown silt with very occiasional patches of	
					grey brown (animal burrows). Moderate (20%) pebblesand rounded stones 5-10cm,	
					less than 5 % charcoal flecks throughout.	
					Some patches of burnt bone less than 1%	Interface
					only in N end of trench. Matrix difficult to see	between modern
					difference with 905, 907 - but stone features	topsoil and
				0.05-	and patches of compaction signalled change	earlier ploughsoil
901	Deposit	all	all	0.07	in context.	below (905/907).
					Linear stony spread, medium to loose	
					compaction reddish orange-brown clayey silt.	
					Stones (30% of context) range from small	May be the
		1.2-1.5			gravel sized pebbles to medium sized stones	remains of a
		from W			(up to around a 10-12 cm diameter). The	medieval ridge
902	Donosit	side of	0.00	0.06	matrix same as 907 - only difference is the	or foundations of a turf bank/wall.
902	Deposit	trench	0.80	0.06	concentration of stones.  Linear arrangement of stones with matrix of	a turi barik/waii.
					medium compaction, reddish mid brown silt	Possibly the
		1.2-1.6			with very occaisional charcoal flecks. The	ephemeral
		from E			stones are aligned roughly from WSW-ENE.	remains of
		side of			and are subangular and rounded in shape.	another ridge or
903	Deposit	trench	0.28	0.08	They measure 0.2m in maximum dimension.	bank next to 902
					Medium to loose compaction. Reddish	
					orange brown sandy silt matrix with frequent	
		Not	Not	Not	gravel (40%) and moderate (20%) rounded	
		fully	fully	fully	cobbles and pebbles. Diffuse and wavy	
		excavat	excav	excav	boundary with context above. Visible in N	
904	Deposit	ed	ated	ated	end of trench.	Natural subsoil

	1					
					SAME as 907. Medium compaction, reddish	
					brown clayey silt. Moderate rounded	
					pebbles (<5cm dimensions) and cobbles (5-	
					10cm dimensions) throughout, but	
					sometimes in clusters. Occasional charcoal	
					flecks, and very rare burnt bone flecks. Very	
				0.20	similar to contexts surrounding it. Some	Modicus
905	Deposit	all	all	0.20- 0.30	small pockets of clay (919) in area under 906.	Medieval plough soil/ surface?
905	Deposit	all	all	0.30	900.	
						May be an occupation
						surface -
					Moderate to hard compaction. Dark greyish	remains of
			Width		brown clayey silt. Frequent rounded and	medieval activity.
		2.20-	of		subangular pebbles, approx 5 by 2 cm. Very	Perhaps
906	Deposit	0.9	trench	0.05	occasional charcoal flecks.	agricultural.
					SAME as 905. Medium compaction, reddish	_
					brown clayey silt. Occasional rounded	
					pebbles (<5cm dimensions) and cobbles (5-	
					10cm dimensions) throughout. Occasional	
				0.00	charcoal flecks, and very occasional burnt	
007	Dens-!+	AII	A II	0.20-	bone flecks. Very similar to 905, but perhaps	Medieval plough
907	Deposit	All	All	0.30	fewer inclusions.  Medium compaction, orangey and yellowish	soil/ surface?
		Not	Not	Not	brown sandy silt and frequent gravel.	
		fully	fully	fully	Frequent (40%) small pebbles and cobbles	
		excavat	excav	excav	(up to 10cm in dimension). Identified N of	
908	Deposit	ed	ated	ated	the ditch cut.	Natural subsoil.
					Curvilinear in plan, in profile it is generally	
		Width			rounded and U-shaped. It has steadily	
		of	4.0 in		sloping sides, leading to a narrow rounded	
909	Cut	trench	trench	1.50	base. In the trench the ditch runs E-W.	Ditch cut.
					Loose compaction, mid reddish brown clayey	Upper fill of dital-
					silt with distinctly less pebbles/gravel then 907. Fine very occasional stones	Upper fill of ditch [909], medieval
					(pebbles/gravel) less than 5% and very	occupation
			Width		occasional red clay and charcoal flecks.	ploughed in fill
			of	0.20-	Pottery mostly found at N edge of fill, near	above rampart
910	Fill	2.50	trench	0.25	interface with 911.	collapse?
					Medium compaction, reddish mid grey brown	
					silty matrix. 40% rounded pebbles and	
			Width		gravel. Diffuse boundaries with upper and	Thin spread of
044	F::::	0.40	of	0.05	bottom contexts due to stones but very clear	stone (like a
911	Fill	3.40	trench	0.05	interface.  Hard compaction, dark reddish brown clayey	crust), a surface.
					silt. Very frequent small rounded and	
					subangular pebbles range from up to 5 by 7	May be plough
		Width			cm. Boundaries are diffuse and difficult to	soil within furrow
		of		0.15	distinguish from surrounding context 905. Fill	or a shallow
912	Fill	trench	0.9-1.2	max	of [913]	ditch.
					Linear bollow rupping cores width of training	
		Width			Linear hollow running across width of trench. U -shaped profile. Gradual sloping sides,	
		of		0.15	getting steeper towards the W on both north	Cut of plough
913	Cut	trench	0.63	max	and south sides. Runs approximately E-W.	furrow.
			0.00		Hard compaction, reddish brown clayey silt.	Possible remains
					Occasional charcoal flecks and rounded	of agricultural
		Width			pebbles measuring up to 10cm diameter.	ridge or the base
		of	1.40-		Indistinct boundaries but different	of a turf
914	Deposit	trench	1.0	0.05	compaction from surrounding contexts.	bank/wall.
						Remains of
						redeposited
						natural thrown
						up as rampart
		1.5				material? Or collapsed
		from W			Loose compaction, bright orange mid brown	rampart material
		side of			silt which slopes against the natural silt and	within edge of
915	Deposit	trench	0.30	0.15	gravel 908. Occasional cobble and pebble.	ditch.
916					NOT USED	
917					NOT USED	
918					NOT USED	

919	Deposit	0.49- 0.05	0.12- 0.05	0.03	Very hard compaction, greyish pink clay - patches within 905; largest patch 0.49 by 0.12 by 0.03 m approx. (In an area under 906 and between stone spread 902 and found under 903)	Remains of daub - building debris with surface/ earlier plough soil?
920	Fill	Width of trench	0.75 from S end of trench	0.15	Loose light reddish brown sandy silt. No inclusions but very few charcoal flecks and gravel. Clear but disturbed boundaries.	Upper sandy fill of ditch.
921	Fill	Width of trench	2.95 from S end of trench	0.1- 0.15	Medium compaction, reddish mid brown clayey silt with occasional charcoal flecks, iron staining, pottery fragments and angular stone, very occasional burnt bone.	Fill of ditch.
922	Fill	Width of trench	2.3 from S side of trench	0.20	Medium compaction reddish brown clayey silt with occasional patches of ash and charcoal, very occasional burnt bone and small stone	Ditch fill.
923	Fill	Width of trench	0.6-1.2	0.30	Rounded and subangular stones in middle hollow of ditch, range in sizes from 0.6m by 0.5m by 0.3m to 0.35m by 0.20m by 0.20m. Some of the stones overlie each other but no clear structural coherence.	Rubble in middle fill of ditch.
924	Fill	Width of trench	0.40	0.40	Rounded and subangular stones on average 0.2m by 0.2m by 0.10m. Some placed on edge, forming two sides of the slot - but stone collapse within.	Stone packing in palisade [931].
925	Deposit	6.00	Width of trench	Not fully excav ated	Loose and soft bright orangey brown silt.	Natural silt cut by palisade trench.
926	Deposit	1.20	Width of trench	0.06	Medium to loose compaction, light grey brown clayey silt with occasional pebble.	Silt accumulation on N side of palisade.
927	Cut	0.90	0.80	0.12 max	Circular cut, not completely exposed but within the W edge of the trench. A very shallow U-shaped profile with gradually sloping sides and a slightly rounded base.	Cut of possible shallow pit.
928	Fill	0.90 Width	0.80	0.12 maxi	Medium to loose compaction, dark reddish brown silt with occasional small pebbles.  Medium reddish grey brown silty clay with frequent gravel and small pebbles with	Fill of possible shallow pit.  Possible collapse of
929	Fill	of trench	1.80	0.40	occasional cobbles. On N side of ditch - redeposited natural.	rampart on N edge of ditch. Soil matrix within
930	Fill	Width of trench	0.60	0.4- 0.35	Medium compaction, dark reddish brown silt with very occasional flecks of charcoal. Surrounding stones 924.	and around packing stones 924.
931	Cut	Width of	0.60	0.45	Linear cut, running in a roughly E to W direction. U-shaped in profile with steeply sloping sides to a rounded base.	Cut for palisade trench.
932	Fill	trench Width of trench	0.60	0.45	Medium compaction, very dark reddish brown gravelly silt.	Gravel lower fill within palisade trench.
932	Fill	Width of trench	0.70	0.1- 0.08	Medium to loose compaction, mottled yellow, grey, orange brown ash with patches of black charred material. Not a uniform spread, but discrete dumps at N edge of ditch.	Ash layers/lenses on N side of ditch.
934	Fill	Width of slot	1.2 from S side of trench	0.15 max	Medium compaction, reddish grey brown silty clay with occasional small pebbles, few burnt bone fragments and charcoal flecks in matrix.	Ditch fill similar to 922 but under 933.
935	Fill	Width of slot	1.2-1.4	0.70	Medium to hard compaction, reddish grey brown clay, frequent cobbles and pebbles - wet (near watertable?)	Cobble, redeposited natural in base of ditch.
936	Fill	Width of slot	0.8-0.6	0.4 max	Similar to 929. Medium to loose compaction, reddish grey brown silty clay with frequent gravel and small pebbles with occasional cobbles, diffuse edge with 935 - unclear boundary.	Possible collapse of rampart on S edge of ditch.

		Width of		0.15-	Medium to loose compaction, orange red brown silt with frequent stone and gravel on	Possible remains of rampart material with 915 or redeposited	
937	Deposit	trench	0.65	0.2	N edge of ditch cut 909, narrows to the E.	natural in ditch.	İ

ii) Small Finds

ii) Small Finds										
Small	Cont	Feature	Material	Descript.	No.	E	N	Z	Initial	Date
Find No.	ext	Type			Piece					
		interface								
		with lower								
001	901	plough soil	copper alloy	fibula	3	999.26	996.26	999.64	BAS	07/08/09
		interface								
002	901	with lower plough soil	pottery	thin body fragments	2	1000.58	993.71	999.67	BAS	07/08/09
002	901	interface	pottery	nagments		1000.36	993.71	999.07	DAG	01/06/09
		with lower		body						
003	901	plough soil	pottery	fragment	1	999.49	971.95	999.64	SA	08/08/09
		plough soil/		white gritty ware rim						
004	907	surface?	pottery	fragment	1	1000.09	976.99	999.50	AW	08/08/09
		stony								
005	902	spread	burnt bone	fragment	1	999.95	989.05	999.70	RM	11/08/09
		plough soil/				4000.00				4.4.00.400
006	907	surface?	burnt bone	fragment	1	1000.08	984.52	999.43	FW	11/08/09
		stony		white gritty ware body						
007	902	spread	pottery	fragment	1	1000.09	988.89	999.70	KG	11/08/09
				green glaze						
008	902	stony spread	notton/	body fragment	1	1000.17	988.40	999.66	MDT	11/08/09
000	902	spreau	pottery	white gritty	'	1000.17	900.40	999.00	IVIDT	11/00/09
		stony		ware body						
009	902	spread	pottery	fragement	1	1000.59	988.73	999.67	MDT	11/08/09
		stony		white gritty ware body						
010	902	spread	pottery	fragement	1	1000.80	988.53	999.65	MDT	11/08/09
			, ,	white gritty						
044	000	stony		ware body		4000.04	000.74	000.05	MOT	44/00/00
011	902	spread	pottery	fragement green glaze	1	1000.21	988.74	999.65	MDT	11/08/09
		stony		rim						
012	902	spread	pottery	fragment	1	1000.14	988.82	999.68	MDT	11/08/09
		plough soil/								
013	907	surface?	iron	nail?	1	1000.09	985.66	999.39	KG	11/08/09
014	905	plough soil/ surface?	burnt bone	fragment	1	999.52	991.76	999.60	MDT	11/08/09
014	905	occupation	built bolle	small iron		999.52	991.70	999.00	IVIDT	11/00/09
015	906	deposit?	metal	fragment	1	1000.42	990.21	999.63	СМ	12/08/09
		interface								
016	001	with lower	matal	curved iron	4	1000.00	007.60	000.70	TD	10/00/00
016	901	plough soil	metal	fragment large	1	1000.92	987.62	999.79	TP	12/08/09
		occupation		curved iron						
017	906	deposit?	metal	blade	2	1000.62	990.13	999.61	CM	12/08/09
		a a a un ati a n		white gritty						
018	906	occupation deposit?	pottery	ware rim fragment	1	1000.32	990.30	999.63	СМ	12/08/09
010	000	occupation	policity	small		1000.02	000.00	000.00	Oilli	12/00/00
019	906	deposit?	bone	fragment	1	1000.01	989.28	999.59	CM	12/09/08
		plough soil/		body						
020	905	surface?	pottery	fragment	1	999.57	998.28	999.52	JSB	13/08/09
004	005	plough soil/	matal	small iron		000.05	007.00	000.54	ICD	10/00/00
021	905	surface? interface	metal	nail	1	999.35	997.69	999.51	JSB	13/08/09
		with lower		green glaze						
022	901	plough soil	pottery	pottery	1	999.33	993.21	999.68	TP	13/08/09
	664	interface				000 0-	000.00	000 = 1	TD	40/00/07
023	901	with lower	coal	fragment	1	999.35	993.32	999.74	TP	13/08/09

		plough soil								
024	905	plough soil/ surface?	burnt bone	fragment	1	999.72	993.55	999.51	TP	13/08/09
025	905	plough soil/ surface?	metal	small iron fragment	1	1000.20	990.39	999.58	СМ	13/08/09
020			motor	white gritty		1000.20	000.00	000.00	O.V.	10/00/00
026	910	upper fill of ditch	pottery	ware body fragment	1	999.67	1000.37	999.36	MS	14/08/09
020	0.10		policiy	white gritty		000.01	1000.01	000.00		1 17 007 00
027	910	upper fill of ditch	pottery	ware body fragment	1	999.66	1006.50	999.33	MS	14/08/09
		upper ditch		iron						
028	911	fill	metal	nail/rivet	1	999.50	1006.60	999.27	MS	14/08/09
029	910	upper fill of ditch	burnt bone	fragment	1	999.90	1006.59	999.37	MS	14/08/09
		upper fill of		white gritty ware body						
030	910	upper fill of ditch	pottery	fragment	1	1000.00	1006.72	999.36	MS	14/08/09
				white gritty						
031	910	upper fill of ditch	pottery	ware body fragment	1	999.90	1006.36	999.34	TP	14/08/09
		upper fill of	, ,							
032	910	ditch	burnt bone	fragment white gritty	1	999.72	978.74	999.31	TP	14/08/09
		upper fill of		ware body						
033	910	ditch upper fill of	pottery	fragment	3	999.96	978.69	999.27	TP	14/08/09
034	910	ditch	pottery/bon e	pottery/burn t bone?	2	999.65	978.88	999.27	TP	14/08/09
				white gritty						
035	910	upper fill of ditch	pottery	ware body fragment	1	1000.06	978.58	999.22	TP	14/08/09
		upper fill of								
036	910	ditch	stone	pecked? white gritty	1	999.61	977.73	999.33	TP	14/08/09
		upper fill of		ware rim						
037	910	ditch upper fill of	pottery	fragment	1	1000.13	977.59	999.34	TP	15/08/09
038	910	ditch	metal	iron buckle?	2	999.65	977.00	999.28	TP	15/08/09
039	905	plough soil/ surface?	motal	iron object	1	1000 20	001.41	999.58	СМ	15/09/00
039	905	surface?	metal	iron object white gritty	I	1000.30	991.41	999.58	CIVI	15/08/09
040	040	upper fill of		ware body	4	000.40	070.00	000.40	TD	45/00/00
040	910	ditch	pottery	fragment white gritty	1	999.42	979.02	999.18	TP	15/08/09
044	040	upper ditch		ware body		000 50	070.05	000.40	TD	45/00/00
041	910	fill upper ditch	pottery	fragment	3	999.53	978.95	999.18	TP	15/08/09
042	910	fill	burnt bone	fragment	1	999.74	978.99	999.20	TP	15/08/09
043	910	upper ditch	pottery	body fragment	1	999.35	978.92	999.19	TP	15/08/09
040	310		policiy	rim	1	999.00	310.32	333.13	- 11	13/00/09
044	910	upper ditch	pottery	(reddish) pot	1	999.39	978.82	999.19	TP	15/08/09
044	310	100	policiy	white gritty	1	333.33	310.02	333.13	- 11	13/00/09
045	910	upper ditch	pottery	ware body fragment	1	999.61	978.65	999.18	TP	15/08/09
040	910	100	pollery	white gritty	ı	10.666	810.00	333.10	IF	13/00/09
046	040	upper ditch	nottor:	ware body		000 40	070.00	000.40	TD	15/00/00
046	910	fill	pottery	fragment white gritty	2	999.49	978.88	999.19	TP	15/08/09
047	040	upper ditch	notton:	ware body	4	000.00	070 50	000.40	TD	15/00/00
047	910	fill	pottery	fragment white gritty	1	999.39	978.58	999.18	TP	15/08/09
040	040	upper ditch	nottor:	ware body	_	000.04	070.40	000.40	TD	15/00/00
048	910	fill	pottery	fragment white gritty	4	999.94	978.46	999.18	TP	15/08/09
0.40	040	upper ditch		ware body		000 57	070.00	000.04	TD	45/00/00
049	910	fill	pottery	fragment white gritty	2	999.57	978.38	999.21	TP	15/08/09
0.50	646	upper ditch		ware body		000.05	0=0.05	000 15	TD	45/00/05
050	910	fill	pottery	fragment	2	999.63	978.38	999.16	TP	15/08/09

			I	white gritty	1					
		upper ditch		white gritty ware body						
051	910	fill	pottery	fragment	1	999.68	978.20	999.15	TP	15/08/09
			,,,,,,,	white gritty						
		upper ditch		ware body	_					
052	910	fill	pottery	fragment	2	999.87	978.21	999.15	TP	15/08/09
053	905	plough soil/	otono	flint	1	1000 20	005 24	000 61	СМ	15/09/00
055	905	surface?	stone	flint white gritty	1	1000.29	985.24	999.61	CIVI	15/08/09
		upper ditch		ware body						
054	910	fill	pottery	fragment	2	999.63	978.41	999.12	TP	15/08/09
				white gritty						
055	910	upper ditch fill	notton	ware body	2	999.97	978.39	999.12	TP	15/08/09
055	910	IIII	pottery	fragment white gritty		999.97	970.39	999.12	IF	15/06/09
		upper ditch		ware body						
056	910	fill	pottery	fragment	1	999.60	978.29	999.12	TP	15/08/09
				white gritty						
057	910	upper ditch fill	pottery	ware body fragment	1	999.52	978.52	999.13	TP	15/08/09
037	910	1111	pottery	white gritty	1	999.52	910.32	999.13	TF.	13/06/09
		upper ditch		ware body						
058	910	fill	pottery	fragment	1	999.55	978.47	999.13	TP	15/08/09
				white gritty						
059	910	upper ditch	pottery	ware body fragment	1	999.41	978.03	999.08	TP	15/08/09
039	910	1111	pottery	white gritty	1	333.41	970.03	333.00	- 11	13/00/09
		upper ditch		ware body						
060	910	fill	pottery	fragment	1	999.34	978.05	999.10	TP	15/08/09
				brown glaze						
061	910	upper ditch fill	pottery	body fragment	1	999.40	978.43	999.15	TP	15/08/09
001	310	1111	pottery	brown glaze	'	333.40	370.43	333.13		13/00/03
		upper ditch		body						
062	910	fill	pottery	fragment	1	999.45	978.55	999.15	TP	15/08/09
				white gritty						
063	910	upper ditch fill	pottery	ware body fragment	1	999.61	978.53	999.15	TP	15/08/09
000	010		pottery	white gritty		000.01	070.00	000.10		10/00/00
		upper ditch		ware body						
064	910	fill	pottery	fragment	1	999.60	978.50	999.15	TP	15/08/09
		upper ditch		white gritty ware body						
065	910	fill	pottery	fragment	1	999.49	978.46	999.13	TP	15/08/09
			pency	green glaze				-		10.00.00
		upper ditch		body						
066	910	fill	pottery	fragment	1	999.41	978.22	999.09	TP	15/08/09
067	005	plough soil/	burnt bono	francost	_	1000.60	004.70	000 54	C 4	45/00/00
067	905	surface?	burnt bone	fragment red ware	1	1000.69	991.79	999.54	SA	15/08/09
		upper ditch		body						
068	910	fill	pottery	fragment	1	999.68	978.00	999.06	TP	15/08/09
1	· <u> </u>			green glaze					1	
069	910	upper ditch fill	pottery	body fragment	1	999.68	977.61	999.06	TP	15/08/09
008	910	1111	policiy	white gritty	1	333.00	311.01	JJJ.00	- ''	13/00/08
		upper ditch		ware body						
070	910	fill	pottery	fragment	1	999.25	976.61	999.23	TP	15/08/09
074	040	upper ditch	motol	iron no!!		000.45	076.56	000.05	TD	15/00/00
071	910	fill	metal	iron nail white gritty	1	999.45	976.56	999.05	TP	15/08/09
		upper ditch		ware body						
072	910	fill	pottery	fragment	1	999.77	977.32	999.01	TP	15/09/09
1 7				white gritty					]	
073	910	upper ditch fill	pottery	ware body fragment	1	1000.18	977.80	999.12	TP	16/08/09
0/3	910	upper ditch	policiy	naginent	1	1000.10	311.00	000.1Z		10/00/09
074	910	fill	pottery	stone?/pot?	1	1000.18	977.74	999.10	TP	16/08/09
				red ware						
075	040	upper ditch	notto	body		1000 10	070.04	000 40	TO	10/00/00
075	910	fill	pottery	fragment	1	1000.19	978.04	999.10	TP	16/08/09
076	921	mid ditch fill	burnt bone	fragment	1	999.54	978.90	999.04	TP	18/08/09
070	U_ I	and ditorrill	Daill DOIL	naginoni		JUU.UT	510.00	JJJ.UT		10100100

		T	T	T	I	T	1		ı	T
077	921	mid ditch fill	burnt bone	fragment	2	1000.04	978.12	999.01	TP	18/08/09
078	921	mid ditch fill	burnt bone	fragment	3	999.55	976.54	998.98	TP	18/08/09
079	921	mid ditch fill	burnt bone	fragment	4	999.76	978.75	998.95	TP	18/08/09
080	921	mid ditch fill	burnt bone	fragment	4	999.53	978.64	999.00	TP	18/08/09
081	921	mid ditch fill	burnt bone	fragment	5	999.64	978.55	998.99	TP	18/08/09
082	921	mid ditch fill	burnt bone	fragment	1	999.40	978.70	999.01	TP	18/08/09
083	921	mid ditch fill silt spread	burnt bone	fragment	2	1000.00	978.40	998.93	TP	18/08/09
084	926	N of palisade	stone	Natural	1	999.94	990.48	999.47	KHG	19/08/09
085	926	silt spread N of palisade	pottery	white gritty ware rim fragment	1	1000.51	989.38	999.40	KHG	19/08/09
086	910	upper ditch fill	pottery	white gritty ware body fragement	1	1000.21	978.44	999.13	BIG	19/08/09
087	910	upper ditch fill	pottery	white gritty ware body fragment	1	1000.24	977.03	999.09	BIG	19/08/09
088	910	upper ditch fill	pottery	white gritty ware body fragment	1	1000.45	978.08	999.07	BIG	19/08/09
089	910	upper ditch fill	pottery	white gritty ware body fragment	1	1000.59	979.55	999.30	BIG	19/08/09
090	910	upper ditch	pottery	white gritty ware body fragment	1	1000.34	978.66	999.17	BIG	19/08/09
091	910	upper ditch	pottery	white gritty ware body fragment	1	1000.60	978.30	999.10	BIG	19/08/09
092	910	upper ditch	tooth	large mammal enamel	many	1000.48	978.55	999.08	NB	19/08/09
093	910	upper ditch	pottery	red glazed ware	1	1000.84	977.27	999.04	BIG	19/08/09
094	910	upper ditch	pottery	white gritty ware body fragment	1	collected within context	collected within context	collect ed within contex t	BIG	19/08/09
095	910	upper ditch fill	burnt bone	fragment	1	1000.79	977.02	999.03	BIG	19/08/09
096	910	upper ditch fill	pottery	red ware body fragment	1	1000.85	976.70	999.07	BIG	19/08/09
097	910	upper ditch fill	pottery	red ware body fragment	1	1000.43	976.93	999.03	BIG	19/08/09
098	910	upper ditch fill	pottery	red ware body fragment	1	1000.88	976.87	999.05	BIG	19/08/09
099	910	upper ditch	lithic	worked flint	1	1000.14	976.91	998.85	BIG	19/08/09
100	910	upper ditch	burnt bone	fragment	1	1000.60	978.67	999.09	BIG	19/08/09
101	911	upper ditch fill	tooth	large mammal enamel	1	1000.79	979.51	999.16	BIG	20/08/09
102	921	mid ditch fill	burnt bone	fragment	1	1000.40	976.62	998.97	BIG	20/08/09
103	921	mid ditch fill	pottery	red ware body fragment	3	1000.41	977.53	998.90	BIG	20/08/09

			T	T					1	
				red ware rim						
104	921	mid ditch fill	pottery	fragment	1	1000.95	976.99	998.77	TP	20/08/09
105	921	mid ditch fill	burnt bone	fragment	1	1000.21	978.42	998.92	TP	20/08/09
106	921	mid ditch fill	pottery	rim fragment	1	1000.96	977.85	998.94	TP	20/08/09
107	921	mid ditch fill	burnt bone	fragment	1	1001.04	978.41	999.03	BIG	20/08/09
108	921	mid ditch fill	burnt bone	fragment	1	999.65	977.85	998.89	BIG	20/08/09
109	921	mid ditch fill	pottery	body fragment	1	1000.83	978.89	998.99	TP	20/08/09
110	922	ashy ditch fill	burnt bone	fragment	1	1000.10	977.78	998.81	BIG	21/08/09
111	922	ashy ditch	burnt bone	fragment	1	1000.67	977.73	998.74	BIG	21/08/09
112	922	ashy ditch	burnt bone	fragment	1	1000.98	978.72	998.92	BIG	21/08/09
	OLL		barrie borro	nagmont		1000.00	070.72	000.02	Bio	21/00/00
113	922	ashy ditch fill	clay	daub?	1	999.68	977.97	998.85	TP	21/08/09
114	922	ashy ditch fill	burnt bone	fragment	1	999.78	978.86	998.86	TP	21/08/09
115	922	ashy ditch fill	burnt bone	fragment	1	1000.77	978.35	998.87	BIG	21/08/09
116	922	ashy ditch fill	clay	daub?	1	1000.53	978.31	998.86	TP	21/08/09
117	922	ashy ditch fill	pottery	glazed body fragment	1	999.85	977.81	998.73	TP	21/08/09
118	934	lower ditch	tooth	large mammal enamel	1	999.92	978.08	998.70	TP	21/08/09
119	934	lower ditch fill	pottery	green glazed handle	1	999.90	977.78	998.60	TP	21/08/09
120	935	lower ditch	tooth	large mammal enamel	many	900.13	977.33	998.31	BIG	22/08/09
121	905	plough soil/ surface?	charcoal	fragment	1				BIG	08/08/09
122	900	topsoil interface	pottery		5					06/08/08
123	901	with lower plough soil	metal	iron nail fragment	1					07/08/09
124	905	plough soil/ surface?	metal	slag	1				BIG	09/08/09
		interface with lower		J						
125	901	plough soil	burnt bone	fragment	1				TP	08/08/09
126	900	topsoil	quartz	small cube	1					06/08/09
127	900	topsoil plough soil/	glass	fragments	3					06/08/09
128	907	surface?	pottery	body fragment	3				TP	18/08/09
		interface		large triangular						
129	901	with lower plough soil interface	stone	stone - Natural?	1					08/08/09
130	901	with lower plough soil	pottery?	body fragment	1				TP	08/08/09
131	900	topsoil	ceramic	clay pipe stem						06/08/09
132	901	interface with lower plough soil	pottery	body fragment	1					07/08/09
133	900	topsoil	pottery	glazed red ware	2					06/08/09
133	300	เบษอบก	pollery	waic					1	00/00/09

134	901	interface with lower plough soil	stones	Natural?	3			07/08/09
	unstr	, ,		agate				
135	at		stone	fragment	1		BIG	20/08/09
	unstr			body				
136	at		pottery	fragment	1		RM	11/08/09

# iii) Drawings

Drawing No.	Туре	Scale	Description	Main Contexts	Initials	Date
001	Plan	1:20	Pre-ex plan of 905	904, 905, 912	AW	09/08/09
002	Plan	1:20	Pre-ex plan of 905, 903	902, 903, 905, 906, 907	BIG	09/08/09
003	Plan	1:20	Post-ex of 912 and pre-ex of 914	904, 905, 913, 914	VF	12/08/09
004	Plan	1:20	Mid-ex 908, 909, 910	907-910, 920, 929	MSM	13/08/09
005	Plan	1:20	Palisade slot [931] and possible pit [927]	908, 925-928	KHG	19/09/09
006	Section	1:10	S-facing section of pit [927]	927, 928	MDT	20/08/09
007	Plan	1:20	Mid-excavation of ditch fills	909, 922, 923, 929 937	BIG	20/08/09
800	Section	1:10	W-facing section of palisade	905-907, 924, 925, 926, 930-932	MDT	21/08/09
009	Section	1:10	E-facing section of palisade	902, 905, 907, 924, 925, 926, 930-932	KG	21/08/09
010	Plan	1:20	Post-excavation of palisade slot [931] and pit [927]	908, 927, 931	KG	22/08/09
011	Section	1:10	E-facing section of N end of trench (A)	900, 901, 904, 905, 906, 926	MDT	22/08/09
012	Section	1:10	E-facing section of N end of trench (B)	900, 901, 904, 905, 912-914	MDT	22/08/09
013	Section	1:10	E-facing section of N end of trench (C)	900, 901, 904, 905	MDT	22/08/09
014	Section	1:10	E-facing section of section showing ditch (top left)	900, 901, 907, 920, 910, 911, 921, 923	BIG	23/08/09
015	Section	1:10	E-facing section of section showing ditch (top right)	900, 901, 907, 910, 911, 921, 929, 937, 915, 908, [909]	BIG	23/08/09
016	Section	1:10	E-facing section of section showing ditch (bottom left)	909, 922, 934, 929, 935, 936	BIG	23/08/09
017	Section	1:10	E-facing section of section showing ditch (bottom right)	909, 929, 937	BIG	23/08/09
018	Section	1:10	E-facing section of ditch (bottom left) overlay with micromorphology tins	909, 922, 934, 929, 935, 936	TP	25/08/09
019	Section	1:10	E-facing section of ditch (composite of drawings 014-017)	909, 920, 910, 911, 922, 923, 929, 933- 937	TP	25/08/09
020	Plan	1:20	Post-excavation plan of ditch showing sondage	909, 915, 929, 933, 937	TP	25/08/09
021	Section	1:10	W-facing section of N end of trench, N of palisade	900, 901, 905-907, 924-926, 930-932	TP	25/08/09

# iv) Samples

Context No.	Number & Size of Sample Bag	Volume (L)	% Deposit	Reason for sampling	Interpretation of Feature	Initials	Date
901	1S	<0.1	0.10%	charcoal for C14 dating	orangey silt layer gravel and pebble inclusions	AP	08/08/09
902	1L	10	<25%	charcoal for C14 dating	cultivation furrow	MDT	11/08/09

				-h1 0 h			
907	1L	10	<5%	charcoal & bone for C14 dating	plough soil, surface?	KG	11/08/09
907	IL	10	<b>\</b> 570	charcoal for C14	piougii soii, surface?	NG	11/06/09
				dating & (bits of			
906	1L	10	<10%	metal)	occupation deposit	СМ	12/08/09
300		10	11070	charcoal for C14	occupation deposit	OW	12/00/00
914	1L	10	<5%	dating	cultivation rig	VF	12/08/09
				charcoal for C14	very rich charcoal patch		1
905	1S	10	<5%	dating	in 905	CM	12/08/09
				charcoal for C14			
905	1L	10	<5%	dating	plough soil, surface?	JSB	13/08/09
				charcoal for C14			
910	2L	20	<5%	dating	upper fill of ditch	MS	14/08/09
				charcoal for C14			
919	S	3	<75%	dating	clay deposit in 905	CM	14/08/09
				charcoal & bone	mid fill of ditch above		
921	2L	20	<10%	for C14 dating	ash deposit	TP	19/08/09
				charcoal for C14			
922	2L	20	<10%	dating	mid ditch fill	BIG	21/08/09
				charcoal for C14			
928	1L	10	50%	dating	fill of possible pit [927]	MDT	20/08/09
200	0.1		=0/	charcoal for C14			00/00/00
926	2L	20	5%	dating	silt spread N of palisade	KG	20/08/09
924	2L	20	10%	charcoal for C14 dating	fill of policeds (Slot 1)	MDT	20/08/09
924	ZL	20	10%		fill of palisade (Slot 1)	IVIDT	20/06/09
004	01	00	400/	charcoal & bone	511 5 11 (01 (0)	MDT	04/00/00
924	2L	20	10%	for C14 dating	fill of palisade (Slot 2)	MDT	21/08/09
932	2L	20	10%	charcoal for C14	lower fill of palisade (Slot 1)	MDT	21/08/09
932	ZL	20	10%	dating charcoal for C14	lower fill of palisade	וטוטו	21/06/09
932	1L	10	5%	dating	(Slot 2)	KG	21/08/09
932	IL	10	370	charcoal & bone	dump of ash within ditch	NO	21/00/09
933	1L	6	75%	for C14 dating	fill	TP	21/08/09
933	IL.	0	75%	charcoal for C14	1111	IF	21/06/09
934	1L	10	5%	dating	lower fill of ditch	BIG	21/08/09
334	IL	10	370	charcoal for C14	lower fill of diteri	ыс	21/00/09
935	2L	8	1%	dating	lower fill of ditch	BIG	22/08/09
555		- 0	1 /0	charcoal for C14	lower fill of ditch - hand	5.0	22,00,00
935	1S	0.02	1%	dating	collected	BIG	22/08/09
933	10	0.02	1 /0	charcoal for C14	lower fill of ditch on S	סופ	22100109
936	1L	5	<10%	dating	side	TP	22/08/09
			1070	~~19	1 0.00		,00,00

# v) Photos

# B&W

Film No.	Photo No.	Context	Details	Direction From	Initials	Date
FILM	1		Registration Shot			
1					SA	06/08/09
	2	902	Pre=excavation of stony patch under topsoil 900	E	SA	06/08/09
	3	902	Pre=excavation of stony patch under topsoil 900	Е	SA	06/08/09
	4	901	Interface of topsoil and reddish brown layer 901, N end of trench	W	RBM	06/08/09
	5	901	Interface of topsoil and reddish brown layer 901, N end of trench	W	RBM	06/08/09
	6	901	Interface of topsoil and reddish brown layer 901, N end of trench (2)	W	MMC	06/08/09
	7	901	Interface of topsoil and reddish brown layer 901, N end of trench (2)	W	MMC	06/08/09
			Camera went to FN09 (see their sheet 1)			
FILM 2	1		Registration Shot		TP	08/08/09
	2	901-903	After cleaning stone features	S	TP	08/08/09
	3	901-903	After cleaning stone features	N	TP	08/08/09
	4	901-903	After cleaning stone features	N	TP	08/08/09

		004.000	A61 1 1 6 1			
	5	901-903	After cleaning stone features	N	AC	08/08/09
	6	901	Mid-ex of north end of trench	N	AC	08/08/09
	7	901	Mid-ex of north end of trench	S	AC	08/08/09
	8	901	Mid-ex of north end of trench	S	AC	08/08/09
	9	901	Mid-ex of north end of trench	S	AC	08/08/09
	10	901	Mid-ex of south end of trench	S	AW	08/08/09
	11	901	Mid-ex of south end of trench	S	AW	08/08/09
	12	901	Mid-ex of south end of trench	N	BIG	08/08/09
	13	901	Mid-ex of south end of trench	N	BIG	08/08/09
	14	910	Ditch fill plan	W	AC	09/08/09
	15	910	Ditch fill plan	W	AC	09/08/09
	16	907	Post-ex 902	E	TP	11/08/09
	17	913	Section cut 913	E	TP	11/08/09
	18	913	Section cut 913	E		
					TP	11/08/09
	19	912	Plan fill 912, fill of 913	E	TP	11/08/09
	20	912	Plan fill 912, fill of 913	E	TP	11/08/09
	21	902	Section of 902 fill	W	TP	11/08/09
	22	902	Section of 902 fill	W	TP	11/08/09
	23	906	Pre-ex spread of 903	S	TP	12/08/09
	24	906	Pre-ex spread of 903	S	TP	12/08/09
	25	906	SF0017 in 906 close up	W	TP	12/08/09
	26	906	SF0017 in 906 wide shot	S	TP	12/08/09
	27	914	Mid-ex ditch sondage	N	TP	12/08/09
	28	914	Mid-ex ditch sondage	N	TP	12/08/09
	29	908, 911	Mid-ex ditch sondage	S	TP	12/08/09
$\vdash$	30	908, 911	Mid-ex ditch sondage	S	TP	12/08/09
	31	908, 911	Mid-ex ditch sondage	E	TP	
	32	908, 911	•	E		12/08/09
			Mid-ex ditch sondage		TP	12/08/09
	33	908	Mid-ex ditch sondage	E	TP	12/08/09
	34	908 - 910	Pre-ex ditch 909	S	TP	13/08/09
			B : ( )			
FILM	1		Registration shot		140	40/00/00
3	2	908-910	Pre-ex of ditch 909		MS	13/08/09
				S	MS	13/08/09
	3	919, 905	Mid-ex plan of 919 and 905	E	CM	14/08/09
	4	919, 905	Mid-ex plan of 919 and 905	E	CM	14/08/09
	5	911	Post-ex plan of 910, top of 911 ditch fill	N	TP	16/08/09
	6	911	Post-ex plan of 910, top of 911 ditch fill	S	TP	16/08/09
	7	920, 910,	Post-ex plan of 910, east facing section	E		
		911			TP	16/08/09
	8	921	Post-ex of 911, top of 921	S	TP	18/08/09
	9	921	Post-ex of 911, top of 921	N	TP	18/08/09
	10	910, 920	top of ditch fill 920, some 910 visible	S	TP	18/08/09
	11	910, 920	top of ditch fill 920, some 910 visible	S	TP	18/08/09
	12	908,	General view of wall, silt to the S and	S		
		924,925,927,	possible pit			
		928			KHG	19/08/09
	13	908.	General view of wall, silt to the S and	S		
		924,925,927,	possible pit			
		928	•		KHG	19/08/09
	14	927, 928	Pre-excavation of possible pit feature	S	KHG	19/08/09
	15	927, 928	Pre-excavation of possible pit feature	E	KHG	19/08/09
	16	924, 925	Pre-excavation of wall and silt to the N	E	KHG	19/08/09
	17	924, 925	Pre-excavation of wall and silt to the N	N	KHG	19/08/09
<b>-</b>	18	924, 925	Pre-excavation of wall and silt to the N	W		
$\vdash$	19	924, 925	Pre-excavation of wall and slit to the N	W	KHG	19/08/09
					KHG	19/08/09
	20	911	Pre-excavation of ditch fill 911	S	NB &	10/00/00
	0.1	044	December of disch 50 044		BIG	19/08/09
	21	911	Pre-excavation of ditch fill 911	S	NB &	40/22:
		007 000	0.00		BIG	19/08/09
	22	927, 928	S-facing section of shallow pit	S	MDT	20/08/09
	23	927, 928	S-facing section of shallow pit	S	MDT	20/08/09
	24	908, 927	Post-excavation of shallow pit	E	MDT	20/08/09
	25	908, 927	Post-excavation of shallow pit	Е	MDT	20/08/09
	26	922, 923	Mid-excavation of ditch fills, top of 923	S	TP	20/08/09
	27	922, 923	Mid-excavation of ditch fills, top of 923	S	TP	20/08/09
			•			
	28	922, 923	Mid-excavation of ditch fills, top of 923	N	TP	20/08/09

	29	922, 923	Mid-excavation of ditch fills, top of 923	N	TD	20/00/00
	30	922, 923	Mid-excavation of ditch fills, top of 923, with	N N	TP	20/08/09
		ŕ	Ben and Matt	.,	TP	20/08/09
	31	924, 930, 931	Pre-excavation of palisade trench	E	TP	20/08/09
	32	924, 930, 931	Pre-excavation of palisade trench	W	TP	20/08/09
FILM 4	1		Registration Shot			
	2	922	Mid-excavation of ditch fills, top of 922	S	TP	21/08/09
	3	922	Mid-excavation of ditch fills, top of 922	S	TP	21/08/09
	4	922	Mid-excavation of ditch fills, top of 922	N	TP	21/08/09
	5	922	Mid-excavation of ditch fills, top of 922	N	TP	21/08/09
	6	924, 930, 931, 932	W-facing section of palisade trench (slot 1)	W	MDT	21/08/09
	7	924, 930, 931, 932	W-facing section of palisade trench (slot 1)	W	MDT	21/08/09
	8	924, 930, 931, 932	E-facing section of palisade trench (slot 2)	E	KG	21/08/09
	9	924, 930, 931, 932	E-facing section of palisade trench (slot 2)	Е	KG	21/08/09
	10	933	Top of ash layer in ditch	S	TP	21/08/09
	11	933	Top of ash layer in ditch	S	TP	21/08/09
	12	929, 934	Top of gravel layer on edge of ditch and top of 934	S	TP	21/08/09
	13	929, 934	Top of gravel layer on edge of ditch and top of 934	S	TP	21/08/09
	14	924, 930, 931, 932	Mid-excavation of section of area between the slot 1 & 2 - showing line of upright stones	E	TP	22/08/09
	15	924, 930, 931, 932	Mid-excavation of section of area between the slot 1 & 2 - showing line of upright stones	E	TP	22/08/09
	16		Upper E-facing section of ditch 909	Е	TP	22/08/09
	17		Lower E-facing section of ditch 909	Е	TP	22/08/09
	18		Post-excavation of slot through ditch	S	TP	22/08/09
	19		Upper E-facing section of ditch 909	Е	TP	22/08/09
	20		Lower E-facing section fo ditch 909	Е	TP	22/08/09
	21		Upper N-facing section of ditch 909	N	TP	22/08/09
	22		Detail of Upper E-facing ditch (1)	Е	TP	22/08/09
	23		Detail of Upper E-facing ditch (2)	Е	TP	22/08/09
	24		Detail of Upper E-facing ditch (3)	E	TP	22/08/09
	25		Detail of Lower E-facing ditch (1)	Е	TP	22/08/09
	26		Detail of Lower E-facing ditch (2)	E	TP	22/08/09
	27		Detail of Lower E-facing ditch (3)	E	TP	22/08/09
	28		W-facing section of ditch (1)	W	TP	22/08/09
	29	024	W-facing section of ditch (2)	W	TP	22/08/09
	30	931	Post-excavation of palisade trench 931	E W	TP	22/08/09
	31 32	904	Post-excavation of palisade trench 931  E-facing section of slot through 904 in N end of trench (extreme N end)	VV	TP	22/08/09
	33	904	E-facing section of slot through 904 in N end of trench (mid 1)		TP TP	22/08/09
	34	904	E-facing section of slot through 904 in N end of trench (mid 2)		TP	22/08/09
	35	904	E-facing section of slot through 904 in N end of trench (S end)		TP	22/08/09
	36	904	Plan view showing location of slot in N end of trench		TP	22/08/09

# Digital

Digital Name/No.	Context	Details	Direction From	Initials	Date
GR09_cutcrop_0001		Cutting crop before deturfing	N	TP	05/08/09
GR09_cutcrop_0002		Cutting crop before deturfing	Ν	TP	05/08/09
GR09_deturf_0003	900	Deturfing trench	N	TP	05/08/09
GR09_deturf_0004	900	Deturfing trench	N	TP	05/08/09

GR09 deturf 0005	900	Deturfing trench	N	TP	05/08/09
GR09 0006	901	Cleaning onto 901/removing 900 topsoil	N	TP	06/08/09
GR09_902_0007	902	Pre=excavation of stony patch under	E		00,00,00
0.100_002_000.	332	topsoil 900	_	SA	06/08/09
GR09_902_0008	902	Pre=excavation of stony patch under	Е		
		topsoil 900		SA	06/08/09
GR09_901_0009	901	Interface of topsoil and reddish brown	W		
		layer 901, N end of trench		RBM	06/08/09
GR09_901_0010	901	Interface of topsoil and reddish brown	W		
		layer 901, N end of trench		MMC	06/08/09
GR09_901_0011	901	Interface of topsoil and reddish brown	W		
		layer 901, N end of trench (2)		MdV	06/08/09
GR09 Doocot		Artistic shot of Doocot door	S		
door_0012				AW	
_				and	
				BIG	08/08/09
GR09_Doocot		Artistic shot of Doocot door	S	AW	
door_0013				and	
				BIG	08/08/09
GR09_Doocot		Artistic shot of Doocot door	S	DIO	00/00/03
door 0014		Altistic shot of Doocot door	J	AW	
4001_0014				and	
				BIG	08/08/09
GR09_901-903_0015	901-903	After cleaning top of stone features	S	AP	08/08/09
GR09_901-903_0016	901-903	After cleaning top of stone features	S	AP	08/08/09
GR09 901-903 0017	901-903	After cleaning top of stone features	N	AP	08/08/09
GR09 901-903 0018	901-903	After cleaning top of stone features	N	AP	08/08/09
GR09 901 0019	901	Mid-excavation of North end of trench	N	AC	08/08/09
GR09 901 0020	901	Mid-excavation of North end of trench	N	AC	08/08/09
GR09 901 0021	901	Mid-excavation of North end of trench	S	AC	08/08/09
GR09 901 0022	901	Mid-excavation of North end of trench	S		_
GR09 901 0023	901	Mid excavation of South end of trench	S	AC	08/08/09
		_		AW	08/08/09
GR09_901_0024	901	Mid_excavation of South end of trench	S	AW	08/08/09
GR09_901_0025	901	Mid_excavation of South end of trench	N	BIG	08/08/09
GR09_901_0026	901	Mid_excavation of South end of trench	N	BIG	08/08/09
GR09_910_0027	910	Pre-excavation of ditch fill, ( south end	W		
0000 040 0000	040	of trench)		AC	09/08/09
GR09_910_0028	910	Pre-excavation of ditch fill, ( south end	Е	40	00/00/00
CD00 040 0000	910	of trench)  Pre-excavation of ditch fill, ( south end	E	AC	09/08/09
GR09_910_0029	910	of trench)	<b>E</b>	AC	09/08/09
GR09_910_0030	910	Pre-excavation of ditch fill, ( south end	Е	AC	09/00/09
G109_910_0000	910	of trench)	_	AC	09/08/09
GR09_910_0031	910	Pre-excavation of ditch fill. ( south end	E	AU	03/00/03
310_0001	310	of trench)	_	AC	09/08/09
GR09_910_0032	910	Pre-excavation of ditch fill, ( south end	Е	710	00/00/00
		of trench)	_	AC	09/08/09
GR09_910_0033	910	Pre-excavation of ditch fill, ( south end	Е		
		of trench)		AC	09/08/09
GR09_910_0034	910	Pre-excavation of ditch fill, ( south end	Е		
		of trench)		AC	09/08/09
GR09_910_0035	910	Pre-excavation of ditch fill, ( south end	Е		
		of trench)		AC	09/08/09
GR09_910_0036	910	Pre-excavation of ditch fill, ( south end	Е		
		of trench)		AC	09/08/09
GR09_910_0037	910	Pre-excavation of ditch fill, ( south end	Е		
		of trench)		AC	09/08/09
GR09_910_0038	910	Pre-excavation of ditch fill, ( south end	E		00/00/00
0000 040 0000	040	of trench)		AC	09/08/09
GR09_910_0039	910	Pre-excavation of ditch fill, ( south end	Е	40	00/00/00
CD00 000master: 0040	007	of trench)		AC	09/08/09
GR09_902postex_0040	907	Post-ex 902	E	MDT	11/08/09
GR09_912_0041	912	Post-ex 912, section of cut 913	<u> </u>	CM	11/08/09
GR09_912_0042	912	Post-ex 912, section of cut 913	E	CM	11/08/09
GR09_902section_0043	902	Post ex Section 902 fill	W	CM	11/08/09
GR09_902section_0044	902	Post - ex Section 902 fill	W	CM	11/08/09
GR09_913_0045	913	Post-ex plan of cut 913	W	CM	12/08/09
GR09 913 0046	913	Post-ex plan of cut 913	W	CM	12/08/09
					1
Gr09_906_0047	906	Pre-ex spread to south of 903	S	TP	12/08/09

GR09 SF017 0049	906	Small find 017 in context 906, wide shot	W	СМ	12/09/00
GR09_SF017_0049 GR09_SF017_0050	906	Small find 017 in context 906, wide shot	S		12/08/09
GR09_SF017_0050	906	Small find 017 in context 906, wide shot		CM	12/08/09
GR09_3F017_0031 GR09_914_0052	914	Mid-ex compacted material	N N	CM VF	
GR09_914_0052 GR09_914_0053	914	Mid-ex compacted material	N	VF	12/08/09
GR09_914_0055 GR09_910_0054	908, 911	Mid-excavation ditch sondage	S	TP	12/08/09
GR09_910_0055	908, 911	Mid-excavation ditch sondage	S	TP	12/08/09
GR09 910 0056	908, 911	Mid - excavation ditch sondage	E	TP	12/08/09
GR09 908 0057	908, 911	Mid-excavation ditch sondage	E	TP	12/08/09
GR09_908_0058	908	Mid-excavation ditch sondage	E	TP	12/08/09
GR09 905 0059	905	Post-ex 903	E	CM	12/08/09
GR09 905 0060	905	Post-ex 903	E		
GR09_905_0061	905	Post-ex 903	E	CM	12/08/09
GR09_909_0062	908, 910,	Pre-ex of ditch 909, plan	S	CIVI	12/06/09
	911, 915			TP	13/08/09
GR09_909_0063	908, 910, 911, 915	Pre-ex of ditch 909, plan	S	TP	13/08/09
GR09_909_0064	908, 910,	Pre-ex of ditch 909, plan	S		
GR09 909 0065	911, 915 908, 910,	Pre-ex of ditch 909, section	E	TP	13/08/09
	911, 915	,		TP	13/08/09
GR09_909_0066	908, 910,	Pre-ex of ditch 909, section	Е	1	
	911, 915			TP	13/08/09
GR09_919_0067	919, 905	Mid-ex plan of 919, 905	<u> </u>	CM	14/08/09
GR09_919_0068	919, 905	Mid-ex plan of 919, 905	E	CM	14/08/09
GR09_911_0069	911	Post-ex of 910 top of 911 (fill of ditch)	N	TP	16/08/09
GR09_911_0070	911	Post-ex of 910 top of 911 (fill of ditch)	S	TP	16/08/09
GR09_911_0071	911, 910, 920	Post-ex section of 910, top of 911 (section showing 920)	E	TP	16/08/09
GR09 911 0072	911	Post-ex section of 910 - top of 911 plan	S	TP	16/08/09
GR09 904 0073	904	top of 904, cleaned	N	LM	16/08/09
GR09 904 0074	904	middle of 904, cleaned	E	LM	16/08/09
GR09 904 0075	904	extents of 904, cleaned	N	LM	16/08/09
GR09 921 0076	921	Post-ex of 911, top of 921	S	TP	18/08/09
GR09 921 0077	921	Post-ex of 911, top of 921	S	TP	18/08/09
GR09 921 0078	921	Post-ex of 911, top of 921	N	TP	18/08/09
GR09 910&920 0079	910, 920	top of ditch fill 920, some 910 visible	S	TP	18/08/09
GR09 910&920 0080	910, 920	top of ditch fill 920, some 910 visible	S	TP	18/08/09
GR09 0081	908.	General view of wall, silt to the S and	S	- ''	10/00/09
G1100_0001	924,925,927, 928	possible pit	Ü		
0000 0000				KHG	19/08/09
GR09_0082	908, 924,925,927,	General view of wall, silt to the S and possible pit	S		
	928			KHG	19/08/09
GR09_927&928_0083	927, 928	Pre-excavation of possible pit feature	S	KHG	19/08/09
GR09_927&928_0084	927, 928	Pre-excavation of possible pit feature	E	KHG	19/08/09
GR09_924&925_0085	924, 925	Pre-excavation of wall and silt to the N	E	KHG	19/08/09
GR09_924&925_0086	924, 925	Pre-excavation of wall and silt to the N	N	KHG	19/08/09
GR09_924&925_0087	924, 925	Pre-excavation of wall and silt to the N	W	KHG	19/08/09
GR09_924&926_0088	924, 926	Pre-excavation of wall and silt to the S	W	KHG	19/08/09
GR09_911_0089	911	Pre-excavation of ditch fill 911	S	NB &	
0000 000 0000	207 200			BIG	19/08/09
GR09_928_0090	927, 928	S-facing section of shallow pit	S	MDT	20/08/09
GR09_928_0091	927, 928	S-facing section of shallow pit	<u> </u>	MDT	20/08/09
GR09_927_0092	908, 927	Post-excavation of shallow pit	<u>E</u>	MDT	20/08/09
GR09_923_0093	908, 927	Post-excavation of shallow pit	E	MDT	20/08/09
GR09_923_0094	922, 923	Mid-excavation of ditch fills, top of 923	S	TP	20/08/09
GR09_923_0095	922, 923	Mid-excavation of ditch fills, top of 923	S	TP	20/08/09
GR09_923_0096	922, 923	Mid-excavation of ditch fills, top of 923	N N	TP	20/08/09
GR09_923_0097	922, 923	Mid-excavation of ditch fills, top of 923  Mid-excavation of ditch fills, top of 923,	N N	TP	20/08/09
GR09_0098	922, 923	with Ben and Matt	IN	TP	20/08/09
GR09_924_0099	924, 930,	Pre-excavation of palisade trench	W		
	931			MDT	20/08/09
GR09_924_0100	924, 930,	Pre-excavation of palisade trench	E	140	00/00/55
CD00 0404	931	Conord evenueties state	14/	KG	20/08/09
GR09_0101		General excavation shot	W	TP	20/08/09

GR09 0102		Ben drawing a plan	W	TP	20/08/09
GR09 0103		Matt excavating palisade trench	E	TP	20/08/09
GR09_924_0104	924	Working shot - showing the upright stones in the palisade trench	E	TP	20/08/09
GR09_924_0105	924	Working shot - showing the upright stones in the palisade trench	Е	TP	20/08/09
GR09_924_0106	924	Working shot - showing the upright stones in the palisade trench	E	TP	20/08/09
GR09 922 0107	922	Mid-excavation of ditch fills, top of 922	S	TP	21/08/09
GR09 922 0108	922	Mid-excavation of ditch fills, top of 922	S	TP	21/08/09
GR09_922_0109	922	Mid-excavation of ditch fills, top of 922	N	TP	21/08/09
GR09 922 0110	922	Mid-excavation of ditch fills, top of 922	N	TP	21/08/09
GR09_924_932_0111	924, 930, 931, 932	W-facing section of palisade trench (slot 1)	W	MDT	21/08/09
GR09_924_932_0112	924, 930, 931, 932	E-facing section of palisade trench (slot 2)	E	KG	21/08/09
GR09_924_932_0113	924, 930, 931, 932	E-facing section of palisade trench (slot 2)	E	KG	21/08/09
GR09_924_931_0114	924, 930,	Plan view of palisade trench - showing	S		
GR09 924 931 0115	931, 932 924, 930,	slots Plan view of palisade trench - showing	S	KG	21/08/09
	931, 932	slots		KG	21/08/09
GR09_933_0116	933	Top of ash layer in ditch	S	TP	21/08/09
GR09_933_0117	933	Top of ash layer in ditch	S	TP	21/08/09
GR09_929_934_0118	929, 934	Top of gravel layer on edge of ditch and top of 934	S	TP	21/08/09
GR09_929_934_0119	929, 934	Top of gravel layer on edge of ditch and top of 934	S	TP	21/08/09
GR09_ 924_0120	924, 930, 931, 932	Mid-excavation of section of area between the slot 1 & 2 - showing line of	E	TD	22/09/00
GR09_ 924_0121	924, 930, 931, 932	upright stones  Mid-excavation of section of area between the slot 1 & 2 - showing line of	Е	TP	22/08/09
	331, 332	upright stones		TP	22/08/09
GR09 0122		Upper E-facing section of ditch 909	Е	TP	22/08/09
GR09 0123		Lower E-facing section fo ditch 909	Е	TP	22/08/09
GR09 0124		Post-excavation of slot through ditch	S	TP	22/08/09
GR09_0125		Post-excavation of slot through ditch in relation to palisade	S	TP	22/08/09
GR09 0126		Upper E-facing section of ditch 909	Е	TP	22/08/09
GR09 0127		Lower E-facing section of ditch 909	Е	TP	22/08/09
GR09 0128		Upper N-facing section of ditch 909	N	TP	22/08/09
GR09 0129		N-facing section of ditch 909 and slot	N	TP	22/08/09
GR09 0130		Detail of Upper E-facing ditch (1)	Е	TP	22/08/09
GR09_0131		Detail of Upper E-facing ditch (2)	Е	TP	22/08/09
GR09_0132		Detail of Upper E-facing ditch (3)	Е	TP	22/08/09
GR09_0133		N-facing section of ditch 909 and slot	N	TP	22/08/09
GR09_0134		Detail of Lower E-facing ditch (1)	Е	TP	22/08/09
GR09_0135		Detail of Lower E-facing ditch (2)	E	TP	22/08/09
GR09_0136		Detail of Lower E-facing ditch (3)	E	TP	22/08/09
GR09_0137		W-facing section of ditch (1)	W	TP	22/08/09
GR09_0138		W-facing section of ditch (2)	W	TP	22/08/09
GR09_0139		"Working" shot	SE	TP	22/08/09
GR09_931_0140	931	Post-excavation of palisade trench 931	E	TP	22/08/09
GR09_931_0141	931	Post-excavation of palisade trench 931	W	TP	22/08/09
GR09_0142	004	Post-excavation plan of slot through ditch 909	N	TP	22/08/09
GR09_0143	904	E-facing section of slot through 904 in N end of trench (extreme N end)	E	TP	22/08/09
GR09_0144	904	E-facing section of slot through 904 in N end of trench (mid 1)	E	TP	22/08/09
GR09_0145	904	E-facing section of slot through 904 in N end of trench (mid 2)	E	TP	22/08/09
GR09_0146	904	E-facing section of slot through 904 in N end of trench (S end)	E	TP	22/08/09
GR09_0147	904	Plan view showing location of slot in N end of trench	E	TP	22/08/09
GR09_0148		Team photograph		TP	22/08/09

GR09_0149		W-facing section of N end of trench, N of palisade trench (1)	W	TP	25/08/09
GR09_0150		W-facing section of N end of trench, N of palisade trench (2)	W	TP	25/08/09
GR09_0151		W-facing section of N end of trench, N of palisade trench (3)	W	TP	25/08/09
GR09_0152		W-facing section of N end of trench, N of palisade trench (4)	W	TP	25/08/09
GR09_0153		W-facing section of N end of trench, N of palisade trench (5)	W	TP	25/08/09
GR09_0154		W-facing section of N end of trench, N of palisade trench (6)	W	TP	25/08/09
GR09_0155		W-facing section of N end of trench, N of palisade trench (7)	W	TP	25/08/09
GR09_0156		W-facing section of N end of trench, N of palisade trench (1)	W	TP	25/08/09
GR09_0157		W-facing section of N end of trench, N of palisade trench (2)	W	TP	25/08/09
GR09_0158		W-facing section of N end of trench, N of palisade trench (3)	W	TP	25/08/09
GR09_0159		Lower E-facing section of ditch 909 - showing micromorphology tins	Е	TP	25/08/09
GR09_0160		Lower E-facing section of ditch 909 - showing micromorphology tins	Е	TP	25/08/09
GR09_0161		Lower E-facing section of ditch 909 - showing micromorphology tins	Е	TP	25/08/09
GR09_0162	909	Edge of ditch with possible rampart 915 excavated	Е	TP	25/08/09
GR09_0163	909	Edge of ditch with possible rampart 915 excavated	E	TP	25/08/09