Preliminary Excavation Report Donacarney Great, Co. Meath 2019 Season



GARAHY & BARRY Licence 19E0077 17/12/19

VOLUME II

Meath County Council LB151268



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1950077	Donacarn	ev Grea	t Contex	t Registe	r								
Context	Туре	Fill of	Filled by	Recut of/ related to	L. (m)	W. (m)	D. (m)	Interpretation	Description	Ecofacts/S keletal Remains	Context above current	Context below current	Area
C0001	Topsoil							Topsoil	Mid-brown silty sand with a soft compaction over much of the site. It turned to a silty clay at the northern side of Field 4 (Area D) and Field 5, as the natural subsoil C0002 turned from gravel to clay.				All
C0002	Subsoil							Natural subsoil	The subsoil was a grey-brown sandy gravel in most parts of Field 4, getting sandier in Field 3. The gravel turned to a pale yellow sandy clay on the northern part of Field 4 (Area D) and in Field 5				All
									Keyhole shaped kiln, with burning chamber and drying/drag area. Larger chamber here burning events are concentrated is concave at base, with sharp break of slope at top and gradual break at bottom.				
C0003	Cut		C39		1.5m	1.52m	0.57m	Cut of cereal drying kiln	Drying/drag area has a gradual slope from SW to NE where it sharply drops into the larger chamber.		C0036	C0002	F4A
C0004	Fill	C0026	N/A		1.5m	1.52m	0.1m	Fill of recut in kiln C3	Mid-grey/brown fill, compact in nature, inclusions of animal bone and one flint find.	Flint	C0001	C0026	F4A
C0005	Cut		C0006		4m	0.4m	0.05m	Plough furrow	Shallow plough furrow, parallel to the field boundary.				F4A
C0006	Fill	C0005			4m	0.4m	0.05m	Fill of plough furrow	Mid grey-brown sandy clay with frequent small stone inclusions and some animal bone.				F4A
C0007	Cut		C0008		>1m	0.3m	0.05m	Plough furrow	Shallow plough furrow, parallel to the field boundary.				F4A
C0008	Fill	C0007			>1m	0.3m	0.05m	Fill of plough furrow	Mid grey-brown sandy clay with frequent small stone inclusions and some animal bone.				F4A
C0009	Cut		C0010		0.9m	0.8m	0.2m	Cut of pit	Oval-shaped cut for small pit containing burnt clay and charcoal. Oval in plan, bowl shaped in profile. Sudden break of slope at top. Concave sides slope steeply to concave base. Orientations N-S.		C0017	C0040	F4A
									Mottled, orange/brown, yellow/brown and grey burnt clay. Sandy clay. Moderate compaction.				
C0010 C0011	Fill Cut	C0009	N/A C12 C18 C19	Same as C1000	1.3m >2.09m	0.8m 0.43m	0.2m 0.14m	Fill of pit C9 Cut of curvilinear feature	Inclusions, charcoal, burnt clay. Apparently curvilinear in plan, concave in profile. Break of slope (top) moderate-sharp (bottom) eradual-moderate.	Flint debitage	C0001 C0019	C0009 C0002	F4A F4A
C0011	Fill	C0011	N/A	C1000	>2.09m	0.43m	0.06m	Fill of curvilinear feature C11	Mid-brown silty clay, moderate compaction.		C0015	C0002	F4A
C0012	1 111	C0011	14/11		~ 2.07III	c. 0.45-	0.00111	Thi of curvimear reacure C11	Narrow curvilinear, possibly semi circ linear at east end. U-shaped. Break of slope (top) slightly sharp		C0001	C0010	1 721
C0013	Cut		C14 C57 C66		>15m	0.46m	c. 0.3m	Cut of semi-circular slot trench	tapering (bottom) sharp, concave at base, irregular, stony base.		C0057	C0002	F4A
C0014	Fill	C0013	N/A		>8m	c. 0.30- 0.40m	c. 0.25- 0.30m	Top fill of slot trench C13	Charcoaly brown silt, lense on top a mid orange. Very silty, easy to trowel. Quite pure, becomes more mixed the further south along trench.		C0001	C0057	F4A
C0015	Cut		C0016 C0077		>22.20m	0.87m	0.37m	Cut of curvilinear ditch	Curvilinear in plan, concave/tapered in profile. Break of slope (top) moderate, sharp (bottom) gradual-moderate. Runs along northern edge of C67, cutting it. C15 and 16 are cut by 42 and 1030. Different fill at eastern end called C77.		C0016	C0002	F4A
C0016	Fill	C0015	N/A		>22.20m	0.87m	0.37m	Fill of curvilinear ditch C15	Light brown/yellow silt, light-moderate compaction. Regular small mid-sized subangular stones. Occasional flecks of charcoal. Yellow/orange/brown sandy silt, hard-moderate compaction. Occasional pebbles, occasional charcoal		C0001	C0015	F4A
C0017	Fill		C9		1.5m	1.3m	0.3m	Redeposited C0002 fill of C9	flecking.		C0009	C0002	F4A
C0018	Fill	C0011	N/A		>2.09m	0.33m	0.09m	Fill of curvilinear feature C11	Brown/orange sandy silt, light-moderate compaction.		C0012	C0019	F4A
C0019	Fill	C0011	N/A		>2.09m	0.35m	0.09m	Basal fill of curvilinear feature C11	Dark brown sandy/silt, loose/moderate compaction. Moderate inclusions small subangular/subrounded stones. Occasional charcoal flecks.	SS# 1	C0018	C0011	F4A
C0020	Cut		C21 C41		>7m	2.5-2.75m	0.70-0.80m	Cut of curvilinear ditch	Cut of curvilinear ditch running N-S approx. and slightly curving.		C0041	C0002	F4A
C0021	Fill	C0020	N/A		c.7m	7m	c. 2.6m	Fill of curvilinear ditch C20	Upper fill of linear ditch c. 20. Light greyish brown clayey sand, loose in compaction. Inclusions of Occasional charcoal flecks and bone (animal) on the surface.		C0001	C0041	F4A
C0022	Cut		C23		0.22m F _c W	0.20m N-S	0.12m	Cut of possible posthole	Sub-circular, U-Shaped in profile. Sudden break of slope at top. Sides near vertical except last side. Sudden break of slope at base, more gradual last side.		C0023	C0020	F4A
C0022	Fill	C0022	N/A		0.22m E-W	0.20m N-S	0.12m	Fill of posthole C22	Mid-grey/brown silty clay, moderate compaction compaction, occasional charcoal.	SS# 10	C0023	C0020	F4A
C0023	Fill	C0022	N/A		<1.52m	0.20III 1N=3	0.12m	Fill of recut C25	Grey-sandy/clay fill, compact, no inclusions.	55TF 10	C0026	C0022	F4A
C0025	Cut	30023	C24		<1.52m	0.8m	1.1m	Recut of C3	Recut of c. 3, cut by c. 26 and cutting c. 28, gently sloped, concave base, filled by [24].		C0024	C0027	F4A
C0026	Cut		C4		<1.52m	0.15m	1.25m	Latest recut of C3	5th and final recut of c. 3, which cuts recut c.25, concave base, gentle slope.		C0004	C0024	F4A
C0027	Fill	C0028	N/A		<1.52m	1.8m	0.12m	Fill of recut C28	Light grey sandy clay fill, small stone inclusions.		C0025	C0028	F4A
C0028	Cut		C27		<1.52m	1.8m	0.12m	Recut of kiln C3	3rd recut of c.3, cutting c.29 and cut by c.25, gentle slope, concave base, filled by [27].		C0027	C0035	F4A
C0029	Cut		C30 C31 C32 C33 C34 C35		<1.52m	1.2m	0.2m	Second recut of C3	2nd recut of c.3, filled by [30], [31], [32], [33], [34], [35], cutting recut c.36 and cut by recut c.28. Gradual breaks of slope, concave base.		C0030	C0038	F4A
									Burnt clay layer in 2nd recut of c.3, infrequent inclusions of pebbles, orange in colour. Loose				
C0030	Fill	C0029	N/A		<1.52m	0.8m	0.07m	Fill in kiln C3	compaction.	SS#6	C0031	C0029	F4A
C0031	Fill	C0029	N/A		<1.52m	0.65m	0.04m	Fill in kiln C3	Ashy clay layer, loose compaction, infrequent pebbles. Black/grey in colour.	SS#5 SS#2 (3 bags), Burnt	C0032	C0030	F4A
C0032	Fill	C0029	N/A		<1.52m	0.85m	0.06m	Fill of recut C29	Charcoal fill, loose compaction, clack in colour, infrequent fragments of burnt bone.	bone #1	C0034	C0031	F4A
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Context	Туре	Fill of	Filled by	Recut of/ related to	L. (m)	W. (m)		Interpretation	Description	keletal Remains	Context above current	below current	Area
C0033	Fill	C0029	N/A		<1.52m	0.94m	0.09m	Fill of recut C29	Stony gravel layer, blue grey in colour mostly in grag/drying area of kiln, compact.		C0034 C0037	C0032	F4A
C0034	Fill	C0029	N/A		<1.52m	0.65m	1.1m	Fill of recut C29	Dark grey charcoal rich clay layer, compact. No stone inclusions.	S#4	C0035	C0033	F4A
C0035 C0036	Fill Cut	C0029	N/A C38 C39		<1.52m <1.52m	0.42m 0.41m	0.22m 0.08m	Fill of recut C29 First recut of kiln C3	Light brown compact clay fill. 1st recut of c.3. Gradual slope, concave, cut by c.29, and cutting c.3.		C0028 C0037	C0034 C0039	F4A F4A
C0030	Cut		C36 C39		\1.32III	0.41111	0.00111	Pilst recut of killi C3	Burnt clay layer in 1st recut c.36 of c.3. infrequent inclusions of pebbles. Orange in colour, loose		C0037	C0039	F4A
C0037	Fill	C0036	N/A		<1.52m	0.4m	0.06m	Fill of kiln C3	compaction.		C0038	C0036	F4A
C0038	Fill	C0036	N/A		<1.52m	0.25m	0.06m	Fill of recut in kiln C3	Charcoal fill, loose. Black in colour. infrequent pebbles.	S#7	C0029	C0037	F4A
C0039	Fill	C0003	N/A		1.52m	1m	0.09m	First fill of kiln C3	Loose, stony, sandy purple clay.	S#8	C0036	C0003	F4A
C0040	VOID								VOID				F4A
C0041	Fill	C0020	N/A		>7m	1.20-2.20m	0.58m	Lower fill of C20	Lower fill of linear ditch c.20. Mid brownish grey silty sand, very loose in compaction. Has a very alluvial/riverine texture. Inclusions of animal bone and charcoal flecks.	Flint core F#1	C0021	C0020	F4A
C0042	Cut		C43		>22m	2.55-2.77m	1.06m	Cut of curvilinear ditch	Curvilinear ditch running from southerly direction to NNW. U shaped profile. Break of slope at top, sharp at east, slightly gradual at west, bottom gradual. West side gradual, slight step 0.6m down. East side steep. Base concave.		C1086, C1129	C0002	F4A
C0043	Fill	C0042	N/A		>22m	2.55-2.77m	0.77m	Upper fill of curvilinear ditch C42	Mid-yellowish brown silty sand. Loose friable, crumbles easily. Occasional Animal bone, inFrequent Charcoal flecks, frequent subangular to subrounded stones.	A. bone #77	C1116	C1034	F4A
C0044	Fill	C0058	N/A		>10m	0.30-0.45m	0.12-0.14m	Fill of posthole C58	amount of very crude pottery.	SS # 3. Burnt bone # 2	C0001	C0058	F4A
C0045	Fill	C0015	N/A		>36m	0.15m	0.26m	Basal fill of curvilinear feature C49	Yellow, sandy silt, loosely compacted. Moderate Inclusions small subrounded stones, occasional Flecks charcoal.		C0050	C0015	F4A
C0046	Cut		C47		0.49m	0.34m	0.18-0.22 m	Cut of posthole	Cut of oval shaped posthole cut into C0002 gravel subsoil with apparent N-S axis. Break of slope top, sharp. Sides, concave/flat. Break of slope base, non-perceptible. Base uneven.		C0047	C0002	F4A
C0047	Fill	C0046	N/A		0.49m	0.34m	0.18-0.22m	Fill of posthole C46	Sterile, friable, mid greyish brown, clayey sand with [moderate] angular and subangular stones; very occasional unworked flint.	SS# 11	C0001	C0046	F4A
C0048	Cut & fill	C0048	C48		0.19 N-Sm	0.20 E-Wm	0.05-0.07m	Cut and fill of posthole	Possible posthole situated in SE quadrant. Circular in plan and roughly 10.5m SE of c.46. Fill is mid greyish brown silty sand, very loose in compaction and sterile (no charcoal/bone etc)		C0001	C0002	F4A
C0049	Cut		C45 C50		>36m	0.6m	0.26m	Cut of curvilinear feature	Linear/possibly curvilinear feature, concave in profile. Break of slope (top) moderate-sharp. Break of slope (bottom) gradual		C0050	C0002	F4A
C0050	Fill	C0049	N/A		>36m	0.6m	0.26m	Fill of curvilinear feature C49	Grey-brown silty clay. Soft, loose, friable. Occasional inclusions of charcoal.	Flint F#2	C0001	C0045	F4A
									Dark grey brown, silty fill with sandy inclusions. Very loose. Small to medium pebbles, rounded quartz,				
C0051	Fill	C0059	N/A		c. 0.30m	c. 0.45 m	c. 0.30m	Fill of possible posthole C59	2 scrapers, flint pieces - possible debitage.		C0001	C0059	F4A
C0052	VOID	VOID	VOID		VOID	VOID	VOID	VOID	VOID	VOID	VOID	VOID	VOID
C0053	Cut		C54		0.45m N-S	0.4m	m0.06-0.08	Cut of posthole	Cut of a possible posthole, situated 1.7m south of C3, 0.3m west of C46; circular in plan, containing a single sterile fill – C54; gradual breaks of slope at top and base, concave sides [leading to an] uneven, gravelly base."		C0054	C0002	F4A
C0054	Fill	C0053	N/A		0.45m N-S	0.4m	0.06-0.08m	Fill of posthole C53	Fill of a possible posthole. Orange brown clayey silt with orangish flecks (looks similar to sediment). Loose in compaction, contains no charcoal, animal bone or other convincing fill-like material.	SS#12	C0001	C0053	F4A
C0055	Cut	00033	C56		0.3m	0.26m	0.04m	Cut of posthole	Oval in plan, oriented E-W. Break of slope (top) relatively sharp, gradual on west side. Base very gradual, almost imperceptible. Sides gradual (20-40°), concave. Base flat.	307712	C0056	Nat	F4A
C0056	Fill	C0055	N/A		0.3m	0.26m	0.04m	Fill of postole C55	Mid-orangish-brown sandy clay, friable. Infrequent subangular stones, small sized (0.05-0.3m)		C0001	C0055	F4A
C0057	Fill	C0013	N/A		>15m	0.3m	0.1m	Fill of slot trench C13	Mid orangey brown. Silty/slightly sandy, very loose. Mixed, sandy inclusions, small to medium sized stones, may be a little mixed with gravelly material.		C0014	C0013	F4A
C0058	Cut		C44		0.3m	0.45m	0.27m	Cut of posthole	Subcircular possible posthole. U-shaped, rounded concave base. Break of slope (top) gradual, tapering slightly. Break of slope (bottom) gradual.	finds of flint	C0044	C0002	F4A
C0059	Cut		C51		0.3m	0.46m	0.33m	Cut of posthole	Subcircular possible posthole. U-shaped. Break of slope (top) gradual. Break of slope (bottom) gradual, concave, irregular base.		C0051	C0002	F4A
C0060	VOID		600		1.00	0.04	0.25	VOID	VOID Oval in plan, oriented roughly E-W. Break of slope (top) sharp (base) gradual. Sides gradual, concave,		00012	C0002	F4A
C0061	Cut	Cooki	C62		1.08m	0.81m	0.25m	Cut of oval pit	approx. 40°. Base flat. Mid-orangish-brown sandy clay, friable. Infrequent charcoal flecks. Occasional, small subangular	00.844	C0062	C0002	F4A
C0062 C0063	Fill Fill	C0061 C0049	N/A N/A		1.08m >36m	0.81m 1.28m	0.25m 0.1m	Fill of oval pit C61	stones. Occasional small, mid-sized rounded stones.	SS#14	C0001 C0050	C0061 C0064	F4A F4A
C0063	Fill	C0049	N/A N/A		>36m >36m	1.28m 1.28m	0.1m 0.08m	Fill of curvilinear C49 Fill of curvilinear C49	Mid-grey-brown, gravel composition, loose. No inclusions. Dark brown sandy clay. Loose. Rare to occasional charcoal, seashell.	SS#13	C0050 C0063	C0064 C0049	F4A F4A
C0064 C0065	Spread	C0049	1N/ /A		~ J0III	1.20111	0.00111	1 m or curvinical C49	Possible stone surface cut by 61	33#13	C0003	C0049	F4A
C0066	Fill								Running E-W after cut 15				F4A
50000	1 111								running 2 11 acce cut 12				1 7/1

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Context	Туре	Fill of	Filled by	Recut of/ related to	L. (m)	W. (m)	D. (m)	Interpretation	Description	Ecofacts/S keletal Remains	Context above current	Context below current	Area
									Linear ditch running E-W, first recorded in compound area. U shaped profile, slight step on northern				
C0067	Cut		C68 C78 C79		>25.2m	1.15m	0.45m	Cut of linear feature	side in places. Break of slope (top) sharp (base) gradual. Sides gradual 60-70°. Base concave.		C0079	C0002	F4A
C0068	Fill	C0067						Fill of linear			C0067	C0070	F4A
C0069	Recut		C70					Cut of linear feature	Recut of 67, cut by 13		C0068	C0013	F4A
C0070	Fill	C0069						Fill of linear recut 69	Fill of 69				F4A
C0071	Cut		C72		2.4m	0.27m	0.43m	Cut of linear feature	Linear in plan, U-shaped in profile. Break of slope at top and base is gradual.		C0072	C0002	F4A
C0072	Fill	C0071	N/A		2.4m	1.28m	0.43m	Fill of linear feature C71	Orange sandy clay, loose. No inclusions.		C0073	C0071	F4A
	_								Shape in plan, linear. Shape in profile, u-shaped. Break of slope at top and base is gradual. Orientation				
C0073	Cut	000000	C74		2m	0.52m	0.25m	Cut of linear feature	NE-SW.		C0074	C0072	F4A
C0074	Fill	C0073	N/A		2m	0.52m	0.25m	Fill of linear feature C73	Dark brown, loose, sandy clay. No inclusions.		C0001	C0073	F4A
C0075	Cut		C76		>0.24m	0.38m	0.275m	Cut of posthole	Only half visible in plan, became apparent when half sectioning c.61. Possible oval in plan, oriented NNE-SSW. Break of slope (top) vertical, sharp (base) sharp. Sides near vertical, 85-90°. Base slopes to east downward.		C0076	C0002	F4A
C0076	Fill	C0075	N/A		>0.24m	0.38m	0.275m	Fill of posthole C75	Mid-orange brown silty clay. Loose compaction. Occasional Subangular stones and rounded stones. One large rounded stone near base (9cm wide).		C0001	C0075	F4A
C0077	Fill	C0015	N/A		>22.20m	0.45-1.16m	0.27m	Fill of linear feature C15	Mid-brown sandy silt. Moderate compaction. Occasional charcoal flecks. Occasional inclusions small rounded and subangular stones.		42, 1030	C0015	F4A
C0078	Fill	C0067	N/A		>22.20m	1.2-1.32m	0.20-0.30m	Fill of linear feature C67	Mid-brown, yellow/grey gravely sandy silt. Mod-heavily compacted. Loose and friable in places. Occasional Charcoal flecks. Mod/Occasional subangular stone inclusions, 3-7cm diam.		C0015	C0079	F4A
C0079	Fill	C0067	N/A		>22.20m	1.17-1.45m	0.16-0.26m	Basal fill of linear feature C67	Mid-greyish brown, orange tinge sandy silt. Loose to mod compaction. Frequent subrounded to rounded stones, small to large sized, especially near base, cobblelike, up to 10cm in size. Subcircular poss pit. U-shaped in profile, concave base. Break of slope (top) sharp sides tapering in at		C0078	C0067	F4A
C0080	Cut		C81 C82		0.53m E-W	0.65m N-S	0.36m	Cut of pit	bottom (bottom) tapered side, narrowing to small base, conical shaped pit.		C0082	C0002	F4A
C0081	Fill	C0080	N/A		0.6m	0.3m	0.8m	Fill of pit C80	Red burnt silt splodges within dark brown silt. Easy to trowel. Flecks of charcoal frequent on top layer becoming less frequent as excavated.		C0001	C0082	F4A
									Mid reddish brown. Clayey silt with sandy flecks thoughout (20% clay, 80% silt). Moderate				
C0082	Fill	C0080	N/A		0.6m	0.3m	0.3m	Basal fill of pit C80	compaction. Stone inclusions, med to small pebbles.		C0081	C0080	F4A
C0000													Not Use
60400	D'		C101		0.72	0.205	0.044		Oval in plan, oriented WNW-ESE. Shallow. Break of slope (top) gradual to imperceptible on WNW		C4.04	60000	F2
C0100 C0101	Pit cut	C0100	C101 N/A		0.62m 0.62m	0.395m 0.395m	0.044m 0.044m	Cut of oval shaped pit Fill of oval shaped pit C100	side (base) imperceptible. Sides very shallow, concave. Imperceptible on N side. Base flat. Mid-yellowish, brown sandy silt. Loosely compacted. Occasional rounded and subrounded stones. Infrequent charcoal flecks.		C101 C0001	C0002	F3
		C0100							Slightly curvilinear in plan, running from NNE to SSW. U-shaped profile, recut by c. 128. Break of slope (top) sharp (base) sharp. Sides 70-80°. Base flat, rises to termini at both ends. NNE terminus: U shape. Shallows - base rises up. Break of slope (end), gradual at base, sharp at top. S terminus: U-shape. Sharp break of slope at base and top. Originally thought to be small pit, confusing nature due to				
C0102	Ditch cut		C0165	C0102	5.95m	0.52-0.845m	0.4m	Cut of short curvilinear ditch	similarity of fills with pits C0162 and C0164 at south terminus.		C0165	C0002	F3
C0103	Ditch fill	C0128	N/A	C0102	5.95m	0.45->1m	0.45m	Fill of ditch recut C128	Mid reddish brown sandy clay. Loose to soft compaction at depth. Occasional subangular stones, occasional subrounded stones, occasional flint debitage.		C0162 C0164	C0128	F3
C0103	Test trench cut	C0120	C0105	C0102	3.73111	U.43-7 IIII	0.45111	Test trench	Possible Test Trench	_	C0102 C0104	C0002	F3
C0104	Test trench fill		50105						- OULD TO A A A A A A A A A A A A A A A A A A		C0001	C0104	F3
C0106	Ditch cut		C107, C132, C148		>10m	1.6-2.7	0.40-0.5m	Cut of curvilinear enclosure ditch	Curvilinear ditch oriented EW. Excavated via 3 slots (A/B/C). In profile, concave. Break of slope (top) gradual (south side) sharp (north). Sides, concave. Break of slope (base) gradual. Base, uneven (gradual). The north side of ditch has gradually inclining bank, the south side is more sheer. There is a bowl shaped cut c. 156 at the base of the west-facing section face. Extends for at least 40m eastwards from baulk in an irregular line.		C0107 C0132 C0148	C0002	F3
									Orange brown sandy silt, moderate compaction. 10% ill sorted stones. Contains lenses of small angular stones like grit. Also larger subrounded and subangular stones from 1mm to 0.20m and Occasional				
C0107	Ditch Fill	C0106	N/A		>40m	2.10-3m	0.50-0.64m	Fill of curvilinear ditch C106	animal bone. Occasional charcoal.	A. bone # 06	C0001	C106 C148	F3
C0108	Pit cut		C109					Pit	Context number assigned prior to excavation, may not have been used				F3
C0109	Pit fill	C0108	N/A										F3
C0110	Pit cut		C0111		>1.4m E-W	1.3m N-S	0.14m	Cut of shallow pit	Subcircular in plan, shallow concave in profile. Gentle break of slope at top, generally more sudden at NE end. Gradual at base.		C0111	C0177	F3
C0111	Pit fill	C0110	N/A		1.4m E-W	1.3mN-S	0.14m	Fill of shallow pit C110	Dark grey sandy silt, loose compaction. <10% ill sorted stones and pebbles. Larger stones (0.7-0.12m) in middle of fill. Moderate inclusions of bone. Charcoal flecking and occasional charcoal pieces.	SS # 45 A. bone #30	C0001	C0110	F3

19E0077	7 Donacarney	/ Grea	t Contex	t Registe	r								
Context	Туре	Fill of	Filled by	Recut of/ related to	L. (m)	W. (m)	D. (m)	Interpretation	Description	Ecofacts/S keletal Remains	Context above current	Context below current	Area
C0112	Pit cut		C113		0.85m	0.6m	0.08m	Cut of shallow burning pit	Shallow U-shaped, oval pit in plan SW-NE. Break of slope (top) gradual (base) gradual. Sides shallow but concave. Base uneven.		C0113	C0002	F3
C0113	Pit fill	C0112	N/A		0.85m	0.6m	0.08m	Fill of shallow burning pit C112	Bluish black soft compacted/loose clayey sand. No inclusions.	SS # 38	C0001	C0112	F3
C0114	Cut		C115		>3.3m	0.6m	0.18m	Cut of curvilinear ditch	Curvilinear cut, shallow U-shape in profile. Sudden break of slope at top. Sudden break of slope at bottom. Full length unknown.		C0115	C0002	F3
C0115	Linear fill	C0114	N/A		>3.3m	0.6m	0.18m	Fill of curvilinear ditch C114	Dark grey brown sandy silt. Moderate loose compaction. Occasional pieces of charcoal - no real concentration. 10% sub-rounded/angular stone (5-8cm). Very stony (60%) base.	SS# 15 A. bone #5; Flint F#9 Chert F#10	C0001	C114	F3
C0116	Cut		C117		>7m	0.45-0.60m	0.15m	Cut of shallow linear	Linear in plan, shallow concave in profile. Gradual break of slope at top and base. Orientation N-S.		C117	C0002	F3
C0117	Linear fill	C0116	N/A		>7m	0.45-0.60m	0.15m	Fill of shallow linear C116	Yellow/brown sandy silt. Moderate loose compaction. 15% ill-sorted stone and pebbles (mostly 2-4cm). Occasional charcoal.	F#11 Flint	C0001	C116	F3
C0117	VOID	50110	11/11		. /		0.13111	CT CLIMIC W INCID CTTO	VOID		50001	0110	F3
C0119	Spread		N/A		1.7m	1.2m	0.1m	Spread of burnt material	[119] is a spread of burnt material "cut into"/ on top of C0001. It is assoc. w/ brunt reddish brown clayey sand w/ an abundance of charcoal flecks, streaks, and lumps. It is loose - moderate in compaction. A piece of post-med pottery was retrieved from this context. [119] has no defininte cut visible and is more like a spread.		C0001	C0002	F3
60420			60101		0.22	0.205	0.002	0 . 6 1 .	Oval in plan, oriented WWW-ESE. Break of slope (top) gradual (base) very gradual. Sides concave		60424	C0002	F12
C0120 C0121	Pit cut Pit fill	C0120	C0121 N/A		0.32m 0.32m	0.285m 0.285m	0.082m 0.082m	Cut of truncated pit Fill of pit C120	(30°). Base concave, undulates with stony nat. Shallow cut. Dark greyish-brown clayey silt, loose, infrequent Charcoal and subrounded stones.		C0121 C0001	C0002 C0120	F3
		C0120							Linear in plan, oriented NW-SE. U-shaped profile (shallow). Break of slope (top) gradual (base)				
C0122 C0123	Furrow cut Furrow fill	C0122	C123 N/A		>2.02m >2.02m	0.29m 0.29m	0.034m	Cut of furrow Fill of furrow C122	imperceptible. Sides concave, very gradual. Base flat to concave.		C0123 C0001	C0002 C0120	F3
C0123	Furrow fill	C0122	N/A		>2.02m	0.29m	0.034m	Fill of furrow C122	Greyish brown silty clay. Friable. Occasional subangular stones (max size 2cm).		C0001	C0120	F3
C0124	Cut		C125		7.3m	0.25m	0.3m	Cut of linear	Linear running SE/NW, concave base. Sharp break of slope at top and imperceptible at base. Steep sides. Possible field drain.		C0125	C0002	F3
C0125	Linear fill	C0124	N/A		7.3m	0.25m	0.3m	Fill of linear feature C124	White yellow sandy clay. Compact with no inclusions.		C0001	C0124	F3
C0126	Non-archaeological								Non Archaeological				F3
C0127	Non-archaeological								Non Archaeological				F3
C0128	Ditch cut		C0103	C0102	5.95m	0.45-1m	0.40-0.45n	n Recut within ditch C102	C0128 is a recut of ditch C0102. Slightly curvilinear in plan, running NNE–SSW. The recut starts at the northern end of C0102 on its eastern side, but moves towards the western side when it reaches the southern end of the ditch. U-shaped with steep sides (70-80°) and a concave base. Slopes slightly downward on eastern side (?) where the breaks of slope at top and base are sharp, gradual break of slope to the base on the western side.		C0103	C0165	F3
C0129	Pit fill	C0162	N/A	C0102	0.4m	0.38m	0.29m	Fill of pit or posthole C162	Dark yellowish-brown, reddish tinge in parts, sandy clay. Loose. Frequent subrounded to rounded stones. Occasional flint.		C0001	C0162	F3
C0130	Pit cut	00102	C0131	50102	1.10-1.15m	1.10-1.15m	0.3m	Cut of circular pit	Circular in plan, U-shaped in profile. Break of slope (top) gradual to sharp. Break of slope (bottom) gradual.		C0131	C0002	F3
		00140						i i		SS #19 Flint			
C0131	Pit fill	C0130	N/A		1.1-1.15m			Fill of circular pit C130	Black sandy clay, loose. Frequent charcoal. Occasional small to med stones. Frequent gravel. Dark orange brown sandy silt. Fill is stony - 30% ill-sorted stones possibly from side slippage.	F#13	C0001	C0130	F3
C0132	Ditch fill	C0106	N/A		>1.1m	1.6m 0.69-	0.15m	Fill of ditch C106	Otherwide Occasional charcoal. Shape in plan - figure of 8 shape. Shape in profile - U-shaped. Break of slope (top) - gradual to sharp.		C0107	C0106	F3
C0133	Pit cut		C134		1.17m	c.0.85m	0.07m	Cut of possible pit	Break of slope (base) - gradual. Orientation N-S.		C0134	C0002	F3
C0134	Pit fill	C0133			1.17m	c.0.85m	0.07m	Fill of pit C133	Mid to dark brown sandy clay. Loose. Occasional small to med stones.	A. bone # 08	C0001	C0133	F3
C0135	Pit cut		C0136		1.89m	0.70-1m	0.18m	Cut of double pit	sub circular, oblong. Shape in profile - U-shaped, concave base. Break of slope (top) gradual (bottom) gradual to perceptible. Orientation N-S. Double pit - original cut of Col135 recut by smaller pit Col144. As with Col133 and Col137 formed from deposited burnt material from Col135. 3 similar shaped pits in a row c. 133, c. 135, c. 137. c. 135 showed most evidence of burning. Please note that I have given the charcoal layers one number. 2 layers of charcoal in section most likely represents 2 phases of burning. The red oxidised layer below first phase of burning and the yellow fill being a deposit of heat affected material. Small amount of flint debitage.		C136	C0002	F3
C0136	Pit fill	C0135	N/A		c.0.38-1m	0.05-0.50m	0.08m	Fill of pit C135	Yellow orange silt w. flecks of white, 90% silt, 10% sand. Smooth - almost spongy. Very pure silty fill. infrequent burnt stone. Very occasional almost ashen flecks throughout. Small to medium pebbles.	SS# 22	C0141	C0142	F3

19E0077	Donacarne	ey Grea	t Contex	t Registe	r								
Context	Туре	Fill of	Filled by	Recut of/ related to	L. (m)	W. (m)	D. (m)	Interpretation	Description	Ecofacts/S keletal Remains	Context above current	Context below current	Area
C0137	Pit cut		C0138 C0145		2m	0.84m	0.1m	Cut of rubbish pit	Keyhole shaped in plan, spoon-shaped in profile. Break of slope (top) gentle, moderate (bottom) gentle. Orientation N-S.		C0145	C0002	F3
C0138	Pit fill	C0137	N/A		1.15m	0.84m	0.11m	Top fill of rubbish pit C137	Grey-brown silty clay. Moderately compacted. Moderate small subrounded stones/gravel. Occasional inc charcoal.	A. bone # 7	C0001	C0145	F3
C0139	Cut		C0140		>2m	0.5-1.9m	0.19-0.32m	Recut within C106	Possible recut of c. 106, idetified within slot B. U-shape in profile, with a tapered base. Base of slope (top) gradual to sharp, sides - concave c. 45°. Break of slope (base) gradual - non-perceptible. Base - tapered/flat, rounded .		C0140	C0107	F3
C0140	Ditch fill	C0139	N/A		>2m	0.5-1.9m		Fill of recut C106	Light brown silty sand fill of recut c. 139 (ditch c. 106). Overall quite loose in compaction, with Occasional inclusions of charcoal flecks and animal bone.		C0106	C0139	F3
C0141	Pit fill	C0135	N/A		1.5m	c.0.80m		Fill of double pit C135	Charcoal rich black layer w charcoal banding. Silty smooth fill, very smooth, firm but easy to trowel w/pebbles. Heat affected stone infrequent, charcoal Frequent (charcoal-rich banding). [141] is comprised of top fill of c. 135 with a thick charcoal band at its base and a further charcoal band at the base of [136] - are most likely related but may represent 2 phases of burning. [141] is cut by brown material [143] - c. 144 is a recut of c. 135	SS # 22	C0001	C136	F3
C0142	Pit fill	C0142	N/A		0.6-2.20m	0.47-0.60m	0.08-0.15m	Basal fill of double pit C135	Orangey-red silt with some sandy inclusions. Very fragile, loose, easy to trowel. Inclusions of heat affected stone.		C136 C141	C0002	F3
C0143	Ditch fill	C0144	N/A		0.72-1m	0.10-0.70m	0.18-0.20m	Fill of recut C144	Dark brown clayey (30%) silt (70%). Moderate easy to trowel, crumbly. Frequent stone, Frequent char fleeks, infrequent animal bone, small amt flint, small amt burnt bone. Frequent small to med pebbles. Fill of c. 144, later recut in c. 135. [143] cuts [141] c. 135. Fill contains fleeks of charcoal - quite frequent - some burnt fleeks - may have been dumped for adj burn pit c. 135. Seems to be a later use of this pit as a rubbish pit maybe.	A. bone # 11	C0001	C0144	F3
C0144	Pit cut		C143		0.72-1.60m	0.7m	0.18-0.30m	Recut within pit C0135	Sub circular in plan, U-shaped (bowlshaped) in profile. Break of slope (top) gradual to perceptible (bottom) gradual, concave base. Recut of c. 135, cuts into [141]. A later brown silty fill containing flecks of charcoal. Possibly formed by dumping of later material assoc with the original burning pit c. 135? c. 144 and c.135 separated towards base by band of stone and a band of C0002. Fill is more like rubbish pit used after burning phase had ended. Frequent charcoal; some bone, small amount of burnt stone and some flint.		C143	C135	F3
C0145	Pit fill	C0137	N/A		1.9m	0.84m	0.1m	Basal fill of C137	Brown/black silty sand. Frequent charcoal, moderate cinder, occasional burnt stone, frequent small/medium sized subangular/rounded stones.	SS # 20	C0138	C0137	F3
C0146	Cut	G0137	C147		>14.50m	1.24m	0.26m	Cut of curvilinear feature	Linear/curvilinear in plan; concave in profile. Break of slopt (top) sharp (bottom) gentle.	33 H 20	C0147	C0002	F3
C0147	Linear fill	C0146	N/A		>14.50m	1.24m	0.26m	Fill of curvilinear feature C146	Brown/grey silty sand, loose/moderate. Reg inc small/mid sized subrounded/angular stones. Occasional/mod inc charcoal, mod inc bone, occasional inc shell.	A. bone # 13	C0001	C0146	F3
C0147	Pit fill	C0156	N/A		>10m	>0.83m	0.09m	Fill of pit 156	Black charcoal-rich silt.	SS # 24	C0106	C0156	F3
									Cut of pit feature, filled w charcoal/heavily burnt material. Circular in plan, concave profile. Break of slope (top) gradual. Sides, concave c. 30°. Break of slope (base) imperceptible. Base flat. Situated west				
C0149	Pit cut		C0150		0.7m		0.10-0.13m		of C0151.		C0150	C0002	F3
C0150	Pit fill	C0149			0.7m	0.60-0.70m	0.10-0.13m	Fill of pit C149	Greyish brown silty sand, heavily burnt with lots of charcoal. Overall quite loose in compaction.		C0001	C0149	F3
C0151	Pit cut		C0152		1.65m	0.70-0.90m	0.1m	Cut of pit	Cut of burnt pit situated 2-3m E of C0149. Splodge-like in plan, closest to a sub-oval/circle. Break of slope (top) gradual. Sides, concave c. 30° Break of slope (base) non perceptible. Flat base.		C0152	C0002	F3
C0152	Pit fill	C0151			1.65m	0.70-0.90m	0.1m	Fill of pit C151	Fill of C0151 pit feature. Greyish brown clayey ilt, quite compact. Moderate quantity of whitish-purple marine shell (mollusc) inclusions, possibly burnt. Small quantity of animal bone as well.	SS # 25, A. bone # 10	C0001	C0151	F3
C0153	Cut		C155 C351		40 (exact poss)	2.3m	0.62m	Cut of curvilinear feature	Curvilinear shape in plan. Stepped U shape profile with a gradual break of slope at top and sharp at base. Fairly sharp base.		C0154 C0155	C0002	F3
C0154	Ditch fill	C0153	N/A		>13	2.15m	0.5m	Primary fill of curvilinear ditch C0153	Mid greyish brown sandy silt with a moderate compaction. Rare small pebbles. Contains occasional bone and charcoal.		C0326	C0155	F3
C0155	Ditch Fill	C0153	N/A		>14	2.15m	0.18m	Basal fill of curvilinear ditch C0153	Yellowish brown sandy silt with moderate compaction. Rare inclusions of small stones with occasional animal bones and rare flint flecking.		C0154	C0153	F3
C0156	Cut		C148		>10m	0.83m	0.09m	Cut of bowl-shaped feature	Bowl-shaped feature cut into the base of ditch C0106, Slot c at west-facing section. This feature has a charcoal-rich fill.		C0148	C0002	F3
C0157	VOID												F3
C0158	Pit cut		C159		0.6m	0.8m	0.06-0.09m	1 Cut of shallow pit	Cut of subangular pit feature within quadrant D. E-W orientation on its long axis contains one fill [159]. Break of slope (top) Gradual - sides: concave. Break of slope (base) non-perceptible. Base: flat.		C0159	C0002	F3
C0159	Pit fill	C0158	N/A		0.6m	0.8m	0.06-0.09m	Fill of pit C158	Fill of shallow pit c. 158. Mid-brown silty sand, moderate in compaction. Inclusions of Occasional charcoal flecks. Otherwise v. sterile.	A. Bone # 14, SS# 27	C0001	C0158	F3

19E0077	Donacarney	Grea	t Contex	t Registe	ŗ								
Context	Туре	Fill of	Filled by	Recut of/ related to	L. (m)	W. (m)	D. (m)	Interpretation	Description	Ecofacts/S keletal Remains	Context above current	Context below current	Area
C0160	Pit cut		C161		1.6m	1m	0.18-0.24m	Cut of pit	Cut of subcircular pit situated within quadrant D. E-W orientation on its long axis. Break of slope (top) gradual. Sides: Concave. Break of slope (base) gradual. Base: flat.		C0161	C0002	F3
C0161	Pit fill	C0160	N/A		1.6m	1m	0.18-0.24m	Fill of pit C160	Greyish yellow clayey sand, moderate in compaction. Occasional charcoal flecks but otherwise sterile. Break of slope (top) gradual. Sides: concave. Break of slope (base) gradual. Base: flat.		C0001	C160	F3
									Not visible on surface, only recognised in section. Possible pit or posthole cutting south terminus of ditch C102 on western side. Oval/circular in plan, U-shaped in profile. Break of slope (top) sharp				
C0162	Pit cut		C0129	C0102	0.4m	0.38m	0.29m	Cut of possible pit or posthole	(base) sharp. Sides (steep). Base concave.		C0129	C0103	F3
C0163	Pit fill	C0164	N/A	C0102	0.66m	0.5m	0.21m	Fill of pit or posthole C0162	Mid reddish brown clayey sand. Loose, friable. Occasional subangular stones. Infrequent flint.		C0001	C0164	F3
C0164	Pit cut		C163	C0102	0.66m	0.5m	0.21m	Cut of possible pit or posthole at base of C102	Not visible on surface, only recognised in section. Possible pit cut into ditch C0102 near SSW terminus. Likely oval in plan, U-shaped in profile. Sides: western is steep, eastern is gradual, slight step. Base: concave, deepest part is to west of centre. Break of slope (top) sharp (base) gradual to imperceptible at west. Slight step at eastern side.		C0163	C0103	F3
C0165	Pit fill	C0102	N/A	C0102	5.95m	>0.30m	0.4m	Fill of ditch C164	Light reddish-brown clayey sand. Loose friable. Occasional subrounded stones.		C0128	C0102	F3
C0166	Non-archaeological												F3
C0167	Non-archaeological												F3
C0168	Non-archaeological								Non-archaeological				F3
C0169 C0170	Non-archaeological Ditch cut		C0171		>16.5m	1.21m	0.34m	Cut of linear feature	Non-archaeological Linear in plan running N-S. U-shaped in profile. Break of slope (top) sharp (base) gradient, slightly on W-side. Sides: gradual, concave. East: 50-60°. West: 70°. Base: flat.		C0171	C0291	F3
C0171	Ditch fill	C0170	N/A		>16.5m	1.21m	0.34m	Fill of linear feature C0170	Mid greyish brown sandy clay. Loose compaction. Occasional subangular stones. Occasional A. bone. Infrequent shell.	A. bone # 32		C0170	F3
C0172		00110	1,711				0.0.1				3,272	30210	F3
C0173													F3
C0174	Pit cut		C175 C250		<1.37m	2m	0.14-0.20m	Cut of modern burning pit	Shallow 'u' shaped pit aligned E-W. Break of slope: stones obstructing west BOS (top). Top (east) imperceptible. Base: gradual. Sides: concave, shallow. Base: uneven but concave.		C175	C0002	F3
C0175	Pit fill	C0174	N/A		<1.37m	2m	0.14-0.20m	Fill of burning pit C174	Black clayey sand burning layer. Semi compact. Inclusions: subangular + subrounded small stones. frequent charcoal.	SS#35	C250	C174	F3
C0176	Ditch cut		C177 C317 C318		>10.5m	1.1-2m	0.25-0.40m	Cut of linear feature	Linear in plan, N-S orientation. Concave, shallow U-shape in profile. Break of slope (top) is gradual generally except at west-side near northern termination of ditch. Break of slope at bottom is gradual to imperceptible. It is filled by [317], [318] and [177] length from c. 110 to Slot D is 10.5m.		C318	C0002	F3
C0177	Linear fill	C0386	N/A		>10.5m	0.80-0.90m	0.3m	Fill of linear feature C176	Dark grey/brown sandy silt - moderate compaction. >10% ill sorted stones and pebbles (0.04-0.07m). Concentrated more on west side and bottom of fill. frequent bone, occasional charcoal pieces. Charcoal lens in Slot c. 2.	SS # 45, A. bone # 27, 28, 29	C0001	C386	F3
C0178	Non-archaeological		1,711				0.011				30001	3000	F3
C0179	Non-archaeological												F3
C0180	Pit cut		C0181		0.69m	<1.30m	0.09-0.34m	Cut of pit	Possibly "U" shaped profile, oblong shaped aligned E–W. Break of slope (top) gentle and gradual. Base: cut by C0383 but would appear to be even and concave. Cut by C0383 recut.		C0181	C0002	F3
C0181	Pit fill	C0180	N/A		0.69m	<1.30m	0.09-0.34m	Fill of pit of C180	Blackish soft-moderately compact sandyish clay. Frequent small subangular stones. Occasional charcoal.	SS # 56	C0383	C0180	F3
C0182	Duplicate							Probably C319 or C195	Listed as "possible deposit in QD".				F3
C0183	Non-archaeological								Non Archaeological				F3
C0184	Non-archaeological								Non Archaeological				F3
C0185	Cut		C186		1.75 4.10	0.42.0.50	0.20.0.25	Cut of linear feature	Cut of linear feature, identified in a "U"/"L". Tested via an intersection slot and confined to be one feature. Break of slope (top) gradual. Sides: concave 45°. Break of slope (base) non-percept. Base: flat. Cut into C0002 gravel subsoil. Running both W and N.		C0186	C0002	F3
C0103	Cat		C100		1.75-4.10m	0.42-0.30M	0.20-0.23M	Cut of linear reature	Out into Cooo2 graver subsoil. Running both w and iv.		C0100	C0002	15
C0186	Linear fill	C0185	N/A		1.75-4.10m	0.42-0.50m	0.20-0.25m	Fill of linear feature C185	Fill of c. 185 - linear feature. Mid-brown silty sand, moderate in compaction. No charcoal/animal bone.		C0001	C0185	F3
C0187	Pit cut		C188		2.05m	1m	0.29m	Cut of suboval pit	Cut of sub-oval pit situated within QD. Appeared N-S orientation. Break of slope (top) gradual. Sides: concave 30° Break of slope (base) imperceptible. Base: flat/rounded. This cut C0153, probably at recut C0352, fill C0354.		C0187	C0354	F3
C0188	Pit fill	C0187	N/A		2.05m	1m	0.29m	Fill of suboval pit C0187	Grey-brown clayey sand with infrequent reddish orange flecks and charcoal inclusions. Additionally, there was a small amount of animal bone. Firm in compaction.		C0001	C0187	F3
C0189	VOID								VOID				F3
C0190	VOID								VOID				F3
C0191	VOID								VOID				F3

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Context	Туре	Fill of	Filled by	Recut of/ related to	L. (m)	W. (m)	D. (m)	Interpretation	Description	Ecofacts/S keletal Remains	Context above current	Context below current	Area
C0193	Cut		C194		>10m	1.2m	c. 0.20m	Cut of curvilinear slot trench	Shallow curvilinear slot trench. U-shaped in profile. Break of slope (top) gradual. Break of slope (bottom) gradual to perceptible. Orientation: NW to SE. Similar to c. 198 (ringditch to the east of quad. C/D. Originally thought this might form a figure of 8. In east facing terminus becomes apparent ring ditch (slot trench terminates just inside the orange c. 227. It does not interact with c. 153.		C0001	C227	F3
C0194	Linear fill	C0193	N/A		>10m	1.3m	0.14-0.19m	Fill of curvilinear slot trench C193	Dark grey brown, sandy (20%) silt (80%). Compaction: easy to trowel. Inclusions: infrequent pebbles, Frequent stone.		C0001	C193	F3
COAOF		C0403	27/4				0.45	6 11 1 1 C/D		A. bone # 44, 19E0077:019 5:0001	C0001	C403	F2
C0195	Spread	C0403	N/A		1.6m	2.3m	0.15m	Spread above quadrant C/D.	Mid to dark brown, compaction: loose. Inc: Frequent charcoal, occasional bone. Cut of short slightly curving linear. It cuts C0153 and is cut by C0198. It may be the same as C0345 or		C0001	C403	F3
C0196	Linear cut		C0197		3.5-5	0.6	0.35	Small linear	C0200.		C0196	C0240	F3
C0197 C0198	Linear fill Linear cut	C0196	C0199		3.5–5 5.2m	0.6 0.50-0.55m		Fill of small linear Cut of linear ditch	Fill of C0196 - colour and texture not recorded Cut of linear ditch within QC/QD situated E of C0345. N=S in orientation. Cutting linear ditch C0345 as well as possible kiln feature C0368 which is situated at its south end. Break of slope (top) gradual. Sides: concave Break of slope (base) gradual. Base: flat. Relatively sterile.	N/A	C0198 C0199	C0197 C0371	F3
C0199	Linear fill	C0198	N/A		5.2m	0.50.0.55m	0.15.0.20m	Fill of linear ditch C198	Fill of linear ditch within QC/QD (C0198). Light greyish brown clayey sand, loose in compaction within semi-frequent dispersed flecks of charcoal.		C0001	C0198	F3
C0200	Linear cut	30000	C0201 C0365		3.5m	0.8m		Cut of linear ditch	Cut of linear ditch running N-S from QC to QD for about 3.5m. Cut by c. 405 at its southern end and c. 345 at the central merging point. Break of slope (top). Sides: concave. Break of slope (base) gradual. Base: flat and uneven in different sects. Terminates on S end before c. 405/cut by it.		C0365	C0002	F3
C0201 C0210	Linear fill Non-archaeological	C0200	N/A		3.5m	0.55-0.65m	0.10-0.18m	Uppermost fill of linear ditch C200	Upper fill of linear channel c. 200. Overlying [365] within c. 200. Cut by c. 345 and c. 405. Greyish brown clayey sand, firm in compaction. Inclusions of infrequent charcoal flecks. Sterile otherwise. Non Archaeological		C0345	C0365	F3
C0211	Non-archaeological								Non Archaeological				F3
C0212	Pit cut		C0224 C0223 C0213 C0225 C0226		1.1m	0.72m	0.38m	Cut of pit	Cut of pit, oval shape in plan. Concave base. Sharp break of slope at top, imperceptible break of slope at base. Sharp slope at sides.		C0224	C0002	F3
C0213	Pit fill	C0212	N/A		<1.1m	1.01m	0.11m	Fill of pit C212	Charcoal layer, grey black in colour. Loose and poorly sorted with pebble inclusions.		C0225 C0226	C0223	F3
C0214 C0215	Non-archaeological Non-archaeological								Non Archaeological Non Archaeological				F3
C0216	Non-archaeological								Non Archaeological				F3
C0217	Non-archaeological								Non Archaeological				F3
C0218	Non-archaeological								Non Archaeological				F3
C0219 C0220	Non-archaeological Non-archaeological								Non Archaeological Non Archaeological				F3
C0220	Non-archaeological								Non Archaeological				F3
C0222	Non-archaeological								Non Archaeological				F3
C0223	Pit fill	C0212	N/A		1.1m	1.03m	0.18m	Slump/ basal fill of pit C212	Stoney/Sandy loose gravel. Greyish brown with inclusions of poorly sorted pebbles.		C0213	C0224	F3
C0224	Pit fill	C0212	N/A		1.1m	0.7m	0.12m	Upper fill of pit C212	Dark yellowish brown sandy fill with a loose compaction. Plough furrow cutting through top of pit C212 into C213. Filled by brownish red clay, compact and		C0223	C0212	F3
C0225	Furrow	C0212	N/A		>1.1m	0.32m	0.04m	Furrow	poorly sorted small stones.		C0001	C0213	F3
C0226	Furrow	C0212	N/A		>1.1m	0.32m	0.04m	Furrow	Plough furrow cutting through top of pit C212 into C213. Filled by brownish red clay, compact and poorly sorted small stones.		C0001	C0213	F3
									Linear running E–W across Quad C, cutting C153 and cut by ring ditch C193. V-shaped in profile. Gradual break of slope to north at the top, sharper at the south. Sharp break of slope at base, sides seem to taper towards base. Narrow linears C337 and C339 are cut into C227 and may be furrows.				
C0227	Cut		C228		c. 4.00m	c. 0.70- 1.00m	0.34-0.40m	Cut of linear feature	C227 may be drainage related. Ring ditch C193 terminates where it cuts C227. 3 slots dug into this feature.		C0228	C0239	F3

19E0077	Donacarne Type	ey Grea	t Contex	Recut of/		W. (m)	D. (m)	Interpretation	Description	Ecofacts/S keletal Remains	Context above current	Context below current	Area
C0229	Pit cut		C0230 C0231 C0235		1.9m	0.80-1.00m		Cut of a small pit, possibly a kiln	Sub circular/oval. Shallow concave/U-shape. Break of slope (top) gradual except at N/E end where it is more sudden; gradual break of slope at base. Orientation E-W. At west end there is a narrow cut which widens and deepens into pit (possible flue).		C0235	C0002	F3
C0230	Pit fill	C0229	N/A		1.8m	1m	0.08m	Upper fill of pit C0229	Mid grey-brown, sandy silt. Moderate compaction. 15% ill sorted stones. Occasional charcoal.	Flint, old no. 17; ABS# 18	C0001	C0231	F3
C0231	Pit fill	C0229	N/A		1.7m	0.80-1m	0.09m	Fill of pit C229	Dark brown/grey silty clay. Loose compaction. Heavy concentration of charcoal and burnt clay. Particular concentration of charcoal at SE end of pit. Burnt clay is mostly found at NW end. PB: I would have given this a separate fill number. In his section drawing it looks like the clay over C0235 is cut by C0231.	SS # 30 - seeds and charcoal present	C0230	C0235	F3
C0232	Spread	C0229	N/A		1.50-2.00m	2.2m		Spread of material across quad C	Dark grey brown fill. Sandy silt. Easy to trowel - fairly mixed fill. Occasional Charcoal, infrequent Stone (0.03-0.10) throughout. Very shelly band - almost midden like sitting in dark brown silt.	A. bone # 89, SS # 116	C0239	C0002	F3
C0233	Posthole cut		C234		0.52m	0.5m	0.2m	Cut of circular post hole	Circular shape in plan with a concave base. Sharp break of slope at top and imperceptible at base. Gradual sides.		C0234	C0002	F3
C0234	Posthole fill	C0233	N/A		0.5m	0.5m		Fill of posthole C233	Dark brownish black sandy clay with frequent poorly sorted small stones and flecks of charcoal.	S#31	C0001	C0233	F3
C0235	Pit fill	C0229	N/A		1.3m	0.80-1m	0.20-0.50m	Basal fill of C229	Light brown silty sand. Loose compaction >10% pebbles and grit. Charcoal flecking.		C0231	C0229	F3
C0236	Cut		C237, C374		>1.00m	0.36m	0.34m	Cut of linear feature	Small linear feat in south end of section face. U shaped in profile. Break of slope (top) gradual at south sharp at north. Break of slope (bottom) gradual. Orientation: EW. Most likely the latest phase of use here. Narrow linear running E-W. Most likely a plough furrow. Cut into [232]		C0001	C237	F3
C0237	Linear fill	C0236	N/A		>1.00m	0.36m	0.34-0.50m	Fill of linear feature C236	Dark orange brown sandy silt. Fairly pure, easy to trowel. Occasional small stone to medium stone. Fill of c. 236 could be remains of a plough furrow. This looks like the latest feature in this section face. It appears to cut [232] which is our shell spread. It seems to terminate very shortly - does not appear at [383], may be related to brown spread [313] - unsure of this.		C0001	C232	F3
C0238	Furrow fill	C0236	N/A		>1.00m	1.2m	0.10-0.20m	Fill of plough furrow C0236	Orangey brown clayey sandy silt. Fairly compact. infrequent small stone.		C0240	C0153	F3
C0239	Spread	C0227	N/A	C0153	>4m	1.95m	0.21m	Slump fill of C227	Mid orange brown dark sandy silt. Small pebbles (Frequent), medium rounded stone (infrequent), small/Occasional amount of charcoal. Easy to trowel. Spread C0319 may be related to this fill. This is what we called a sealant layer as it sat on top of C0153 and C0232.	A. Bone # 80	C0001	C0232	F3
	D: 1 50		27/1					D	Dark grey brown sandy (20%) silt (80%). Easy to trowel - crumbly. Small amount of shell, occasional charcoal, Frequent pebbles, infrequent small stones (0.03-0.05 dia). Main fill of ditch C0153, possibly matches up with C0357 fill further west. C0240 may have been C0002 mixed with more gravelly fill				
C0240 C0241	Ditch fill Ditch fill	C0153	N/A N/A		>1.00m	c. 1.46m	c. 0.56m	Primary fill of ditch C0153 Upper fill of slot E	and used to backfill ditch when C0153 cut C0232.	A. bone # 63	C0239 C0001	C0238 C242	F3
C0241 C0242	Ditch fill	C0274	N/A N/A					Lower fill of C275	Dark brown sandy clay. Moderate compaction. Stones (0.01-0.12m) subrounded and subangular. Dark-grey sandy deposit. Loose compaction. Stones (0.01-0.15) subangular and subrounded.		C231 C276	C242 C275	F3
C0243	Cut	0,273	C244 C245 C309 C308		>3.20m	0.192.84m	0.4m	Cut of curvilinear feature	Possibly "U" shaped profile, curvilinear N-S. Break of slope: gradual (top) gradual (base). Sides: gentle on west side (only definitive evidence of original cut). Base: concave. Cut by c. 246, possibly cut by c. 310 unless [308] is part of a different cut based on DWG#79. Main curvilinear feture aligned N-S, though based on planning, ditch appears to be splitting nearer to Flann's section with c. 243. Curvilinear appears to be cut by multiple cuts, however it would appear that c. 243 is the oldest cut.		C0245	C0002	F3
									Mid mottled brown silty sand. Loose compaction. Inclusions: frequent small pebbles, frequent small subangular stones, frequent animal bone. Upper (apparently) fill o fc. 243, cut by c. 246 and c. 248. Fill				
C0244	Ditch fill	C0243	N/A	C0243	>0.50	0.20-1.46	0.24-0.26	Upper fill of C243	on wither side of c. 246 believed to be the same. Possibly the same fill as [300].	bone # 20	C0245	C0243	F3
C0245	Ditch fill	C0243	N/A	C0243	>0.50	0.9	0.4	Basal fill of C243	Dark brown silty sand. Soft/loose compaction. Inclusions: small subangular stones (moderate). Moderate animal bone.	SS# 33; A. bone # 19	C0244	C0246	F3
C0246	Cut		C247 C295 C296 C297		1.1m	0.30-0.40m	0.4m	Recut in linear feature C243	Possibly "U" shaped, linear in plan N-S. Break of slope (top) sharp (base) gradual. Sides: moderate to steep (depending on drawing) concave. Base (concave). Cutting [244] [245] [308]. Cut by c. 303 and c. 310. Recut in linear c. 243, first recut. Unclear as to full extent of cut due to other recuts c. 303 and c. 310. However, it does indicated this area of the linear cut was abundant wit hactivity if these cuts and fills and Flann's intersection are accurate of the multiple phases of use and reuse.		C0295	C0245	F3
C0247	void?	C0246	N/A	C0243	>0.50m	0.54m	0.20-0.24m	Fill of recut C243	Dark brown clayey sand. Soft compaction. Inclusions: Frequent small subrounded stones. Frequent animal bone. Fill of recut C0245 Could be the same fill as C0295.	SS # 37	C0157	C0246	F3
C0248	Pit cut	C0229	C249		>0.50m	0.28m	0.26m	Cut of circular pit	"U" shaped, circular in plan - difficult to discern from c. 174, stones appear to divide. Break of slope (top) sharp (base) gradual. Sides: concave, west side: steep, east side: moderate. Base: concave. Cutting [244] c. 243.		C0249	C0302	F3
C0249	Pit fill	C0248	N/A		>0.50m	0.28m	0.26m	Fill of modern burning pit C248	Dark blackish brown clayey sand. Soft compaction. Inclusions: Frequent animal bone, Frequent subrounded and rounded stones (small-med), Frequent charcoal.	SS# 23, A. bone # 21	C0001	C0248	F3

I 9E0077	' Donacarney	/ Grea	t Contex	t Registe	r					Ecofacts/S		Context	
Context	Туре	Fill of	Filled by	Recut of/ related to	L. (m)	W. (m)	D. (m)	Interpretation	Description	keletal Remains	Context above current	below	Area
									Modelle Cittle Cite and a self-discrete				
C0250	Pit fill	C0174	N/A		<1.37m	0.6m	0.1m	Fill within C174	Mottled brownish black. Slightly compact clayer sand. Inclusions: Frequent small subrounded. Fill over [175], possibly reused for burning on top of [175], not cut into. Part of modern burning pit c. 174.	SS # 36	C0001	C176	F3
30200		00111				0.0011			Oval in plan, orientated NNE-SSW. U-shape with dip north of centre. Break of slope (top) sharp		3000	31.0	
									(base) E+W steep 70-80°. N-S gradual 40°. Base: slopes gently downward from southend to a dip just				
C0251	Pit cut		C261		1.8m	1.22m	0.37m	Cut of oval pit	north of centre, it then sharply rises from the dip end gradually slopes upwards to north end.		C0261	C0002	F3
								·	Light reddish sandy clay with greyish-brown mottling. Loose compaction. Occasional subangular				
C0252	Pit fill	C0262	N/A	C0251	1.79m	1.22m	0.21m	Fill of pit recut C0262	stones and occasional rounded stones. Infrequent flint and charcoal flecking.		C0001	C0262	F3
									Cut of a pit which ran into the Q.C/Q.D baulk. Circular in plan and cutting dark spread C0195.				
									Gradual breaks of slope at top and base, Concave sides at 40°. Uneven base. Full extent may actually				
C0253	Pit cut		C254		1.10m E-W	>0.35m	0.38m	Cut of pit feature	be C0403 which is a larger pit on the north side of the Q.C/Q.D baulk.		C0254	C0195	F3
									Brownish grey silty sand, loose in compaction. Fill of pit C0253. Occasional poorly sorted, rounded	Rim sherd			
C0254	Pit fill	C0253	N/A		1.1m	>0.35m	0.38m	Fill of pit feature C253	pebbles. Contained a possible early medieval/medieval rim sherd.	F#18	C0001	C0253	F3
C0255	Non Archaeological								Non Archaeological				VOID
C0256	Non Archaeological								Non Archaeological				VOID
									A small curvilinear parrallel to C0153. U-shaped in profile. Sharp break of slope at top, gradual at				
									bottom. Orientated NE-SW. Earlier than C0153 (cut at N and S ends). 4 slots excavated (A-D); slot				
C0257	Curvilinear cut		C258		20m	4m	0.4m	Cut of curvilinear feature	letters A–B correspond w/ C0153; slots C and D were excavated between A and B.		C0258	C0236	F3
									Light orange-yellow sandy clay. Loose. Occasional Charcoal, rare A. bone, occasional flint, occasional				
C0258	Curvilinear fill	C0257	N/A		20m	4m	0.4m	Basal fill of curvilinear feature C257	s/m stones.	38, 39	C263	C257	F3
C0259	Pit cut		C0260	C0251	0.5m	0.21m	0.37m	Recut of pit C0251	Elongated oval in plan. Cut by C0262. Sharp sides: steep, southside is convex. Base: concave.		C0260	C0261	F3
									Mid-reddish brown sandy clay. Moderately firm. Occasional Midsized rounded stones near base.				
C0260	Pit fill	C0259	N/A	C0251	0.5m	0.21m	0.37m	Fill of pit recut C259	Infrequent subangular stones (small).		C0262	C0259	F3
C0261	Pit fill	C0251	N/A	C0251	1.47m	1.22m	0.115m	Fill of pit C0251	Light reddish brown clayey sand. Friable. Frequent rounded to sub angular stones.		C0259	C0251	F3
C0262	Pit cut		C252	C0251	1.79m	1.22m	0.21	P 6 C0251	Oval in plan. Break of slope (top) sharp, gradual on N side (base) gradual. Sides: gradual, concave: 30°.		C0252	C0260	F3
C0262 C0263	Cut		C252 C0264	C0251 C0153	1./9m >40	1.22m	0.21m	Recut of pit C0251 Recut of C0153	Base: concave, deepest at centre. Recut of C0153 following shape of same in profile.		C0252 C0264	C0260 C0326	F3
C0264	Ditch fill	C0263	C0264	C0153	>40			Fill of recut in C0153	Brownish grey silty sand.		C0264 C0347	C0326	F3
C0265	VOID	VOID	VOID	C0155	VOID	VOID	VOID	VOID	VOID	VOID	VOID	VOID	F3
C0266	Furrow	VOID	N/A		8.1m	0.4m	0.07m	Plough Furrow	Plough furrow, running NE/SW. Quite shallow with no inclusions and a gravelly fill.	VOID	C0002	C0001	F3
C0200	Fullow		18/21		0.1111	0.4111	0.07111	1 lough Fullow	1 lough fullow, fullilling 1412/3w. Quite shallow with no inclusions and a graveny fill.		C0002	C351, C355,	15
C0267	Cut		C0356	C0153	>12	1.2	>0.6	Recut in C0153	Reused number: Cut of a recut into 153 and 352 and 375.		C0356	C351, C355,	F3
C0268	Cut		C0393	C0243	- 12	1.2	2 0.0	AKA 276	Recut in C0243, fills C0393, C0394		C0393	C0390	F3
C0269	Cut		C0270	C0387				1111270	New ditch' cutting 387 going into W facing baulk		C0270	C0388	F3
C0270	Ditch fill	C0269	00270	C0387					New ditch' cutting 387 going into W facing baulk		C0436	C0269	F3
		0.20	C276 C282	3,000					The state of the s		30.00	30207	
C0271	Cut		C282		>1.00m	>0.60m	0.17m	Cut of linear ditch	Seen in south facing section in slot E, F3.		C0276	C0002	F3
C0272	Cut		C0273	C0153				Recut, C0153	Southernmost recut of 153		C0272		F3
C0273	Ditch fill	C0272						Recut, C0154	Fill of 272			C0273	F3
C0274	Cut		C241					Upper cut of slot E	Upper cut in Slot E. West-facing section.		C241	C242 C276	F3
			C242 C276										
C0275	Linear		C277					Lower cut of slot E	Lower cut in west-facing section of Slot E.		C242	C0002	F3
C0276	Ditch fill	C0275	N/A	C0243				Central fill of C275	Dark-grey sandy fill in the middle of west-facing section of slot E c. 275. Loose compaction.		C241	C275	F3
C0277	Ditch fill	C0275	N/A					Fill within slot E	Dark-grey fill in the south corner of west-facing section in Slot E. Moderate compaction.		C276	C242	F3
									Linear in plan running alongside ditch c. 170 in a N-S direction. U shape. Break of slope (top) sharp				
C0278	Linear cut		C0279		>7m	0.68m	0.21m	Cut of possible drainage ditch	(base (gradual). Sides: (concave) gradual 70°. Base: flat to concave.		C0279	C0002	F3
C0279	Linear fill	C0278	N/A		>7m	0.68m	0.21m	Fill of drainage ditch C0278	Mid-greyish brown sandy clay. Friable. Frequent subangular stones. Occasional rounded stones.		C0170	C0278	F3
C0280	Pit cut		C281		59.6m	0.30-0.38m	0.6m	Cut of large pit	Cut of pit feature situated within QC. Subcircular/oval in plan. Quite deep, with one primary fill. Edge on S side undercut (top of cut is N. of base) Break of slope (top) sharp. Sides: concave/ and undercut on S side. Break of slope (base): gradual. Base: uneven.		C0281	C0002	F3
C0281	Pit fill	C0280	N/A		59.6m	0.30-0.38m	0.6m	Fill of large pit C280	Fill of pit c. 280 situated within QC. Fine brownish sandy clay, loose to modetate in compaction. Occasional flecks of charcoal within the fill. No animal bone. Contained a flint implement F#40 and a possible rubbing/grinding stone F#50 which may be granite or quartzite.	F # 49, 50	C0319	C0280	F3
			7							,			1
C0282	Ditch fill	C0271	N/A					Middle fill of C271	Grey sandy clay. Moderate compaction. Stones subrounded/ subangular (0.01-0.10m). Charcoal flecks.		C283	C276	F3
C0283	Ditch fill	C0271	N/A					Upper fill of C271	Brown sandy-clay. Moderate compaction. Stones (0.01-0.15m) subrounded and subangular.		C0001	C282	F3

19E0077	Donacarne	ey Grea	t Context	t Registe	r								
Context	Туре	Fill of	Filled by	Recut of/ related to	L. (m)	W. (m)	D. (m)	Interpretation	Description	Ecofacts/S keletal Remains	Context above current	Context below current	Area
C0284	Pit cut		C0285 C0286 C0287 C0288 C0289			0.85m		Cut of linear or pit	Maybe same as C0243. Initially listed as a pit, it proved to be the terminus of the ditch mainly known as C0243, likely the earlier phases. The later turn to the east.	5	C0289	C0002	F3
C0285	Pit fill	C0284	N/A	C0243				Upper fill of C284	Brown sandy clay. Loose compaction. EF early drawing.		C0271	C0284	F3
C0286	Ditch fill	C0284	N/A	C0243				Fill of C284	Dark brown sandy clay. Moderate compaction. Stones $(0.01\text{-}0.10\text{m})$ angular and subangular. EF early drawing.		C0285	C0287	F3
C0287	Ditch fill	C0284	N/A	C0243				Fill of C284	Dark brown sandy clay. Loose compaction, sub-angular and sub-rounded stones (0.01-0.10). EF early		C0392	C0288	F3
C0287 C0288	Ditch fill	C0284 C0284	N/A N/A	C0243				Fill of C284 Fill of C284	drawing. Dark brown sandy clay. Loose compaction. Subangular and subrounded stones (0.01-0.10).		C0392 C0287	C0288 C0289	F3
C0289	Ditch fill	C0284	N/A	C0243				Basal fill of C284	Grey sandy fill. Gritty loose compaction. EF early drawing. See also C0433.		C0245	C0289	F3
C0290	Cut	00201	C0291	00213	>2.25m	0.40-0.46m	0.08-0.13m	Cut of possible drainage ditch	Curvilinear shallow ditch running N-S before turning and continuing to the east. U-shape. Break of slope (top) sharp (base) gradual to sharp. Base: flat.		C0291	C0002	F3
C0291	Linear fill	C0290	N/A		>2.25m			Fill of C290	Sorpe (Off) Strap (base) gradual to Strap, Dase, That. Dark greyish brown sandy clay. Loose compaction. Occasional subangular to rounded stones. Infrequent animal bone.		C0170 C0436	C0290	F3
C0292	Pit cut	00250	C0293 C0294		>1.05m	0.94m	0.24m	Cut of possible waste pit	Oval in plan, orientated N-S. South end is cut by pit C0323. Break of slope (top) sharp (base) sharp. Sides: concave, gradual slope (approx. 70°). Base: flat.		C0294	C0291	F3
30272			30270 30271			0.00 1.00	0.2.00	Sar Sa passasse muste pro	Mid greyish brown silty clay. Friable. Occasional charcoal flakes. Occasional animal bone. Occasional		3,2,1	3,2,1	1
C0293	Pit fill	C0292	N/A		>1.02m	0.94m	0.15m	Upper fill of pit C0292	subangular stones and subrounded stones.		C0323	C0294	F3
C0294	Pit fill	C0292	N/A		>1.05m	0.94m	0.09m	Fill of pit C0292	Black charcoal rich silty clay. Soft compaction. Infrequent subrounded stones.	SS# 60	C0293	C0292	F3
C0295	Ditch fill	C0246	N/A	C0243	>1m	0.30-0.44m	0.42m	Fill of recut C246	(Frequent). Moderate animal bone. (Possibly the same as [247] [307] though the shape of the cut could be different given the differences between DWGs 65, 78, 79. Fills are fairly consistent in terms of information. Fill of recut c. 246. Possible it is the same as [247] and [307]. However, uncertain due to changes in section face that do not appear consistent, though it does appear as fill of a recut c. 246. Possible fill is slumped based on DWG#78+79, however unclear until there is a uniformal section face that can explain the activity.		C0392	C0246	F3
C0296	Ditch fill	C0392	N/A	C0243	>1.10m	0.20-0.25m	0.37m	Upper fill of recut C246	Clayey sand greyish brown. Loose. Inclusions: Occasional charcoal flecks, Frequent small stones both subrounded and subangular. Cut by recut c. 303.		C0297	C0392	F3
C0297	Ditch fill	C0392	N/A	C0243	>1.10m	0.24m	0.39m	Lower fill of recut C246	Mid brownish grey loose silty sand. Inclusions: moderate amount of small to medium subangular stones. But by c. 303 recut based on DWG#78.		C0389	C0296	F3
C0298	Ditch fill	C0303	N/A	C0243	>1.10m	0.18-0.23m	0.45m	Upper fill of recut C303	Mid greyish brown silty sand. Loose. Inclusions: Frequent small subangular stones. Occasional shell. Cut by c. 304 if cut is consistent in Philippa's notes.		C0387	C0299	F3
C0299	Ditch fill	C0303	N/A	C0243	>1.10m	0.42m	0.31m	Lower fill of recut C303	Brownish grey silty sand, loose, poorly compact. Inclusions: moderate amount of small subrounded stones. Frequent small pebbles. Cut by c. 304.		C0298	C0303	F3
C0300	Ditch fill	C0304	N/A		>1.10m	0.8m	0.25m	Main fill of cut C304	Mid brown clayey sand. Loose compaction. Inclusions: Occasional animal bone, Frequent subangular sontes (small). Frequent small pebbles. Occasional shell. Cut by c. 305 plough furrow. Could potentially be [244].	,	C0302	C0304	F3
C0301	Furrow fill	C0305	N/A		>1.10m	0.39m	0.21m	Fill of possible plough furrow	Greyish brown clayey sand. Loose compaction. Occasional charcoal flecks, frequent small subangular stones, frequent small pebbles.		C0001	C0305	F3
C0302	Fill	C0304	N/A		>1.10m	1.17m	0.03-0.14m	Fill of cut C304	Dark brown silty sand. Loose compaction. Inclusions: small subrounded stones (Frequent), small pebbles (Frequent). Cut by potential plough furrow c. 305.		C0248	C0300	F3
									Possible "U" shaped, linear feature aligned N-S. Break of slope (sharp) base (sharp), only able to see on western side due to recut c. 304. Sides: moderate, concave. Base: concave. Cutting [296][297]c. 246. Cut				
C0303	Cut		C0395	C0243	>1.10m	0.43-0.52m	0.34m	Recut within C246	by c. 304. Squarish "U" shaped profile, linear N-S plan. Break of slope (top) gradual (base) gradual. Sides:		C0395	C0394	F3
C0304	Cut		C0300 C0302	C0243	>1.10m	0.79m	0.2m	Recut within C303	moderate and concave. Base: concave, bit squarish. Cuttish c. 303 [298] [299]. Cut by c. 305] Plough furrow.		C0300	C0002	F3
C0305	Cut		C301		>1.10m	0.38m	0.23m	Cut of possible plough furrow	"U" shaped, possibly linear in plan N/S. Break of slope (top + base) sharp. Sides: concave, sharp/steep. Base: concave but uneven. Cutting c. 304 [300] [302]. Likely a plough furrow/modern feature.		C0301	C0002	F3
C0306	Furrow fill	C0310	N/A		>0.82m	0.58m	0.27m	Fill of possibe plough furrow C310	Mid greyish brown clayey sand. Soft crumbly loose. Inclusions: moderate small subrounded + subangular stones. Occasional shell. Possible plough furrow aligned N/S. Latest event in ditch. Cut by modern pit c 322 around terminus.		C322	C310	F3
C0307	Ditch fill	C0246	N/A	C0243	>0.82m	0.10-0.40m	0.14-0.24m	Fill of recut C246	Brownish grey clayey sand. Semi compact but material still crumbles. Inclusions: Frequent small to medium subangular stones. Fill possibly the same as [295].		C310	C246	F3

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Context	Туре	Fill of	Filled by	Recut of/ related to	L. (m)	W. (m)	D. (m)	Interpretation	Description	Ecofacts/S keletal Remains	Context above current	Context below current	Area
									Mid brownish grey silty sand. Course but loose. Inclusions: Frequent small subrounded/subangular				
C0308	Linear fill	C0243	N/A	C0243	>0.82	0.07	0.31	Fill of curvilinear feature C243	stones. Cut by recut + plough furrow C0246 and C0310. Possibly the same as C0234.		C0246	C0309	F3
C0309	Linear fill	C0243	N/A	C0243	>0.82	0.1	0.3	Fill of curvilinear feature C243	Course silty sand, mid brownish grey. Loose. Inclusions: Frequent subangular/subrounded stones (small). Looks like C0002. Cut by C0248- modern pit.		C0248	C0243	F3
C0310	Cut		C306		>0.82m	0.58m	0.27m	Cut of linear feature	"V" shaped profile, likely linear in plan running N-S. Break of slope (top) sharp both sides (base) gradual. Sides (east side) straight/concave, moderate (west side) slightly convex, moderate. Base (concave). Cutting c. 246 [307] [308].		C306	C308	F3
C0311	Cut		N/A		<6	0.9	0.46	Cut, possible recut of 153 and 263	Cut of U-Shaped linear cutting 263 and 153, does not extend into North facing section in 106 or in more northerly sections of 153. It did have a very definitive cut in plan.		C0312	C0002	F3
C0312	Ditch fill		N/A		<6	0.73	0.2	Basal fill of 311	Basal fill of 311, large articulated animal vertebra and ribs present. Soft, mid grey brown silty sand with occasional fine to medium pebbles.	ABS: 92	C0327	C0312	f3
30012	- 1,0,1,1,1,1		- 1,7-1			0.10			- Control of the Cont		5.02	0.012	
C0313	Spread		N/A		>0.70m N- S	0.40-0.80m	0.20-0.23m	Spread of burnt/charcoal material within QC	Spread of dark charcoal rich material within QC, cutting? Both c. 193 [194] and c. 314 [315]. Subcircular/rectangular in plan. Loose in compaction. Situated at the c. 153/c. 193 intersection point.		C0001	C194 C315	F3
C0314	Cut		C315	C0153	>1m	1.5m	0.40-0.42m	Recut within ditch C0153	Recut made into ditch C153. Identified in section within QC. Break of slope (top): sharp. Sides: concave at c. 45°. Break of slope (base): sharp. Base: flat.		C315	C240	F3
C0315	Ditch fill	C0314	N/A	C0153	>1m	1.5m	0.40-0.42m	Fill of recut C0314	Greyish brown clayey sand, moderate/firm in compaction. Inclusions of 0.5-0.10 diameter angular cobbles as well as coarcoal flecks.		C316	C314	F3
									Upper fill of C314 within section excavated in QC. Greyish brown black clayey sand with burnt material/charcoal inclusions, as well as small stones (<0.05m diameter), subangular. Loose in				
C0316	Ditch fill	C0314	N/A	C0153	>1m	c. 0.80m	0.17-20m	Charcoal fill of C314	compaction.		C0001	C0315	F3
C0317	Linear fill	C0176	N/A		c. 6m	0.20-0.40m	0.12m	Fill of C176	Silty sand light orange brown. 10% pebbles. Few inclusions. West of [177], side fill of c. 176. Extends from slot b, south of c. 110 [111] to slot d.		C386	C176	F3
C0318	Linear fill	C0176	N/A		c. 10.5m	0.33-0.40m	0.35m	Fill of C176	Orange brown silty sand. Few inclusions, moderate compaction. East of [177], extends full length of c. 176 from pit c. 110 to Slot d.	SS # 47	C386	C176	F3
C0319	Spread		N/A		5.5m N-S	6m	0.05-0.15m	Spread of material of quad C	Brown spread of clayey sand underlying [195] and covering Q.C. Inclusions of charcoal flecks and animal bone. Subrectangular in plan/no uniform shape.		C195	C0002	F3
C0320	Pit cut		N/A		1.6m	0.6m	0.25m	Cut of pit	Oval shape in plan, shallow with a concave base. Oriented N-S. Sharp break of slope at top, gently sloping sides, cut into gravel.		C434	C0002	F3
C0321	Pit fill	C0320	N/A		<1.6m	1.6m	0.25m	Fill of pit C320	Fill of pit, dark brown sandy gravel. No inclusions.		C0001	C320	F3
C0322	Non-archaeological		N/A					Modern pit	Modern pit non-archaeological				F3
C0323	Pit cut		C0324 C0325		1.12m	0.75m	0.195m	Cut of oval pit	Oval in plan, oriented N-S, cutting S-end pit C0292. Break of slope (top) sharp (base) gradual. Sides steep to gradual. E+W side: 80-70°, N+S approx. 50°. Base (flat).		C0325	C0293	F3
C0324	Pit fill	C0323	N/A		1.12m	0.75m	0.14-0.17m	Upper fill of oval pit C0323	Dark greyish brown clayey silt. (70% silt). Loose compaction. Frequent small subangular stones. Occasional rounded and subrounded stones, some burnt, occasional animal bone, occasional charcoal.		C0001	C0325	F3
C0325	Pit fill	C0323	N/A		0.6m	0.75m	0.06m	Basal charcoal fill of C0323	Black charcoal-rich silty clay. Soft compaction. Infrequent subrounded stones. Infrequent subangular burnt stones.	SS #43	C0324	C0323	F3
C0326	Ditch fill	C0153			>1.00m	c. 1.46m	c. 0.40m	Fill of C0153	Middle fill of C0153 over C0154, Mid to dark brown sandy silt.		C0263	C0154	F3
C0327	Ditch fill		N/A		<6	0.9	0.3	Upper fill of 311	Upper fill of 311, dark grey brown, soft, silty clay with moderate sub angular stones.		C0001	C0312	F3
C0328	Ditch fill				Unknown	~2.2	~.2	Tim at the	Fill of 106, over 107, visible only in sheet 17, drawing 81				F3
C0329 C0330	Ditch fill Ditch fill				>40	0.68 0.6 - 1	~.30	Fill of linear 139 Fill of linear 139	Middle fill of 139 over 140 Upper fill of 139 over 329				F3
C0330	Pit cut		C332 C333		Unknown	0.6 - 1	~.40 0.4	Small pit	Cut of possible pit cutting 106 and 139, visible only in Sheet 17, drawing 81				F3
C0332	Ditch fill	C0331	N/A		Unknown	0.9	0.4	Slump fill of 331	Basal fill of 331				F3
C0333	Ditch fill	C0331	,		Unknown	0.69	0.4	Fill of pit 331	Upper fill of 331				F3
C0334	Ditch fill	C0106							Redeposit fill of 106 visible only sheet 7, drawing 74				F3
C0335	Spread	Spread							Spread on top of 330, present only in slot B				F3
C0336	Ditch fill	C0153			>1.00m	c. 1.46m	c. 0.20m	Fill of C0153	Middle fill of C0153, cut by C0363 in slot C; Mid brown sandy silt. Narrow linear, U shaped. BOS (top) quite sharp BOS (bottom) quite sharp. Orientation: Running W to		C0363	C0188	F3
C0337	Cut		C338		>5m	0.30-0.70m	0.34m	Cut of narrow linear	E across Quad C adjacent to c. 227.		C0338	C0340 C0228	F3
C0338	Linear fill	C0337	N/A		>5m	0.30-0.70m		Fill of narrow linear C337	Dark grey brown silty sand. Very crumbly. Little inclusions, small pebbles, possible flint.		C0193	C0337	F3
C0339	Cut	C0337	N/A		>3m	0.6m		Cut of linear feature	Linear running E–W cutting C0227. Concave base. Gradual breaks of slope at top and bottom.		C0340	C0228	F3
C0340	Linear fill		C339		>3m	0.6m	c. 0.20m	Fill of narrow linear feature C339	Moderately compact, dark, orangey-brown silty clay.		C0337	C0339	F3

I 9E0077	Donacarne	ey Grea	t Contex	t Registe	r					Ecofacts/S keletal	Context above	Context below	
Context	Type	Fill of	Filled by		L. (m)	W. (m)	D. (m)	Interpretation	Description	Remains	current	current	Area
C0342	Pit fill	C0341			1.5	0.8		Fill of pit C0341	Dark brown sandy silt with frequent animal bone and medium angular and rounded pebbles, occasional charcoal. Photos 3230-3235, drg 106	ABS: 43			F3
C0343	Not used							1					F3
C0344									Black, compact sandy silt, with frequent charcoal. Medium sized burnt white porous stones. Photos 3203-3204				F3
C0345	Cut		C346		>5m	0.40-0.50m	0.22m	Cut of linear feature	Cut of linear ditch within Quad C/D running N-S. Filled with [346]. Cuts C0200 at fill C0365 and cuts C0368 at fill C0371. Cut by C0198. BOS (top) gradual. Sides: concave. BOS (base) gradual. Base: flat. This feature is the central linear in an area where 3 similar N-S linears merge.		C0346	C0365	F3
C0346	Linear fill	C0345	N/A		>5m	0.40-0.50m	0.22m	Fill of linear feature C345	Fill of linear ditch c. 345. Brownish grey clayey sand, loose to moderate in compaction. Inclusions of charcoal flecks and v Occasional subangular pebbles. No significant find or datable mat cult.		C0001	C0345	F3
C0347	Fill	C0263	NI/A		TT-1	0.8	~0.3	D. 1.11 . Cll	Likely a fill of 263, does not seem to be a cut of a pit as it respects the stepped profile to the east. Only		C0001	C0264	F3
C0347 C0348	Pill Pit cut	C0263	N/A C349 C350		Unknown >3m	0.8 0.5m	~0.3 0.2m	Probably a fill or recut of 263 Cut of circular pit	present in slot A of 153 at Northern end. Cut of curvilinear feature. U shaped in profile. Sharp break of slope at top and gradual at base.		C349	C0264 C102	F3
C0349	Pit fill	C0348	N/A		>3m	0.5m	0.15m	Pit fill	Yellow sand with a loose compaction. Moderate inclusions of animal bones and occasional charcoal.		C350	C348	F3
C0350	Fill	C0348	N/A		>3m	0.25m	0.1m	Top fill of pit C348	Pinkish yellow brown clayey silt. Loose compaction.		C375, C352, C153	C349	F3
00000			14/11		- 5111	0.23111	0.1111	Top ini or pit 0.540	Mid to dark brown stoney gravel with sand. Loosely compacted with occasional shell, animal bone and		0.575, 0.552, 0.155		13
C0351	Ditch fill	C0153	N/A		>12m	1m	0.65m	Slump fill of C153	charcoal.		C0153	C0375	F3
C0352 C0353	Cut Ditch fill	C0153	C0353 C0354 C0355 C0356 C0357 N/A		>12m	1.15m 0.6m	0.75m 0.7m	Recut within C153 Fill in recut C352	Curvilinear shape in plan. U shape in profile. Gradual break of slope at top and base. Mid to dark brown sandy silt. Loosely compacted with frequent charcoal and occasional animal bones.		C0353 C0351	C0354 C0352	F3
C0354	Ditch fill	C0352	N/A		>12m	1m	0.6m	Fill in recut C352	Light brown sand with loose compaction and occasional shell fragments.		C352	C355 C375	F3
C0355	Ditch fill	C0352	N/A		>12m	0.15	0.13	Fill in C153	Dark grey clayey sand with a loose compaction.		C356	C351 C375 C352 C354	F3
C0356	Ditch fill	C0352	N/A		>12m	0.95m	0.35m	Fill in recut C67	Mid brown silty sand with a loose compaction. Common to frequent shell fragments.		C358, C375, C376	C267	F3
C0357	Ditch fill	C0352	N/A		>12m	0.8m	0.2m	Fill of recut C352	Dark greyish brown silty clay with a loose compaction. Frequent shell and charcoal.		C358 C360	C356	F3
C0358	Recut		C359	C0153	>12m	0.75	0.4	Recut of C153 and C252	Recut of 153/352 on W edge cutting 357, present in both sides of CAMs large slot.		C0359	C0351, C0353, C0354, C0356, C0357	
C0359	Ditch fill	C0358	N/A		>12m	0.75m	0.4m	Fill of recut C358	Mid greyish gbrown silty sand with pebbles. Loosely compacted with occasional charcoal.		C360, C364, C002	C358	F3
C0360	D		C0361	C0153	>12m	0.6	0.2	Recut of 153, 352 and 358	Recut of 153, 352 and 358		C0361	C0359, C0354, C0352, C0357	
C0360	Recut Fill	C0360	N/A	C0153	>12m >12m	0.6 0.6m	0.3 0.3m	Fill of C360	Grevish brown sandy silt with a loose compaction. Occasional charcoal flecking.		C0361 C0001	C0352, C0357	F3
C0362	Fill	C0106		C0414	>2	1.5	0.2	Spread over 363	Dark brown sandy silt with medium stones and charcoal.	PQ SS:41	C0106		F3
C0363	Fill	C0106		C0414	0.5	0.88	0.2	Fill of burning	Charcoal fill in situ burning in C0362 in C0139. Frequent heat affected shattered shale.	SS#42 and 59 combined	C0362	C0411	F3
C0364	Spread		N/A		>2				Sealing layer in N facing section over 359, 354, 351		C351, C354, C359	C360. C002	F3
C0365	Linear fill	C0200	N/A		3.5m	0.60-0.67m	0.03-0.10m	Basal fill of linear C200	Lower fill of linear channel feature c. 200. Greyish brown sandy clay, moderate in compaction. Inclusions of subangular cobbles (well sorted, 2-6 diam.) and infrequent charcoal flecks.		C201	C200	F3
C0366	Pit cut		C367		0.34m	0.29m	0.055m	Shallow remains of a fire pit	Small oval pit in plan orientated N-S. BOS: gradual at top, southside is almost imperceptible. Base: gradual, imperceptible at south end. Base: concave.	D'1.100	C0367	C0002	F3
C0367	Pit fill	C0366	N/A		0.34m	0.29m	0.055m	Charcoal rich fill of pit C366	Dark, greyish brown, sandy silt. Frequent charcoal. Occasional ash, occasional subrounded stones. Friable.	Discarded SS # 44	C0001	C0366	F3
C0368	Kiln cut		C369 C370 C371		2m	1m	0.2-0.3m	Cut of possible kiln	Figure of eight shaped kiln, concave base and sides. Sharp break of slope at top and imperceptible break of slope at base.		C0369	C0002	F3
C0369 C0370	Kiln fill Kiln fill	C0368 C0368	N/A N/A		<2m	0.4m 0.45m	0.08m 0.05m	Charcoal from burning event Fill of possible kiln C368	Charcoal layer at base of feature, no inclusions. Black in colour with a loose compaction. Ashy-clay fill, loosely compacted. Charcoal flecking.		C0370 C0371	C0368 C0369	F3 F3
C0370	Kiln fill	C0368	N/A N/A		<2m	2m	0.05m	Possible collapse fill of C368	Compact clay layer with subangular stone inclusions. Brown with a green hue.		C03/1	C0369 C0370	F3

Property	19E0077	Donacarne	y Grea	t Contex	t Registe	r					Ecofacts/S		Context	
Control File		Туре	Fill of			L. (m)	W. (m)	D. (m)	Interpretation	· ·	keletal	Context above	below	Area
Part				C0373										F3
1975 1976	C0373		C0372							Fill of C0372				F3
Process Column			C0236				<2m	0.16m		to trowel. Inclusions: Frequent stone- rounded mixed with angular (0.03-0.08) in diameter.				F3
ONT ORA 61 ONT ONT ORA 100 ONT												C0355	C0354	F3
Company Comp					C0153	>12m								F3
Chief														F3
Object Case Case Case Case Object Obje	C0378	Ditch fill	C0352	N/A	C0153	>12m	0.2m	0.1m	Fill of C352	Dark brown silty sand with loose compaction.		C0001	C352	F3
Commonwealth Per Cill College	C0379	Pit cut		C380 C381		0.84m	0.36-0.64m	0.15m	Cut of oval pit	imperceptible. Sides: very gradually sloped 20-30°. Base: concave, flat to ENE end. Scorching around edges of pit.		C0381	C0002	F3
Pr c														
Oxfort Per full Oxfort	C0380	Pit fill	C0379	N/A		0.84m	0.36-0.64m	0.085m	Upper fill of pit C379		SS#52	C0001	C0381	F3
Proposed of national cut by C135 Proposed of na	C0381	Pit fill	C0379	N/A		0.84m	0.56m	0.03m	Basal charcoal fill of pit C379		SS#53	C0380	C0379	F3
Company Comp	C0382	Spread		N/A		>2m	>1m	0.3m	Spread of material cut by C153	Frequent charcoal, Frequent shell - sample taken. Small amount of small stones throughout. Difficult	SS # 54	C153	C0002	F3
Note Pic fill C0081 N/A 2.18m	C0383	Pit cut		C384 C385		1.7m	1.37-1.41m	0.37-0.40m	Recut within pit C0180			C0385	C0181	F3
Curs	C0384		C0383	N/A						Mottled brown, moderately compact/firm silty clay. Inclusions: Frequent charcoal, animal bone +		C0001	C0385	F3
Course										Greyish brown loose/semi/compact sandy clay. Inclusions: moderate shell, Frequent small to medium	Done on 12			
Color	C0385	Pit fill	C0383	N/A		1.7m	1.37-1.41m	0.37-0.40m	Lower fill of pit recut C0383			C0384	C0383	F3
Cursilinear center of C245 Latest version of O(2245 coming from north. Car by carvilinear coming out of eastern baulk. Cu388 Cu298 Cu387 A Cu243 >> 2.5 m	C0396	Cort		C0177		>10 E	0.90.0.00	0.2	Popul in ditab C176	gradual on W-side. Break of slope is gradual at bottom. W side is quite steep, E side slopes more		C177		F3
Disch fill C0387					C0242		0.80-0.90111	0.3111		0 /				F3
Cut			C0397											F3
C0390 Ditch fill C0389 N/A C0243 >3.00 m Fill of C389 Only present in more northerly slos of C0244 C0245 C			C0307											F3
Ditch fill C0390 N/A C0243 >3.90 0.9 0.4 Fill of C0390 A basal fill, similar to (0244, middle slots of O0243 C0243 C0295 C0295			C0389											F3
Col							0.9	0.4						F3
C0393			00070	-			0.7	V.1						F3
C0394 Ditch fill C0268 N/A C0243 >1.1m Fill of C0268 See sheet for c. 246 C0393 C0390			C0268						Basal fill of C268					F3
C0395 Ditch fill C0303 N/A C0243 > 1.1m Fill of C303 See sheet for c. 303, see also C0299 C0303														F3
C0396 Cut C399 Se.84m Se.84m Sec.84m Sec.8	C0395	Ditch fill	C0303		C0243	>1.1m			Fill of C303	See sheet for c. 303, see also C0299		C0298	C0303	F3
Color Pit cut Color Co	C0396	Cut		C399		>6.84m	>1.74m	0.49m	Cut of linear ditch	gradual at west side. Stepped on east side. Sides: East - gradual 70°. West - cut by manhole trench. Base: concave. Recut by c. 400, and on West side by manhole trench. Terminus at south end, narrow		C399	C0002	F3
Dark greyish-brown sandy silt. Crumbly, friable. Occasional subrounded stones, occasional charcoal flecking, occasional burnt stones. C0001 C397	C0397	Pit cut		C398		1.21m	>0.44m	0.26m	Cut of a possible fire pit	(base) gradual. Sides: south - gradual 50-60°. North side is steep 80°. West + east are unknown. Base: slopes downwards from south to north. Not fully excavated. 1/2 section only. Revealed by machine,		C398	C401	F3
C0399 Ditch fill C0396 N/A >6.84m 1.74m 0.28m Fill of ditch C396 Dark greyish-brown sandy silt. Loose friable. Occasional subangular stones. C0400 Cut C0401 >6.84m >1.58m 0.36m Recut of ditch C397 Recut of ditch C397 Side gradual 50°. Base: flat. C0401 Ditch fill C0400 N/A >6.84m >1.58m 0.36m Fill of recut C400 Subangular stones. C0401 Ditch fill C0400 N/A >6.84m >1.58m 0.36m Fill of recut C400 Subangular stones. Cut by manhole trench on east side. C0402 Pit cut C0407 0.8m 0.89m 0.21m Recut in pit C0408 gradual (s) imperceptible (n). Sides: Moderate, concave. Base: Concave, even. Cutting C0408, C0409. C0409 C396 Recut of ditch C.396. Linear in plan. U-shape profile. BOS (top) sharp (base) relatively sharp. Sides: E-side steep 75°+. W side gradual 50°. Base: flat. C0401 C399 Dark greyish-brown silty sand. Moderately compact. Frequent subrounded stones. Occasional subangular stones. Cut by manhole trench on east side. C397 C400 "U" shaped in profile. Circular pit, orientation not defined (profile N-S). BOS (top) gradual (base) gradual (s) imperceptible (n). Sides: Moderate, concave. Base: Concave, even. Cutting C0408, C0409.			00405							Dark greyish-brown sandy silt. Crumbly, friable. Occasional subrounded stones, occasional charcoal				
Cotton Co				-					1	8,				F3
C0400 Cut C0401 >6.84m >1.58m 0.36m Recut of ditch C397 side steep 75°+. W side gradual 50°. Base: flat. C0401 Ditch fill C0400 N/A >6.84m >1.58m 0.36m Fill of recut C400 Subangular stones. Cut by manhole trench on east side. C0402 Pit cut C0407 0.8m 0.89m 0.21m Recut in pit C0408 gradual (s) imperceptible (n). Sides: Moderate, concave, even. Cutting C0408, C0409. C0401 C399 Dark greyish-brown silty sand. Moderately compact. Frequent subrounded stones. Occasional subangular stones. Cut by manhole trench on east side. C0402 Pit cut C0407 0.8m 0.89m 0.21m Recut in pit C0408 gradual (s) imperceptible (n). Sides: Moderate, concave, even. Cutting C0408, C0409. C0402 C0409	C0399	Ditch till	C0396	N/A		>6.84m	1.74m	0.28m	Fill of ditch C396			C400	C396	F3
C0401 Ditch fill C0400 N/A >6.84m >1.58m 0.36m Fill of recut C400 subangular stones. Cut by manhole trench on east side. C397 C400 "U" shaped in profile. Circular pit, orientation not defined (profile N-S). BOS (top) gradual (base) gradual (s) imperceptible (n). Sides: Moderate, concave, even. Cutting C0408, C0409. C0409	C0400	Cut		C0401		>6.84m	>1.58m	0.36m	Recut of ditch C397	side steep 75°+. W side gradual 50°. Base: flat.		C401	C399	F3
C0402 Pit cut C0407 0.8m 0.8m 0.89m 0.21m Recut in pit C0408 gradual (s) imperceptible (n). Sides: Moderate, concave, Base: Concave, even. Cutting C0408, C0409. C0409	C0401	Ditch fill	C0400	N/A		>6.84m	>1.58m	0.36m	Fill of recut C400			C397	C400	F3
C0403 Pit cut C0195 C0404 1.6m 2.3m 0.4m Cut of irregular pit Irregular pit with U-shaped profile. Gradual breaks of slope at top and base. C0404 C0002	C0402	Pit cut		C0407		0.8m	0.89m	0.21m	Recut in pit C0408			C0407	C0409	F3
	C0403	Pit cut		C0195 C0404		1.6m	2.3m	0.4m	Cut of irregular pit	Irregular pit with U-shaped profile. Gradual breaks of slope at top and base.		C0404	C0002	F3

9E0077	' Donacarne	y Great	Contex	t Registe	r								
Context	Type	Fill of	Filled by	Recut of/ related to	L. (m)	W. (m)	D. (m)	Interpretation	Description	Ecofacts/S keletal Remains	Context above current	Context below current	Area
C0404	Pit fill	C0403	N/A		1.6m	2.3m	0.25m	Basal fill of irregular pit	Dark brown silty sand, loose. Frequent animal bone, occasional shell and charcoal.	A. Bone # 45	C0195	C0403	F3
C0405	Pit cut		C0406		2.00m N-S	1.4m	0.15-0.19m	Cut of circular shaped pit	Cut of circular shaped pit filled w/ [406], cutting c. 200/ c. 200's fills. BOS (top) gradual. Sides: concave. BOS (base) sharp to gradual. Base: flat.		C406	C201	F3
C0406	Pit fill	C0405	N/A		2.00m N-S	1.4m	0.15-0.19m	Fill of pit C0405	Fill of circular pit c. 405 within Quad Q. Blackish brown sandy clay, firm in compaction. Contains an abundance of charcoal/burnt material, including flecks and v Occasional burnt stones.		C0001	C405	F3
C0407	Pit fill	C0402	N/A		0.8m	0.89m	0.21m	Fill of pit cut C0402	Brownish black sandy clay, loose/semi compact. Inclusions: moderate animal bone. Frequent small subrounded stones, occasional shell + charcoal.	SS # 57; A. Bone # 46	C0001	C0402	F3
C0408	Pit cut		C0409		2.64m	0.50-0.90m	0.10-0.15m	Cut of oval pit	Flat "U"ish shaped in profile. Oblong/oval in plan (N/S). BOS (top) (S) sharp (N) gradual. (base) gradual both sides. Sides (S) moderate concave (N) gentle concave. Base (concave). Cut by C0402.		C0409	C0002	F3
C0409	Pit fill	C0408	N/A		2.64m	0.50-0.90m	0.10-0.15m	Fill of C408	Clayey sand mottle brown, loose/semi-compact. Inclusions: animal bone (moderate), small subrounded stones (Frequent). Cut by c. 402.	SS # 58; A. Bone # 47	C402	C408	F3
C0410	Kiln fill	C0438		C0414	0.9	<1	0.09	Fill of kiln	Charcoal rich fill with animal bone	SS: 60	C0424	C0438	F3
C0411	Kiln fill	C0421		C0414	0.6	<1	0.06	Fill of kiln	Light white ash layer under 363, sat in a depression in C0421/C0412, 0.31m from section face. Frequent fine and medium subangular pebbles.	SS: 61	C0363		F3
60442	Kiln fill	C0419		C0414	0.4	<1	0.09	F271 C1 71	Yellow ash layer; "dirtier" orangey grey beige ash, very sandy. Frequent angular pebbles at base and	SS: 67	C0421	C0419	F3
C0412 C0413	Kiln fill Kiln fill	C0419 C0431		C0414 C0414	0.4	<1	0.09	Fill of kiln Fill of kiln	some occasional burnt bone. Orangey clay, likely the same as C0426	55: 67	C0421 C0432	C0419 C0431	F3
C0413	Cut	C0431	C0415	C0414	1.4	<1	0.26	Fill of kiln	Main number for a possible kiln with multiple phases of reuse, which is respected by ditches C0106, C0243 and C0290.		C0432	C0002	F3
C0415	Kiln fill	C0414		C0414	0.06	<1	0.12	Basal fill of kiln	Black charcoal layer under C0428; very thin		C0428	C0414	F3
C0416	Cut		C0417		>1m	0.57m	0.29m	Cut of small linear	Small possible linear (has been cut) U-shaped. BOS (top) Sharp-gradual (bottom) gradual, rounded concave base.		C417	C0002	F3
C0417	Fill	C0416	N/A		>1m	0.57m	0.29m	Fill of small linear C416	Mid grey silty clay. Pure malleable, sticky to trowel. Inclusions: infrequent stone (small in size).		C232	C416	F3
C0418	Kiln fill	C0422	60442	C0414	0.13	<1	0.05	Fill of kiln	White ash layer cut by C0419		C0420	C0422 C0439	F3
C0419 C0420	Cut Kiln fill	C0422	C0412	C0414 C0414	0.4	<1 <1	0.09	Fill of kiln Fill of kiln	Cut for C0412, cutting C0418 Yellow, orange layer cut by C0419		C0412 C0439	C0439 C0418	F3 F3
C0421	Cut		C0411 C0440	C0414	0.6	<1	0.06	Fill of kiln	Cut for C0411, reuse		C0440	C0412	F3
C0422	Cut		C0418 C0420 C0439	C0414	0.32	<1	0.21	Fill of kiln	Cut for fills C0418, C0420, C0439 which cuts charcoal layer C0423		C0418	C0423	F3
C0422	Kiln fill	C0424	C0439	C0414	0.02	<1	0.19	Fill of kiln	Charcoal layer under C0422	SS: 63	C0418 C0422	C0423	F3
C0424	Cut	00121	C0423	C0414	0.02	<1	0.19	Fill of kiln	Cut for C0423	00.00	C0423	C0410	F3
C0425	Kiln fill			C0414	0.43	<1	0.09	Fill of kiln	White ash with animal bone	SS: 64	C0437	C0432	F3
C0426	Kiln fill	C0431		C0414	1.06	<1	0.1	Fill of kiln	Orange layer under C0432 - Same as C0413		C0432	C0431	F3
C0427	Kiln fill	C0431		C0414	0.15	<1	0.03	Fill of kiln	Grey ashen layer under C0426		C0435	C0432	F3
C0428 C0429	Kiln fill Kiln fill			C0414 C0414	0.23	<1	0.04	Fill of kiln Fill of kiln	Orange layer under C0427, top of fill has frequent fine sub-angular pebbles. Black charcoal layer under C0428, same as C0415	SS: 62	C0431 C0428	C0429 C0414	F3
C0429	Kiln fill			C0414	0.31	<1	0.02	Fill of kiln	Pocket of charcoal rich fill cut by C0410	SS: 66	C0428	C0414 C0437	F3
C0431	Cut		C0426 C0427	C0414	1.18	<1	0.11	Fill of kiln	Cut for C0427, C0426, C0432		C0413	C0429	F3
C0431	Kiln fill		30 120 00727	C0414	0.1	<1	0.3	Fill of kiln	Fill under C0425, vellowy		C0413	C0423	F3
C0433	Fill	C0243		C0243	>2	0.7	0.1	Basal fill, terminus	Basal fill for 243 in slot terminus near C0414. See C0283.		C0245	C0002	F3
C0434	Pit fill	C0320	N/A		<1.6m	0.5m	0.1m	Fill of pit C320	Black brown sandy fill with no inclusions.		C0321	C0320	F3
C0435	Kiln cut		C0425	C0414	0.43	<1	0.09	Recut of kiln C0414	Recut, cutting fills of C0431 Referred to as the manhole trench, this modern feature truncates the eastern extent of the site. It may have been monitored in 2007, but a report is not extant. It certainly cut ditches C0290 and C0243 and		C0425	C0427	
C0436	Modern trench	N/A	N/A	N/A				Manhole trench	C0399.		C0001	C0002	F3
C0437	Kiln cut		C0430	C0414	0.28	<1	0.46	Recut of kiln C0414	Cuts C0425/ C0435		C0430	C0435	F3
C0438	Kiln cut		C0410	C0414	0.9	<1	0.09	Recut of kiln C0414	Cuts C0430/ C0437		C0410	C0430	F3
C0439	Kiln fill	C0422		C0414	0.32	<1	0.21	Fill in 422	Charcoaly orangey brown, not sampled		C0419	C0420	F3

9E0077	Donacarne	y Grea	t Contex	t Registe	r					Ecofacts/S		Context	
Context	Туре	Fill of	Filled by	Recut of/ related to	L. (m)	W. (m)	D. (m)	Interpretation	Description	keletal Remains	Context above current	below current	Area
C0500	Curvilinear slot trench		C0501 C0523 C0536 C0537 C0538 C0539 C0540 C0565		10.35	0.30-0.50m	0.13-0.32m	Cut of slot trench	A C-shaped curvilinear slot cut into C0002 in Field 5, near the field/townland boundary with Field 3. The base of the cut varies from concave to near-pointed. Sharp break of slope at top, gentle to imperceptible break of slope at base. Filled at various stages of the cut by C0501, C0523, C0536, C0537, C0538, C0539, C0540 and C0565. Depth varies from 0.32 at N. terminus to 0.39 in slot D and 0.13 in S terminus. The curvilinear runs from S to curve in E to terminate in N. Length was approximately 10.35m. With varies from 0.30 in slot B to 0.50 in Slot E to 0.40 in W terminus. Animal bone found in the fills C0501 and C0523; one bag from each. One flint flake found in C0539.		C0002	C0523 C0537 C0540	F5
C0501	Fill	C0500	N/A		>7.5m	0.45m	0.19m	Upper fill of slot trench C500	Blue-grey clay, compact. Small stone inclusions (5%). Appears in Slot D + E.	Charred seed # 114	C0536 C0565	C0001	F5
C0502	Cut		C503					Cut of pit-like feature	Cut of pit-like feature in F5, sub-rectangular/oval in plan. Very shallow, c. 0.10m depth max filled with [503]. BOS (top) gradual. Sides: concave 30-50°. BOS (base) gradual. Base: uneven. Cut into C0002 sandy clay material, below current water table (stream to the W).		C503	C0002	F5
C0503	Fill	C0502	N/A		1.85m (N-S)	0.30-0.70m	0.05-0.10m	Fill of pit-like feature C502	12	SS#71; timber s#72	C0001	C502	F5
C0504	Pit		C505		1m (N-S)	c. 0.55m	0.90-0.12m	Cut of sub-oval/rectangular feature	Cut of suboval/rectangular pit feature within F5. Cutting c. 500 [501]. BOS (top) sharp. Sides: concave. Bos (base) flat. Fill within [505].		C505	C501	F5
C0505	Fill	C0504	N/A		1m (N-S)	c. 0.55m	0.90-0.12m	Fill of sub-oval/rectangular feature C504	Fill of sub-oval/rectangular pit feature c. 504. Blackish grey clayey sand, rather loose in compaction. frequent inclusions of charcoal/burnt material. No a. Bone or finds.		C0001	C504	F5
C0506	Fill	C0566			1.24m	2.35m	0.3m	Spread of material, possible overflow from nearby stream	Dark greyish brown irregular slumpred spread of material Dark brown silty clay. Soft compaction. infrequent a. Bone, occasional rounded stones, occasional organic material. Irregular shape in plan. Gradual sides and base appears to be flat. Probably related to the overlay material 0520.		C0514	C0002	F5
C0507	Cut		C508 C524		26.6m	1.2m	0.21m		NW-SE stone lined (collapsed) linear drain. Sharp break at top of slope, steep sloped sides, sharp break of slope at cottome. Stones vary in size from small (0.05) to large (0.20). Linear cuts c. 500, yet base of c. 500 (501/523) remain underneath c. 507. C. 507 is filled by [508] [524]. Presence of modern ceramic in [524]. Cut by c. 512 (drain) from SW-NE. Also cut by c. 545.		C508	C501	F5
C0508	Fill	C0507	N/A		26.6m	1.2m	0.21m	Fill within early modern field drain C507	Dark grey clay, loose compaction, flecks of iron panning.		C0001	C524	F5
C0509	Cut		C534 C535		6.86m	0.2m	0.19m	Cut of modern drainage ditch	Linear, drain running ENE-WSW. U-shape profile. BOS (top + bottom) sharp. Sides: vertical to near vertical - 80-90°. Base: flat. Fill: large to med size stones place in an interlocking manner [534]. Stones are surrounded by a clayey silt [535].		C534	C524	F5
C0510	Cut		C511		0.67-0.70m (E-W)			Cut of pit feature	Cut of pit feature situated south of and outside c. 500's ring. Subrectangular/oval in shape, containing one fill [511]. BOS (top) sharp. Sides: almost vertical, slight slope on eastern side - 60-70°. BOS (base) sharp. Base: flat.		C511	C0002	F5
C0511	Fill	C0510	N/A		0.67-0.70m (E-W)			Fill of pit feature C510	Fill of pill c. 510. Brown clayey silt w/Occasional green sediment cluster inclusions (probably decayed store). Very loose in compaction and spongy. Organic in nature.	SS#69; timber #1; seed #70	C0001	C510	F5
C0512	Ditch		C0513		>3.5m	0.50-0.70m		Cut of ditch	A linear ditch that extended beyond the limits of excavation. The fill C0513 had frequent large stone inclusions and it it likely that the C0512 was dug for drainage. It is possibly the same feature as C??? In Field 4D. It partially cuts the southern terminus of the curvilinear C0500. It is cut by the pit C0557.		C0002	C0513 C0557	F5
C0513	Fill	C0512	N/A		2.12m	0.50-0.70m		Fill of pit C512		A. Bone # 64 + poss polished bone. Wood sample # 13	C521	C512	F5
C0514	Fill	C0512	N/A		2.12m 2-3m N-S	0.50-0.70m	0.15-0.20m	Fill of pit C512 Fill of ditch C0555	C0514 was originally thought to be a spread of mottled grey brown clay, situated within F5, on/at the N/NW limits of the site. It turned out to be the upper fill of the ditch C0555. It was firm in compaction, and seemed to be very pure (no inclusion). The grey colour of the clay suggests water-lagging and C0514 likely formed from a flooding event in Field 5, filling the upper part of the ditch C0555, and bleading to the re-cuts C0547 and C0545. It was identified east of the spread C0506, although it was also physically below [506] in some parts too (i.e. present after [506] stripped away). Cut by C0547 and C0545.	sample # 13	C521	C501	F5
C0515 C0516													F5 F5

9E0077	Donacarne	ev Great	Contex	t Reaiste	r								
				Recut of/						Ecofacts/S keletal	Context above	Context below	
Context	Туре	Fill of	Filled by	related to	L. (m)	W. (m)	υ. (m)	Interpretation	Description Irregular subcircular - possible pit. Concave, bowl-shaped. BOS (top) gradual to perceptible. BOS	Remains	current	current	Area
C0517	Cut		C518		0.47m	0.37m	0.02-0.03m	Cut of irregular shaped pit	(bottom) Perceptible.		C518	C0002	F5
C0518	Fill	C0517	N/A		0.47m	0.37m	0.02-0.03m	Fill of irregular shaped pit C517	Dark grey brown (100% silt). Spongey, easy to trowel. Inclusions: smooth, small pebbles, rare.		C0001	C517	F5
C0519	Ditch												F5
C0520	Overlay												F5
C0521	Cut		C522		>3m	>0.50m	>0.30m	Cut of narrow linear feature	Linear feature running W to E adj to c. 519. U-shaped. BOS (top) gradual BOS (bottom) gradual to perceptible, concave base. Orientation: W to E.		C522	C0002	F5
C0522	Fill	C0521	N/A		>3m	>0.50m	>0.30m	Fill of narrow linear feature C521	Brown grey with yellow flecks. Moderate, sticky to trowel silty clay. Yellow flecks of clay thoughout.		C0001	C521	F5
00322	1111	0.021	11/11		. 5111	· oldom	· oloom	I in or marrow intent reneare 6521	Charcoal rich, organic + peaty fill, black/brown in colour, inclusions of wood fragments, loose		00001	0321	1.5
C0523	Fill	C0500	N/A		7.5m	0.20-0.40m	0.03-0.08m	Fill of slot Trench C500	compaction. Appears in Slots C + D + E. 6 sample bags taken. 1 bag of bone.	SS # 92	C536	C537	F5
C0524	Fill	C0507	N/A		26.6m	0.65m	0.15m	Slump of clay in C507	Pale grey clay, compact, no inclusions.		C508	C507	F5
C0525	VOID								VOID				F5
C0526	VOID						1		VOID				F5
C0527	Cut		C0528		1.5m	0.02 - 0.25m	0.02m - 0.08m	Shallow pit C0528	A shallow, oblong pit. C0527 and its fill C0528 may be the remnants of a piece of timber that has turned to peat.		C0002	C0528	F5
C0528	Fill	C0527			1.5m	0.2 - 0.25m	0.02m - 0.08m	Peaty fill of shallow pit C0527	The peaty fill of the shallow pit C0527.		C0527	C0002	F5
C0529	VOID	C0321			1.5111	0.2 - 0.23111	0.00111	reacy ini or snanow pit Co327	VOID		C0327	C0002	F5
C0530	VOID								VOID				F5
C0531	Stakeholes		N/A		N/A	N/A	N/A	Cuts and fills of stakehole spread	Spread of stakeholes to west of C500. Approximately 44 stakeholes were uncovered. Possibly related to a neary windreak of as a support to a non-surviving structure. For full measurements of each stakehole see original context sheet.		C0001	C0002	F5
C0532	VOID								Same as C514				F5
C0533	VOID								VOID				F5
C0534	Fill	C0509	N/A		6.86m	0.2m	0.19m	Stones within drainage ditch C509	Subangular to subrounded stones places interlocking in drainage ditch c. 509. average sized of stones go from 0.05 wide to 0.20m wide.		C535	C509	F5
C0535	Fill	C0509	N/A		6.86m	0.2m	0.19m	Fill of slot trench C500	Greyish brown clayey silt with yellow mottling in place. Soft to firm compaction. Occasional organic material (small twigs). Deposit which silted up drainage ditch c. 509.		C0001	C534	F5
C0536	Fill	C0500	N/A		7.5m	0.17-0.32m	0.05-0.10m	Fill of slot trench C500	White/grey, clay, compact, charcoal fleck inclusions. Appears in Slot C + D + E. Clay fill above [523], charcoal flecks possibly as a result of mixing with [523].		C501	C523	F5
C0537	Fill	C0500	N/A		7.5m			Fill of slot trench C500	Brown peaty organic, loose compaction, no inclusions, appears in Slot $C + D + E + B$ (on its own in Slot B). Build up of organic peaty fill, possibly due to waterlogged nature of site.	SS # 108 (2 bags)	C523	C538	F5
C0538	Fill	C0500	N/A		7.5m	0.2m	0.06m	Fill of slot trench C500	White/blue, silty clay, no inclusions loose compaction. Appears only in slot D. C0002 slum of material quite similar to surrounding C0002.		C537	C539	F5
C0539	Fill	C0500	N/A		7.5m	0.17m	0.04m	Fill of slot trench C500	Brown/grey organic/sandy composition, loose compaction, no inclusions. Appears in slot D only. Fill contained one flake of grey/white flint. C0002 build up of organic material. Initial C0002 silty/sand build up at bottom of c. 500.		C538	C540	F5
C0540	Fill	C0500	N/A		7.5m	0.23-0.30m	0.09-0.12m	Fill of slot trench C500	Grey, white hue, loose compaction, no inclusions, silty sand. Appears in Slot D and E. Initial C0002 silty/sand build up at bottom of c. 500.	SS # 109 (2 bags)	C539	C500	F5
			,						Irregular shaped pit in plan. Profile is mainly U-shape. BOS (top) uneven, gradual in places, sharp in others (base) uneven, undulates. Possible channel or pool created by flooding from nearby stream.				
C0541	Cut		C542		1.72m	0.4-1.65m	0.11m	Cut of irregular shaped pit	Likely tree-bowl.		C542	C0002	F5
									Mid-greyish brown silty clay. Firm. infrequent subangular and rounded stones (small). Occasional wood fragments + organic material. Fill of irregular-shaped pit c. 541, presence of wood and organic material.				
C0542	Fill	C0541	N/A		1.72m	0.4-1.65m	0.11m	Fill of irregular shaped pit C541	Possibly a redeposit of material from flooding.	SS # 91	C501	C541	F5
C0543	VOID												F5
C0544	VOID												F5
C0545	Cut		C546		0	1 20 1 90	>0.4m	Cut of linear ditch	Cut of ditch within F5, oriented E-W. Runs form W baulk/L.O.E. Perpendicular to the stream towards the E baulk/L.O.E. One primary fill ([546]). BOS (top) sharp. Sides: concave. BOS (base) non-percept		C546	C507 C514	F5
C0545	Cut		C546		8m	1.30-1.80m	>0.4m	Cut of linear ditch	(s)/sharp (n). Base: rounded/uneven. Cutting [514]. Fill of E-W ditch c. 545 within F5. Yellow-grey clay, firm in compaction. Very Occasional flecks of		C346	C307 C314	+ 15
C0546	Fill	C0545	N/A		8m	1.30-1.80m	0.1111	Fill of linear ditch C545	charcoal material, but otherwise sterile. Contained one piece of post medieval pottery.		C506	C545	F5

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Context	Donacarne Type	Fill of	filled by	Recut of/		W. (m)	D. (m)	Interpretation	Description	Ecofacts/S keletal Remains	Context above current	Context below current	Area
C0547	Cut		C548		>8m	0.3-0.5m	0.25-0.3m	Cut of linear channel	C. 547 was originally assigned to a linear feature expressed on the N end of F5 after material had been stripped away (20cm +). At that stage c. 500 was assigned to the ring ditch. Penannular enclosure ditch within F5 - N.G believed the newly exposed c. 547 to be the N-NE end/side of the wing ditch as this side was not easilt visible at this time. Due to this, the newly uncovered linear was assigned the c. 500 number and the existing N/NE end of the ring ditch was assigned c. 547, after it had been identified afterwards. As a result, all drawings/records pertaining to the linear refer to it as c. 500 as N.G. asked. Likewise, such drawings refer to the ring ditch as c. 547. The accompanying sheet will have infor on the linear c. 500 (origin. c. 547).		C548	C0002	F5
C0548	Fill	C0547	N/A		>8m	0.30, 0.50m	0.25 0.30m	Fill of linear channel C547	Fill of linear channel feature c. 547 (labelled as c. 500). Brown organic mterial, very spongy and soft, almost mushy when waterlogged. Contains only v Occasional flecks of charcoal, completely sterile otherwise. Underlying [514].		C514	C547	F5
C0549	VOID	00547	14/11		> OIII	0.50-0.5011	0.23-0.3011	Thi of linear channel (547	otherwise. Onderlying [514].		CS14	CSTI	F5
C0550	VOID												F5
C0550	VOID			1									F5
C0552	VOID												F5
C0553	VOID												F5
C0554	VOID												F5
									Linear oriented SW/NE located 3m east of westen L.O.E. C. 555 runs across F.5 with a length of 11.30m N/S. 0.40m wide and 0.25m deep. Filled by [556]. Sharp break of slope (top). Concave. U-				
C0555	Cut		C556		11.3m	0.4m	0.25m	Cut of field drain	shape profile.		C556	C0002	F5
C0556	Fill	C0555	N/A		11.3m	0.4m	0.25m	Fill of field drain C555	Dark brown silty clay. Loose, soft. Inclusions: animal bones. Occasional med size stones 0.9-0.20.		C506	C555	F5
C0557	Cut		C558		2m	0.5m	0.4m	Cut of linear/pit	Linear/pit, concave base, gradual break of slope at top, imperceptible break of slope at bottom. Filled by [558].		C558	C0002	F5
C0558	Fill	C0557	N/A		2m	0.5m	0.4m	Fill of linear/pit C557	Organic peaty organic fill. Loose compaction. Brown/grey in colour. No inclusions.	SS # 94 (1 bag)	C0001	C557	F5
C0559	Stone dump		N/A		3m	0.4m	0.4m	Stone wall poss related to C512 wall foundation	A stone dump located in the southern baulk, C0520, at the limit of excavation. It was orientated NW/SE. It had a total length of 3m and a height of 0.40m (width was 0.40 approx, though this could not be fully excavated).IT consisted of angular and rounded sandstones measuring from 0.15 to 0.25m in diameter. The gaps between the stones were filled with a compact sandy clay, with pebbles, C0560. Initially interpreted as a wall, none of the stones were touching each other to form a proper structure. It was probably related to land improvement works in the adjacent Field 4 above,		C560	C0002	F5
									A dark brown, compact sandy clay compact with gravelly stones as inclusions. C0559 likely washed				
								Soil-based mortar used in structure	down from the higher Field 4 above it. A medieval pottery sherd and a modern pottery sherd were				
C0560	Fill	C0559	N/A		3m	0.4m	0.4m	C559	found in C0559.		C0001	C559	F5
000			0.514		l				Linear running NW/SE located west of c. 512 and running under c. 559 stone wall. Gradual BOS				
C0561 C0562	Cut Fill	C0561	C562 N/A	-	1.4m 1.4m	0.6m 0.6m	0.3m 0.25m	Cut of linear feature Fill of linear feature C561	(top), concave base. In section c. 561 seems to run under [559] south. Dark brown silty clay. Loose. Stones 0.05-0.07 rounded.		C0562 C0561	C0002 C561	F5 F5
C0502	Fill	C0561	N/A		1.4m	0.om	0.25m	Fill of linear feature C561			C0561	C361	F5
C0563	Cut		C564		3m N/S	1.1m	0.25m	Pit	C0563 was an oblong pit, south of the linear C0561. It measured 3m in length and was 1.1m wide and 0.25m deep. It had a sharp break of slope at its top and had a concave base and concave sides. It had one fill; the dark brown silty clay C0564		C0564	C0002	F5
C0564	Fill	C0563	N/A		3m N/S	1.1m	0.25m	Fill of possible field drain C563	A dark brown silty clay with a loose compaction and some root activity. It had small stone inclusions measuring 0.02m-0.04m.		C0520	C0563	F5
C0565	Fill	C0500	N/A		>7.5m	0.25m	0.09m	Fill of slot trench C500	Brown/grey, sandy grey fill, loose compaction. No inclusions. Appears in Slot E.		C0536	C0523	F5
C0566	Pit		C0506					Irregular pir	Irregular pit/hollow filled by C0506		C0514	C0520	F5
C0700	C0001								C0001				F4B
C0701	Ploughsoil					-			Ploughsoil				F4B
C0702	Subsoil		6704		4.0	0.6		C S OWEA	Subsoil		C0704	60000	F4B
C0703	Grave cut Grave fill	C0703	C704 N/A		1.9m 1.9m	0.6m	0.4m 0.4m	Grave for SK51 Fill of grave C703	Elongated oval shape in plan. U shape, concave shape in profile. Sharp break of slope at top and base. Dark brown to black silty sand with a very loose compaction. Common inclusions of charcoal, snail shells, seashells and small to medium stones.	SK51	C0/04 C0001	C0002 C0703	F4B
C0704	Linear cut	C0703	C0706		1.5 v	0.5	0.4111	N/S linear terminus	Cut of shallow N–S linear with Cow Skull (lifted) TT1	SIXJI	C0706	C0703	F4B
C0706	Linear fill	C0705	50700		1.5 v	0.5	0.3	Fill of C0705	Fill of 705		C0706	C0705	F4B
C0707	Grave cut	50703	C0708		1.3 V	0.5	7.5	Possible grave	Unexcavated cut of possible grave in TT1		C0708	C0002	F4B
C0708	Grave fill	C0707			1	0.5		Possible grave	Fill of possible grave 707, dark brown silty sand TT1, phase 2		C0001	C0707	F4B
C0709	Grave cut		N/A					Possible grave	Unexcavated Cut of possible grave in dark brown ditch TT3, south of SK63, C0715, C0711		N/A	C0710	F4B
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Context	Туре	Fill of	Filled by	Recut of/ related to	L. (m)	W. (m)	D. (m)	Interpretation	Description	Ecofacts/S keletal Remains	Context above current	Context below current	Area
C0710	Ditch cut		N/A					Possible grave	Dark brown ditch, TT3, NE–SW		C0711	C0002	F4B
C0711	x *		C0712					Possible linear	Possible linear with disturbed human and animal bone. Related to DSK60 and DSK62. Needs to be	N/A	C0712	C0002	F4B
C0711	Linear cut Linear fill	C0711	C0/12					Possible linear	revisited in phase 2. Fill of C0711, dark brown charcoal and shell, related to DSK60	N/A N/A	C0712 C0001	C0002	F4B
C0/12	Linear iiii	C0/11						rossible intear	Unexcavated Cut of possible grave, W of 711 in TT3; Needs to be revisited in phase 2. Probably	IN/A	C0001	C0/11	F4D
C0713	Grave cut		C0714					Possible grave	DSK60.		C0714	C0002	F4B
C0714	Grave fill	C0713	55.77					Possible grave	Fill of 713, possibly related to 711 and DSK60		C0001	C0713	F4B
C0715	Grave cut		C0716	C0711				Cut of grave for SK63	Unexcavated cut of grave, N of 711 in SL3		C0716	C0002	F4B
C0716	Grave fill	C0715		C0711				Fill of grave for SK63	Fill of 715, SK 63		C0001	C0715	F4B
C0717	Grave cut		C0718					Possible grave	Unexcavated cut of grave in TT3 at 21m, Phase 2, see plans		C0718	C0002	F4B
C0718	Grave fill	C0717						Possible grave	Fill of grave 718, phase 2		C0001	C0717	F4B
C0719	Grave cut		C0720					Cut of grave for SK65	Unexcavated grave cut - think this is half excavated - legs removed rest under baulk		C0720	C0002	F4B
C0720	Grave fill	C0719	N/A				-	Cut of grave for SK65	Unexcavated grave fill, SK65	SK65	C0001	C0719	F4B
C0721	Grave cut	0.54	C0722					Cut of grave for SK66	Unexcavated grave cut - think this is half excavated - rest under baulk	OTTE	C0722	C0002	F4B
C0722	Grave fill	C0721	N/A	00700				Cut of grave for SK66	Unexcavated grave fill, SK66	SK66	C0001 C0001	C0721	F4B
C0723 C0724	Ditch fill		C0725	C0728				Ditch fill, cut not assigned	Fill of possible linear, TT1 with disart human femur, upper fill of possible D-shaped enclosure		C0001 C0725	? C0002	F4B F4B
C0724 C0725	Grave cut Grave fill	C0724	C0/25					Possible grave Possible grave	Cut of possible grave in TT3, cranium Fill of grave 724, human bone sample 8 - phase 2		C0725 C0001	C0002	F4B
C0725	Duplicate	C0724						Grave cut	Same as 814		C0001	C0724 C0815	F4B
C0727	Duplicate							Grave fill	Same as 815		C0814	C0002	F4B
C0728	Ditch cut		C0729	C0728				Ditch cut	Cut of large ditch TT1, likely recut, western end		C0729	5	F4B
C0729	Ditch fill	C0728		C0728				Ditch fill	Mid-grey brown, top fill of 728, most south westerly		C0001	?	F4B
C0730	Ditch fill		?	C0728				Ditch fill	Stoney grey fill of ditch, possibly recut, E of 729, TT1		C0001	?	F4B
C0731	Ditch fill			C0728				Ditch fill	Soft, dark brown fill, E of 730, TT1		C0001		F4B
C0732	Ditch fill		?	C0728				Ditch fill	Yellowy sandy brown fill, E of 731, possibly earliest ditch		C0001	?	F4B
C0733	Linear cut		C0734		8m v	1		Cut of curvilinear	Cut of curvilinear, possibly present in TT1 and TT2, see plan		C0734	C0002	F4B
C0734	Linear fill	C0733			8m v	1		Fill of curvilinear C0733	Light sandy brown with animal bone.		C0001	C0733	F4B
C0735	Pit cut		C0736					Cut of pit	Cut of possible pit, E of 733 in TT1		C0736	C0002	F4B
C0736	Pit fill	C0735						Fill of pit C0735	Dark grey brown with large stones		C0001	C0735	F4B
C0737	Cut		N/A		N/A	N/A	N/A		Cut assigned to grave for SK73. <- this is incorrect, cut of ditch, W of stone structure in TT2		N/A	N/A	F4B
C0738	Fill		C0740					T	Fill, light yellowish brown of C737		C0740	C0002	F4B
C0739 C0740	Linear cut Linear fill	C0739	C0740					Linear Fill of linear C0739	Cut of linear W of stone structure in TT2 Fill of 739, mid yellowish grey		C0740 C0001	C0002 C0739	F4B F4B
C0740	Grave cut	C0739	C0742					Cut of grave for SK54	Cut of grave with skull in TT 3A; this may not be a grave cut. It appeared to be cut by a ditch, possibly C0737 the smaller curvilinear.		C0742	C0002	F4B
C0/41	Grave cut		C0/42					Cut of grave for SR34	Fill of 741, hbs: 11, SK54 skull was lifted, no sign of any vertebrae or other skeletal elements. Skull was	HBS 11,	C0/42	C0002	1.40
C0742	Grave fill	C0741						Fill of grave C0741	lifted as it was degrading badly.	SK54	C0737	C0741	F4B
C0743	Grave cut		C0744					Possible grave	Cut of possible N-S grave TT3		C0744	C0002	F4B
C0744	Grave fill	C0743						Possible grave	Fill of 744, HBS 12	HBS 12	C0001	C0743	F4B
C0745	Ditch cut		C0746					Ditch C0745	Cut of ditch in TT3, NW of large ditch		C0746	C0002	F4B
C0746	Ditch fill	C0745						Fill of Ditch C0745	Basal fill of ditch 745, terminus bottomed in TT3	ABS 62	C0001	C0745	F4B
									Unexcavated cut of grave disturbed by machine excavation C0827 in E corner, the grave is also cut by				
C0747	Grave cut		C0748	C0827				Grave cut for ISSKB003	a probable linear cutting through running towards the East corner.		C0748	C0002	F4B
C0748	Grave fill	C0747	00000	C0827				Fill of grave C0747	Fill of grave 747, human bone sample: , left for phase 2; ISSKB003	HBS 12	C0827	C0747	F4B
C0749	Grave cut	C0740	C0750					Possible grave	Cut of grave in TT3 at SW end		C0750	C0002	F4B
C0750 C0751	Grave fill Linear cut	C0749	C0752				-	Possible grave Linear cut E–W	Fill of 749 Cut of E–W linear in TT5, E of C0739		C0001 C0752	C0749 C0001	F4B F4B
C0751 C0752	Linear fill	C0751	C0/52					Fill of linear C0751	Cut of E–W linear in 115, E of C0/39 Fill of 751; not excavated		C0/52 C0002	C0001 C0752	F4B F4B
C0752	Linear fill	C0/31	C0754					Linear N=S	Cut of N–S linear cut by C0739, TT5		C0002	C0/52 C0002	F4B
C0753	Linear fill	C0753	00754					Fill of linear C0753	Charcoal rich fill of C0753		C0001	C0753	F4B
C0755	Fill	C0737					1	Fill of linear C0737	Grey fill in 737, TT2		55001	50155	F4B
C0756	Linear cut	30131	C0757					N–S linear	Cut of N–S linear, cut by 737 in TT2		C0757	C0002	F4B
C0757	Linear fill	C0756						Fill of linear C0756	Fill of 756		C0001	C0756	F4B
C0758	Linear fill	C0759						Fill of linear C0759	Fill of 759		C0001	C0759	F4B
C0759	Linear cut		C0758					E-W linear	Cut of E-W linear in TT5, cut by N-S linear		C0758	C0002	F4B
C0760	Ditch cut		C0761					Ditch	Cut of most easterly ditch in TT5		C0761	C0002	F4B
C0761	Ditch fill	C0760						Fill of Ditch C0760	Fill of C0760		C0001	C0760	F4I

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Context	Туре	Fill of	Filled by	Recut of/ related to	L. (m)	W. (m)	D. (m)	Interpretation	Description	keletal Remains	Context above current	below current	Area
C0762	Grave cut		C0763		1.2m	0.3-0.4m	0.15-0.18m	Grave cut for SK2	Sub-rectangular, oblong shaped cut. Moderate break of slope at top and gradual break of slope at base. Large stones create a sudden break. Possible stone lining.		C0763	C0002	F4E
C0763	Grave fill	C0762			1.2m	0.3-0.4m	0.15-0.18m	Fill of grave C0762	Mid brown sandy silt with moderate compaction. Rare inclusions of small stones with various sizes.	SK2	C0001	C0762	F4E
C0764	Grave cut		C0765		>0.7m	0.46m	0.1m	Shallow grave cut for SK2	Elongated ovoid in plan. Concave in profile. Moderate break of slope at top and gradual at base.		C765	C0002	F4E
C0765	Grave fill	C0764			>0.7m	0.46m	0.1m	Fill of grave cut C764	Mid brown silty clay. Moderately compacted with occasional inclusions of small subangular stones and charcoal flecks.	SK1	C0001	C764	F4E
C0766	Spread	N/A	N/A	C0827	N/A	N/A	N/A	Spread of disarticulated human remains	A spread of disarticulated human remains in the unstripped area, east of test trench 3.			C0827	F4B
C0767	Grave cut	14/11	C0768	C0027	14/11	11/11	14/11	Possible grave	Cut of possible disturbed grave E of TT3 in unstripped area.		C0768	C0027	F4B
C0768	Grave fill	C0767	C0708					Possible grave	Fill of 767, HBS 19, phase 2	HBS19	C0001	C0767	F4B
C0769	Grave cut	Coror	C770		<0.9m	0.4m	0.04m	Cut of grave	Oval shape in plan with an E/W orientation. U shape in profile. Imperceptible break of slope at top and base. Flat base.	110317	C0770	C0002	F4E
C0770	Grave fill	C0769			<0.9m	0.4m	0.04m	Fill of grave cut C769	Mid brown moldable sandy clay with a soft compaction. Occasional inclusions of small subrounded stones and charcoal flecking.	SK3	C0001	C0769	F4E
C0770	Grave till Grave cut	C0/69	C0772		<0.9m	0.4m	0.04m	Cut of grave for SK4	Stones and charcoal flecking. Disturbed simple grave - heavily truncated	5K3	C0001	C0769 C0002	F4E F4E
C0771	Grave fill	C0771	C0772					Fill of grave C0771	Fill of C0771, SK 4	SK4	C0001	C0002	F4E F4E
C0772	Ditch cut	C0771	C0774					Enclosure of 4E	Enclosure ditch surrounding burials	3104	C0774	C0001	F4E
C0774	Ditch fill	C0773	C0774					Upper fill of enclosure C0773	Upper fill of enclosure C0773		C0001	C0773	F4E
		Corrs							Grave cut of burial with SK 5. Rectangular in plan with head of skeleton on western side. Possible				
C0775	Grave cut	0.000	C0776		1.95m	0.45-0.5m		Grave for SK5	remnants of stone lining at eastern end.	0778	C0776	C0002	F4E
C0776	Grave fill	C0775			1.95m	0.45m	0.1-0.2m	Fill of grave C0775	Dark brown silty clay with firm compaction. Small stone inclusions with charcoal flecking.	SK5	C0001	C0775	F4E
			C0778,						Oblong oval shape in plan with a concave/U shape in profile. Gradual break of slope at top and base. Stone lining for SK20 sitting on top of burial SK21. Disturbed remains of SK12 sat almost stacked up				
C0777	Grave cut		C0796		0.91m	0.35m	0.25m	Grave cut for SK20	on top of SK20.		C0778	Grave SK21	F4E
C0778	Grave fill	C0777			0.91m	0.35m	0.25m	Fill of grave cut C777	Dark brown silty clay with a loose compaction. Moderate inclusions of animal bones, occasional charcoal and large stones.	SK 12, SK 20 DSK 13	C0001	C0777	F4B
C0779	Grave cut		C780		0.85m	0.43m	0.1-0.15m	Grave for SK7	Cut and fill heavily damaged and removed by machines/scarping at earlier stage. About 0.1-0.15m lower than SK 3 and 4. Grave cut visible at NE end. Legs just resting, no depression. Possibly semi-ovoid shape but has two little left to discern.		C0780	C0002	F4B
C0780	Grave fill	C0779	N/A		0.85m	0.43m	0.1-0.15m	Fill of grave C0779	Cut and fill heavily damaged and removed by machines/scarping at earlier stage. About 0.1-0.15m lower than SK 3 and 4. Grave cut visible at NE end. Legs just resting, no depression. Possibly semi-ovoid shape but has too little left to discern.	SK7	C0001	C0779	F4B
C0781	Grave cut		C782		2.3m	0.6-0.83m	0.13-0.18m	Grave for SK8	Oval shape in plan, aligned E-W. U- shape in profile. Flat base.		C0782	C0002	F4B
C0782	Grave cut	C0781	N/A		2.3m	0.6-0.83m	0.13-0.18m	Fill of grave cut C781	Mid brown sandy silt. Soft and moldable - fairly compacted by sticky. Occasional charcoal inclusions, medium sized subrounded stones. Moderate frequence of small subangular stones.	SK8	C0001	C0781	F4B
C0783	Grave fill	C0762	1.,,					Lining of grave C0762	Stone lining in grave C0762, under C0763, SK2 ATS		C0763	C0762	F4B
			C0785,										1
C0784	Grave cut		C0786		1.04m	0.5m	0.1m	Stone lined grave for SK14	Semi-ovoid shape in plan. Concave in profile. Gradual break of slope at top and base.		C0785	C0002	F4B
C0785	Grave fill	C0784			0.2m	0.2m	0.2m	Stone lining of grave C0784	Possible stone lining of grave cut. Mid brown silty clay with moderate compaction. Moderate inclusions of subangular stones and		C0786	C0784	F4B
C0786	Grave fill	C0784			1.04m	0.5m	0.1m	Fill of grave C0784 Cut and fill of furrow cutting C785 &	Into prown sny chay with moderate compaction. Moderate inclusions of subangular stones and charcoal flecking.	SK14	C0001	C0785	F4B
C0787	Furrow		N/A		>1.5m	0.4m	0.1m	C786	Linear shape in plan, concave in profile. Little information provided in the documentation.		C0001	C0786	F4B
C0788	Grave cut		C0789		1.5m	0.45m	0.1m	Grave for SK23	Semi-oblong ovoid shape in plan, concave in profile. Moderate break of slope at top and gradual at base.		C0789	C0002	F4B
C0789	Grave fill	C0784	N/A		1.5m	0.45m	0.1m	Fill of grave C788	Mid brown sandy clay with firm compaction. OCcasional flecks of charcoal. Moderate inclusions of small subrounded to angular stones.	SK23	C0001	C0788	F4B
C0790	Grave cut		C0791		2.12m	0.52m	0.15-0.2m	Grave for SK25	Subrectangular grave cut. Gentle break of slope at top and base. Burial has a possible black-shale stone lining.		C0791	C0002	F4B
C0791	Grave fill	C0790			2.12m	0.52m		Fill of grave cut C790	Black/brown silty clay fill of C790. Charcoal and pebble inclusions. Fill surrounds SK 25	SK25	C0001	C0790	F4B
C0792	Grave cut		C0793		1.5-1.6m	0.4-0.6m		Grave for SK28	Possible grave cut containing SK 28. Gradual break of slope at top and sharp at base. Gently sloping sides with a flat base. Oriented NE/SW.		C0793	C0002	F4B
C0793	Grave fill	C0792			1.5-1.6m	0.4-0.6m	0.2-0.35m	Fill of grave cut C792	Fill of grave cut C793. Orangeish brown sandy silt with friable compaction. Inclusions of very occasional small subangular stones (0.05 diameter). Cut by C0799	SK28	C0799	C0792	F4B

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Context	Туре	Fill of	Filled by	Recut of/ related to	L. (m)	W. (m)	D. (m)	Interpretation	Description	keletal Remains	Context above current	below current	Area
C0794	Grave cut		C0795		>0.92m	0.45m	0.1m	Cut of grave for SK30	Linear shape in plan. Shallow concave in plan. Gradual break of slope at top and base. Oriented E–W.		C0795	C0002	F4B
C0795	Grave fill	C0794	N/A		>0.92m	0.45m	0.1m	Fill of grave cut C794	Mid brown sandy clay with moderate compaction. Occasional charcoal flecking. Moderate inclusions of small subangular to rounded stones.	SK30	C0001	C0794	F4B
C0796	Grave fill	C0777	N/A		0.1-0.35m	0.1-0.35m	0.1-0.35m	Stone lining in C777	Large stones ranging from 0.1m-0.35m. Maybe more stones toward the east.	SK 20, SK 12 DSK 13	C0778	C0777	F4B
00770	Olave IIII	GOTT	11/11		0.1 0.00.11	0.1 0.55111	0.1 0.55111	otolic ining in 0777	Suboval shape in plan. Concave in profile. Very gradual sides. This cut represents a grave, possibly an	Dort 15	00770	30777	1 12
C0797	Grave cut		C0798		1.76m	0.43m	0.24m	Grave cut	early medieval burial.		C0798	C0002	F4B
C0798	Grave fill	C0797	N/A		1.76m	0.43m	0.24m	Fill of grave C797	Dark brown silt with firm compaction. Frequent pebble and stone inclusions.	SK33	C0001	C0797	F4B
C0799	Linear cut		C0800		>0.8m	0.45m	0.1m	Linear	Cut of linear, disturbed in plan. Shallow and concave in profile. Gradual break of slope at top and base. Oriented E/W. Cutting an earlier grave with SK32.		C0800	C0793	F4B
C0800	Linear fill	C0799	N/A		>0.8m	0.45m	0.1m	Fill of linear C0799	Mid brown sandy clay with moderate compaction. Occasional inclusions of charcoal. Moderate inclusions of small subrounded to subangular stones.	SK32	C0001	C0799	F4B
C0801	Grave cut	00.77	C0802 C0805		1.53m	0.55m	0.22m	Grave for SK38	Grave cut containing lower half of remains with some left arm bones. This cut is divided in the middle by grave stones.	5162	C0805	C0002	F4B
C0802	Grave fill	C0801	N/A		1.53m	0.55m	0.22m	Fill of grave cut C0801	Dark brown silty clay with medium sized compaction. Contains charcoal flecking and small stones. Black thin pieces of slate present.	SK38	C0001	C0805	F4B
									Elongated ovoid shape in plan. Shallow and concave in profile. Gradual break of slope at top and base.				
C0803	Grave cut		C804		1.5m	0.26m	0.1m	Grave for SK40	May not be set into C0002, although relationship is not determined		C0804	C0002	F4B
C0804	Grave fill	C0803			1.5m	0.26m	0.1m	Fill of grave C0803	Mid brown silty sand with moderate compaction. Occasional inclusions of charcoal. Moderate inclusions of small subrounded stones. This grave contained the remains of a juvenile or young adult with a copper alloy neck ring and evidence of Cu on the ribs and arms.	SK40	C0001	C0803	F4B
C0004	Grave im	C0003			1.5111	0.2011	0.1111	I iii of grave cooos	This is two stones lying on top of SK 38 in cut C801. These stones may have been originally set at the	5140	C0001	C0005	140
C0805	Grave fill	C0801			0.32m	0.21m	0.19m	Stones in fill of grave cut C0801	sides of the grave cut and then slid onto the skeleton. Cut of grave oriented NE/SW. Subrectangular in plan. U shape in profile. Gradual break of slope at		C0802	C0801	F4B
C0806	Grave cut		C0807		1.88m	0.3-0.4m	0.05-0.15m	Grave for SK42	top and base. Concave sides with an uneven base.		C0807	C0002	F4B
C0807	Grave fill	C0806	N/A		1.88m	0.3-0.4m	0.05-0.15m	Fill of grave C0806	Mid greyish brown clayey silt with form comapction. Occasional small gravelly pebbles.	SK42	C0001	C0806	F4B
C0808	Grave cut		C0809		N/A	N/A	N/A	Unexcavated grave cut	Unexcavated grave cut		C0809	C0002	F4B
C0809	Grave fill	C0808			N/A	N/A	N/A	Unexcavated grave fill	Unexcavated grave fill		C0001	C0808	F4B
C0810	Grave cut		C0811		>1.2m	0.48m	0.11m	Grave for SK45	Semi-elongated ovoid in plan. Shallow concave in profile. Gradual break of slope at top and base.		C0811	C0002	F4B
C0811	Grave fill	C0810	N/A		>1.2m	0.48m	0.1m	Fill of grave cut C810	Mid brown sandy clay with moderate to firm compaction. Occasional inclusions of charcoal and Moderate inclusions of small subrounded stones.	SK45	C0001	C0810	F4B
C0812	Linear cut	3,010	C0813			0110111		Linear	Cut of NW–SE linear cutting grave C0792 for SK28	011,0	C0813	C0002	F4B
C0813	Linear fill	C0812						Fill of linear C0812	Fill of linear C0812, W of 773		C0792	C0812	F4B
C0814	Grave cut		C0815		>0.95m	0.49m	0.1m	Grave for SK56	Elongated oval shape in plan. Shallow U shape in profile. Gradual break of slope at top and base. Lined by C816.		C0816	C0002	F4B
C0815	Grave fill	C0814	NT / A		>0.94m	0.49m	0.1	E.H C	Mid brown sandy silt with moderate compaction. Occasional inclusions of charcoal and moderate	SK56	C0001	C0816	F4B
C0815	Grave fill	C0814 C0814	N/A		>0.94m >0.95m	0.49m 0.49m	0.1m 0.04m	Fill of grave C814 Lining of burial C814	inclusions of small subrounded stones. Brittle grey black slate/shale lining of grave cut C814.	SK50	C0001 C0815	C0816 C0814	F4B F4B
00010	OTATE III	00011			. 0.55111	0.19111	0.0111	Zaming of Julian Gol (Cut of grave for SK 58. Dimensions of cut are not entirely visible. Mostly removed to the east and		00015	00011	1.12
C0817	Grave cut		C0815		>0.7m	0.3m	0.15m	Grave for SK58	extending into the baulk at the west.		C0818	C0002	F4B
C0818	Grave fill	C0817	N/A		>0.7m	0.32m	0.15m	Fill of grave cut C817	Yellowish brown silty clay with firm compaction. Sterile.	SK58	C0001	C0817	F4B
C0819 C0820	Grave cut Grave fill	C0819	C0820					Possible grave	Cut of heavily disturbed grave, maybe cut by C0710, requires further investigation	Delzce	C0820 C0710	C0002 C0819	F4B F4B
C0820 C0821	Grave fill Grave cut	C0819	C0822		>0.1m	0.35m	>0.1m	Grave for SK64	Fill of grave C0819 Only partially visible. Oriented E/W. Running to baulk, seemingly stone lined.	DSK60	C0/10 C0822	C0002	F4B F4B
C0021	Grave cut		C0022		~0.1III	0.55111	~0.11II	Glave 101 SIX04	Only partiany vision. Offended E/ w. Running to baths, seemingly stone mied.		C0022	C0002	1.41)
C0822	Grave fill	C0821	N/A		>0.1m	0.35m	>0.1m	Fill of grave cut C0821	Mid brown sandy silt with moderate to firm compaction. Moderate inclusions of small subrouded stones. Occasional inclusions of charcoal flecking. Remains liable to damage removed.	SK64	C0001	C0821	F4B
C0823	Grave cut		C0824		>0.84m	0.4m	>0.05m	Grave cut	Elongated ovoid shape in plan. Disturbed at either end. Shallow concave in profile. Gradual break of slope at top and base. Oriented E/W.		C0824	C0002	F4B
C0824	Grave fill	C0823	N/A		>0.84m	0.4m	>0.05m	Fill of grave cut C823	Mid brown sandy silt with moderate to firm compaction. Occasional inclusions of charcoal and moderate inclusions of small subrounded sides.	DSK72	C0001	C0823	F4B
								0 0 000	Partially excavated grave cut for SK 55. Only portion around knees of skeleton was investigated,				
C0825	Grave cut	C0025	C0826		>1.1m	0.3m		Grave for SK71	presence of large amount of shale/slate may indicate grave lining.	CIZ71	C0826	C0002	F4B
C0826	Grave fill	C0825	N/A		1.1m	0.1-0.15m	0.3m	Fill of grave cut C825	Yellowish brown silty clay with firm compaction. Inclusions of pebbles and shale fragments.	SK71	C0001	C0825	F4B

9E0077	' Donacarne	y Grea	t Contex	t Registe	r					Ecofacts/S		Context	
Context	Туре	Fill of	Filled by	Recut of/ related to	L. (m)	W. (m)	D. (m)	Interpretation	Description	keletal Remains	Context above current		Area
C0827	Machine trench	1111 01	N/A	related to	N/A	N/A	N/A	Cut of trench	Trench cut by machine between 2007 and 2019. Likely disturbed a number of burials.	Kemans	N/A	C0001	F4B
C0828	Possible Structure				4	2		Corner of two walls	Test trench 2				F4B
C1000	Cut		C1001, C1004	Same as C0011	>5m	0.52m	0.2m	NE/SW Running linear	Linear in plan, concave in profile. Moderate to sharp break of slope at top and gentle at base.		C1004	C0002	F4A
C1001	Fill	C1000	N/A		>5m	0.35m	0.2m	Top fill of C1000	Mid brown sandy silt, loosely compacted. Regular inclusions of small subrounded stones. Moderate inclusions of mid sized subrounded stones. Occasional inclusions of charcoal.		C0001	C1004	F4A
C1002	Cut		C1003		>8m	0.6-0.95m	0.3-0.4m	Cut of curvilinear feature	Cut of curvilinear feature. Curving from NW baulk toward the NE. Gradule break of slope at top, concave sides and a gradual to sharp break of slope at base. Flat base.		C1003	C0002	F4A
									Fill of curvilienar feature. Orangeish grey brown clayey sand, moderate compaction. Inclusions of				
C1003	Fill	C1002	N/A		>8m	0.6-0.95m	0.3-0.4m	Fill of curvilinear feature 1002	infrequent charcoal flecks and very occasional animal bone fragments.		C0001	C1002	F4A
C1004	Fill	C1000	N/A		>5m	0.17m	0.2m	Fill of NE/SW running linear C1000	Orange-brown sandy silt, loosely compacted with regular inclusions of small subrounded stones.		C1001	C1000	F4A
C1005	Cut		C1006		0.72m	0.6m	0.15m	Cut of pit, cutting linear C1176.	Circular shape in plan. U shaped in profile. Gradual break of slope at top and base.		C1006	C1176, C1177	F4A
C1006	Fill	C1005	N/A		0.72m	0.0	0.15	Pursing super Ell of C1005	Mottled orange brown silty sand. Loosely compacted. Occasional charcoal and animal bone. Small stones.		C1066, C1178	C1176, C1005, C1177	F4A
C1006	Fill	C1005	N/A		0./2m 3.8-4m	0.6m	0.15m	Burning event fill of C1005 Semi circular/Keyhole shaped pit. Possibly a kiln.	Oblong, semi circular, almost keyhole shape in plan. Bown shape in profile. Gradual break of slope at top and gradual at base. No charred seed found, however the position of a hearth or evidence of burning at the northern end of the feature: small/thin burning layer in middle and thin layers of oxidised clay. Also included ashen clayey silt at southern end. Later recut by C1022.		C1006, C11/8	C0002	F4A
C1008	Fill	C1007	N/A		4m	1.8m	0.18m	Top fill of C1007	Mid greyish brown silt with a small amount of clay. Included rare small pebbles. Very crumbly, powdery, smooth silt with small amount of tiny pebbles. Small pebbles and small rounded stones, fairly.		C1022	C1026	F4A
C1009	Fill	C1007	N/A		2.05m	1.2m	0.05m	Fill of C1007	rred bone, char chunks, small amount of heat affected/charred flint. This is an extremely charcoal rich layer at the bottom of a thin pit. It suggests that this feature was used for burning materials.		C1024	C1007	F4A
C1010	Cut		C1011		0.7m	0.6m	0.2-0.24m	Cut of prehistoric pit feature	Cut of pit feature which contained prehistoric pottery on the surface of its fill. Circular shape in plan. Sharp break of slope at top and base. Concave sides. Uneven base.		C1011	C0002	F4A
C1011	Fill	C1010	N/A		0.7m	0.6m	0.2-0.24m	Fill of prehistoric pit C1011	Fill of pit feature. Loose orange brown clay sand with occasional charcoal flecks. Overlying gravelly subsoil. Lots of rounded and subangular pebbles (max diameter of 0.05m).		C0001	C1010	F4A
C1012	Cut		C1013		0.32m	0.24m	0.16m	Cut of posthole feature	Cut of possible post-hole feature. Sharp break of slope at top, concave sides and non-perceptible base. Flat to rounded base.		C1013	C0002	F4A
C1013	Fill	C1013	N/A		0.32m	0.29m	0.16m	Fill of posthole feature C1012	Fill of possible posthole C1012.Greyish brown clayey sand. Loose to moderate in compaction with a considerable amount of pebble inclusions (<0.05m diameter).		C0001	C1012	F4A
C1014	Cut		C1015, C1016, C1017		<15m	3-3.5m	1.1m	Cut of linear ditch	lienar ditch running E/W adjacent to C1247 and C1272. U shaped profile. Gradual break of slope at top. Sharp break of slope at base.		C1017	C1277	F4A
C1015	Fill	C1014	N/A		<15m	3m	1.1m	Top fill of ditch C1015	Mid greyish brown /black with orangey flecks throughout. Silt, very pure with a small amount of orangey flecks of clay. Charcoal flecks - inFrequent Included a small band of charcoal.		C0001	C1016	F4A
C1016	Fill	C1014	N/A		<15m	1.74-2m	0.21-0.26m	Middle fill of C1014	Dark brownish grey with charcoal flecks. Very silty with a moderate compaction. Included small sand pockets and charcoal flecks.		C1015	C1017	F4A
C1017	Fill	C1014	N/A		<15m	1.2m	0.55m	Fill of recut C1014	Mid greyish orange clayey silt with some sand. Soft compaction. Included occasional sand pockets and infrequent stones.		C1016	C1014	F4A
C1017	Cut	C1014	C1019		4.7m	1.5m	1.1m	Cut of ditch	Linear shape in plan. U shape in profile. Sharp break of slope at top and base.		C0001	C1014 C1018	F4A
C1010	Cut		C1019		7./111	1.3111	1.1111	Cut of until			C0001	C1010	r4A
C1019	Fill	C1018	N/A		4.7m	1.5m	1.1m	Fill of ditch	Dark greyish brown sandy silt. Moderate compaction. <5% stones and pebbles. Occasioan shell and charcoal flecking. Occasional bone pieces of mortar and slate and some brick.		C0001	C1018	F4A
C1020	Cut	0.010	C1021		<4.7m	0.9m	0.22m	Cut of shallow ditch	Shallow linear shape in plan. Concave sides. Sharp break of slope at top, gradual at base.		C1021	C0002	F4A
2.0=0									Greyish brown sandy silt with moderate compaction. Rare pebbles. Occasional charcoal flecks and				
C1021	Fill	C1020	N/A		3-4.7m	0.9m	0.22m	Fill of small ditch C1020	Subcircular shape in plan. U shape in profile. Gradual break of slope at top and base. Appears to be		C1019	C1020	F4A
C1022	Cut		C1023		2.5m	1.5m	0.42m	Cut of subcircular pit	alter recut of C1007 and is backfilled with a very stoney, boney fill C1023.		C0001	C1007	F4A
C1023	Fill	C1022	N/A		2.5m	1.5m	0.42m	Backfill of C1022	Dark brown silt. Included pebbles and frequent stones (0.05-0.1m). Included animal bones.		C0001	C1026	F4A
C1024	Fill	C1007	N/A		1.34m	1m		Fill of possible kiln C1007	Red orange with yellow flecks and charcoal flecking. SIIt with small amount of sand. Very smooth compaction. Small round heat affected pebbles with infrequent, small pockets of sand filtered throughout. Infrequent medium rounded stones.		C1026	C1009	F4A
C1025	Fill	C1007	N/A		0.8m	0.5m		Fill of possible kiln C1007	Mid yellowish brown silt. Very crumbly compaction with small pebbles.		C1036	C1026	F4A
C1026	Fill	C1007	N/A		>4m	>1m		Fill of possible kiln C1007	Dark greyish brown silty clay. Rich with charcoal with a smooth compaction. Small pebbles with a small amount of heat affected pebbles. Included pockets of yellow oxidised clay throughout.		C1024	C1008	F4A

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Context	Туре	Fill of	Filled by	Recut of/ related to	L. (m)	W. (m)	D. (m)	Interpretation	Description	keletal Remains	Context above current		Area
C1027	Cut		C1028 C1029		>4m	0.68m	0.2m	Cut of curvilienar feature	Curvilinear shape in plan. Concave shape in profile. Moderate to sharp break of slope at top and gentle at base. Oriented NW/SE, curving eastwards.		C1029	C0002	F4A
C1028	Fill	C1027	N/A		>4m	0.68m	0.09m	Top fill of curvilinear feature C1027	Light to mid brown sandy gritty silt, loosely compacted. Moderate to regular inclusions of small rounded stones. Occsasional inclusions of shells and charcoal flecks.		C1001	C1029	F4A
									Mid brown gritty gravelly silt, loosely compacted. Regular inclusions of small subrounded/subangular				
C1029	Fill	C1027	N/A C1031,		>4m	0.56m	0.11m	Fill of curvilinear feature C1027	stones.		C1028	C1027	F4A
			C1032,						Curvilinear ditch, running SE/NW curving back to east. Concave base, gently sloped sides, sharp break				
C1030	Cut		C1033		12m	2.25m	0.76m	Cut of curvilinear ditch	of slope at top. Imperceptible at base.		C1031 C1084	C0002	F4A
C1031	Fill	C1030	N/A		<12m	1.15m	0.14m	Sandy fill of ditch C1030	Sandy clay, light greyish brown with infrequent charcoal flecks and loose compaction.		C1032	C1030	F4A
C1032	Fill	C1030	N/A		<12m	2.1m	0.27m	Sandy fill of ditch C1030	Dark greyish brown sandy clay with small stones.		C1033	C1031	F4A
C1033	Fill	C1030	N/A		<12m	1.85m	0.5m	Fill of ditch C1030	Dark brown gravelly clay with frequent small stones. Included large amounts of animal bone.		C1001	C1034	F4A
C1034	Fill	C0042	N/A		>22m	0.92m	0.28m	Middle fill of ditch C42	Mid yellowish brown sandy silt with loose compaction. Infrequent small subangular stones and occasional subrounded stones.		C43	C1035	F4A
									Mid greyish brown sandy silt. Moderately compacted with occasional animal bone and subangular to				
C1035	Fill	C0042	N/A		>16.6m	1.21m	0.31m	Basal fill of ditch C42	subrounded stones.		C1034	C42	F4A
C1036	Fill	C1007	N/A		0.36m	0.8m	0.05m	Fill of possible kiln C1007	Light yellowish red silt. Easy compaction with a small/thin charcoal rich band.		C1022	C1026	F4A
C1037 C1038	Ditch Duplicate			C1066 C1176 C1187 C1192	>10m	5m	1.65m	Cut of linear feature Same as C1191	Linear shape in plan with a U shaped profile. Gradual break of slope at top and moderate at base. Same as C1191		C1176 C1187 C1066	C0002	F4A F4A
C1050	Duplicate							Same as C1171	Same as C1171				1 721
C1039	Cut		C1040 C1041 C1042 C1043		4m	1.04m	0.46m	Cut of linear feature	Linear shape in plan with a U shaped profile. Sharp break of slope at top and gradual break of slope at base. Oriented E/W.		C1041 C1042 C1043	C0002	F4A
C1040	Fill	C1039	N/A		3m	0.47m	0.19m	Top fill of ditch C1039	Greyish brown sandy silt with moderate compaction. Rare inclusions of pebbles (0.03-0.07m). Contained occasional seashell and charcoal flecking and animal bones.		C0001	C1041 C1042 C1043	F4A
C1040	Fill	C1039	N/A		<3m	0.47m	0.15m	Fill of ditch C1039	Orange brown sandy silt with moderate compaction. Rare inclusions of stones and pebbles.		C1040	C1043	F4A
C1042	Fill	C1039	N/A		<3m	0.1m	0.17m	Fill of ditch C1039	Orange brown sand with fairly hard compaction. Rare inclusions of small stones and pebbles.		C1040	C1043	F4A
C1043	Fill	C1039	N/A		1.9m	0.48m	0.2m	Basal fill of ditch C1039	dark greyish brown sandy silt with moderate compaction. Occasional sea shells and very stoney in middle fill.		C1040 C1041 C1042	C1039	F4A
C1043	VOID	C1039	IN/A		1.9m	0.48m	0.2m	basai fili of ditch C1039	VOID		C1042	C1039	F4A F4A
									V shaped curvilinear feature running N/S. Gradual break of slope at top and imperceptible at base.				
C1045	Cut		C1054		>1.57m	3.36m	1.07m	Cut of curvilinear feature	Moderate to semi concave sides. Concave base.		C1054	C0002	F4A
C1046	Cut		C1055 C1056		>1.57m	1.4-2.75m	1.02m	Recut in curvilinear ditch C1045	Flatish U shaped profile curvilinear ditch aligned N/S. Gradual break of slope at top and imperceptible base. Gradual/Semi-Steep sides. Concave or uneven base.		C1055 C1056	C1053 C1054 C1061	F4A
C1047	Cut		C1057 C1058 C1059		>1.57m	1.9-3m	1.01m	Cut of curvilinear feature	Curvilinear shape in plan running N/S, V shape in profile. Sharp break of slope at top and gradual at base. Moderately sloped sides, concave. Tapered, slightly concave base.		C1057 C1058 C1059	C1055 C1056	F4A
C1048	Cut		C1050 C1060		>1.57m	1.53-2.39m	0.7	Cut of curvilinear feature	Curvilinear feature alinged N/S with a V shaped profile. Sharp break of slope at top and base.		C1060 C1050	C1058 C1059	F4A
C1048	Cut		C1050 C1060		>1.5/m	1.53-2.39m	0.7m	Cut of curvilinear feature	Tappered V shaped base.		C1060 C1050	C1058 C1059	F4A
C1049	Cut		C1051 C1063 C1064		>1.57m	1.56m	0.38-0.52-	Cut of curvilinear feature	Curvilinear feature running NE/SW with a U shaped profile. Gradual break of slope at top and base. Gently sloping concave base. Uneven base.		C1051	C1060	F4A
C1050	Fill	C1048	N/A		>1.57m			Lower fill of curvilinear ditch C1048	Soft, light brown sandy silt with occasional shell inclusions.		C1060	C1048	F4A
0.000		51040	1.1/11		- 1.5/111	5.5. 0.0011	5.00 0.17III	and the curvature at their C1040	Mid brown, soft sandy silt with moderate small subangular stones and occasional animal bone and		0.000	0.1040	. 7/1
C1051	Fill	C1048	N/A		>1.57m	1.11-1.53m	0.32-0.53m	Lower fill of C1049	shell.		C1063	C1049	F4A
C1052	Cut		C1061		>1.57m	0.15m	1m	Recut within C1045	Linear shape in plan with offset U shape in profile. Imperceptible break of slope at top and base. Imperceptible or concave sides. Uneven or concave base.		C1061	C1053 C1054	F4A
C1053	Fill	C1045	N/A		>1.57m	0.4-0.67m	0.51-0.97m	Fill of C1045	Light brown sandy silt with soft compaction. Moderate small subrounded stones with moderate shell inclusions.		C1046 C1052	C1054	F4A
									Softly compacted mid greyish brown sandy silt. Frequent small pebble inclusions with moderate small		C1046 C1052		
C1054	Fill	C1045	N/A		>1.57m			Basal fill of C1045	subangular stones.		C1053	C1045	F4A
C1055	Fill	C1046	N/A		>1.57m	0.95-1.01m	0.82-0.87m	Basal fill of C1046	Softly compacted mid orangey brown sand ysilt with small subangular stone inclusions.		C1056 C1047	C1046	F4A
C1056	Fill	C1046	N/A		>1.57m	0.7-1.05m	0.53-0.63m	Upper fill of recut C1046	Soft light orangeish brown sandy silt. Frequent small subangular stones, subrounded stones and small pebbles.		C1047	C1055 C1056	F4A

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Context	Туре	Fill of	Filled by	Recut of/ related to	L. (m)	W. (m)	D. (m)	Interpretation	Description	keletal Remains	Context above current		Area
C1057	Fill	C1047	N/A		>1.57m	1.56m	0.38-0.52m	Basal fill of recut C1047	Softly compacted mid orangey brown sandy silt with occasional shell inclusions. Included moderate small pebbles and frequent small subangular stones.		C1047	C1058	F4A
C1058	Fill	C1047	N/A		>1.57m	2.03-2.67m	0.87-0.94m	Fill of C1047	Softly compacted mid brownish orange sandy silt with frequent small pebbles. Moderate small subrounded stones, occasional shell and animal bones.		C1048 C1059	C1057	F4A
C1059	Fill	C1047	N/A		>1.57m	0.55m	0.38m	Fill of C1047	Softly compacted mid yellowish brown sandy silt with occasional small pebbel and subangular stone inclusions.		C1048 C1059	C1058	F4A
C1060	Fill	C1048	N/A		>1.57m	1.7-2.38m	0.56-0.6m	Fill of recut C1048	Softly compacted mid brown sandy silt with occasional charcoal flecks, shell and animal bones. Included mdoerate subangular stones.		C1049	C1050	F4A
C1061	Fill	C1052	N/A		>1.57m	0.15m	1m	Fill of C1052	Firm yellowish brown clay with no inclusions. Likely fill of recut that was phased out with recut C1046 as it is only evident in the N facing section face.		C1046	C1052	F4A
C1062	Cut		C1083		>1.57m	0.15-0.34m	0.22m	Cut of heavily disturbed feature	Cut of feature, flat with little shape as it is cut by C1045 and C1067 on either side. Likely linear shape in plan though it could be a pit. Imperceptible break of slope at top and truncated base.		C1083	C0002	F4A
C1063	Fill		C1049		>1.57m	0.8-1.03m	0.36-0.39m	Middle fill of C1049	Dark brown soft sandy silt with frequent shell inclusions. Also included moderate inclusions of animal bones, charcoal and small subangular stones. Exhibited evidence of burning.		C1064	C1051	F4A
C1064 C1065	Fill Duplicate	C1049	N/A		>1.57m	0.92-1.49m	0.29m	Upper fill of C1049	Mid orangish brown sandy silt with soft compaction. Frequent shell and small subangular stones. Moderate animal bones and small pebbles. Same as C1037		C0001	C1063	F4A F4A
C1003	Duplicate								Same as C1037			C1191 C1189	1.471
C1066	Re-cut		C1178	C1037	<1.57m	1.15m	0.4m	Recut in C1037	Linear shape in plan, U shape in profile. Sharp break of slope at top and gradual break of slope at base. Possible pit shape in plan. U shape in profile. Sharp break of slope at top and gradual at base. Steep		C1178	C1177	F4A
C1067	Cut		C1068		<1.57m	0.51-0.53m	0.28m	Cut of possible pit or terminus	sides, concave. Base is concave. Soft orangish brown sandy silt with frequent small subangular stones and small pebbles. Included		C1068	C1083 C1062	F4A
C1068	Fill	C1067	N/A		<1.57m	0.51-0.53m	0.28m	Fill of recut C1067	occasional animal bones. Curvilinear shape in plan with V shape in profile. Sharp break of slope at top and base. Steep sides and		C0001	C1067	F4A
C1069	Cut		C1070		<1.57m	0.55m	0.35m	Cut of curvilinear feature	flat base. Soft brownish orange sandy clay with mdoerate small subrounded stones and animal bones. Frequent		C1070	C1068	F4A
C1070	Fill	C1069	N/A		<1.57m	0.55m	0.35m	Fill of C1069	small pebbles.		C0001	C1069	F4A
C1071	Duplicate								Same as C1185				F4A
C1072	Duplicate		C1074 C1075						Same as C1183				F4A
C1073	Cut		C1076 C1077 C1078		>5.5m	1.5m	0.64m	Cut of ditch	Linear/curvilinear in plan. Concave/U shape in profile. Sharp break of slope at top and gradual to moderate break of slope at base.		C1078	C1079 C1112	F4A
C1074	Fill	C1073	N/A		>5.5m	0.77m	0.18m	Top fill of C1073	Loosely compacted greyish brown silty sand. Moderate inclusions of charcoal or small subrounded stones.		C0001	C1075	F4A
C1075	Fill	C1073	N/A		>5.5m	1.03m	0.18m	Second fill of C1073	Mid brown sandy silt, loosely compacted with occasional gravely stones, small subrounded stones and charcoal flecks.		C1074	C1076	F4A
C1076	Fill	C1073	N/A		>5.5m	1.5m	0.13m	Third fill of C1073	Mid brown sandy silt with loose compaction. Occasional charcoal flecks and small subrounded stones.		C1075	C1077	F4A
C1077	Fill	C1073	N/A		>5.5m	1.25m	0.09m	Fourthfill of C1073	Greyish brown sandy silt with loose compaction. Occasional inclusions of small subrounded stones.		C1076	C1078	F4A
C1078	Fill	C1073	N/A		>5.5m	1.26m	0.08m	Basal fill of C1073	Yellowish orange silty sand with loose compaction. OCcasional inclusions of small subrounded stone and occasional bones.		C1077	C1073	F4A
C1079	Cut		C1080 C1081 C1082		>1.5m	>1.14m	0.34m	Cut of pit	Oval shape in plan, concave in profile. Moderate break of slope at top and gradual at base. Oriented NE/SW.		C1082	C1112	F4A
C1080	Fill	C1079	N/A		>1.5m	>1.14m	0.23m	Top fill of C1079	Greyish brown sandy silt with loose to moderate compaction. Moderate inclusions of charcoal and subrounded stones.		C1081	C1079	F4A
C1081	Fill	C1079	N/A		>1.5m	>0.8m	0.11m	Middle fill of C1079 Basal fill of C1079	Greyish black silty sand. Loosely compacted with regular inclusions of charcoal, burnt stone and small subrounded stones.		C1080	C1082	F4A
C1082 C1083	Fill Fill	C1079 C1062	N/A N/A		>1.5m <1.57m	0.77m 0.15-0.34m	0.11m 0.22m	Fill of C10/9	Pinkish silty sand, loosely compacted. Moderate inclusions of small subrounded stones. Softly compacted mid orangish brown sandy silt with frequent small pebbles.		C1081 C0001	C1079 C1062	F4A F4A
C1083	Fill	C1062	N/A N/A		<1.5/m	0.15-0.54m 0.93m	0.22m 0.15m	Lower fill of C1030	Sandy fill of C1030, yellowish brown with loose compaction. Inclusions of small rounded stones.		C1031	C1062	F4A F4A
C1004	Fill	C1030	N/A		<12m	2.65m	0.13m	Second fill of C1030	Brownish grey sandy clay with firm compaction. Inclusions of subangular stones.		C1033	C1030	F4A

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Context	Туре	Fill of	Filled by	Recut of/ related to	L. (m)	W. (m)	D. (m)	Interpretation	Description	Ecofacts/S keletal Remains	Context above current	Context below current	Area
									Oval shape in plan, oriented approximately N/S. U shape in profile. Sharp break of slope at top and				
C1086	Cut		C1087		0.58m	0.38m	0.18m	Cut of possible pit	gradual break of slope at base. Steep on N, E and W sides and gradual on southern side. Flat base.		C1087	C42	F4A
C1087	Fill	C1086	N/A		0.58m	0.38m	0.12m	Fill of a pit C1086	Light reddish brown silty clay with firm compaction. Occasional subangular stones mainly near base, lies on top of gravelly C0002. Infrequent charcoal flecks.		C1035	C1086	F4A
C1088	Cut		C1089		>10m	3.3m	0.7-0.95m	Cut of linear ditch	Cut of linear ditch oriented N/S. Gradual break of slope at top and sharp at base. Concave sides and uneven base.		C1089	C0002	F4A
01000	340					0.011	011 011 011	30000	Primary fill of N/S ditch C1088. Light beige brown sandy clay. Loose to moderate in compaction.		3.00	3000	
C1000	12.11	C1000	NI/A		> 10	2.2	0.75.005	E'll . C I'. 1. C4000	Contains occasional charcoal flecks and animal bone fragments. Included occasional small subangular		C1090	C1000	E4A
C1089	Fill	C1088	N/A		>10m	3.3m	0.75-0.95m	Fill of ditch C1088	stones.		C1090	C1088	F4A
									Cut/recut made within existing N/S ditch C0188. Gradual break of slope at top on western side and				
C1090	Cut		C1100		1m	2.9m	0.25-0.65m	Recut within C1088	sharp on eastern side. Concave sides and non perceptible break of slope at base. Rounded base.		C1100	C1089	F4A
C1091	Cut		C1092		6.6m	0.85-1.1m	0.3.0.46	Cut of ditch	Cut of curvilinear ditch running E/W. Gradual to sharp break fo slope at top and base. Flat base with concave sides.		C1092	C0002	F4A
C1091	Cut		C1092		0.0111	0.03-1.1111	0.5-0.40111	Cut of ditch	Fill of curvilinear ditch C1091. Grevish brown clayey sand with an orange hue. Significant small stone		C1092	C0002	F4A
C1092	Fill	C1091	N/A		6.6m	0.85-1.1m	0.3-0.46m	Fill of C1091	and pebble inclusions.		C0001	C1091	F4A
C1093	Cut		C1094		0.23m	0.24m	0.1.0.13m	Cut of possible posthole	Cut of possible posthole situated between C1000 and C1091. Circular in plan. Singularly filled by C1094. Gradual break of slope at top and non perceptible at base. Concave sides and tapered base.		C1094	C0002	F4A
C1093	Cut		C1054		0.23111	0.24111	0.1-0.1311	Cut of possible positiole	Fill of possible posthole C1093. Brownish grey silty sand with loose compaction. Contains pebble		C1094	C0002	1.471
C1094	Fill	C1093	N/A		0.23m	0.24m	0.1-0.13m	Sterile fill of C1093	inclusiosn (30% of fill) approximately 0.03m diameter.		C0001	C1093	F4A
	_								Linear shape in plan, concave shape in profile. Sharp break of slope at top and gradual break of slope				
C1095	Cut		C1096 C1097		2.85m	0.96m	0.5m	Cut of linear ditch	at base. E/W oriented.		C1097	C0002	F4A
C1096	Fill	C1095	N/A		2.85m	0.96m	0.36m	Top fill of C1095	Orange brown sandy silt with loose compaction. Regular inclusions of gravel/small sub rounded stones.		C1098	C1097	F4A
C1097	Fill	C1095	N/A		2.85m	0.72m	0.14m	Basal fill of C1095	Greyish brown silty sand with regular inclusions of subrounded stones.		C1096	C1095	F4A
C1098	Cut		C1099		1.1m	0.45m	0.21m	Cut of pit cutting C1095	Oval shape in plan, concave in profile. Sharp break of slope at top and gradual at base.		C1099	C1095	F4A
C1099	Fill	C1098	N/A		1.1m	0.45m	0.21m	Fill of put C1098	Light brown sandy silt with loose to moderate comapction. Regular inclusions of small subrounded/rounded stones. Occasional flecks of charcoal.		C0001	C1098	F4A
31077			1,,11			0.1011			Lower fill of recut C1090. Mid greyish brown silty sand with loose compaction. Contains occasional		3000	3.0.0	- 111
C1100	Fill	C1090	N/A		>1m	1.05m	0.3-0.4m	Lower fill of C1090	charcoal flecks and animal bone.		C1101	C1090	F4A
									Upper fill of recut C1090 within ditch C1088. Light yellowish brown silty sand, loose in compaction.				
C1101	Fill	C1090	N/A		>1m	2.9m	0.25-0.3m	Upper fill of recut C1090	Contained dispersed and infrequent charcoal flecks. Animal bone also within this fill.		C1102	C1100	F4A
									Cut of narrow and shallow lienar feature cutting C1101/C1090 and filled with C1103. E/W oriented.				
C1102	Cut		C1103		4.3m	0.5-0.7m	0.17-0.2m	Cut of linear feature	Sharp break of slope at top and base. Concave sides and flat base.		C1103	C1101	F4A
C1103	Fill	C1102	N/A		4.3m	0.5-0.7m	0.17-0.2m	Fill of linear feature C1102	Greyish black clayey sand with an abundance of burnt charcoal material. Relatively loose in compaction. No animal bone.		C0001	C1102	F4A
C1104	Cut		C1197 C1152 C1156 C1160 C1161 C1153 C1154 C1202		1.6m	1.6-1.8m	1.2m	Cut of linear feature	Linear shape in plan with a broad U shaped profile. Truncated in plan. Imperceptible break of slope at top and fairly gradual break of slope at base.		C1202	C0002	F4A
C1105	Fill	C1201	N/A	C1104	1.6m	2m	0.4m	Top fill of C1201	Yellowish brown sandy silt with moderate compaction. Rare stones with frequent animal bone.		C0001	C1151 C1150	F4A
C1106	Fill	C1014	N/A		6.3m	1.4-1.92m	0.2-0.4m		Dark greyish brown silt. Very powdery compaction. Large amount of stones, angular to subangular.		C0001	C1014	F4A
C1107	Duplicate								Same as C1187				F4A
C1108	Cut	1							Linear cut by 1030 MW				F4A
C1109 C1110	Fill Cut								Fill of 1108 MW Cut of curvilinear MW				F4A F4A
C1111	Fill								Fill of 1110 MW				F4A
									Oval shape in plan. U shape in profile. Moderate break of slope at top and gradual to moderate break				
C1112	Cut		C1073 C1079		1.1m	0.96m	0.6m	Cut of pit	of slope at base. Oriented N/S.		C1073 C1079	C0002	F4A

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Context	Туре	Fill of	Filled by	Recut of/ related to	L. (m)	W. (m)	D. (m)	Interpretation	Description	Ecofacts/S keletal Remains	Context above current	Context below current	Area
C1113	Cut		C1114 C1115		>20m	1.9m	0.51-0.65m	Recut of ditch C42	Recut of ditch C42. U shape in profie. Sharp break of slope at top and gradual to imperceptible at base. Gradual sides. Concave base.		C1115	C1117	F4A
CITIS	Cut		CITI+CITIS		- 20III	1.7111	0.51-0.05111	Recut of their C42	Mid greyish brown clayey silt with loose compaction. Occasional sub-rounded stones and small		CITIS	CIII/	1 421
C1114	Fill	C1113	N/A		>20m	1.58m	0.39-0.52m	Upper fill of recut C1113	subangular stones.		C1121	C1115	F4A
C1115	Fill	C1113	N/A		> 20	1.25 1.0	0.15	Lower fill of recut C1183 in ditch C42	Mid orange brown sandy silt with loose compaction. Occasional animal bone and subrounded to		C1114	C1113	E4A
CIII5	Fill	CIII3	N/A		>20m	1.35-1.9m	0.15m	Lower fill of recut C1183 in ditch C42	subangular stones. Infrequent charcoal. Linear ditch running NW/SE which cuts the western edge of ditch C42. U shape profile. Sharp break		CIII4	CIII3	F4A
C1116	Cut		C1117		4.7m	0.97m	0.6m	Cut of linear feature	of slope at top and gradual break of slope at base. Steep sides and concave base.		C1117	C43	F4A
C1117	Fill	C1116	N/A		4.77m	0.97m	0.6m	Fill of ditch C1116	Mid greyish brown silty clay with loose compaction. Occasional subangular to subrounded stones. Curvilinear feature with U shape in profile. Sharp break of slope at top and base. Concave, moderately		C1113	C1116	F4A
C1118	Cut		C1119		>3.7m	0.37-0.7m	0.15-0.3m	Cut of curvilinear feature	sloping sides. Concave base.		C1119	C0002	F4A
									Mid brown sandy silt with soft to semi-compact compaction. Inclusions of small pebbles, animal bone				
C1119	Fill	C1118	N/A		>3.7m	0.37-0.7m		Fill of curvilinear feature C1118	and small subangular stones.		C0001	C1118	F4A
C1120	Fill	C0042	N/A		>0.4m	0.6m	0.12m	Slump fill of ditch C42	Mid orangish brown sandy silt with loose compaction. Infrequent subrounded stones.		C43	C1034	F4A
C1121	Fill	C0042	N/A		>0.4m	1.08m	0.15m	Slump fill of ditch C42	Dark yellowish brown silty sand with a friable to loose compaction. Frequent shell fragments. Occasional mid sized to large subrounded stones. Occasional small subangular stones.		C0001	C1114	F4A
C1122									Cut of linear, possibly same as 1045, MC		3000	91111	F4A
C1123									Basal fill of 1122, MC				F4A
C1124									Shell layer near/in 1002 JH				F4A
C1119													
C1120													
C1121 C1122													
C1123													
C1124	Deposit							Midden material	A thin layer of dark brown soil with shell inlcusions.				
C1125	Cut		C1126		2.3m	0.25-0.55m	0.1-0.3m	Cut of narrow linear ditch	Cut of narrow and shallow curvilinear feature that is truncated by C1127. Appears as an offshoot of the main curving ditch/channel C1002. Running E/W to the area within C1002. Gradual break of slope at top and sharp at base. Concave sides and a flat base.		C1126	C0002	F4A
									Fill of narrow/shallow curvilinear feature C1125. Greyish brown clayey sand with occasional small				
C1126	Fill	C1125	N/A		2.3m	0.25-0.55m	0.1-0.3m	Fill of curvilinear feature C1125.	subangular stones. Friable compaction.		C1127	C1125	F4A
C1127	Cut		C1128		>4m	0.5-0.75m	0.12-0.16m	Cut of linear feature	Cut of linear feature running NW/SE and seemingly merging with C1002. Gradual break of slope at top and non perceptible at base. Concave sides and flat to uneven base.		C1128	C1103 C1126	F4A
C1128	Fill	C1127	N/A		4m	0.5-0.75m	0.12-0.16m	Fill of linear	Fill of curvilinear feature C1127. Light brown clayey sand with yellow/orange flecks as well as charcoal flecks. Moderate to firm in compaction. Also included clumps of marine shell fragments.		C0001	C1127	F4A
									Oval or circular shape in plan. U shape in profile. Sharp break of slope at top and gradual at base.				
C1129	Cut		C1130		>0.34m	0.6m	0.25m	Cut of possible posthole	Gradual to steep sides. Concave base.		C1130	C42	F4A
C1130	Fill	C1129	N?A		>0.34m	0.6m	0.25m	Fill of possible posthole C1129	Mid greyish brown silty clay with firm compaction. Infrequent animal bone and charcoal. Occasional shell fragments and subrounded stones.		C1034	C1129	F4A
C1131	Cut		C1132		0.53m	0.48m	0.25m	Cut of subcircular pit	Subcircular shape in plan. Bowl shape in profile, tapering inwards towards the base. Gradual break of slope at top and base.		C1132	C0002	F4A
CIIJI	Cut		01132		0.55111	0.4011	0.2311	out of subcircular pit	Dark brown clayey silt with yellow flecks. Moderate compaction. Medium sized stones with a small		01132	C0002	1 721
C1132	Fill	C1131	N/A		0.53m	0.48-0.55m	0.25m	Fill of subcircular pit	amount of animal bones and shells.		C0001	C1131	F4A
64422					0.05		0.4-				04:2:	00000	F
C1133 C1134	Cut Fill	C1135	C1134 N/A		0.85m 0.85m	0.77m 0.77m	0.15m 0.15m	Cut of subcircular pit Fill of subcircular pit C1133	Subcircular shape in plan. U shape in profile. Gradual break of slope at top and base. Concave base. Dark brownish grey moderate/crumbly silt. Included small pebbles and medium rounded stones.		C1134 C0001	C0002 C1133	F4A F4A
C1134 C1135	Cut	G1133	C1136		0.75-0.8m	0.6-0.68m	0.15m 0.1m	Cut of subcircular pit	Subcircular shape in plan. U shape profile. Gradual break of slope at top and base.		C1136	C0002	F4A
C1136	Fill	C1133	N/A		0.75m	0.68m	0.1m	Fill of subcircular pit C1135	Dark greyish brown clayey silt with a thin band of dried charcoal chunks. Moderately compacted with small pebbles.		C0001	C1135	F4A
C1137	Cut		C1139 C1165 C1140 C1141 C1142		>2.9m	1.6m	0.9m	Cut of figure of eight shaped kiln	Figure of eight shap in profile. B shape in profile. Moderate to sharp break of slope at top and gradual at base. Oriented NE/SW. Orange sandy silt, loosely compacted with occasional inclusions of charcoal and small subrounded		C1142	C0002	F4A
C1138	Fill	C1164	N/A		1.16m	1.6m	0.56m	Fill of recut C1164	stones.		C1143	C1164	F4A

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C1139	Fill	C1136	N/A		1.74m	1.6m	0.39m	Top fill of C1137	Orange silty sand with moderate compaction. Regular inclusions of small subrounded stones. Included occasional charcoal flecks.		C1164	C1165	F4A
C1140	Fill		C1137		1.3m N/S	1.6m	0.07m	Third fill of C1137	Black silty sand, loosely comapcted with regular inclusions of charcoal. Moderate inclusions of burnt stone.		C1165	C1141	F4A
									Light greyish white silty sand, loosely compacted with moderate inclusions of charcoal. Included				
C1141	Fill	C1137	N/A		1.28m N/S	1.6m	0.23m	Fourth fill of C1137	occasional cinders, shell and burnt stone.		C1140	C1142	F4A
C1142	Fill	C1137	N/A		1.11m N/S	1.6m	0.04m	Basal fill of C1137	Black sandy silt, loosely compacted with regular inclusions of charcoal and moderate inclusions of burnt stone.		C1141	C1137	F4A
C1143	Cut		C1144 C1145 C1146 C1147		1.09m	1.6m	0.57m	Second recut of C1137	Roughly oval shape in plan, concave in profile. Sharp break of slope at top and gradual break of slope at base.		C1147	C1138	F4A
C1144	Fill	C1143	N/A		0.54m	1.6m	0.11m	Top fill of C1143	Brown sandy silt, loosely compacted with moderate inclusions of charcoal. Occasional inclusions of stone, small subangular to subrounded. Moderate inclusions of animal bones.		Furrow	C1145	F4A
C1144 C1145	Fill	C1143	N/A		0.54m 0.81m	1.6m	0.11m	Second fill of C1145	stone, sman subangular to subrounded. Moderate inclusions of animal bones. Greyish brown sandy silt with moderate compaction. Occasional inclusions of charcoal and small subrounded stones. Moderate inclusions of animal bones.		C1144	C1145	F4A
311.0		011.0	1,71		0.00.00				Mid brown sandy silt with loose compaction. Occasional inclusions of charcoal and small subrounded		31111	0.1.0	,,,,
C1146	Fill	C1143	N/A		1m	1.6m	0.32m	Third fill of C1143	stones.		C1145	C1147	F4A
C1147	Fill	C1143	N/A		0.69m	1.6m	0.05m	Basal fill of C1143	Mid grey silty sand with loose compaction. Moderate inclusions of small subangular stones.		C1146	C1143	F4A
C1148	Cut		C1149		3.8m	1.31m	0.07m	Cut of linear feature	Linear shape in plan, concave shape in profile. Sharp break of slope at top and moderate at base. Oriented NW/SE.		C1149	C1139	F4A
C1149	Fill	C1148	N/A		3.8m	1.31m	0.07m	Fill of linear C1148	Greyish brown silty clay with moderate compaction. Occasional inclusions of small subrounded stones.		C0001	C1148	F4A
C1150	Fill	C1201	N/A		1.6m	1.4m	0.4-0.6m	Fill of ditch C1201	Mid brown sandy silt with moderate compaction. Included occasional charcoal flecks.		C1105	C1151 C1152	F4A
C1151	Fill	C1201	N/A		<1.6m	1.4m	0.3-0.4m	Side fill of ditch C1201	Yellowish/Orangeish brown sandy silt with moderate compaction. Included rare, poorly sorted stones. Included frequent bone.		C1150	C1152	F4A
C1152	Fill	C1201	N/A		-1.6	2.1	0.05	Fill of ditch C1201	Dark greyish brown sandy silt with rare, poorly sorted stones. Frequent inclusions of bone and		C1151	C1149	F4A
C1152	Fill	C1201	N/A N/A		<1.6m	2.1m 0.8m	0.05m 0.3-0.4m	Fill of ditch C1201	occasional shell, charcoal. Moderately compacted. Mid brown sandy silt with high stone content. Occasional bone fragments. Tight compaction.		C1151	C1154	F4A F4A
C1154	Fill	C1104	N/A		<1.6m	1-1.6m	0.2m	Fill of ditch C1104	Dark greyish brown silty clay. 10-20% small stones. Frequent charcoal and occasional bone. Moderate compaction.		C1153	C1202	F4A
C1155	Fill	C1049	N/A		<1.6m	1.6m	0.4mm	Uppermost fill of ditch C1049	Yellowish brown sandy silt with moderate compaction. Included pebbles, small stones, shells and bone. Dark brown silty clay with moderate compaction. Occasional charcoal and frequent seashell, mostly		C0001	C1156 C1199	F4A
C1156	Fill	C1049	N/A		<1.6m	1.2m	0.4m	Fill of ditch C1049	mussles in layers of animal bone.		C1155	C1199	F4A
C1157	Fill	C1104	N/A		<1.6m	0.6m	0.28-0.38m	Fill of ditch C1104	Orange brown silty sand. Similar to C1161. Contained 10% of stone and frequent bones.		C1197	C1158	F4A
C1158	Fill	C1104	N/A		<1.6m	1.1m	0.4m	Fill of ditch C1104	Dark greyish brown sandy silt with frequent charcoal, bone and occasional shells. Loosely compacted.		C1157	C1160	F4A
C1159	VOID	24404	27/1					VOID	VOID ? Why is this marked void?		01150	01154	F4A
C1160	Fill Fill	C1104	N/A		<1.6m	0.6m	0.4m	Fill of ditch C1104	Mid brown silty sand with frequent inclusions of small stones. Moderately compacted. Mid brown sandy silt, moderately compacted with a few stones and occasional bone, shell and charcoal		C1158	C1153	F4A
C1161 C1162	VOID	C1104	N/A		<1.6m	0.3-0.55m	0.25-0.4m	Fill of ditch C1104	flecking. VOID		C1197	C1157	F4A F4A
C1162	VOID								VOID				F4A
C1164	Cut		C1138		1.16m	1.6m	0.56m	First recut of ditch C1137	Roughly oval in plan, concave in profile. Sharp break of slope at top and gentle at base.		C1138	C1139	F4A
C1165	Fill	C1137	N/A		1.35m	1.6m	0.08m	Second fill of C1137	Greyish brown silty sand with loose compaction. Moderate inclusions of small subrounded stones and occasional charcoal flecks.		C1139	C1140	F4A
C1166	Cut		C1167		<1.8m	1m	0.29m	Cut of linear feature	U shape in profile and linear shape in plan. Sharp break of slope at top and base. Becomes gradual toward the south. Steep sides and flat base.		C1167	C0002	F4A
C1167	Fill	C1166	N/A		<1.8m	1m	0.29m	Fill of linear feature C1167	Mid orangeish brown, semi compact sandy clay. Occasional inclusions of animal bone and small subrounded stones.		C0001	C1166	F4A
C1168	Cut		C1169		14.85m	0.54-0.67m	0.12-0.28m	1 Cut of shallow linear ditch	Slightly curvilinear ditch running E/W. U shape in profile, broadens to a slightly steeped profile on northern side. Sharp break of slope at top and gradual at the base. Gradual sides and a flat base. Shallows and narrows at eastern and western termini.		C1169	C1200 C1204	F4A
C1169	Fill	C1168	N/A		14.85m	0.86m	0.28m	Fill of ditch C1168	Mid greyish brown sandy silt. Moderately compacted with occasional animal bone and subangular to rounded stones.		C1170	C1168	F4A

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Context	Type	Fill of	Filled by	Recut of/ related to	L. (m)	W. (m)	D. (m)	Interpretation	Description	keletal Remains	Context above current		Area
C1170	Cut		C1171		15.58m	0.2-0.61m	0.04-0.18m	Cut of shallow ditch	Curvilinear ditch running E/W cutting southern edge of C1168. Shallow U shape. Sharp break of slope at top and gradual at base. Gradual sides. Flat base.		C1171	C1169 C1206 C1208	F4A
C1171 C1172	Fill	C1170	N/A		15.58m	0.2-0.61m	0.04-0.18m	Fill of ditch C1170	Mid yellowish brown clayey silt. Loosely compacted with occasional subangualr stones and gravel. Recut of 1030, fills 1032, 1085		C0001	C1170	F4A F4A
C1173									Cut of shallow linear cut by 1044, cutting x				F4A
C1174	Cut		C1175 C1200		8.8m	0.5-0.61m	0.1-0.23m	Cut of curvilinear ditch	Curvilinear shape in plan. GOing from a N/S direction to an E/W direction. U shape in profile. Sharp break of slope at top and gradual at base. Outer side is steep in places to gradual on inner side. Flat to concave base.		C1175	C0002	F4A
C1175	Fill	C1174	N/A		>8.8m	0.62m	0.1m	Fill of slot trench C1174	Dark yellowish brown sandy silt with loose compaction. Frequent subangular to subrounded stones (0.01-0.1m). Occasional animal bone and infrequent charcoal.		C1200 C1203	C1174	F4A
C1176	Cut		C1177 C1183 C1184 C1185 C1186		>2.6m	5m	1.2m	Recut in C1037	Linear shape in plan, U shaped in profile. Gradual break of slope at top and base.				F4A
C1177	Fill	C1176	N/A		>2.6m	0.7m	0.7m	Uppermost fill of recut C1176	Mid brown silty sand with varying sizes of gravel. Loosely compacted. Occasional animal bone.				F4A
C1178	Fill	C1066	N/A		>2.6m	1.15m	0.4m	Fill of recut C1066	Dark brown to black silty sand with gravel. Loosely compacted. Common animal bone, charcoal and shell.				F4A
C1179	Fill	C1037	N/A		>2.6m	1.85m	0.3m	Slump fill of C1037	Mid brown sandy gravel with loose compaction. Occasional charcoal, small to medium stones.				F4A
C1180	Fill	C1037	N/A		>2.6m	1.1m	0.3m	Fill of C1037	Dark grey clay with rust coloured mottling. Firm compaction with common animal bone. Occasional charcoal, gravel grains and small stones.				F4A
									Mid brown clay with beige flecking. Firm compaction. Occasional charcoal, bone, gravel and small to				
C1181	Fill	C1037 C1037	N/A		>2.6m	1.2m	0.15m	Fill of C1037 Fill of C1037	medium stones.				F4A
C1182	Fill		N/A		>2.6m	1.3m	0.25m		Mid brown silty sand with loose compaction. Rare charcoal, shells and animal bone. Light to mid greyish brown silty sand with loose compaction. Common charcoal, occasional flint and				F4A
C1183	Fill	C1176	N/A		>2.6m	1.65m	0.25m	Basal fill of recut C1176	rare flint.				F4A
C1184	Fill	C1176	N/A		>2.6m	3.4m	0.25m	Fill of recut C1176	Mid brown silty sand with loose compaction and occasional shell.				F4A
C1185	Fill	C1176	N/A		>2.6m	2.8m	0.45m	Fill in recut C1176	Mid to dark brown silty sand with loose comapction. Included occasional charcoal flecking and shells				F4A
C1186	Fill	C1176	N/A		>2.6m	1.15m	0.2m	Fill in recut C1176	Dark brown silty sand with gravel and loose compaction. Rare animal bone and charcoal flecking.				F4A
			C1188 C1189										
C1187	Cut		C1190 C1191		>2.6m	2.3m	0.8m	Second recut in C1037	Linear shape in plan ,U shape in profile. Gradual break of slope at top and base.				F4A
C1188	Fill	C1187	N/A		>2.6m	0.9m	0.2m	Fill of recut C1187	Mid to dark brown gravel with silty sand. Loosely compacted with common shell, charcoal and animal bone.				F4A
C1189	Fill	C1187	N/A		>2.6m	0.7m	0.3m	Fill of recut C1187	Light brown silty sand with yellow flecking. Loosely compacted with occasional gravel, charcoal, animal bone and small to medium stones.				F4A
	Fill	C1187						Fill of recut C1187	Digital to medium stones. Light to mid brown silty sand with loose compaction. Inclusions of occasional gravel, rare charcoal and shell.				F4A
C1190			N/A		>2.6m	1.7m	0.3m		Dark brown silty sand, loosely compacted with gravel. Inclusons of animal bone and are flecks of				
C1191	Fill	C1187	N/A		>2.6m	1.6m	0.25m	Top fill of recut C1187	charcoal.				F4A
C1192	Cut		C1193		0.2m	0.2m	0.2m	Cut of pit in C1176	Circular shaped cut with a V shaped profile. Sharp break of slope at top and base. Mid to dark brown silty sand with loose compaction. Frequent shell, charcoal and common small to				F4A
C1193	Fill	C1192	N/A		0.2m	0.2m	0.2m	Fill of pit C1192	medium stones. Cut of linear ditch running N/S. Contains one primary fill. Sharp break of slope at top and base.				F4A
C1194	Cut		C1222		>5m	1.8m	0.55-0.6m	Cut of linear ditch	Concave sides and flat base.		C1222	C1221	F4A
C1195	Cut		C1223 C1227 C1228		1.5m	1.7-2m	0.55-0.6m	Cut of linear ditch	Cut of linear ditch, running NW/SE. Sharp break of slope at top, concave sides and non perceptible break of slope at base. Flat base, slightly rounded.		C1222	C0002	F4A
C1196	Fill	C1049	N/A		>1.47m	1.4m	0.15-0.21m	Basal fill of ditch C1049	Mid brown silty clay with loose to moderate compaction. Frequent animal bone and occasional charcoal. Appears only in east facing section.		C1156	C1049	F4A
C1197	Fill	C1104	N/A		>1.6m	0.8-1.2m		Top fill of ditch C1104	Yellow brown sandy silt with hard compaction. Moderate bone inclusions.		C0001	C1152	F4A
C1198	Fill	C1201	N/A		>1.6m	1.6m	0.35m	Fill of C1201	Yellowish brown silt with hard compaction. Occasional inclusions of animal bone and shell.		C1151	C1152	F4A

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Context	Туре	Fill of	Filled by	Recut of/ related to	L. (m)	W. (m)	D. (m)	Interpretation	Description	Ecofacts/S keletal Remains	Context above current	Context below current	Area
C1199	Fill	C1201	N/A		>1.6m	0.5m	0.2m	Basal fill of C1201	Greyish brown sandy silt with occasional stones. Included occasional shell, charcoal pieces and bone.		C1152	C1201	F4A
C1200	Fill	C1174	N/A		1.48m	0.65m	0.09-0.13m	Upper fill of slot trench C1174	Dark greyish brown silty clay with loose compaction. Occasional animal bone, charcoal and burnt bone.		C1168	C1175	F4A
			C1105 C1150 C1151 C1152										
C1201	Cut		C1198 C1199		N/A	2.2m	1.3m	Recut into linear feature C1104	Linear in plan, oriented E/W. V shaped in profile. Sharp break of slope at top and base. Yellow/Greyish brown sand. Very gritty and contained frequent small pebbles and stones. Occasional		C1199	C0002	F4A
C1202	Fill	C1104	N/A		>1.6m	1.65m	0.1-0.2m	Basal fill of C1104	bones and charcoal.		C1154	C1104	F4A
C1203	Cut		C1204		4m	0.5m	0.04-0.1m	Cut of curvilinear shallow ditch	Curvilinear shallow ditch, oriented E/W. Broad shallow U shape in profile. Gradual break of slope at top ad base. Sides are gradual and base is flat.		C1204	C1175	F4A
C1204	Fill	C1203	N/A		4m	0.5m	0.1m	Fill of curvilinear ditch C1204	Dark greyish brown clayey silt with loose compaction. Occasional animal bone and infrequent subrounded stones.		C1168	C1203	F4A
C1205	Cut		C1206		1.87m	0.48m	0.08m	Cut of short shallow ditch	Short shallow linear N/S ditch. Broad shallow U shape in profile. Sharp break of slope at top and gradual break of slope at base. Base is flat and sides are gradual.		C1206	C0002	F4A
C1206	Fill	C1205	N/A		1.87m	0.48m	0.08m	Fill of shallow ditch C1205	Mid yellowish brown sandy silt. Loosely compacted with frequent subangular to subrounded stones. Infrequent animal bones.		C1170	C1205	F4A
C1207	Cut	C1203	C1209		4.4m	2.47m	0.6m	Cut of curvilinear ditch	Curvilinear shape in plan, concave in profile. Moderate to sharp break of slope at top and gradual at base.		C1232	C1148	F4A
C1208	Cut		C1210		1.58m	0.6m	0.18m	Cut of linear/pit cutting C1207	Linear shape in plan. Concave in profile. Sharp break of slope at top and gradual at base. Oriented E/W.		C1210	C1209	F4A
C1208	Fill	C1207	N/A		4.4m	1.1m	0.18m	Top fill of C1207	Greyish brown silty sand with moderate to loose compaction. Moderate inclusions of charcoal and small subrounded stones. Regular inclusions of animal bones.		C1210	C1209	F4A
C1210	Fill	C1208	N/A		1.58m	0.6m	0.18m	Fill of pit C1208	Greyish brown silty sand with loose to moderate compaction. Occasional inclusions of small subrounded stones, shells and charcoal.		C0001	C1208	F4A
C1211	Cut	0.200	C1212		1.1m	1.1m	0.4m	Cut of circular pit	Circular shaped pit. U shape in profile. Gradual break of slope at top and gradual at base.		00001	01200	F4A
C1212	Fill	C1211	N/A		1.1m	1.1m	0.4m	Fill of pit C1211	Dark brown silty sand with loose compaction. Includes frequent shell, occasional charcoal and small to medium stones and rare animal bones.				F4A
C1212	Cut	CIZII	C1214		>0.64m	0.23m	0.4m	Cut of curvilinear feature, possibly a plough furrow	Incutain stotics and rate aimina tonics. Curvilinear shape in plan. U shape in profile. Sharp break of slope at top and moderate at base. Moderate to steep sides, concave. Concave base.		C1214	C4008 C4009	F4A
C1214	Fill	C1213	N/A		>0.64m	0.23m	0.09m	Fill of curvilinear feature C1213	Mid brown, semi compact sandy clay with small subrounded stone inclusions.		C0001	C1213	F4A
C1215	Cut		C1216 C1217		9.5m	0.65-0.87m	0.16-0.32m	Cut of curvilinear feature	Curvilinear feature running NE/SW. U shape profile, becoming more V shaped toward the SW. Sharp break of slope at top and gradual at base. Sides are moderate, flat to concave sides. Concave base.		C1216 C1217	C1261 C1260	F4A
C1216	Fill	C1215	N/A		9.5m	0.3-0.87m	0.16-0.32m	Fill of curvilinear feature C1215	Soft (semi-compact) mid brown sandy silt. Included frequent small subrounded stones. Occasional animal bones and shells.		C1217	C1215	F4A
C1217	Fill	C1215	N/A		0.75-2.6m	0.6m	0.2m	Fill of curvilinear feature C1215	Mid to dark brown soft silty clay. Occasional inclusions of animal bones and small subangular stones.		C0001	C1216	F4A
C1218	Cut								Cut of linear feature aligned E–W, MC				F4A
C1219	Fill		N/A		>1m	1.25m	0.08-0.3m	Possible slump fill below C1220 C1088 C1194	Layer of yellowsilty clay material containing charcoal flecks. Firm in compaction but occasionally quite elastic.		C1220 C1088		F4A
C1220	Cut		C1221		0.48m	0.5-0.6m	0.2m	Cut of possible prehistoric pit	Cut of likely prehistoric pit feature, immediately south of C1194 and N of C1088. Non uniform shape. Sharp break of slope at top and non perceptible at base. Concave sides and a flat base.		C1221	C1219	F4A
									Fill of possible prehistoric pit feature C1220. Brownish beige/yellow clayey sand with occasional charcoal inclusions. Relateively soft in compaction. This fill contained multiple prehistoric ceramic				
C1221	Fill	C1220	N/A		0.48m	0.6-0.8m	0.2m	Fill of possible prehistoric pit C1220	fragments.		C11194	C1219	F4A
C1222	Fill	C1194	N/A		>5m	1.8m	0.55-0.6m	Fill of linear ditch C1194	Fill of linear ditch C1194. Pale brownish beige clayey sand with flecks of charcoal and occasional animal bone fragments. Moderate in compaction. Contained possible early medieval ceramic sherds.		C0001	C1194	F4A
C1223	Fill	C1195	N/A		1.5m	0.7-0.8m	0.2-0.3m	Slump fill of linear ditch C1195	Layer of slump like material on souther edge of C1195. Yellow sandy clay with brown flecks and charcoal inclusions. Relatively loose in compaction. Most likely the first build up of material within this part of the ditch.		C1228	C1195	F4A
C1224	Fill	C1195	N/A		1.5m	1.6m		Fill of linear feature C1195	Fill of linear ditch C1195. Light brown sandy clay with occasional small pebbles. Friable in compaction with charcoal fleck inclusions. Underlies/cut by recut C1225 and overlies C1227.		C1225	C1227	F4A

19E0077	7 Donacarney Great Context Register Type Fill of Filled by related to Cut C1226		r					Ecofacts/S		Context			
Context	Туре	Fill of	Filled by		L. (m)	W. (m)	D. (m)	Interpretation	Description	keletal Remains	Context above current		Area
C1225	Cut		C1226		1.5m	1.1m	0.35-0.4m	Recut in ditch C1195	Recut of ditch C1195. Cuts fill C1224. Sharp break of slope at top and non perceptible at base. Concave sides and flat to rounded base. Orientation is NE/SW.		C1226	C1224	F4A
C1226	Fill	C1225	N/A		>5m	1-1.1m		Fill of recut C1225	Fill of C1225, which is a recut of linear ditch C1195. Greyish brown clayey sand with inclusions of small to medium sized subangular cobbles. Firm in compaction. Sharp break of slope at top and base. Concave, steep sides. Rounded to pointed base.		C0001	C1225	F4A
C1227	Fill	C1195	N/A		>1.5m	1m		Fill of linear ditch C1195	Layer of beige brown silty sand with small pebble inclusions. Moderate in compaction.		C1224	C1228	F4A
C1228	Fill	C1195	N/A		>1.5m	0.9-0.95m		Fill of linear ditch C1195	Charcoal layer at the base of C1195. Abundant charcoal material as well as what seems to be burnt/heat affected clay fragments. Overlying cut of C1195.		C1227	C1223	F4A
C1229	Cut		C1236		1.06m	0.9m	0.23m	Cut of circular feature	Circular shape in plan with a U shaped profile. Gradual break of slope at top and base.		C1236	C1224	F4A
C1230	Cut		C1237 C1238		1.04m	0.89m	0.3m	Cut of circular pit	Cut of circular pit with U shaped profile. Gradual break of slope at top and base. Cuts into C0002.		C1237 C1238	C0002	F4A
C1231	Fill	C1207	N/A		4.4m	2.1m	0.15m	Middle fill of curvilinear ditch C1207	Light brown sandy silt. Loose to moderate compaction with occasional inclusions of small subrounded stones and bone fragments. Moderate inclusions of charcoal.		C1209	C1232	F4A
C1232	Fill	C1207	N/A		<4.4m	1.9m	0.23m	Basal fill of curvilinear ditch C1207	Red/orange silty sand with loose to moderate compaction. Regular inclusions of small to medium subrounded stones. Moderate inclusions of shell and bone. Occasional inclusions of charcoal flecking. Curvilinear ditch running NE/SW with a U shaped profile. Sharp break of slope at top and gradual at		C1231	C1207	F4A
C1233	Cut		C1234 C1235		>8m	0.84-1.45m	0.27-0.4m	Cut of curvilinear feature	base. Moderate sides with a flat to concave base.		C1234	C4001	F4A
C1234	Fill	C1233	N/A		>8m	0.7-1.31m	0.3-0.4m	Lower fill of curvilinear feature C1233	Soft pale brown silty sand. Frequent inclusions of small pebbles and small subangular stones. Occasional inclusions of animal bones and moderate inclusions of small subrounded stones.		C1235	C1233	F4A
C1235	Fill	C1233	N/A		>8m	0.83-1.4m	0.15-0.19m	Upper fill of curvilinear feature C1233	Soft mid brown sandy silt with occasional animal bone and moderate small subrounded stones.		C0001	C1234	F4A
C1236	Fill	C1229	N/A		1.06m	0.9m	0.23m	Fill of pit C1229	Mid brown silty sand with orange mottling. Loosely compacted with frequent charcoal flecks and occasional animal bones.		C0001	C1229	F4A
C1237	Fill	C1230	N/A		1.04m	0.89m	0.15m	Basal fill of C1230	Brownish grey sandy with loose compaction. Frequent shell and charcoal.		C1238	C1230	F4A
C1238	Fill	C1230	N/A		1.04m	0.89m	0.15m	Top fill of pit C1230	Mid to dark brown silty sand with a loose compaction. Occasional charcoal, shell and small stone fragments.		C0001	C1230 C1237	F4A
C1239	Cut								Cut for ditch E of 1195, ATS				F4A
C1240	Fill	C1090	N/A		>3.5m	1.1m	0.38m	Fill of ditch C1090	Yellow/greyish brown sandy silt with moderate compaction. Occasional inclusions of stones, pebbles and animal bones.		C0001	C1100	F4A
C1241	Cut		C1242		0.2m	0.3m	0.42m	Cut of subcircular pit	Subcircular shape in plan with U shape profile. Gradual to non perceptible break of slope at top and base. Concave base. Cut into ditch C1247.		C1242	C1247	F4A
C1242	Fill	C1241	N/A		0.3m	0.2m	0.42m	Fill of pit C1241	Dark greyish brown clayey silt with a plastic compaction. Inclusions of tiny pebbles and animal bones.		C0001	C1241	F4A
C1243	Cut		C1245 C1250 C1270		2.15m	1.41m	0.56-0.61m	Cut of oval pit	Oval shape in plan, oriented N/S. U shape in profile. Sharp break of slope at top and base. Steep sides with a flat base, rising slightly on the northern side. Also contains the remains of a possible stone structure C1270.		C1250	C1245	F4A
C1244	Cut		C1245 C1246		>3.6m	0.41m	0.18m	Cut of curvilinear feature	Curvilinear feature in plan, concave in profile. Moderate break of slope at top and gentle at base. Oriented SE/NW, curving westwards toward western terminus.		C1246	C0002	F4A
C1245	Fill	C1244	N/A		>3.6m	0.41m	0.08m	Fill of curvilinear feature C1244	Dark brown silty clay with soft to moderate compaction. Moderate inclusions of charcoal, subangular stones and bone.		C0001	C1246	F4A
C1246	Fill	C1244	N/A		>3.6m	0.33m	0.1m	Basal fill of C1244	Light brown sandy silt with moderate to loose compaction. Moderate inclusions of small subangular stones and gravel. Occasional inclusions of charcoal.		C1245	C1244	F4A
C1247	Cut		C1271				0.3m	Cut of linear feature	Linear shape in plan, running E/W. U shape in profile. Sharp to gradual break of slope at top and gradual to non perceptible at base.		C1241 C1271	C1272	F4A
C1248	Cut					>0.5m	0.3m	Cut of linear feature	Linear shape in plan, U shape in profile. Gradual break of slope at top and base.		C0001	C1247	F4A
C1249	Fill	C1243	N/A		2.12m	1.33m	0.37m	Upper fill of pit C1243	Mid greyish brown clayey sand with orange mottling. Frequent small subangular and subrounded stones. Occasional animal bones. Loosely compacted.		C0001	C1250	F4A
C1250	Fill	C1243	N/A		1m	1.2m		Lower fill of pit C1243	Dark grey sandy clay with loose compaction. Occasional subrounded stones, animal bones, charcoal and shell fragments.		C0001	C1243	F4A
C1251	Cut		C1252			0.4m	0.15m	Cut of pit	Circular shape in plan, U shape in profile. Gradual break of slope at top and base.		C1252	C1226 C1254	F4A
C1252	Fill	C1251	N/A			0.4m	0.15m	Fill of C1251	Dark brown silty sand with loose compaction and occasional charcoal fragments.		C1257	C1251	F4A
C1253	Cut		C1254			0.55m	0.15m	Cut of linear feature	Linear shape in plan with U shape profile. Gradual break of slope at top and base. Cut by pit C1251, parallel to C1225.		C1254	C0002	F4A
C1254	Fill	C1253	N/A			0.55m	0.15m	Fill of linear feature C1253	Light brown silty sand with loose compaction. Occasional charcoal flecks, rare flint and animal bones.		C1257	C1253	F4A
C1255	Cut	5.255	C1256		>4.3m	0.6m		Cut of small ditch	Linear shape in plan with a U shaped profile. Sharp break of slope at top and gradual at base.		C1256	C1224	F4A

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Context	Type	Fill of	Filled by	Recut of/ related to	L. (m)	W. (m)	D. (m)	Interpretation	Description	keletal Remains	Context above current	below current	Area
C1256	Fill	C1255	N/A		>4.3m	0.6m	0.3m	Fill of small ditch C1255	Yellowish brown sandy silt with moderate compaction. Occasional shell, bone and charcoal.		C1225	C1255	F4A
C1257	Spread								Spread over 1225, 1251, 1233, CAM				F4A
C1258	Cut		C1259		1.2m	1.5m	0.25m	Cut of pit feature	Circular/Oval shape in plan with U shape in profile. Oriented NE/SW with sharp break of slope at top and gradual at base. Concave sides with a gentle slope. Mostly concave base.		C1259	C0002	F4A
									Dark brown sandy silt with soft compaction. Occasional inclusions of charcoal, moderate inclusions of				
C1259	Fill	C1258	N/A		1.2m	1.5m	0.25m	Fill of pit feature C1258	animal bone and small subangular stones.		C0001	C1258	F4A
C1260	Cut		C1261		>3.4m	0.44-0.55m		Cut of curvilienar feature	Curvilienar feature with U shape profile. Running N/S. Sharp break of slope at top and gradual at base. Concave sides, gently sloping. Concave base.		C1261	C1235	F4A
C1261	Fill	C1260	N/A		>3.4m	0.44-0.55m	0.1-0.16m	Fill of curvilinear feature C1260	Mid brown silty clay with minor orange hue. Small subangular stone inclusions.		C1215	C1260	F4A
C1262	Cut		C1264 C1267		>2.2m	0.55m	0.26m	Cut of small linear ditch	Linear shape in plan, U shape in profile. Sharp break of slope at top and base.		C1263	C0002	F4A
									Greyish brown sandy silt with moderate compaction. Occasional stone inclusions and charcoal				
C1263	Fill	C1262	N/A		>2.2m	0.55m	0.14m	Fill of small linear ditch C1262	flecking.		C1104 C1265	C1262	F4A
C1264	Fill	C1265	N/A		>2.2m	0.4m	0.3m	Fill of of small linear ditch C1262	Orange brown sandy silt with moderate compaction.		C1263	C1262	F4A
C1265 C1266									Cut of linear running NE–SW cutting 1262, ATS Fill of 1265, ATS				F4A F4A
C1267	Cut		C1294 C1295 C1296 C1297 C1298		3m	2.95m	0.6m	Cut of pit or possible kiln	Keyhole shape in plan. U shape in profile. Gradual break of slope at top and base.		C1298	C0002	F4A
C1207	Cut		C1290		JIII	2.73111	0.0111	Cut of pit of possible killi	Cut of subrectangular pit feature cutting C1286. Gradual break of slope at top and base. Concave sides		C1290	C0002	1.471
C1268	Cut		C1269		>1.1m	0.8-0.85m	0.1-0.14m	Cut of subrectangular pit feature	with flat base, slightly rounded.		C1269	C1287	F4A
C1269	Fill	C1268	N/A		>1.1m	0.8-0.85m	0.1-0.14m	Fill of pit feature C1268	Fill of subrectangular pit feature C1268. Beige brown silty sand with moderate compaction. Contained a very slight charcoal band within the fill at the base of the cut.		C0001	C1268	F4A
C1270	Fill	C1243	N/A		0.18m	0.18m	0.1m	Group of stones in fill C1249	Group of ten large stones located in fill C1249 in pit C1243. 9 of the stones are located together, seemingly placed in two courses interlocking. These are located on the south side of pit C1243. The largest stone is located by itself opposite the 9 above and slightly lower down near the base. All of the stones appear to be purposefully broken from larger rocks.		C0001	C1250	F4A
C1271	Fill	C1247	N/A		<15m	<2m	0.3m	Fill of linear feature C1247	Orangey brown pure sandy silt with firm compaction. Small stone and pebble inclusions.		C1272	C1247	F4A
C1272	Cut		C1273		<15m	2m	0.38m	Cut of linear ditch	Linear shape in plan, oriented E/W. U shape in profile. Sharp break of slope on northern edge and gradual toward the south. Gradual break of slope at base.		C1273	C0002	F4A
C1273	Fill	C1272	N/A		<12m	2.1m	0.4m	Fill of linear ditch C1272	Dark orange brown silt with small amount of sandy inclusions. Crumbly compaction with small stones and rare flecks of shells.		C1274	C1272	F4A
			C1275 C1276										
C1274	Cut Fill	01451	C1277		<15m	2m	0.65m	Recut in ditch C1272 Basal fill of recut C1274	Linear shape in plan with U shape in profile. Gradual break of slope at top and base.		C1275 C1276	C1272	F4A
C1275	Fill	C1274	N/A		<12m	1.35m	0.3m	Basal fill of recut C12/4	Orangey brown sandy silt with moderate compaction. Inclusions of small stones and pebbles.		C12/6	C1274	F4A
C1276	Fill	C1274	N/A		<12m	1.05m	0.2m	Middle fill of recut C1274	Mid greyish brown stoney sandy silt. Moderate compaction. Small to medium pebbles with stoney pockets.		C1277	C1275	F4A
C1277	Fill	C1274	N/A		<12m	2.1m	0.3-0.36m	Top fill of recut C1274	Mid orange greyish brown silty clay with stone inclusions. Moderate compaction with medium sized stones, pebbles and rare inclusions of animal bones.		C1275	C1272	F4A
C1278	Cut		C1279 C1280		<15m	0.75m	0.6m	Cut of linear ditch	Linear ditch running E/W. Sharp to gradual break of slope at top and gradual at base.		C1279	C0002	F4A
C1279	Fill	C1278	N/A		<15m	0.75m	0.3-0.35m		Dark brownish grey clayey silt. Firm compaction with small to medium sized stone inclusions.		C1280	C1278	F4A
C1280	Fill	C1278	N/A		<15m	0.56m	0.3m	Upper fill of C1278	Greyish brown sandy silt with clay pockets and moderate compaction. Rare pebble inclusions.		C1014	C1279	F4A
C1281	Cut		C1282		<15m	2.1m	0.35m	Cut of linear ditch	Linear ditch running E/W with U shaped profile. Gradual break of slope at top and base.		C1282	C0002	F4A
C1282	Fill	C1281	N/A		<15m	2.1m	0.35m	Basal fill of linear ditch C1281	Light greyish brown silty clay. Fairly compact with inclusions of animal bone and medium sized stones.		C1284 C1283	C1281	F4A
C1283	Cut		C1284 C1285		<15m	3m	1.1m	Recut of ditch C1281	Linear shape in plan with shallow U shape in profile. Gradual break of slope at top and base. Oriented E/W .		C1285 C1284	C1281	F4A
									Mid greyish brown clayey silt with loose compaction. Frequent animal bone with small to medium				
C1284	Fill	C1283	N/A		<15m	2.3m	0.48m	Basal fill of C1283	stones. Orangey brown clayey silt. Loose compaction with inclusions of animal bone, sand pockets and		C1285	C1283	F4A
C1285	Fill	C1283	N/A		<15m	2.63m	0.5m	Top fill of recut C1283	medium sized stones. Curvilinear shape in plan, concave in profile. Moderate to sharp break of slope at top and gradual at		C0001	C1284	F4A
C1286	Cut		C1288		>6m	1.09m	0.28m	Cut of curvilinear feature	base. Oriented NE/SW, running SE/NW.		C1288	C1289	F4A

19E0077	7 Donacarney Great Context Register Type Fill of Filled by related to Fill C1287 N/A Fill C1286 N/A			r									
Context	Type	Fill of	Filled by		L. (m)	W. (m)	D. (m)	Interpretation	Description	Ecofacts/S keletal Remains	Context above current	Context below current	Area
C1287	1211	C1297	NI/A		>6m	1.09m	0.17m	Top fill of curvilinear feature C1286	Light brown silty sand, loosely compacted. Moderate inclusions of subangular to rounded stones. Moderate inclusions of charcoal and bone.		C1288	C0001	F4A
C1288			-		>6m	0.53m	0.17m	Basal fill of curvilinear feature C1286	Orange-brown silty sand with a loost compaction. Regular inclusions of small subangular stones.		C1287	C1286	F4A
C1289	Cut		C1290		>4m	0.62m	0.23m	Cut of narrow curvilinear ditch	Curvilinear shape in plan, concave in profile. Sharp break of slope at top and gradual at base. Oriented SE/NW.		C1286	C0002	F4A
C1290	Fill	C1289	N/A		>4m	0.62m	0.23m	Fill of curvilinear ditch C1289	Dark brown silty sand with loose to moderate compaction. Occasional inclusions of small subrounded stones. Moderate inclusions of shell/bone. Regular inclusions of charcoal.		C0001	C1289	F4A
C1291	Cut		C1292 C1293		>1m	2m	0.37m	Cut of oval pit	Oval shape in plan, concave shape in profile. Moderate to sharp break of slope at top and gradual at base.		C1293	C1287	F4A
C1291	Fill	C1291	N/A		>1m	2m	0.2m	Top fill of curvilinear ditch C1291	Mid brown silty sand with moderate compaction. Moderate inclusions of small subangular stones. Occasional inclusions of charcoal flecks and animal bones.		C0001	C1293	F4A
								·	Light brown silty sand, loosely compacted with regular inclusions of small subangular to rounded				
C1293	Fill	C1291	N/A		>1m	1.58m	0.17m	Basal fill of C1291	stones. Occasional inclusions of charcoal flecking.		C1292	C1291	F4A
C1294	Fill	C1267	N/A		3m	<2.95m	0.15m	Top fill of possible kiln C1267	Dark brown silty sand with grey mottling. Loosely compacted with occasional inclusions of animal bone and rare inclusions of charcoal flecking.		C0001	C1267	F4A
C1295	Fill	C1267	N/A		3m	<2.95m	0.1m	Gravelly fill of C1267	Mottled grey brown gravel with loose compaction. Rare inclusions of animal bones and shells.		C1294	C1267	F4A
C1296	Fill	C1267	N/A		2m	<2.95m	0.1m	Charcoal layer in C1267	Black charcoal layer with silty sand. Loosely compacted with occasional animal bone fragments.		C1295	C1297	F4A
C1297	Fill	C12967	N/A		3m	<2.95m	0.3m	Fourth layer in C1267	Light brownish grey silty sand with a loose compaction. Occasional inclusions of charcoal.		C1296	C1298	F4A
C1298	Fill	C1267	N/A		1.7m	<2.95m	0.1m	Black charcoal layer in C1267	Black charcoal layer with a loose compaction.		C1297	C1267	F4A
C1299	Cut								Cut of pit, EF, phase 2				F4A
C1300	Fill								Fill of 1299, EF, phase 2				F4A
C1301	Cut								Linear NE–SW, EF, phase 2				F4A
C1302	Fill								Fill of linear 1301, phase 2				F4A
C1303 C1304	Duplicate Duplicate								Same as C1260 Same as C4002				F4A F4A
C1305 C1306	Cut Cut		C4005 C4006 C4007 C1329		>0.8m	0.94m 1.55m	0.32m 0.46m	Cut of an oval shaped pit Cut of linear feature	Oval shape in plan with U shape in profile. Gentle break of slope at top and base. Concave sides with a gradual slope. Concave base. Linear shape in plan, concave in profile. Sharp break of slope at top and gradual at base. Oriented SE//NW.		C4005 C1329	C4004 C0002	F4A F4A
C1307	Cut		C1308 C1309).83m NE-SV	W (ove) 0.75	<0.3m	Cut of possible pit	Circular, U-shaped. BOS (top) gradual (bottom) gradual. Orientation: NE-SW.		C1308	C0002	F4C
C1308	Fill	C1307	N/A		0.75m	0.83m	0.16m	Uppermost fill of C1307	Mid-brown silty sand. Loose. Occasional charcoal, s stones.		C13109	C1307	F4C
C1309	Fill	C1307	N/A		0.83m	0.75m	0.14m	Basal fill of C1307	Dark brown silty sand w/gravel. Loose. No inclusions.		C0001	C1307	F4C
C1310	Cut	3.00	C1311 C1312		1.2m	0.63m	0.31m	Cut of possible pit	Oblong oval pit, oriented NW/SE. U shape profile. Sharp break of slope at top and gradual at base. Steep sides. Flat base.		C1311	C0002	F4C
C1311	Fill	C1310	N/A		1.2m	0.63m	0.31m	Fill of possible pit C1310	Light reddish brown clayey sand with firm compaction. Infrequent small subrounded stones. Included one large stone with a rectangular stone.		C1312	C1310	F4C
C1311	Fill	C1310	N/A		N/A	0.03m	0.31m	Upper fill of pit C1310	Mid greyish brown clayey silt with firm compaction. Occasional subangular stones.		C0001	C1310	F4C
C1312	Cut	C1310	C1314		0.9m	1.5m	0.22m	Cut for small pit	Oval in plan. Concave (shallow U-shape) in profile. Sudden break of slope (top) esp. S end. Gradual break of slop at bottom. N-S orientation.		C1314	C0002	F4C
C1314	Fill	C1313	N/A		0.9m	1.5m	0.22m	Fill of small pit	Yellow brown sandy silt >10% stone + gravel. No inclusions. Hard compaction.		C0001	C1313	F4C
C1315	Cut		C1316		1.12m N-S	>0.5m	0.3m	Possible pit near baulk	Circular, U-shaped. BOS (top) gradual (bottom) gradual. Orientation: N-S.		C1316	C0002	F4C
C1316	Fill	C1315	N/A		1.12m N-S	>0.5m	0.3m	Fill of possibly pit C1315	Mid brown w/red tinge. Silty sand. Loose. Inclusions: Frequent charcoal, occasional small stones.		C0001	C1315	F4C
C1317	Cut		C1318 C1319		2.27m	1.44m	0.4m	Pit	Cut of pit feature in F4C. Irregular in plan and uneven base.				F4C
C1318	Fill	C1317						Fill of pit	Main fill of 1317, dark sandy clay. EF				F4C
C1319	Fill	C1317						Fill of pit	Upper reddish clay fill of 1317, EF Oval in plan, concave (shallow U-shape) in profile. Fairly sudden break of slope at top, more gradual at				F4C
C1320	Cut		C1321		1.1m	0.7m	0.18m	Cut of small pit	bottom. E-W orientation.		C1321	C0002	F4C
C1321	Fill Cut	C1320	N/A C1323		1.1m 9.75m	0.7m 0.26-0.80m	0.18m 0.17-0.26m	Fill of small pit Cut of curvilinear feature	Yellow brown sandy silt. V compact. Few inclusions. "V" shaped towards NW end, "U" shaped towards SE end (in site baulk). Curvilinear NW/SE terminates at NW end. BOS (top) gradual (base). Sides: at NW end, more steep + less concave (#228 DWG). By the edge of site at SW end, concave sides, still steep but not as severe. Base concave. Cutting C1335 C1336.		C0001	C1320	F4C
C1323	Fill	C1322	N/A		9.75m	0.26-0.80m	0.17-0.26m	Fill of curvilinear feature C1322	Dark greyish brown, soft sandy silt. Inclusions: Occasional animal bone, mod small subangular stones.		C1337	C1320	F4C

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Context	Туре	Fill of	Filled by	Recut of/ related to	L. (m)	W. (m)	D. (m)	Interpretation	Description	Ecofacts/S keletal Remains	Context above current	Context below current	Area
C1324	Cut		C1332 C1333 C1334		>22m	1.92m	0.43m	Cut of linear feature	Linear feature running N-S across Area 4C. U-shaped. BOS (bottom) gradual to perceptible - slightly sharper at western edge. BOS (top) east edge perceptible. West is sharp to perceptible. Orientation N-S		C1332	C0002	F4C
C1324	Cut		C1326 C1327		1.15m	0.95m	0.43m	Cut of possible oval pit	On surface feature appeared to be a curvilinear slot trench. In section appears to be an oval pit. N-S orientation. U-shape profile. BOS (top) sharp (base) gradual on S+ N. Base is concave.	'	C1326 C1327	C0002	F4C
C1326	Fill	C1325	N/A					Fill of possible oval pit C1325	Light yellowish-brown sandy clay. Firm compaction. Occasional subangular stones.		C0001	C1325	F4C
C1327	Fill	C1325	N/A					Fill of possible pit C1325	Dark greyish brown clayey sand. Loose compaction. Occasional subrounded stones.		C0001	C1325	F4C
C1328	Fill	C1306	N/A		>3m	1.15m	0.1m	Top fill of C1306	Mid brown sandy silt with a loost compaction. Moderate inclusions of small subrounded stones.		C1330	C1329	F4A
C1329	Fill	C1306	N/A		>3m	1.15m	0.15m	Basal fill of C1306	Brownish orange sandy silt with a loose compaction. Regular inclusions of small subrounded stones.		C1329	C1306	F4A
C1330	Cut		C1331		>3m	1.47m	0.46m	Recut of C1306	Linear shape in plan. Concave shape in profile. Moderate to sharp break of slope at top and gradual at base. Oriented SE/NW.		C1331	C0002	F4C
C1331	Fill	C1330	N/A		>3m	1.47m	0.46m	Fill of C1330	Brown silty sand with a loose compaction. Regular inclusions of charcoal. Moderate inclusions of small subrounded stones and shell.		C1306	C1330	F4C
C1332	Fill	C1324	N/A		>10m	1m	0.2m	Basal fill of C1324	Dark greyish brown Clayey silt. Smooth and moderately compacted. Inclusions of animal bones.		C1333	C0002	F4C
C1333	Fill	C1324	N/A		>10m	1.5m	0.16m	Middle fill of C1324	Dark brownish grey sandy silt. Crumbly with small pebble inclusions.		C1334	C1332	F4C
C1334	Fill	C1324	N/A		>10m	1.75m	0.2m	Top fill of C1324	Dark greyish brown clayey silt. Moderately compacted with sand pockets, small pebbles and small stones.		C2007	C2012	F4C
C1335	Cut		C1336 C1338		1.6m	0.7m	0.24m	Cut of pit	Cut of pit feature. U shaped profile. Sharp break of slope at top and gradual at base. Concave sides and uneven to concave base.		C1338	C0002	F4C
C1336	Fill	C1335	N/A		1.6m	0.7m	0.15m	Upper fill of pit C1335	Mid brown soft/semi compact sandy silt. Occasional inclusions of animal bone and moderate small subangular stones.		C1335	C1338	F4C
C1337	Fill	C1322	N/A		0.2m	0.4m	0.05m	Burning event in C1322	Dark, black silty clay with a firm compaction. Charcoal burning layer. Frequent charcoal inclusions with occasional shell fragments.		C0001	C1323	F4C
C1338	Fill	C1335	N/A		1.5m	0.57m	0.24m	Basal fill of pit C1335	Light orangish brown silty sand with a semi-compact crumbly compaction. Frequent small subrounded to subangular stones. Frequent pebble inclusions.		C1336	C1335	F4C
									Shallow "U"ish shaped. Linear plan running NW/SE. BOS (top) gradual (base) gradual. Sides: gentle,				
C1339 C1340	Linear Fill		C1340		>2.31m	0.55m	0.1m	Cut of shallow linear feature Fill of shallow linear feature C1339	concave. Base: even, flat. Filled by [1340], cut by c. 1341.		C1340 C0001	C0002 C1339	F4D
C1341	Cut		N/A C1342		>2.31m	0.55m 0.94-1.13m	0.1m 0.18-0.29m	Cut of linear feature	Mid brown, semi soft, sandy silt. Inclusions: Frequent small subangular stone. "U" shaped, narrowing as it runs further NW. Linear in plan NW-SE. BOS (top) sharp (base) gradual. Sides: gentle further SE (see DWG#235:45). Steeper further NW (see DWG#239:45). Even. Base: concave, mostly even with stones + sandy gravel at base/C0002. Cutting c. 1339 + [1340] + c. 1336		C1342	C1339	F4D
C1342	Fill	C1341	N/A		9.4-20m	0.04 1.13m	0.18.0.20m	Fill of linear feature C1341	Dark brown silty sand. Crumbly/poor compaction. Inclusions: occasional shell, mod animal bone, Frequent subrounded and subangular stones.	A. Bone #191	C0001	C1341	F4D
C1342	17111	C1341	C2035, C2013,		3.4-20III	0.54-1.15111	0.10-0.2311	Fin of linear feature C1341	rrequent subjourned and subangular stories.	A. Done #191	C0001	C1341	140
C1343	Cut		C1344		3m	2.3m	0.15m	Cut of linear feature	Truncated rectangular profile, 253:45		C2035	C1401	F4D
C1344	Fill		N/A		3m	2.3m	0.15m	Fill of linear feature C1343	Re-deposited clay that possibly contained large stones. Possibly filled in or washed in.		C2007	C2013	F4D
C1345	Cut		C1346		>1.8m	0.65m	0.4m	Cut of linear ditch or drain	V-shaped profile with sudden break of slope at top and gradual BOS at bottom, 253:45		C1346	C1400	F4D
C1346	Fill	C1345	N/A		>1.8m	0.65m	0.4m	Fill of linear ditch or drain C1345	Grey-brown sandy-silt (powdery, fine-grained) with >10% large (20-30mm) sub-stones on top part of fill, small stones and pebbles throughout fill	Bone # 203	C2006	C1345	F4D
									Cut of small linear ditch, orientation W-E, concave profile with gradual BOS at top and bottom, DRW	Is either cutting or lined by c.			
C1347	Cut		C1348		>4m	0.7m	0.16m	Cut of small linear ditch	253	1344	C1348	C2007	F4D
C1348	Fill	C1347	N/A		>4m	0.7m	0.16m	Fill of small linear ditch C1347	Yellow-brown/grey moderately compacted sandy-silt with occasional Bone and charcoal, DRW 253		C2008	C1347	F4D
C1349	Cut		C1350 C1351		21m	1.02-1.65m	0.47-0.74m	Cut of curvilinear ditch	Curvilinear running N-S with definite terminus to south; u-shaped profile with sharp BOS at top and bottom, steep sides with western side stepped in mid-section where ditch is wider; 237:45, 254:48, 262:49, 270	A. Bone #s 195, 215, 358, 364	C1355 C1395	C1351	F4D
C1350	Fill	C1349	N/A		21m	1.27-1.79m	0.46m	Fill of curvilinear ditch C1349	Mid-greyish brown loose to moderately compact sandy silt; frequent small sub-rounded stones with occasional Mid-sized sub-rounded; occasional Animal bone	A. Bone #s 195, 215, 358, 364	C1351 C1349	C0002	F4D
C1351	Fill	C1349	N/A		21m	1.02m	0.5m	Fill of curvilinear ditch C1349	Light greyish-brown, loose sandy-silt with high % of silt; frequent large rounded and sub-rounded stones (cobbles) and occasional Small sub-rounded to rounded stones; occasional Animal bone with cow skull found near base.	A. Bone #s 195, 215, 358, 364	C1349	C1351	F4D
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Context	Туре	Fill of	Filled by	Recut of/ related to	L. (m)	W. (m)	D. (m)	Interpretation	Description	Ecofacts/S keletal Remains	Context above current	Context below current	Area
C1352									Cut of linear E–W between 1343 and 1345, ATS				F4D
C1353									Fill of 1352 ATS			C1349 C1355	F4D
C1354	Cut of furrow		C1355		>6.3m	0.89m	0.22m	Cut of linear ditch	Linear ditch oriented E-W, u-shaped profile with gradual BOS at top and bottom (sharper BOS on southern side's base); northern edge is cut by possible furrow c.1356; 238:45		C0001	C1349 C1353 C1356 C1362 C1349 C1356	F4D
C1355	Fill	C1354	N/A		>6.3m	0.89m	0.22m	Fill of linear ditch C1354	Mid-yellowish-brown loose sandy-silt with frequent small mid-sized sub-rounded and sub-angular stones; occasional Animal bone		C1354	C1349 C1356	F4D
C1356	Cut	3.001	C1355		>0.74m	0.39m	0.09m	Cut of furrow	Remains of an E-W furrow, u-shaped in profile, gradual BOS at top and bottom, graudally steep sides and flat base; 238:45		C1354 C1355	C0002	F4D
C1357	Cut		C1358 C1359		>19.30m	0.47-1.33m	0.34m	Cut of linear feature	Linear cut running SE-NW, concave in profile with moderate to sharp BOS at top and bottom, gradually steep sides; DRW 236:45, 243:45, 251:48, 255:48, 257:48		C0001	C1359	F4D
									Light-brown loose silty-sand with regular small subrounded stones, occasional bone and occasional				
C1358	Fill	C1357	N/A		>19.30m	0.47m	0.18m	Fill of linear feature C1357	charcoal inclusions	A. Bone #193	C1357 C1359	C1360	F4D
C1359	Fill	C1357	N/A		>19.30m	0.47m	0.17m	Fill of linear feature c1357	Grey-brown moderately compact silty-sand with regular small subrounded stones and moderate gravel inclusions; animal bone inclusions (amount not specified)	A. Bone #202	C1357 C1359	C1358 C1360	F4D
C1360	Cut		C1361		>1.36m	0.5m	0.13m	Cut of oval pit feature	Oval pit with concave profile, moderate to sharp BOS at top and gradual BOS at bottom, oriented NE- SW; Drw 236:45		C1357 C1359	C1361	F4D
C1361	Fill	C1360	N/A		>1.36m	0.5m	0.13m	Fill of oval pit feature C1360	Grey-brown moderately compact silty-clay with occasional small sub-rounded stone inclusions and moderate amount of charcoal inclusions; animal bone inclusion amount not specified	A. Bone #196	C1360	C0002	F4D
C1362	Cut		C1437		2.1m	1m	0.25m	Cut of linear ditch feature	Linear ditch with u -shaped profile, oriented SW-NE; gradual BOS at top and bottom; DRW 259		C0001	C1423 C1424 C1425 C1426 C1437 C1486 C1487	F4D
C1363	Non Archaeological							Non Archaeological	L' NE OW. 1 11 II CL 1 DOC	0.70 1			F4D
C1364	Cut		C1365		25.4m	0.5-0.7m	0.17-0.6m	Cut of linear feature	Linear running NE-SW; u-shaped shallow profile; sharp BOS at top and imperceptible BOS at bottom; gentle shallow concave sides and uneven stony base; DRW # 242:45 and 252:48	#152	C1390	C1365	F4D
C1365	Fill	C1364	N/A		25.4m	0.5-0.7m	0.17-0.60m	Fill of linear feature C1364	Mid-brown loose stony silty-sand; frequent small subrounded and subangular stones, occasional shell inclusions	Soil Sample #152	C1364	C0002	F4D
	_								Sub-circular pit; u-shaped profile; gradual BOS at top and bottom, with BOS just perceptible to North	A. Bone #197; Soil		C1341 C1342	
C1366	Cut		C1367		0.91m	0.97m	0.08-0.10m	Cut of subcircular pit feature	and East; E-W orientation; DRW 243 with sketches in notebook	Sample #153	C0001	C1367	F4D
									Black charcoal-rich silt interspersed with yellow-red mottled ash; loose compaction; charred animal	A. Bone #197; Soil			
C1367	Fill	C1366	N/A		0.91m	0.97m	0.08-0.10m	Fill of subcircular pit feature C1366	bone, charcoal flecking, and heat-affected stone inclusions	Sample #153	C1366	C1342	F4D
C1368	Fill	C1369	N/A		4.5m	1.2m	0.6m	Fill of subcircular pit feature C1366	Re-deposited sandy-clay; contains metalled.cobbeled surface; under c.1400; is cut by other features	A. Bone # 206	C2018	C1399	F4D
	_								NFE - U-shaped linear cutting C2001 and C1401, two fills. Cut by C1990. Present in NE facing section				
C1369	Cut		C1370		>2.7m	1.2m	0.6m	Cut of linear feature	only. Brown fairly compacted sandy-silt with orange mottling; occasional bone, charcoal and seashell		C1370	C2001, C1401	F4D
C1370	Fill	C1369	N/A		>2.7m	1.2m	0.6m	Fill of linear feature C1369	inclusions U-shaped pit aligned SE-NW; sharp BOS at top, gradual BOS at bottom on SE side but sharp on NW	A. Bone #205	C1398	C1369 C1363 C1364	F4D
C1371	Cut		C1390 C1391		2.04m	<1.14m	0.24m	Cut of oval shaped pit feature	side; gentle sloping side on SE but steep on NW side; uneven concave base		C0001	C1390 C1391	F4D
C1372	Cut		C1373		2.6m	1.68m	0.7m	Cut of oval shaped pit feature	Original cut of limepit; surrounding C0002 is overheated and turned into cindery material by exothermal reaction		C0001	C1373	F4D
C1373	Fill	C1372	N/A		2.6m	1.68m	0.7m	Fill of oval shaped feature C1372	Whiteish grey powdery fill with regular inclusions of small subrounded stones.		C1372	C1374	F4D
C1374	Cut		C1375 C1376		2.6m	1.13m	0.63m	Cut of oval shaped pit feature	Ovoid/circular shape in plan. Concave shape in profile. Gradual break of slope at top and base.		C1372 C1373	C1375 C1376	F4D
C1375	Fill	C1374	N/A		2.6m	0.12m	0.2m	Fill of oval shaped pit feature C1374	Light brown sandy silt fill with a loose compaction. Regular inclusions of small subrounded stones.		C1374 C1376	C1357	F4D
C1376	Fill	C1374	N/A		2.6m	0.23m	0.22m	Fill of oval shaped pit feature C1374	Whiteish grey powedery fill, heavily compacted and with regular inclusions of small subrounded stones.	A. Bone # 151	C1374	C1375	F4D
C1377	Cut	0.5/14	C1378		0.6m	0.53m	0.22m	Cut of oval shaped pit feature	Ovoid shape in plan. Concave shape in plan. Sharp break of slope at top and base.	.51	C1372 C1374	C1378	F4D
C1378	Fill	C1377	N/A		0.6m	0.53m	0.26m	Fill of oval shaped pit C1377	v		C1377	C0002	F4D
C1379	Cut		C1380 C1381 C1382 C1385		>9.35m	2.9m	0.4m	Cut of linear shaped feature	Ditch may cross all of F4D; evidence of burning event in fill; rare animal bone in all fills, but mostly ijn c.1380; either ends before c.1383 or is cut by c.1383.Linear u-shaped NE-SW ditch with gradual BOS at top and bottom; DRW 249:48 and 250:48.		C0001	C1380 C1381 C1382 C1383 C1384 C1385	F4D
C1380	Fill	C1379	N/A		>9.35m	1.1m	0.3m	Fill of linear shaped feature C1379	Top fillof c.1379; present in all 5 slots dug in feature. Dark brown-black loose silty sand with frequent medium-sized stones and rare animal bone inclusions.		C1379 C1381 C1382 C1385	C0002	F4D

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Context	Туре	Fill of	Filled by	Recut of/ related to	L. (m)	W. (m)	D. (m)	Interpretation	Description	Ecofacts/S keletal Remains	Context above current	Context below current	Area
									Middle fill of c.1379; possibly mixed with C0002 or C.1385 (due to colour of fill and prescense of		0.450 0.404		
C1381	Fill	C1379	N/A		5m	1.1m	0.25m	Fill of linear shaped feature C1379	charcoal). Light brown loose silty-sand with yellow-orange mottling; rare animal bone and charcoal inclusions.		C1379 C1382 C1385	C1380	F4D
01301		01577	11/11		Jiii	1.1111	0.25111	I in or inicial simped relative 01373	TICLUS (11)		0.505	C1380 C1381	112
C1382	Fill	C1379	N/A		5m	1.1m	0.22m	Fill of linear shaped feature C1379	Light brown loose silty sand with no inclusions.		C1379 C1385	C1385	F4D
C1383	Cut		C1384		1.45m	0.6m	0.15m	Cut of linear feature	Linear u-shaped E-W ditch with gradual breaks of slope at top and bottom.		C1379	C1384	F4D
C1384	Fill	C1383	N/A		1.45m	0.6m	0.15m	Fill of linear feature C1383	Light brown loose silty sand with medium-sized stones; very occasional animal bone inclusions.		C1379 C1383	C0002	F4D
0140#	777	0.4400									01450	C1380 C1381	E (P
C1385	Fill	C1379	N/A		1.15m	1.65m	0.25m	Fill of linear shaped feature C1379	Yellow-orange hard redeposited C0002 sand with occasional charcoal		C1379	C1382	F4D
C1386	Cut		C1405		<50m	0.27m	0.12-0.13m	Cut of narrow shaped ditch	Long, narrow linear running north to south from 4C to 4D; runs into baulk; possible remains of furrow or drainage channel; cuts through c.1341 and runs parallel to c.1341 at northern end		C1341	C1405	F4D
C1387	Ditch cut		C1415, C1427, C1428					·	Ditch with medieval pottery, machine test trench. Holding number assigned in first machine test trench. Same as C1668 and C1512. Best recorded at C1668. In my notebook as C1387 on page 86	Pot find 111, level 2.10 (BS 0.4), animal bone sample from basal fill 207		C0002	F4D
C1388	Cut		C1389		0.4m	0.75m	0.1m	Cut of oval shaped pit	Cut of shallow pit that cuts c.1357		C1357	C1389	F4D
C1389	Fill	C1388	N/A		0.4m	0.75m	0.1m	Fill of oval shaped pit C1388	Fill of pit c. 1388		C1388	C0002	F4D
C1390	Fill	C1371	N/A		2.04m	<1.14m	0.14-0.15m	Fill of oval shaped pit C1371	Upper fill of pit c.1371; cut by c. 1363 and c.1364		C1371 C1391	C1363 C1364	F4D
C1391	Fill	C1371	N/A		1.88m	<1.14m	0.21-0.24m	Fill of oval shaped pit C1371	This fill is the charcoal layer under c.1390. Indicates burning event, but no seeds or slag found in fill; linears c. 1363 and c. 1364 stop near this fill	Soil Sample #152	C1371	C1390	F4D
C1392	Cut		C1393		6m	0.6m	0.4m	Cut of curvilinear shaped feature	Curvilinear orientated N-S with u-shaped profile; BOS at top not visible and cut to East by C1349 and on West by C1394, covered by a C0001 slump from machine track; BOS at bottom was gradual but sharpens northward; sides were steep in bottom half but not visible at top; base was concave to flat; DRW 254:48, 262:49, 265:49, 270.	A. Bone # 214	C1393, C1504	C0002	F4D
C1393	Fill	C1392	N/A		6m	0.6m	0.33m	Fill of curvilinear feature C1392	Mid-yellowish-brown friable sandy silt with occasional subrounded stones and infrequent animal bone	A. Bone #214	C1394	C1393	F4D
									Possible recut ditch C1392 or a ditch that cuts western edge of c.1392; cuts eastern side of c.1396; ends near the shallow u-shaped terminus of c.1349. ATS took photos of C1494 & C1496 using this cut and				
C1394	Cut		C1395		15.8m	0.88-0.99m	0.21-0.22m	Cut of curvilinear shaped feature	fill number.		C1395	C1393	F4D
C1395	Fill	C1394	N/A		15.8m	0.88-0.99m	0.21-0.22m	Fill of curvilinear feature C1394	Dark yellowish-brown loose sandy silt with occasional subrounded/rounded stones and animal bone. ATS took photos of C1494 & C1496 using this cut and fill number.		C1349	C1394	F4D
C1396	Cut		C1397		N/A	0.52-0.53m	0.26-0.28m	Cut of curvilinear shaped feature	Curvilinear running N-S, to the west of C1349; u-shaped profile; BOS at top sharp on west side, east side cut by C1349; BOS at base was gradualwith slight step on eastern side; sides were steep; base was concave and narrow; DRW 25448		C1394	C1396	F4D
C1397	Fill	C1396	N/A		N/A	0.52-0.53m	0.26-0.28m	Fill of curvilinear shaped feature C1396	Fill of small ditch/possible plow furrow; runs along western edge of c.1349. ATS took photos of C1494 & C1496 using this cut and fill number.		C1394	C1396	F4D
C1398	Fill	C1369	N/A		2.7m	1.1m	0.2m	Fill of linear feature C1369	Dark grey brown sandy silt, stony - 15% small stones and pebbles, occasional charcoal. Not fully excavated.		C1990	C1370	F4D
C1399	Cut	C1309	C1400		>2.7m	2.1m	0.4m	Cut of linear feature	Linear with truncated rectangular-shaped profile; sudden BOS at top; DRW 253:45		C1400	C13/0	F4D
C1400	Fill	C1399	N/A		>2.7m	2.1m	0.4m	Fill of linear feature C1399	Yellow-grey-brown hard sandy silt with small stones and pebbles (10%); moderate bone and occasional seashell and charcoal inclucions		C1400	C1300	F4D
C1400	Spread	C2038	N/A		>2./III	2.2m	0.4m	Spread	Dark grey-brown hard sandy-silt (>10% average-sized pebbles and stones); occasional charcoal and bone inclusions. It may be that C1401, C1685 and C1686 are fills of E–W ditch caught obliquely.	A. Bone #204	C1681, C2004, C1411, C1369, C2002, C1399, C1343, C1403, C1681	C1685	F4D
C1401	Spread	C2038	N/A		>4.40m	2.2m	0.4m	Spread	Grey, fairly compact sandy-clay with few inclusions. Same as C1685.	DOME #204	C1401	C1686	F4D
C1403	Cut		C1404			0.75m	0.3m	Cut of linear feature	Linear ditch with v-shaped profile; sudden BOS at top, gradual BOS at bottom; DRW 253:45		C1404	C1401	F4D
C1404	Fill	C1403	N/A			0.75m	0.3m	Fill of linear feature C1403	Orange brown-grey hard sandy-silt; 10% small stones and pebbles; occasional bone, seashell and charcoal		C2010	C1403	F4D
C1404	Fill	C1386	N/A		<50m	0.75m		Fill of furrow C1386	Yellowish brown loose clayey-silt with Frequentuen pebbles and infrequent stones.		C0001	C1403	F4D
C1406	Cut		C1407 C1410		>0.82m	2.88m	0.09m	Cut of small linear feature (furrow)	Cut of small linear feature that is associated with a series of features in the immediate area; cuts C1424 on eastern section face.		C1410	C1425	F4D
C1407	Fill	C1406	N/A		>0.82m	0.6m	0.09m	Fill of small linear feature C1406	Dark black, charcoal-rich, moderately compacted sandy-clay; small rounded and subangular stone inclusions		C0001	C1410	F4D

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Context	Туре	Fill of	Filled by	Recut of/ related to	L. (m)	W. (m)	D. (m)	Interpretation	Description	keletal Remains	Context above current	below current	Area
C1408	Cut		C1409		>7.50m	0.63m	0.27m	Cut of curvilinear feature	Curvilinear running W-E; v-shaped profile; sharp BOS at top, imperceptible BOS at base; moderately steeps sides, concave to south and convex to north; concave base; DRW 256:48. Same as C1943.		C1409	C0002	F4D
C1409	Fill	C1408	N/A		>7.50m	0.63m	0.27m	Fill of curvilinear feature C1408	Mid-orangish brown loose sandy-silt with frequent animal bone and moderate subangular stone inclusions.	A. Bone # 209	C1939, C1922, C1937	C1409	F4D
C1410	Fill	C1406	N/A		1.8m	0.62m	0.23m	Fill of small furrow C1406	Mid-brown moderately compacted sandy clay with small rounded and subangular stone inclusions		C1407	C1406	F4D
C1411	Fill	C1401	NT / A		>0.5m	5.4m	0.00.044	0 1 64404	Redeposited natural lying over C1401. Yellow band of clay. Present in pockets within C1416 on NW side of the slot.		C2026	C1416	F4D
C1411	Fill	C1401	N/A N/A		>0.5m	5.4m 2m		Spread over C1401 Fill of C1387	side of the slot. Grey beige friable sandy clay with mid-grey organic bands/streaks, possibly from C1416; occasional small subangular stone inclusions; DRW 257:49		C2026	C1416	F4D
C1413	Fill	C1387	N/A		>0.5m	0.38m	0.6-0.7m	Fill of C1387	Light grey beige clay with grey black bands. Possibly associated with C1416; resembles material in section, is on DRW 257:49; may have been below C0001 and was stripped; the bands resemble c.1416 or could be spread from rake-out events.		C2025	C2024	F4D
C1414	Fill	C1387	N/A		>0.5m	0.58m		Fill of C1387	Light grey spongy clay; occasional charcoal flecks, above C1411 on SSE side.		C0827	C1998	F4D
C1415	Fill	C1681	N/A		>().5m	0.5m	0.08-0.22m	Top fill of C1681	Mid-grey brown firm sandy-clay; rare animal bone fragments and occasional charcoal flecking. Same as C1682.		C1691	C1681	F4D
C1416	Fill	C1387	N/A		>0.5m	3.0-3.2m	0.15-0.42m	Fill of C1387	Dark mid-grey black organic material. Spongy, similar to charcoal but is not charcoal. Located within S/SE part of SLOT 2; overlying other fills C1411 and C1412. In some areas it is deposited in bands.		C1412	C2023	F4D
C1417	Cut		C1418		6m	1.5	0.9	Recut of small linear C1420	Cut of small linear feature.	A. Bone # 218	C1419 C1420	C1418	F4D
C1418	Fill	C1417	N/A		6m	1.5	0.9	Fill of small linear feature C1417	Mid greyish brown silty clay. Animal bone present.		C1417	C0002	F4D
C1419 C1420	Fill Cut	C1387	N/A				0.5m	Fill of C1387 aka C1759 Cut of linear	Upper fill of linear ditch C1387. Mid grey clay with iron inclusions. Included medieval pottery. Cut of linear, recut by C1417 and C1418. C1417 terminates but C1420 continues. C1420 caught in the machine dug test trench. Probably dug and assigned another number.		C0001	C1427 C0002	F4D
C1421	Cut		C1422		2.3m	0.53m	0.31m	Cut of narrow oval pit	Narrow, elongated ovoid; concave profile; BOS at top sharp; BOS at bottom gradual; DRW 257:48, cut into linear C1357.		C1422	C1357	F4D
										F. # 110 (med.			
C1422	Fill	C1421			2.3m	0.53m	0.31m	Cut of narrow oval feature	Mid-brown loose silty sand with regular small subangular and rounded stones.	Pottery)	C0001	C1421	F4D
C1423	Cut		1424, 1425, 1426		1m	1.12m	0.55m	Cut of circular pit	Possible pit that cuts C1362; may be cut by possible track C1486; charcoal and heat-affected stones in fills indicate possible nearby burning event; 2nd latest cut in area (C1362 and C1354) before C1486.	F.# 109 (flint); A. Bone # 208	C1426	C1437	F4D
C1424	Fill		N/A		1m	0.8m	0.25m	Fill of circular pit C1423	Top fill of pit c.1423; evidence of burning event	A. Bone #208	C0001	C1425	F4D
C1425	Fill		N/A		1m	0.7m	0.15m	Fill of circular pit C1423	Middle fill of pit c.1423; evidence of nearby burning event	F# 109 (flint)	C1424	C1426	F4D
C1425	Fill		N/A		1m	0.95m	0.13m	Fill of circular pit C1423	Basal fill of c.1423; no evidence of burning event	1# 109 (IIIII)	C1425	C1420	F4D
C1427	Fill	C1357	N/A		N/A	N/A	0.06	Middle fill of ditch C1387	Crust - crusty fill, green/brown stony clay. 1m deep from grass level. 0.06 thick. Animal bone in section. From machine testing phase. See C1668.		N/A	N/A	F4D
C1428	Fill	C1357	N/A		N/A	N/A	0.46	Basal fill of slot trench C1387	Grey stony clay with frequent animal bone. Wet charcoal. 0.56 down from current level, 1.06 deep from grass. 0.46 deep visible (hit a water table). Almost entire skeleton of young cow present including skull. Flints also present. From machine testing phase. See C1668.	ABS: 207	N/A	N/A	F4D
C1429	Cut		N/A	C1699				Cut of stone lined ditch	Cut of stone lined ditch. Possible drain at the base. Cuts C1357 and C1419. Possibly cuts C1430 which looks moe pond-like. Same as C1669.		N/A	C1419	F4D
C1420	G :		N1/4	C1044				C and First Con-	Cut of ditch feature which terminates in a wide rounded base. Looks like a small pond. Stoney rubble C0002 at base. Cut by C1431 & C1429. A holding number assigned cutton original machine test trench.		NI/4	NT / A	EAR
C1430	Cut		N/A	C1811				Cut of ditch feature	Looked like a wide pond as its terminus. Same as Cl811, recut by Cl529. Cut of linear feature, looks to cut C1430. (This number was also used in my notebook during early		N/A	N/A	F4D
C1431	Cut	6140	C1432	61404				Cut of linear feature	machine test of the large spreads. It is possibly same as C2040-2041 (C1601). Fill of C1431, dark grey clay. Red flint debitage found at eastern edge. 0.86 down from current level,	ET.	C0001	C1471	F4D
C1432	Fill	C1431	N/A	C1601				Fill of linear feature C1431	about 1.2m down from grass. Flint at 0.3m/0.7m down.	Flint			F4D
C1433	Cut		C1434 C1435 C1436		0.54m	0.66m	0.19m	Cut of pit feature	Oval-shaped pit with 'crooked' u-shaped profile; sharp BOS at top, gradual BOS at base; gentle sloping uneven sides on West but steep, concave sides to East; concave base; DRW 260:45		C0001	C1434	F4D
C1434	Fill	C1433	N/A		0.52m	0.66m	0.16m	Fill of pit feature C1433	Mid orangy-brown loose silty-sand with moderate charcoal and small pebble inclusions		C1433	C1435	F4D

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Context	Туре	Fill of	Filled by	Recut of/ related to	L. (m)	W. (m)	D. (m)	Interpretation	Description	Ecofacts/S keletal Remains	Context above current	Context below current	Area
C1435	Fill	C1433	N/A		0.52m	0.66m	0.1m	Fill of pit feature C1433	Dark brownish-black loose silty sand with occasional medium-sized subangular stones and frequent charcoal inclusions	Soil Sample # 154	C1433 C1434	C1436	F4D
C1436	Fill	C1433	N/A		0.52m	0.66m	0.03m	Fill of pit feature C1433	Mid-mottled brown compact sandy-silt with moderate charcoal and occasional small pebble inclusions		C1435	C0002	F4D
C1437	Fill	C1362	N/A		2.1m	1m	0.25m	Fill of linear feature	Black loose sand with frequent charcoal; DRW 259		C1362 C1354	C1423 C1424 C1425 C1426 C1486	F4D
		3.00							Shallow linear with possible narrowing terminus to north; may not be archaeological due to broad, shallow shape and sterile fill, more likely to be result of machine tracking C0001. N—S running linear with broad u-shaped profile; sharp BOS at top, gradual BOS at base; base and sides are gradual; DRW				
C1438	Cut		C1439		4.3m	0.60-0.70m	0.17m	Cut of shallow linear feature	262:49. Dark yellowish-brown loose/friable clayey-sand with frequent small sub-rounded stones. Possibly non		C0001	C1439	F4D
C1439	Fill	C1438	N/A		4.3m	0.7m	0.13m	Possible fill of shallow linear feature	archaeological.		C1348	C0002	F4D
			C1441 C1442 C1143 C1463						SE-NW oval-shaped pit with u-shaped profile; sharp/sudden BOS at top, sharp/sudden BOS on NE				
C1440	Pit cut		C1464	Pit Alignment	1.9m	1.5m	0.75m	Cut for large pit	side of base but gradual on rest of base; DRW 263A:49, 263B:52	F# 115 (flint);	C1464	C0002	F4D
										A. Bone #			
C1441	Pit fill	C1440	N/A	Pit Alignment	1.8m	1.2m	0.2m	Fill of pit C1440	Grey-brown silty clay with orange mottling; frequent charcoal inclusions	220	C0001	C1440	F4D
C1442	Pit fill	C1440	N/A	Pit Alignment	1.6m	1.1m	0.15m	Fill of pit C1440	Dark grey-brown hard silty-clay with orange mottling; frequent charcoal and occasional small stone inclusions	F#114 (flint); A. Bone # 221; Soil Sample # 155	C1441	C1443	F4D
C1443	Pit fill	C1440	N/A	Pit Alignment	1.4m	1.1m	0.16m	Fill of pit C1440	Grey-brown sandy silt with a green, yellow and orange-brown mottling; moderate, occasional inclusion of charcoal.	F# 116 (flint); Soil Sample # 157	C1442	C1464	F4D
C1444									Linear feature NW–SE, joining 1406, EF				F4D
C1445	Cut		C1446 C1447		5.5m	0.49m	0.3m	Cut of linear feature	NW-SE linear feature with concave profile; ,moderate BOS at top, gradual BOS at base; DRW 264:52, 266:52, 267:52		C1447	C0002	F4D
C1446	Fill	C1445	N/A		5.5m	0.36-0.49m	0.22m	Top fill of linear feature C1445	Brown-black loose silty-sand; regular charcoal, moderate small subangular stones, and regular gravel inclusions		C0001	C1447	F4D
C1447	Fill	C1445	N/A		5.5m	0.33m	0.12m	Top fill of linear feature C1445	Redish-brown loose silty sand; occasional smal subrounded stones and occasional gravel inclusions		C1446	C1445	F4D
C1448	Cut	01115	C1449		>5m	0.29m	0.17m	Cut of shallow linear feature	NW-SE curvilinear with gradual BOS at top, bottom, and sides; DRW 282		C1449	C1452, C1422	
C1449	Fill	C1448	N/A		>5m	0.29m	0.17m	Single fill of linear feature C1448	Greyish brown loose silty sand with Frequentent stone and pebble inclusions		C1454	C1448	F4D
C1450 C1451	Pit cut Pit fill								Shallow pit west of C1406 Dark charcoal rich fill of 1450, with burnt stones, dark grey sandy clay.				F4D F4D
37.07									Curvilinear with u-shaped profile running SW-NE; gradual BOS at top and base; imperceptible slope				
C1452	Cut		C1453		>5m	0.7m	0.21m	Cut of curvilinear feature	on SE side, NW side was concave and moderately sloped; base was concave; DRW 268:49 and 269:52		C1453	C0002	F4D
C1453	Fill	C1452	N/A		>5m	0.7m	0.21m	Fill of curvilinear feature C1452	Mid to light greyish-brown loose silty-sand; frequent stones, pebb;es, and animal bone inclusions. Possibly agricultural.		C1448, C1445	C1452	F4D
C1454	Cut		C1456		>0.92m	0.22m	0.29m	Cut of curvilinear feature	Curvilinear running NW-SE with awkward u-shaped profile; sharp BOS at top, imperceptible BOS at base; sides are steep at 0.28cm deep; base is flat; DRW 268:49		C1456	C1449	F4D
C1455	Cut		C1457 C1458		>0.92m	1.54m	0.46m	Recut within curvilinear feature C1454	$Curvilinear\ running\ NW-SE\ wuth\ u-shaped\ profile;\ gradual\ BOS\ at\ top\ and\ base;\ sides\ were\ moderate\ and\ uneven;\ base\ was\ concave;\ DRW\ 268-49$		C1457	C1456	F4D
C1456	Fill	C1454	N/A		>0.92m	0.22m	0.29m	Fill of curvilinear feature C1454	Light yellowish-brown semi-compact sandy-silt with moderate amounts of small subangular stones and small pebble inclusions		C1455	C1454	F4D
C1457	Fill	C1455	N/A		>0.92m	1.54m	0.43m	Fill of recut C1455	Mid-brown semi-compact sandy silt with frequent small subangluar stones, frequent small pebbles, and moderate animal bone inclusions	A. Bone #217	C1455	C1458	F4D
C1458	Fill	C1455	N/A			1.32m	0.23m	Fill of recut C1455	Mid-brown semi-compact sandy-silt with slight orange hue/tinge; occasional animal bone, frewuen small subanguklar stones and pebbles, and moderate small subrounded stone inclusions		C1457	C0002	F4D

19E0077	7 Donacarne	y Grea	t Contex	t Registe	r					Ecofacts/S	Context above	Context below	
Context	Туре	Fill of	Filled by	related to	L. (m)	W. (m)	D. (m)	Interpretation	Description	Remains	current	current	Area
C1459	Pit cut		C1460					Cut of shallow pit	Poss pit like feature within 1406, E of section, EF- no notes or sheets. Shallow pit, charcoal rich near C1789, cut by furrows and possibly truncated by C1785		C1960	C1407	F4D
C1460	Pit fill	C1459	0.1100					Fill of C1459	Dark charcoal rich fill of 1459, EF		C0001	C1959	F4D
									Cut of NW-SE furrow, NE of 1459, EF - This is actually the large pit next to MC's pit. Same as				
C1461	Linear cut		C1462						C1859		C1863	C0002	F4D
										Pot sherds med and whetstone			
C1462	Linear fill	C1461							Grey brown sandy clay, fill of 1461, EF. Same as C1859	find 113	C1860	C1859	F4D
C1463	Fill	C1440	N/A		1.4m	1.3m	0.2m	Fill of pit C1440	Grey clay with frequent charcoal flecking; contained 12 medium-large stones and one large flat stone that was 0.40m across;	F# 118 (flint); A. Bone # 222; Soil # 158	C1462	C1464	F4D
01.00		01110	- 1,711			1.011		- I a se pri si i i i		F# 117 (flint	31,02	07.01	
C1464	Fill	C1440	N/A		0.4m	1.3m	0.12m	Fill of pit C1440	Yellow brown silty-clay with few inclusions	core)	C1463	C1440	F4D
C1465 C1466	Non Archaeological Non Archaeological								Possible test trench, non archaeological Non Archaeological				F4D F4D
C1467	Non Archaeological								Non Archaeological				F4D
C1468	Linear cut		C1542, C1545, C1546, C1549					Linear cut by C1501	Linear with 4 fills cut by C1501 and covered by C1469		C1542	C0002	F4D
C1469	Spread		N/A		>2m	4.45m	0.05-0.2m	Fill over features C1501 C1518 C1547	Light greyish brown friable silty clay; occasional subangular stones and occasional charcoal inclusions; DRW 284:56		C1541	C1544	F4D
04.450			04.484		_				E-W slighly curving linear with u-shaped profile; sharp BOSS at top, gradual BOS at base; gradual			0	n.m
C1470	Cut		C1471		7m	1m	0.26-0.28m	Cut of curvilinear feature	concave sides; concave base; DRW 280:52 Mid yellowish-brown loose/friable clayey-sand with occasional small to medium subrounded stone		C1392 C1393	C1471	F4D
C1471	Fill	C1470	N/A		7m	0.95m	0.28m	Fill of curvilinear feature C1470	inclusions		C1393 C1470	C0002	F4D
C1472									Grey clay fill of 1461, EF				F4D
C1473	Cut		C0001		5.5m	0.9m	0.1m	Cut of shallow linear feature	Shallow linear aligned NNW-SSE; u-shaped profile; gradual BOS at top and base, cut by furrows at NNW terminus, and 3.55-3.95m mark; most likely agricultural.		C0001	C0002	F4D
C1474	Cut		C1475		>1m	0.73m	0.08m	Cut of shallow linear feature	Shallow linear cut running NW-SE; shallow u-shaped profile; gradual BOS at top and base; gentle concave sides; concave base; DRW 224:42, 187:33		C1477	C1475	F4D
C1475	Fill	C1474	N/A		>1m	0.73m	0.08m	Shallow fill of linear feature C1474	Dark brown semi-compact sandy-clay with moderate small subangular stone inclusions		C1474	C0002	F4D
C1476	Cut		C1477		>1m	2.15m	0.15m	Linear recut feature	Linear running NW-SE with unclear u-shaped profile; gradual BOS at top and bottom; shallow, concave sides; even base. Linear cuts c.1479-1481, 1741 and 1742; recut in slot, cutting earlier phases c. 1479-81; this recut is most likely in a larger ditch though deepest part is from earlier cut c.1480, possibly deepening the original base of c.1478.		C1479 C1480 C1481	C1477	F4D
C1477	Fill	C14176	N/A		>1m	2.15m	0.15m	Fill of recut C1476	Fill of linear recut c.1476. Is cut by c.1474. Animal bone was fragmented in fill. The fill was part of the		C1476	C1474	F4D
C1477	Cut	C14176	C1479		>1m			Cut of possible linear feature	3rd phase of activity in that area, indicating consistent reuse over multiple periods. This linear may indicate the first reuse of the area as well as the continued reuse of the area in later phases. Continual reuse may indicate settlement or centres of activity in this area.		C1741 C1742	C1474 C1480 C1479	F4D
C1478	Fill	C1478	N/A		>1m	2.1m 2.1m		Fill of possible linear feature C1478	pnases. Continuar reuse may indicate settlement or centres or activity in this area. The fill was a mid-brown compact sandy clay. It had moderate amounts of small subangular stones, occassional charcoal, occassional flint, and occassional animal bone inclusions.		C1/41 C1/42 C1478	C1480 C1479	F4D
C1480	Linear	01470	C1481		>1m	0.74m		Cut of linear feature	Given the similar dimensions of c. 1478 [1479] with c. 1480, c. 1480 may be concurrent with or was dug immediately after c. 1478.		C1479	C1476 C1481	F4D
C1481	Fill	C1480	N/A		>1m	0.74m		Fill of linear feature C1480	This deposit is over one meter long in the linear but had no inclusions or finds. It may have been used to retain water or was deposited C0002ly.		C1480	C1476	F4D
C1482 C1483	Cut Fill	C1482	C1483 N/A		>1m	0.57m 0.57m	0.17m 0.17m	Cut of linear feature Fill of linear feature C1482	A possibly linear u-shaped feature running NW-SE. The break of slope at the top of the feature was sharp, while the break of slope at the bottom was graduate. The sides were moderately steep and concave in shape. The base was concave and uneven. This feature cyts c. 1741 [1742]. This feature is between c. 1484 and c. 1478 and appears to only be cutting c. 1741. There is a possibility it is a plough furrow. This fill is much shallower than the fills for c. 1478 and c. 1480.		C1741 C1742 C1482	C1483 C0002	F4D F4D
C1484	Cut		N/A		>1m	0.85m		Cut of pit feature	This feature was not fully excavated and was not given a fill number. It appeared to be an oval-shaped pit with a u-shaped profile. The break of slope at the top was gradual, with the steepness of the sides imperceptible. It cuts c. 1741 [1742]. PRETTY SURE THIS IS MARYS BIG PIT WHICH SHE DUG HERSELF UNDER A DIFFERENT NUMBER		C1741 C1742	N/A	F4D

19E0077	7 Donacarne	y Grea	t Contex	t Registe	r					Ecofacts/S		Context	
Context	Type	Fill of	Filled by	Recut of/ related to	L. (m)	W. (m)	D (m)	Interpretation	Description	keletal Remains	Context above current		Area
C1485	Cut	Till Oi	N/A	related to	10.5m	0.97m	0.36m	Cut of linear feature	This feature was cut by multiple furrows and appears to be almost parallel to c. 1473.	Kemans	C0001	C0002	F4D
C1486	Cut		C1487		10.5111	0.5m	0.15m	Cut of S shaped curvilinear feature	Given the shape of this feature it may be a modern machine track filled by subsoil.		C1362 C1423	C1487	F4D
0			37.10.				0.1011	Sac state st	on the state of th		C1362 C1423	01.0.	- 1-
C1487	Fill	C1486	N/A			0.5m	0.15m	Fil lof possible trackway C1486	This may be the fill of a modern machine track c. 1486, so it may be mixed subsoil and C0001.		C1486	C0002	F4D
C1488								<u> </u>	Mottled grey fill of 1461 under x, ATS				F4D
C1489	Cut		C1499 C1550 C1551 C1962		>15.0m	2.8m	0.77m	Cut of curvilinear feature	Parts of this feature were aligned N-S. Two of this feature's fills contained ceramic sherds (possibly E-ware and a chafing dish). This is a possible curvilineaer feature that had a slot put in where the ditch is oriented more NW-SE. It had a u-shaped profile. The break of slope at the top of the feature was gradual, while the break of slope at the base varied from gradual to impercepible. The sides of the feature were concave, and the base was rounded or flat in places. It cuts c. 1569, 1564, 1635, and 1569.		C1551	C1564, C1568, C1642, C1620, C1744, C1833, C1911, C1950	F4D
01107	Cut		01331 01702		- 15.0111	2.011	0.77111	out of eur ranical reature	This feature was an oval or sub-circular pit cut. It's profile was u-shaped. Its break of slope at the top		0.557	01711, 01750	1 125
			C1564 C1565						was sharp, while its break of slope at the bottom was stepped on the northern side and vertical on the				
C1490	Cut		C1566		0.48m	1.05m	0.5m	Cut of oval shaped pit	southern side. The sides were sloped sharply and its base was rounded.		C1565	C1568	F4D
								<u> </u>	This feature is either an E-W aligned linear or a curvilinear with a concave profile. It had a moderate				
C1491	Cut		C1492 C1493		>6.50m	0.52m	0.42m	Cut of linear ditch feature	break of slope at the top and a gradual break of slope at the base.		C1492 C1493	C0002	F4D
									This fill was a mid-brown loose to moderately compacted silty sand. It had occassional small				
C1492	Fill	C1491	N/A		>6.50m	0.52m	0.23m	Fill of linear ditch feature C1491	subrounded stones and moderate charcoal inclusions.		C0001	C1491	F4D
C1493	Fill	C1491	N/A		>6.50m	0.52m	0.19m	Fill of linear ditch feature C1491	This fill was a mid-brown loose to moderately compacted silty sand. It had moderate small subrounded stones and occassional gravel inclusions.	Animal bone # 224	C0002	C1491	F4D
C1494	Cut		C1495		>4.20m	0.9m	0.2m	Cut of linear feature	This shallow linear curves to the north and cuts C1496 [1497]	Animal bone #s 226 and 227	C1495	C0002	F4D
										Animal bone #s 226 and			
C1495	Fill	C1494	N/A		>4.20m	0.9m	0.2m	Fill of linear feature C1494	Basal fill of linear c. 1494. Cut by C1496.	227	C1496	C1494	F4D
C1496	Cut	01101	C1497		>3.40m	0.9m	0.3m	Cut of linear ditch feature	This linear curves to the north and is parallel to c. 1494. It cuts C1494 and is cut by C1504.		C1497	C1495	F4D
C1497	Fill	C1496	N/A		>3.40m	0.9m	0.3m	Fill of linear ditch feature C1496	Basal fill of c. 1496 with evidence of burning event.		C1504 C1503	C1496	F4D
C1498	Cut		C1978		>1.53m	0.43m	0.24m	Cut of linear feature	Probably the same as C1501. Cuts through C1973 which at the time was thought to be C1489.		C1503	C1978	F4D
C1499	Fill Fill	C1489 C1392	N/A		>2.00m	2.8m 0.54	0.39m 0.19	Fill of curvilinear feature C1489 Basal fill of C1392	A light brown-grey compact silty clay ditch fill. It had occassional animal bone and charcoal inclusions. Uppermost fill of the ditch. Basal fill of C1392, in northeast; a brown clayey sand. May be same as C1506.	19E0077:149 9:0001; E- Ware;	C0001 C1393	C1550 C1392	F4D F4D
C1500	Full	C1392				0.54	0.19	Basal fill of C1392	Basal fill of CL392, in northeast; a brown clayey sand. May be same as CL500.		C1393	C1392	F4D
C1501	Cut		C1578 C1538 C1502 C1539 C1540 C1541		11m v	1.7m	0.38m	Cut of linear feature	Cut of a SE-NW aligned linear with a concave profile. It had a sharp break of slope on the SW side, with a gradual break of slope on the NE side. It had a concave base. It also had a slight curve in the SW part of the linear. May be the same as C1498.		C1578	C1549	F4D
C1502	En	C1501	NI/A		44	0.1	0.07	Ell Class Carrot	This fill was a loose sandy grey clay with yellow sand flecks. It had occassional subangular pebble	MC found flint in this but called it C1499.	C4520	C1520	EAD
C1502 C1503	Fill	C1501	N/A		11	0.1m	0.06m	Fill of linear feature C1501	inclusions. This fill appeared in bpth NW and SE section faces of linear C1501. Upper fill of 1489, MC - this was actually the upper fill of pit C1973 - C1975	Find#122.	C1539	C1538	F4D F4D
C1505	Duplicate							Duplicate					F4D
C1504	Cut		C1505		2m	0.6m	0.25m	Cut of linear feature	A NW-SE aligned linear with a u-shaped profile. The break of slope at the top and bottom was gradual.		C1505	C1392, C1496	F4D
C1504	Fill	C1504	N/A		2m	0.6m	0.25m	Fill of linear feature C1504	This fill was a loose mid-brown silty sand with occassional animal bone inclusions.		C1303	C1592, C1490	F4D
C1506	Fill	C1304	N/A		2m	0.6m	0.1m	Fill of linear feature C1392	This fill was a compact light brown silty sand with medium sized stones. It had occassional flint inclusions. May be the same as C1500.		C1496	C1304	F4D
C1507	Non Archaeological		1,,,,,		2	0.0	0	- III OI III CIII CIII CIII CIII CIII CI	Brown non archaeological hedge spread		C0001	C1697	F4D
	great								This feature is an E-W aligned linear with a u-shaped profile. It had a sharp break of slope at the top and base. Its sides were very steep, and it had a flat base. It narrows, shallows and terminates in the	Animal bone			
C1508	Cut		C1574 C1509		>1.70m	0.54m	0.27m	Cut of drainage ditch	western end, but continues into the baulk in the eastern end.	# 245 Animal bone	C1574 C1509	C0002 C1508 C1537	F4D
C1509	Fill		N/A		>1.70m	0.54m	0.13m	Fill of drainage ditch C1508	This fill was a compact dark greyish-brown silty clay with occassional subrounded stones.	# 245	C1517	C1574	F4D

I 9E0077	Donacarne	y Grea	t Contex		r					Ecofacts/S		Context	
Context	Туре	Fill of	Filled by	Recut of/ related to	L. (m)	W. (m)	D. (m)	Interpretation	Description	keletal Remains	Context above current	below current	Area
C1510	Cut		C1511		>8.4m	2m	0.2m	Cut of linear ditch	This feature is a linear ditch aligned E-W with a u-shaped profile. It had a sharp break of slope at the top and a gradual break of slope at the base. Its sides were gradually steep. The base was flat, with a downward slope to the east.	Animal bone # 244; F# 123 (medieval pottery); F# 129 (possible rubbing stone)	C1511	C1572 C1573	F4D
C1511 C1512	Fill Duplicate	C1510	N/A		>8.4m	2m	0.19m	Basal fill of ditch C1510	This basal ditch fill was a compact mid-greyish-brown silty clay with orange mottling. It had occassional animal bone and occassional medium to large-sized subrounded and rounded stone inclusions. See C1515	Animal bone # 244; F# 123 (medieval pottery); F# 129 (possible rubbing stone)	C1537	C1510 C1572 C1573	F4D F4D
C1513	Fill	C1520	N/A		>7.34m	0.82m	0.26m	Fill of linear ditch C1520	This fill was a compact light brown clayey silt. It had occassional charcoal, mdoerate small subangular stones, occassional animal bone, and occassional shell inclusions. This fill varies in thickness throughout the linear, and runs into the baulk with the feature. It is cut by c. 1552 and c. 1536. Same as 115281	Animal bone # 249	C1552 C1536	C1520	F4D
C1514	Fill	C1536	N/A		>1.17m	>1.16m	0.46m	Fill of linear ditch C1536	This fill is a compact, dark brownish-grey silty clay with occassional charcoal, moderate medium-sized subangular stones and moderate animal bone inclusions. This fill appears to be the first/basal fill of c. 1536, which is latest linear in the area (compared to c. 1515, 1520, 1533, and 1552). Same as [1527]	Animal bone # 250; soil sample # 160; F# 131 (flint debitage)	C1598	C1517 C1536	F4D
C1515	Cut		C1516		>1.06m	1.02m	0.2m	Cut of undefined feature, possibly linear	This feature is an E-W aligned linear with a u-shaped profile. It has an imperceptible break of slope at the top and base. Its base is flat and stony. This feature did not have a defined edge. It appeared to have stones deliberately places on the base, so the base may be cobbled. It cuts c. 1533 and is cut by c. 1520 and 1552.	Animal bone # 240	C1520 C1516 C1552	C0002	F4D
									This fill was a loose mottled orangish-brown clayey silt with mdoerate animal bone, occassional charcoal, and moderate medium-sized subrounded stone inclusions. This fill had more subrounded	Animal bone			
C1516	Fill	C1515	N/A		>1.06m	1.02m	0.2m	Fill of undefined feature C1515	sontes near the base than anywhere else within it. It appears to contain cobbled stones at the base. This fill was a compact, dark brownish-grey silty clay with occassiona small subangular stones and	# 240	C1552 C1536	C1515 C1513 C1516	F4D
C1517	Fill Cut	C1552	N/A C1548 C1567 C1570		>1.52m	1.5m 0.9m	0.14m 0.4m	Fill of C1552 Cut of pit feature	occassional charcoal inclusions. This feature was a sub-oval pit. It had a sharp break of slope at the top and a imperceptible break of slope at the base. Its sides were concave and its base was rounded and flat.		C0001 C1548 C1567 C1570	C1552 C0002	F4D
C1519	Cut		C1523 C1524 C1525 C1526		>2.9m	0.7m	0.25m	Cut of shallow linear feature	This feature was an E-W aligned linear with a u-shaped profile. It had a gradual break of slope at the top and base.	Animal bone # 228	C1523 C1524 C1525 C1526	C1520	F4D
C1520	Cut		C1513		>5.1m	2.1m	0.25m	Cut of linear feature	This feature is a N-S aligned linear with a u-shaped profile. It had a gradual break of slope at the top and base. Its sides had a gradual slope and were concave in shape. The base was concave and even.		C1513 C1519 C1523 C1524 C1525 C1526 C1527 C1528	C0002	F4D
C1521	Ditch cut								Stone structure in SE corner, EF		C1522	C0002	F4D
C1522	Ditch fill Fill	C1519	N/A		>2.9m	0.4m	0.2m	Fill of shallow linear feature C1519	Fill of cut for 1521, dark grey silty clay, EF This fill was a compact dark brown clay with occassional animal bone and occassional charcoal inclusions.	Animal bone # 228	C1793	C1521 C1520 C1524 C1527	F4D F4D
C1523	Fill	C1519	N/A N/A		>2.9m	0.4m 0.5m	0.2m 0.1m	Fill of shallow linear feature C1519	inclusions. This fill was a compact light grey-brown clay with an orange-yellow mottling. It had small to medium-sized stone inclusions.	π 220	C1523	C1527	F4D
C1525	Fill	C1519	N/A		>2.9m	0.3m	0.2m	Fill of shallow linear feature C1519	This fill was a compact mid-grey clay with occassional charcoal inclusions.		C1524	C1526 C1519	F4D
C1526	Fill	C1519	N/A		>2.9m	0.35m	0.2m	Fill of shallow linear feature C1519	This fill was a compact dark brown clay with occassional animal bone and occassional charcoal inclusions.		C1523 C1524 C1525	C1519	F4D

19E0077 Context	Donacarne Type	Fill of	filled by	Recut of/ related to	r L. (m)	W. (m)	D. (m)	Interpretation	Description	Ecofacts/S keletal Remains	Context above current	Context below current	Area
											C1519 C1523 C1524 C1525		
C1527	Fill	C1520	N/A		5.1m	2.1m	0.25m	Fill of linear feature C1520	This fill was a compact black clay with occassional charcoal and occassional small stone inclusions.		C1524 C1525 C1526	C1520 C1528	F4D
C1528	Duplicate								Same as C1513				F4D
C1529	Cut		C1530 C1543		>10m	1.89m	0.7m	Cut of linear feature	This feature is an E-W aligned linear with a u-shaped profile. It had a gradual break of slope at the top and base. Its sides were rounded and gradually steep. This may be an agricultural feature. This feature and the features around it contain animal bone and medieval pottery so it may be contemporary. Same as c. 1510.	Animal bone # 244; F# 123 (medieval pottery); F# 129 (possible rubbing stone)	C1530	C1816	F4D
C1530	Fill								Same as C1511		C1543	C1529	F4D
C1531	Ditch cut		C1532					Cut of early ditch	E-W linear ditch in SE corner, EF		C1532	C0002	F4D
C1532 C1533	Ditch fill Cut	C1531	C1534 C1535		1.7m	0.72m	0.1m	Ditch fill Cut of curvilinear or pit feature	Grey silty clay fill of 1531 This feature is a curvilinear or pit running NW. Its break of slope at the top and base were gradual. Its sides had a gradual steepness. The base was flat.		C1745 C1535	C1531 C0002	F4D F4D
C1533	Fill	C1533	N/A		1.7m	0.72m	0.05m	Upper fill of curvilinear or pit feature C1533	This fill was a compact dark brown silty clay with occassional small subangular stones.		C0001	C1533 C1535	F4D
C1535	Fill	C1533	N/A		1.7m	0.72m	0.1m	Basal fill of curvilinear or pit feature C1533	This fill was a loose light brown sandy silt with occassional charcoal and occassional flint inclusions.	F# 130 (flint)	C1534	C1533	F4D
C1536	Cut		C1514 C1598		>7.80m	1.17m	0.47m	Cut of curvilinear feature	This feature was a N-S aligned curvilinear with a v-shaped profile. It had a gradual break of slope at the top and a sharp break of slope at the base. The sides were concave with a gradual steepness. The base had stones on it.		C1514	C1520 C1513 C1552 C1517	F4D
C1537	Cut		C1509			0.29m		Cut of possible drainage ditch	This feature was a N-S aligned linear with a u-shaped profile. It had a sharp break of slope at the top and a gradual break of slope at the bottom. The sides had a gradual steepness, and the base was flat.		C1509	C1511 C1574	F4D
C1538	Fill	C1501	N/A		11	0.84m	0.14m	Fill of linear feature C1501	This fill was a loose blotchy yellow-grey sandy clay with a green hue. It had occassional small subangular stone inclusions.		C1502	C1578	F4D
C1539	Fill	C1501	N/A		11	2.1m	0.11m	Fill of linear feature C1501	This fill was a compact light grey silty clay with a yellow hue. It had occassional subangular stones and occassional charcoal flecking inclusions.		C1540	C1502	F4D
04540	F211	CAFOA	27/4			0.05	0.05	ETB. CT. C. CATOA	This fill was a compact white-grey clay with yellow flecks. It had no inclusions. This fill appears in the		04544	64.500	EAD
C1540	Fill	C1501	N/A		11	0.95m	0.05m	Fill of linear feature C1501	NW and SE facing sections. It may be a build-up of naturally deposited washed-in clay. This was a loose purple-grey organic clay-rich fill with occassional root intrusions, occassional shell,		C1541	C1539	F4D
									and occassional subangular stone inclusions. This fill only appears in the NW facing section of c. 1501.				
C1541	Fill	C1501	N/A		11	0.65m	0.05m	Fill of linear feature C1501	It may have naturally formed due to decaying plant material.		C1469	C1540	F4D
C1542	Fill	C1468	N/A		1.4m		0.18m	Fill of C1468	This fill was a compact ligt grey clay with a yellow hue. It had occassional small charcoal flecking. This fill only appears in the NW-facing section of c. 1468. It may be an inital clay build-up in c. 1468. It is the bottom fill of c. 1468.		C1545	C1468	F4D
C1543	Fill	C1529	N/A		>10m	1.88m	0.24m	Fill of linear feature C1529	This fill was a compact greyish brown clay silt with frequent pebbles and stones, and occassional animal bone inclusions. This is the uppermost fillof c. 1529. It was disturbed by the the digger before being hand-excavated.	Animal bone # 244; F# 123 (medieval pottery); F# 129 (possible rubbing stone)	C1784	C1530	F4D
C1544	Spread		N/A		>2m	4.3m	0.15m	Spread of material overlying C1469	This fill or spread was a compact light grey-brown sandy silt with occassional charcoal and occassional medium-sized subangular pebbles and stone inclusions. This fill or spread overlies [1469]. It initially masked the prescense of c. 1468 and c. 1518, so it could be a sealing layer.		C0001	C1469, C1569	F4D
C1545	Fill	C1468	N/A		>1.95m		0.08m	Slump material in C1468	This fill is a compact green/yellow grey silty sand with occassional rounded stone inclusions. This fill appears in the NW and SE facing sections. It is a probable slump material since it is similar in colour and consistency to the nearby C0002.		C1546	C1542	F4D
C1546	Spread	53.30	N/A		>1.95m	1.5m	0.09m	Spread of material across the top of C1468	This spread is a compact dark blue-grey silty clay with occassional subangular stone inclusions. This spread is a probable buildup of wash material deposited on the slanted part of the site. It is spread above c. 1468.		C1549	C1545	F4D
C1340	эртеац		IN/ /A		/1.95m	1.3111	0.09in	C1400	above C. 1400.		C1349	C1545	L4D

19E0077	Donacarne	ey Grea	t Contex	t Registe	r								
Context	Туре	Fill of	Filled by	Recut of/ related to	L. (m)	W. (m)	D. (m)	Interpretation	Description	Ecofacts/S keletal Remains	Context above current	Context below current	Area
C1547	Fill		N/A		>2m	2.6m	0.17m	Sealing layer over C1518 and C1468	This sealing deposit or fill is a compact mid-grey sandy clay with mottled greenish-yellow patches. It had no inclusions. This fill may be a sealing layer or spread over c. 1518 and c. 1468.		C1469	C1468 C1518 C1546 C1567 C1570	F4D
C1547	Fill	C1518	N/A		>.8m	0.8m	0.8m	Basal fill of C1518	This basal fill is a compact greenish-grey sandy clay with occassional small to medium-sized subrounded stones and occassional charcoal flecking inclusions.		C1567	C1570	F4D
C1549	Spread		N/A			1.5m	0.1m	Spread of material over C1546	This fill is a spread consisting of a loose black/brown organic clay with occassional animal bone inclusions and frequent root intrusions. This spread is a buildup of plant and animal matter that extends over earlier spread events. C1549 is cut by C1501. It is also covered by spread C1469.		C1501	C1546	F4D
C1550	Fill	C1489	N/A		>1m	1.5m	0.25m	Fill of linear ditch C1489	This fill was a compact yellow-mottled mid-grey silty clay with occassional small to medium-sized subrounded stones and occassional animal bone inclusions. This fill is the middle fill of c. 1469. It contained a ceramic sherd (possibly E-ware which is consistent with similar finds in Drogheda and County Meath).	F# 127 (E- ware?); animal bone # 239	C1499	C1551	F4D
C1551 C1552	Fill	C1489	N/A		>2m	1.95m	0.23m	Basal fill of C1489	This basal fill is a compact mid-dark grey sandy clay with dark orange-brown mottling. It has occassional medium subrounded stones and occassional charcoal flecking inclusions. This fill is cut by C1615 and C1617. Cut of possible linear, direction unclear, MC	19E0077:155 1:0002; 19E0077:155 1:0003 (ceramic sherd); F' 133 (copper alloy dress pin)	C1550	C1489	F4D F4D
			C1555 C1556						This E-W linear had a shallow u-shaped profile. It had a sharp bread of slope on both sides, although it was more difficult to tell on the north side because the feature had been truncated. It is cut by C1595,				
C1553	Ditch cut		C1557	C1553	>2.6	3	1.85	Cut of linear ditch feature	C1614, and possibly C1575. It is the earliest ditch in the Z1 corner.		C1557	C0002	F4D
C1554	Fill	C1614	N/A		>2.6m	2m	0.23m	Fill of C1614	This fill was a compact grey-brown silty-clay with an orange mottling. It had occassional sand and stone inclusions, occassional charcoal, occassional seashell, and moderate animal bone inclusions.	Animal bone #s 254 and 260	C1607, C2016, C2029	C1555	F4D
C1555	Fill	C1553	N/A		>2.6m	2.1m	0.3m	Fill of ditch C1553	This ditch fill was a compact grey-brown silty clay with orange mottling. It had occasional stone inclusions and moderate animal bone inclusions.	Animal bone # 258	C1554	C2014	F4D
C1556		C1553			NFE	1	1.85	Stoney fill C1553	Stoney side fill of C1553, ATS, present only on SW facing section. Similar to C1583 in colour and texture and to C1368.		C1560	C1557	F4D
C1557	Fill	C1553	N/A		NFE	1m	0.33m	Basal fill of ditch C1553	Mid grey sandy silt with occasional stone and seal shell inclusions. Frequent bone inclusions. Moderately comapcted.		C1556	C1553	F4A
C1558	Cut		C1559 C1597		>2.5m	0.95m	0.45m	Cut of linear ditch feature	Linear shape in plan. U shape in profile. Imperceptible break of slope at top and gradual at base. Truncated.		C1556	C0002	F4D
C1559	Fill	C1558	N/A		>2.5m	0.45m	0.18m	Fill of linear ditch C1558	Greyish brown silty clay with moderate compaction. occasional charcoal and seashell inclusions.		C1597	C1558	F4D
			C1561 C1600						Linear shape in plan. U shape in profile. Only small portion visible in section. Imperceptible break of				
C1560	Cut	C1553	C1599		>1.8m	2.6m	1m	Cut of linear ditch feature	slope at top and base. Oriented N/S.		C1583	C1556	F4D
C1561 C1562	Fill Fill	C1560 C1592	N/A N/A		>1.3m >2.6m	2.3m >2.21m	0.4m 0.33m	Fill of linear ditch C1560 Possible fill of C1592	Mid orangish brown sandy silt. Loose to moderate compaction. occasional bone inclusions. Yellow silty clay, heavily compacted. Moderate inclusions of small subrounded stones.		C2017 C1594	C1599 C1563	F4D F4D
C1302			IN/ A		~2.0111	~2.21m	0.55111	1 OSSIDIC IIII OI C1392	renow sity ciay, neavity compacted. Moderate inclusions of small subrounded stones.				F4D
C1563	Fill	C1592	N/A		>2.6m	>1.5m	0.16m	Basal fill of C1592	Grey sandy clay with moderate to heavy compaction. Regular inclusions of small subrounded stones.		C1595	C1610	F4D
C1564	Fill	C1490	N/A		0.48m	1.05m	0.3m	Upper fill of C1490	Mid brown sandy clay with greyish patches and streaks. Firm in compaction. Cut by C1489 on the southern end.		C1489	C1566	F4D
C1565	Fill	C1490	N/A		0.48m	0.45m	0.08-0.1m	Basal fill of C1490	Small wedge shaped basal fill of C1490. Mottled light grey clay with yellow patches/inclusions. Moderate in compaction.		C1566	C1490	F4D
C1566	Fill	C1490	N/A		0.48m	0.9m	0.23m	Fill of C1490	Middle fille of C1490. Overlying small wedge shaped fill C1565. Sticky and compact mid grey clay with occasional yellowish green patches.		C1564	C1565	F4D
C1567	Fill	C1518	N/A		0.8m	1.3m	0.08-0.12m	Fill of pit feature	C1567 acts as an intermediary sealing layer, with the deposit filling/sealing the cut of the feature C1518 on the southern side and running into the feature.		C1570	C1548	F4D
C1568	Spread		N/A		2m	1.7m	0.05-0.08m	Deposit of material accumulated between C1489 and C1501	Spread of light to mid grey sandy clay. Firm in compaction. Underlying C1569 and overlying and C1539, 40. Relatively sterile. Cut by C1490.		C1569	C1540	F4D
C1569	Spread		N/A		2m	1.56m	0.1-0.14m	Spread between C1489 and C1501	Spread of bright yellow sandy clay sitting above C1568 and below C1544. Relatively compact in texture but other than infrequent charcoal flecks it is sterile.		C1544	C1568	F4D

19E0077	Donacarne	ey Grea	t Contex	t Registe	·								
Context	Туре	Fill of	Filled by	Recut of/ related to	L. (m)	W. (m)	D. (m)	Interpretation	Description	Ecofacts/S keletal Remains	Context above current	Context below current	Area
C1570	Fill	C1518	N/A		0.8m	0.52m	0.12m	Fill of C1518	Light grey sandy clay with occasional yellowish green patches. Dispersed but infrequent charcoal flecks Firm in compaction.		C1547	C1567	F4D
C1571		0.010	11/11		0.0111	0.02.11	0.1211	1 111 01 01010	Cut of ditch adjacent to 1553, ATS		0.517	01307	F4D
									Remains of a cut feature on southern edge of ditch C1510. Half oval shape in plan. Continues into				
C1572	Cut		C1573		>0.37m	>0.32m	>0.2m	Cut of oval pit	baulk and beyond area of excavation. Imperceptible break of slope at top and sharp at base. Steep sides. The base slopes northward.		C1510	C1572	F4D
C1572	Fill	C1572	N/A		0.38m	0.32m	0.09m	Fill of pit C1572	Mid greyish brown silty clay with soft compaction. Infrequent subrounded stones.		C1510	C1572	F4D
									Light greyish brown orange mottled sandy clay with soft compaction. occasional subrounded stones.				
C1574	Fill	C1508	N/A			0.45m	0.17m	Flower fill of ditch C1508	Infrequent animal bones, occasional large rocks - subrounded and up to 0.2m wide.		C1537	C1508	F4D
C1575	Ditch cut	0.000	2058, C1576	01555		1.45	1.3	Cut of ditch	Cut of ditch, JW		C2050	C2050	F4D
C1576 C1577	Ditch fill Ditch fill	C1575 C2059		C1575 C1575				Basal fill of ditch C1575 Fill of ditch C2059	Manganese irony dark grey clay Mid brownish grey silty clay		C2059 C1784	C2058 C2057 C1576	F4D F4D
C1577	Fill	C2059	N/A	C13/3	N/A	0.5m	0.1m	Slump fill in C1501	Black hue, purple grey slump material at base of C1501. Pebble inclusions. Compact.		C1/84 C1538	C1501	F4D F4D
C1579	Ditch cut	31301	C1580		/			Agricultural ditch	Cut of ditch, JW, u-shaped, recut by C1575 and C2061		C1580	C0002	F4D
C1580	Ditch fill	C1579						Fill of C1579	Fill of ditch 1579, JW; Yellowish manganese grey clay		C2061	C1579	F4D
C1581									Bottom grey sandy clay of 1531, EF				F4D
C1582									Fill of ditch 1579, JW				F4D
C1583 C1584									Linear ditch S of 1521, EF Dark grey clayey silt, fill of 1583, EF		C2014	C1583	F4D F4D
C1364									Dark grey clayey siii, iii 01 1363, EF		C2014	C1363	F4D
C1585	Cut		C1586 C1587 C1588		4m	1.05m	0.3m	Cut of linear feature	Linear shape in plan. U shape in profile. Gradual break of slope at top and base. I think this cuts CAM's N-S small linear.		C2049	C2049	F4D
C1586	Fill	C2053	N/A		4m	0.8m	0.3m	Fill of C2053	Mid brown clay with orange mottling. Firm compaction. occasional charcoal and small stones and frequent animal bones.		C2054	C2053	F4D
C1587	Fill	1585	N/A	C1585	4m	0.6m	0.2m	Top fill of linear C1585	Dark brown sandy clay with firm compaction. occasional charcoal inclusions. Has evidence of the crust like 1790 etc.		C2051	C1585	F4D
C1587	Fill	C1585	N/A N/A	C1585	4m 4m	0.6m 0.35m	0.2m 0.3m	Basal fill of C1585	Dark brown clay with firm compaction, occasional charcoal inclusions.		C2051	C1383	F4D F4D
C1589	Cut		C1590 C1591 C1638 C1639 C1640		5.5m	1.45m	0.4m	Cut of curvilinear feature	Curvilinear shape in plan. U shape in profile. Gradual break of slope at top and base.				F4D
					0.02.1				Mid brownish grey sandy clay with orange mottling. Firm compaction with frequent animal bone and				
C1590	Fill	C1585	N/A		5.5m	0.75m	0.3m	Fill of curvilinear feature C1589	charcoal flecking. Mid to dark grey sandy clay with orange mottling. Firm compaction. occasional charcoal, animal bone				F4D
C1591	Fill	C1589	N/A		5.5m	1.1m	0.2m	Basal fill of C1589	and small stones.				F4D
C1592	Cut		C1594		>2.6m	>1.52m	0.6m	Cut of linear feature	Linear shape in plan. Concave shape in profile. Imperceptible break of slope at top and gentle at base. Greyish brown with yellow mottling. Moderately compacted, occasional inclusions of charcoal and		C1560	C1597	F4D
C1593	Fill	C1610	N/A		>2.6m	>1.48m	0.58m	Fill of C1610	small subangular stones.		C0001	C1610	F4D
C1594	Fill	C1592	N/A		>2.6m	1.65m	0.17m	Fill of C1592	Mid grey sandy clay with yellow mottling. Moderately compacted, occasional inclusions of charcoal and small subangular stones.		C1593	C1592	F4D
C1595	Cut		C1597		>2.6m	>0.94m	0.42m	Cut of linear feature	Linear shape in plan. Horizontal P shape in profile. Sharp break of slope at top and gradual at base. Oriented NE/SW.		C1613	C1563	F4D
C1596	Fill	C1595	N/A		>2.6m	0.82m	0.11m	Top fill of C1595	Brownish grey sandy clay with occasional yellow mottling. Moderately compacted with regular inclusions of charcoal and moderate inclusions of small subrounded stones.		C1606		F4D
C1597	Fill	C1595	N/A		>2.6m	>0.82m	0.3m	Fill of C1595	Greyish brown sandy clay with yellow/orange mottling. Moderately to heavily compacted. Regular inclusions of charcoal and small subrounded stones.		C1592	C1612	F4D
C1598	Fill	C1536	N/A		>1.17m	0.63-0.67m	0.29-0.31m	Fill of linear feature C1536	Mottled greyish brown silty clay with soft to semi compacted compaction. occasional small subrounded stones, animal bone and charcoal.		C0001	C1514	F4D
C1599	Fill	C1560	N/A		>1.8m	1.64m	0.3m	Fill of linear ditch C1560	Mid brown silty clay with orange mottling, occasional bone, sea shell and some mtal.		C1561	C1600	F4D
C1600	Fill	C1560	N/A		>1.4m	1.3m	0.28m	Basal fill of C1560	Dark greyish brown silty clay with orange mettling. Moderaet inclusions of sea shell, animal bone and mortar/burnt limestone.		C1599	C1560	F4D
C1601	Cut		C1602		0.55m	1.1m	0.25m	Cut of shallow linear feature	Linear shape in plan. U shape in profile. Gradual brea kof slope at top and base. Oriented NW/SE. Later recut C2040 has flint tool.				F4D
C1602	Fill	C1601	N/A		0.55m	1.1m		Fill of C1601	Light grey clay with yellow mottling. Firm compaction. occasional to frequent charcoal flecking.				F4D

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Context	Туре	Fill of	Filled by	related to	L. (m)	W. (m)	D. (m)	Interpretation	Description	Remains	current	current	Area
C1603	Cut		C1604 C1605		3m	0.25-0.55m	0.2m	Cut of shallow linear feature	Linear shape in plan. U shape in profile. Gradual break of slope at top and base. Oriented E/W.				F4D
C1604	Fill	C1603	N/A		3m	0.25-0.55m	0.1m	Fill of C1603	Light grey sandy clay with firm compaction. Rare charcoal flecking.				F4D
C1605	Fill	C1603	N/A		3m	0.25-0.55m	0.1m	Basal fill of C1603	Dark grey clay with firm compaction. Frequent charcoal flecking and occasional animal bones.				F4D
									Mid brown sandy silt with moderate compaction. Moderate inclusions of small subrounded stones.				
C1606	Fill	C1595	N/A		>2.6m	>1.69m	0.48m	Fill of C1595	occasional charcoal inclusions.		C0001	C1596	F4D
C1607	Cut		C1608 C1609		>1m	>1.7m	>0.3m	Cut of ditch	Linear shape in plan. Concave shape in profile. Gentle break of slope at top and gentle to moderate at base. Oriented N/S. Ditch cuts C1614 and is cut by C1560 and C1610.		C1609	C1554	F4D
C1608	Fill	C1607	N/A		>1m	1.7m	0.19m	Top fill of C1607	Light brown silty sand with moderate compaction. occasional charcoal inclusions and moderate small subrounded stones.		C1610	C1609	F4D
C1609	Fill	C1607	N/A N/A		>1m >1m	1./m 1.08m	>0.19m	Basal fill of C1607	Mid grey silty clay with moderate compaction. Moderate inclusions of small stones.		C1608	C1609	F4D F4D
C1007	1111	C1007	14/11		~ 1111	1.0011	~ 0.11II	Basai ini oi Cioo	Linear shape in plan. Concave shape in profile. Break of slope at top and base no visible in section.		C1000	C1007	1710
C1610	Cut		C1563		>1m	>1.45m	0.5m	Cut of linear ditch	Oriented NE/SW.		C1563	C1608	F4D
C1611	Fill	C1614	N/A		>11m	2.66m	0.06m	Fill of C1614	Orangish brown sandy clay with firm compaction. Moderate inclusions of small subrounded stones.		C0001	C1554	F4D
									Greyish brown sand silt with moderate compaction. Moderate inclusions of charcoal and small				
C1612	Fill	C1595	N/A		>1m	>1.18m	0.06m	Fill of C1595	subrounded stones.		C1597	C1613	F4D
C1613	Fill	C1595	N/A		>1m	0.71m	0.29m	Basal fill of C1595	Greyish brown silty sand with moderate compaction. Regular inclusions of charcoal and small subrounded stones.		C1612	C1595	F4D
C1614	Ditch cut		C1554 C1611	C1553	>2.6m	>2.37m	>0.23m	Recut within C1553	Linear character in the Communication of the Madagata to the physical and and the land		C1554	C1555	F4D
C1014	Dittil tut		C1554 C1611	C1353	~2.0III	~2.3/III	~0.23III	Recut within C1333	Linear shape in plan. Concave in profile. Moderate to sharp break of slope at top and gradual at base. Cut of circular pit cutting C1489. Sharp break of slope at top and imperceptible at base. Concave sides		C1334	C1333	F4D
C1615	Cut		C1616		0.7m	0.52m	0.22m	Cut of pit feature	and rounded base.		C1616	C1550	F4D
C1616	Fill	C1615	N/A		0.7m	0.52m	0.22m	Fill of c1615	Light brown silty sand with very loose compaction. Inclusions of small rounded pebbles and occasional strongs		C0001	C1615	F4D
01010		0.013	11/11		0.7111	0.02	O.LLIII	I III OI CIOIS	Cut of subrectangular pit feature cutting C1489 south of C1489/C1635 intersection. Sharp break of		00001	01013	1115
									slope at top and gradual at base. Concave sides and flat to rounded base. Probably modern pit which				
C1617	Cut		C1618		0.7m	0.6m	0.3m	Cut of subrectangular pit	has formed due to machinery tracks/interference.		C1618	C1550	F4D
C1618	Fill	C1617	N/A		0.7m	0.6m	0.3m	Fill of subrectangular pit C1617	Light to mid brown silty sand with very loose compaction. Inclusions of occasional pebbles. Fill contained a piece of modern plastic waste.		C0001	C1617	F4D
Cloro	1111	CIOI7	14/11		0.7111	O.OIII	0.5111	Thi of subteetangular pit C1017	Linear feature oriented E/W. Feature appears to be cut by C1484, prior to the area where C1489 cuts		C0001	CIOI7	1 415
C1619	Linear cut		C1620		>10m			Cut of linear feature	C1635.		C1620	C0002	F4D
C1620	Linear fill	C1619						Fill of C1619	Fill of 1619, JH		C1489	C1619	F4D
									Suboval pit with gradually sloping sides. This pit is possible medieval in date however its purpose is				
C1621	Cut	01101	C1622		1.38m	0.43m	0.22m	Cut of suboval pit	unclear. Included animal bone.		C1622	C1624	F4D
C1622 C1623	Fill Cut	C1621	N/A C1624		1.38m 0.76m	0.43m 0.5m	0.22m	Fill of suboval pit C1621	Dark brown silty clay with a friable compaction. Included animal bone inclusions.		C1507 C1624	C1621 C0002	F4D F4D
C1623	Fill	C1621	C1624 C1623		0.76m 0.76m	0.5m 0.2m	0.36m 0.5m	Cut of suboval pit Fill of suboval pit C1623	Suboval pit shape in plan. Gently sloping sides with a sharp and rounded base. Dark brown silty clay with friable compaction. Animal bone and occasional pebble inclusions.		C1524 C1507	C1623	F4D F4D
C1625	Cut	01021	C1626		0.5m	0.7m	0.16m	Cut of linear ditch	Linear shape in plan. Gently sloping sides. Oriented N/S. Rounded base.		C15626	C0002	F4D
C1626	Fill	C1625	N/A		>5m	0.7m	0.16m	Fill of linear ditch C1625	Greyish brown silty clay with friable compaction. Inclusions of animal bone and medium sized stones.		C0001	C1625	F4D
C1627	Cut		C1628 C1629 C1630		2.23m	1.26m	0.39m	Cut of figure of eight kiln	Figure of 8 shape in plan. Ladel shape in profile. Moderate to sharp break of slope at top and gentle at base. Oriented E/W.		C1630	C0002	F4D
0.027	Sut		0.000		2.2.7111	1.20111	0.07111	out of again of eight killi	Greyish brown silty clay with inclusions of yellow clay. Regular inclusions of charcoal and moderate		0.000	55002	1.70
C1628	Fill	C1627	N/A		2.23m	1.26m	0.18m	Top fill of C1628	inclusions of small subrounded stones.		C0001	C1627	F4D
C1629	Fill	C1627	N/A		1.93m	1.26m	0.14m	Middle fill of C1627	Yellow sandy clay with moderate to firm compaction. occasional inclusions of small subrounded stones.		C1628	C1630	F4D
64.620	E211	64.62=) NT/A		0.64		0.4	D. 150 564627	Grey sandy clay with moderate compaction. Regular inclusions of small subrounded stones. occasional		64.000	64.62	EAR
C1630 C1631	Fill Cut	C1627	N/A C1632		0.61m	0.6m	0.1m	Basal fill of C1627	inclusions of charcoal.		C1629	C1627	F4D F4A
C1631	Fill	C1631	C1032		0.15m	0.15m			Cut of possible pit near cremations Fill of 1631, grey blue clay - probably non-arcaeological				F4A F4A
C1633	Cut	C1031	C1634		0.45m	0.13m	0.1m		Cut of shallow possible cremation				F4A
C1634	Fill	C1633	3		0.45m	0.28m	0.1m		Fill of 1633, burnt bone and charcoal	Burnt bone Sample # 9			F4A
C1635	Cut		C1642		3m	2.25m	0.4m	Cut of ditch	Cut of ditch oriented E/W cut by C1489. Sharp to gradual break of slope at top and base. Concave sides and flat base.	,	C1642	C0002	F4D
	Juc		5-012								5.012	3.002	- 127

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Context	Туре	Fill of	Filled by	Recut of/ related to	L. (m)	W. (m)	D. (m)	Interpretation	Description	Ecofacts/S keletal Remains	Context above current	Context below current	Arec
C1636	Cut		C1637		0.55m	0.4m	0.1m	Cut of shallow pit	Oval shape in plan. Concave in profile. Moderate to sharp break of slope at top and gradual at base. Oriented E/W.		C1637	C0002	F4D
C1637	Fill	C1636	N/A		0.55m	0.4m	0.1m	Fill of shallow pit C1636	Greyish brown silty clay with slight yellow mottling. Moderate to firm compaction with regular inclusions of charcoal and occasional inclusions of small subrounded stones.		C0001	C1636	F4D
C1638	Fill	C1589	N/A		<5.5m	0.4m	0.1m	Fill of C1589	Mid greyish brown clay with firm compcaction.		C0001	C1030	F4D F4D
C1639	Fill	C1589	N/A		<5.5m	1m	0.1m	Fill of C1589	Grey clay with frequent orange mottling. Firm compaction with rare charcoal inclusions.				F4D
C1640	Fill	C1589	N/A		<5.5m	0.7m	0.1m	Top fill of C1589	Dark brown silty clay with loose compaction and occasional charcoal inclusions.		C0001		F4D
C1641	Fill	C1489	N/A			4.2m	2.3m	Basal fill of C1489	Lower/basal fill of C1489, present in section where C1489 cuts C1635. Mid greyish brown sandy clay with a sticky compaction. This fill contains a generally high density of subrounded to angular stones.		C0001	C1489	F4D
C1041	FIII	C1409	IN/A			4.2111	2.3111	Basai iii oi C1489	Mid greyish brown silty clay with firm compaction. Inclusions of animal bone and occasional stone			C1409	F4D
C1642	Fill	C1635	N/A		2.25m	1m	0.35m	Fill of ditch C1635	and greyish brown sity clay with firm compaction. Inclusions of animal bone and occasional stone inclusions.	19E0077:1642:0001 ; pottery	C1489	C1635	F4D
C1643	Cut		C1733 C1734 C1644 C1732 C1731 C1730		>4.7m	1.34m	0.7m	Cut of ditch	Linear shape in plan. Concave in profile. Sharp break of slope at top and gradual at base. Oriented SW/NE. Orange brown silty sand with moderate to firm compaction. Regular inclusions of small subangular		C1734	C0002	F4D
C1644	Fill	C1643	N/A		>4.7m	>0.5m	0.15m	Fill of ditch C1643	stones.		C1732	C1733	F4D
C1645	Cut		C1646		>5m	0.85m	0.17m	Cut of linear feature	Linear shape in plan. Gradually sloping sides. Concave shape in profile.		C1646	C1725	F4D
C1646	Fill	C1645	N/A		>5m	0.85m	0.17m	Fill of linear feature C1645	Yellowish brown silty clay with firm compaction. occasional pebbles.	EWARE	C0001	C1645	F4D
C1647	Cut		C1648		2m	0.42m	0.09m	Cut of pit	Sub oval shape in plan. Gradually sloping sides. Rounded base.		C1648	C0002	F4D
C1648	Fill	C1647	N/A		2m	0.42m	0.09m	Fill of pit	Orangeish brown silty clay with friable compaction. Inclusions of pebbles and animal bones.		C0001	C1647	F4D
C1649									Cut of pit, JW				F4D
C1650									Fill of 1650, JW				F4D
C1651	Cut		C1653		1.5m	>0.66m	0.31m	Cut of pit	Figure of 8 shape in plan. W shape in profile. Mid to sharp break of slope at top and gradual at base. Oriented NE/SW.		C1643	C0002	F4D
C1652	Fill	C1651	N/A		>0.32m	0.75m	0.08m	Fill of C1651	Orangeish brown silty clay with orange mottling. Moderate to firm compaction. Moderate inclusions of small subrounded stones.		C1654	C1651	F4D
C1653	Fill	C1651	N/A		>0.62m	0.78m	0.21m	Fill of C1651	Dark greyish black silty clay with moderate compaction. Regular inclusions of charcoal and small subrounded stones.		C1652	C1651	F4D
C1654	Cut		C1655		0.51m	0.4m	0.12m	shallow cut of pit	Oval shape in plan. Concave shape in profile. Moderate to sharp break of slope at top and gradual at base. Oriented NE/SW.		C1655	C1652	F4D
									Mid greyish brown sandy clay with moderate compaction. Moderate inclusions of charcoal and small				
C1655	Fill	C1654	N/A		0.51m	0.4m	0.12m	Fill of shallow pit C1654	subangular stones. Linear shape in plan. Concave in profile. Sharp break of slope at top and gradual at base. Oriented		C0001	C1654	F4D
C1656	Cut		C1651		>3m	0.23m	0.09m	Cut of linear feature	N/S. Mid greyish brown silty clay with moderate to firm compaction. Regular inclusions of charcoal and		C1657	C1652	F4D
C1657	Fill	C1656	N/A		>3m	0.23m	0.09m	Fill of C1656	occasional inclusions of small subrounded stones.		C1651	C1656	F4D
C1658	Cut		C1659 C1660		1.9m	>0.95m	0.3m	Cut of linear feature	Linear shape in plan. Concave in profile. Sharp break of slope at top and gradual at base. Oriented NW/SE.		C1660	C1652	F4D
C1659	Fill	C1658	N/A		1.9m	0.95m	0.21m	Fill of C1658	Mid grey silty clay with orange mottling. Moderate to firm compaction. Regular inclusions of charcoal and small subrounded stones.		C0001	C1660	F4D
C1660	Fill	C1658	N/A		1.9m	>0.95m	0.09m	Basal fill of C1658	Light grey with orange mottling. Sandy clay with moderate compaction. Regular inclusions of small subangular to rounded stones. occasional inclusions of charcoal.		C1659	C1659	F4D
C1661	Cut	31000	C1662		>10m	1.26m	0.32m	Cut of curvilinear feature	Curvilinear shape in plan. Gradually sloping to stepped sides. Rounded base.		C1662	C1842	F4D
C1662	Fill	C1661	N/A		>10m	1.26m	0.32m	Fill of curvilinear feature C1661	Dark brown silty clay with firm compaction. Frequent pebbles and stones.		C0001	C1661	F4D
C1663	Pit cut		C1726, C1727, C1728, C1729	Pit Alignment	1.4m	0.18m	0.55m	Cut of circular pit	Cut of large circular shaped pit on the western side of C1489, opposite of C1635. Sharp break of slope at top and gradual at base. Concave sides and flat to rounded base.		C1726	C0002	F4D
C1664				2	-				EF				F4D
C1665									EF				F4D
C1666									EF				F4D
C1667									EF				F4D

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Context	Туре	Fill of	Filled by	Recut of/ related to	L. (m)	W. (m)	D. (m)	Interpretation	Description	keletal Remains	Context above current		Area
C1668	Cut								Cut of possible oblong pit, cutting C1775 which was filled with a dark grey sticky clay with frequent stones and occasional animal bone. No fill number assigned.		C1695	C0002	F4D
C1669	Cut								Possibly early cut, same as C1429, cuts C1387 and C1811. Was visiblein first section face. Appears as a terminus just north of the NE facing section face. Appears similar in make up to C1757 and C1515. No fill assigned.		C1757	C0002	F4D
C1670									EF				F4D
C1671									EF				F4D
C1672									EF				F4D
C1673	Cut		C1674 C1675 C1676 C1830 C1831		4.05m	4.2m	0.55m	Cut of linear feature	Linear shape in plan. U shape in profile. Sharp break of slope at top and gradual at base. Recut in many instances.				F4D
C1674	Fill	C1836	N/A		4.05m	0.7m	0.15m	Fill of C1836	Dark brown silty clay with firm compaction, occasional small stone inclusions.				F4D
C1675									Middle fill of 1673, CAM				F4D
C1676	Fill	C1673	N/A		4.05m	3.9m	0.25m	Fill of linear feature C1673	Red peat with a loose compaction. Rare charcoal and wood inclusions.				F4D
C1/77	<i>C</i> :		C1/70		0.0		0.2	C to Complete of C	The desired Hallering Cold III at 51 and 10				E 4E
C1677	Cut Fill	04.670	C1678		0.9m	0.4m	0.3m	Cut of small linear feature	Linear shape in plan. U shape in profile. Gradual break of slope at top and base. Oriented NE/SW.				F4D
C1678 C1679	Cut	C1678	N/A C1680		0.9m NFE	0.4m 0.2m	0.3m 0.12m	Fill of small linear feature C1677 Cut of possible linear or spread	Reddish brown silty clay with firm compaction. Rare inclusions of animal bone and charcoal. Irregular shape in plan. U shape in profile. Sharp break of slope at top and base. Cut by C1677.				F4D F4D
C1679	Fill	C1679	N/A		NFE	0.2m	0.12m	Fill of C1679	Light greyish yellow sandy clay with firm compaction.				F4D
C1681	Ditch cut	C1079	C1682	C1687	NFE	1.3	0.12111	Ditch cut	Cut in E facing section asso with 1531, EF		C1682	C1401	F4D
C1061	Ditch cut		C1062	C1067	NFE	1.3	0.13	Ditch cut	Cut in E facing section asso with 1551, EF		C1062	C1401	F4D
C1682	Fill	C1681	N/A		NFE	1.3		Fill of C1681	Grey silty sand with regular stone inclusions. Flecks of rusty coloured course sand. Same as C1415.		C1691	C1681	F4D
C1683	Ditch cut	0.001	14/11		NFE	1.15	0.5	Ditch cut	Recut of C1687		C1684	C1693	F4D
C1684	Fill	C1683	N/A		10	1.15	0.5	Fill of C1683	Light brown sandy clay with regular stone inclusions. Contained animal bone.		C2036	C1683	F4D
C1685	Ditch fill	C2038	N/A		NFE	4.3	0.2	Ditch fill	Greyish brown sandy clay with flecks of rusty stones. Regular inclusions of stones. Moderately compacted. Same as C1402		C1401	C1686	F4D
C1686	Ditch fill	C2038	N/A		NFE	1.05	0.08	Ditch fill	Mid greyish brown sandy clay with flecks of rusty sandy clay spread throughout the fill.		C1685	C2038	F4D
C1687	Ditch cut	02030	C1694, C1688	C1687	.,,,,	1105	0.00	Sich im	Cut by C1681, early version of the med ditches.		C1694	C0002	F4D
C1688	Fill	C1687	N/A	C1007	0.3m		0.16m	Upper fill of C1687	Mid brown silty sand with regular angular stones. Moderately compacted.		C1682	C1694	F4D
C1689	Ditch fill	C1690	14/11		NFE		0.10111	Cpper ini or Cros/	EF 1690		1747	1749	F4D
C1690	Fill	C1689	N/A		0.47m		0.2m	Upper fill of C1689	Mid greyish brown silty sand with moderate compaction. Small angular and subangular stones.		C0001	C1693	F4D
0.000		31007	C1692,		0.17.55			oppur sar or oron					
C1691	Ditch cut		C1693			0.78	0.7	Cut of ditch	Cut of ditch in Z1, possibly med.		C1692	C1777	F4D
C1692	Ditch fill	C1691		C1687		0.6	0.3	Fill of C1691	Light greyish brown silty sand with regular stones. Moderately compacted.		C1693	C1691	F4D
C1693	Ditch fill	C1691		C1687		0.93	0.58	Fill of C1692	Fill of 1691, EF, Brown grey charcoal		C1749	C1692	F4D
C1694	Ditch fill	C1687		C1687		1.4	0.25	Fill of C1687	Slump, yellow grey sandy clay, lower fill of C1687 below C1688		C1688	C1687	F4D
			C1692,	0.55				n	n 11				
C1695	Ditch cut	C1(05	C1693	C1772	NFE	1.55	0.35	Recut of C1772	Possible recut, EF		C1692	C1753	F4D
C1696 C1697	Ditch fill Ditch fill	C1695 C1759		C1553 C1757		1.55	0.3	Upper fill of C1772 Lower fill of C1772	Fill of above, EF? Fill of cut 1695, EF		C1697 C0001	C1695 C1696	F4D F4D
C1697 C1698	Ditch fill Cut	C1/59		C1757 C1553		1.55	0.05	Lower fill of C1 / /2	Fill of cut 1695, EF Cut, EF		C0001	C1696	F4D F4D
C1698 C1699	Ditch fill	C1749		C1553	NFE	0.43	0.12	Fill of C1749	Fill of C1749, one large stone present. Under dark orangey red fill C1700 in NE section face.		-	C1749	F4D F4D
C1099	DICH III			C1331	INFE	0.43	0.12		Dark brown silty sand with mottled flecks of rust coloured course sand. Occasional stone inclusions.			C1/49	1,417
C1700	Fill	C1754	N/A			0.77	0.14	Fill of (C1699) C1754	Moderate compaction. Suboval shape in plan. Steeply concave on western side. Gradual on eastern side. Rounded base.		C1695	C1754	F4D
C1701	Pit cut		C1702 C1703	Group 2	3m	2.25m	0.7m	Cut of oval pit feature	Oriented N/S.		C1702	C0002	F4D
C1702	Fill	C1701	N/A		3m	2.25m	0.7m	Fill of oval pit C1701	Very dark brown silty clay with friable compaction. Inclusions of animal bones and pebbles.		C1703	C1701	F4D
C1703	Fill	C1701	N/A		2.8m	1.8m	0.3m	Fill of oval pit C1701	Greyish brown silty clay with friable compaction. Moderate pebble and animal bone inclusions.		C1706	C1702	F4D
C1704	Pit cut		C1705	Group 2	0.4m	0.35m	0.07m	Cut of oval pit feature	Suboval shape in plan. Gradually sloping sides. Gradually grounded base.		C1705	C0002	F4D
C1705	Fill	C1704	N/A		0.4m	0.35m	0.07m	Fill of pit C1704	Orangeish brown silty clay with friable compaction. occasional pebble inclusions.		C0001	C1704	F4D
									Suboval shape in plan. Concave shape in profile. Lightly sloping sides wth a rounded base. Oriented				
C1706	Pit cut		C1707	Group 2	1.2m	0.68m	0.24m	Cut of suboval pit	N/S.		C1707	C1702 C1703	F4D
C1707	Fill	C1706	N/A		1.2m	0.68m	0.24m	Fill of pit C1706	Greyish brown silty clay with a friable compaction. occasional pebble inclusions.		C1716	C1706	F4D

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Context	Type	Fill of	Filled by	Recut of/ related to	L. (m)	W. (m)	D. (m)	Interpretation	Description	Ecofacts/S keletal Remains	Context above current	Context below current	Area
C1708	Cut		C1709 C1710 C1711 C1794		>3.2m	>1.2m	0.6m	Cut of linear feature	Linear shape in profile. Oriented NW/SE. Cut by C1519. Partially cut near NW terminus by C1519 linear.		C1709	C0002	F4D
C4700	TY.II	64700	27/4		- 0.7		0.6	D. 1511 6 C4700	Mid grey clayey silt with a soft, moldable compaction. Moderate inclusions of small subangular stones.		64740	64700	EAD
C1709 C1710	Fill Fill	C1708	N/A N/A		>0.7m		0.6m 0.48m	Basal fill of C1708 Lower fill of C1708	occasional large subrounded stones. Light to mid grey sandy silt with a soft, modlable compaction, occasional small subrounded stones, occasional charcoal and animal bone inclusions.		C1710 C1711	C1708 C1709	F4D F4D
C1711	Fill	C1708	N/A		>1.21m		0.39m	Mid/upper fill of C1708	Mid brownish grey silty clay with a soft compaction. Moderate inclusions of animal bone. occasional inclusions of small stones, medium subangular stones and flecks of charcoal.		C1714	C1710	F4D
C1712	Pit cut		C1713	Pit Alignment	1.1m	1-1.05m	0.15-0.3m	Recut in circular pit C1663	Recut made into existing pit C1663. Suboval shape in plan, NW/SE oriented on its long axis.		C1713	C1729, C1550	F4D
C1713	Pit fill	C1712	N/A	Pit Alignment	1.1m	1-1.05m		Fill of pit C1712	Primary fill of pit C1712. Light beige grey sandy clay with significant inclusions of orange streaks and patches. The streaks/patches are dispersed/mixed into the fill, and dont appear to have formed in layers.		C0001	C1712	F4D
C1714	Fill	C1708	N/A		2.95m	>1.19m	0.2m	Upper fill of linear feature C1708	Mottled yellowish grey silty clay with firm to semi soft compaction. Moderate inclusions of animal bone and small subangular stones.		C1715	C1711	F4D
C1715	Cut		C1714		7.8m	>0.42m	0.11m	Cut of linear feature	Linear shape in plan. U shape in profile. Possibly linear feature running NW/SE. Gradual break of slope at top and base. Concave sides, gently sloping. Concave base.		C0001	C1714	F4D
C1716	Pit cut		C1717	Group 2	1.5m	0.63m	0.12m	Cut of suboval pit	Suboval shape in plan. Gradually sloping sides. Gradual break of slope at top and base. Rounded base.		C1717	C1707	F4D
C1717	Fill	C1716	N/A	0.00p =	1.5m	0.63m	0.12m	Fill of pit C1716	Dark greyish brown silty clay with a friable compaction. occasional pebble inclusions.		C0001	C1716	F4D
C1718	Cut		C1719		1.5m	0.82m	0.18m	Cut of pit	Sub oval shape in plan. Oriented E/W. Gradually rounded. Sharp break of slope at top and rounded base.		C1719	C1722	F4D
C1719	Fill	C1718	N/A		1.5m	0.82m	0.18m	Fill of pit C1718	Yellowish grey silty clay with friable compaction. Moderate inclusions of pebbles and animal bone.		C0001	C1718	F4D
C1720	Pit cut		C1722	Group 2	0.4m	0.31m	0.1m	Cut of suboval pit	Sub oval shape in plan. Gradually sloping sides. Sharp break of slope at top with a rounded base.		C1721	C0002	F4D
C1721	Fill	C1720	N/A		0.4m	0.31m	0.1m	Fill of pit C1720	Medium brown silty clay with a friable compaction occasional pebble inclusions.		C1718	C1720	F4D
C1722									Cut of ditch adjacent to 1643, running NE–SW from baulk. ATS				F4D F4D
C1723 C1724	Cut		C1723		>5m	0.85m	0.17m	Cut of linear ditch	Fill of 1722, ATS Linear ditch shape in plan. Gradual break of slope at top. Rounded base and gradual sides.		C1725	C0002	F4D F4D
C1725	Fill	C1724	N/A		>5m	0.85m	0.17m	Fill of linear ditch C1724	Mid greyish brown silty clay with firm compaction. Frequent stone and pebble inclusions.		C0001	C1724	F4D
C1726	Pit fill	C1663	N/A	Pit Alignment	1.4m	1.25m	0.2m	Basal fill of pit C1663	basal fill of pit C1663. Mid dark grey clay, very compact and sticky. Inclusions of dispersed by frequent charcoal flecks.		C1727	C1663	F4D
C1727	Pit fill	C1663	N/A	Pit Alignment	>1m	0.35m	0.18m	Slump fill of pit C1663	Deposit of light grey sandy clay material. Likely a slump layer. Inclusions of occasional charcoal flecks and dispersed angular pebbles. Firm in compaction.		C1728	C1726	F4D
C1728	Pit fill	C1663	N/A	Pit Alignment	1.4m	1.2m	0.2m	Fill of circular pit C1663	Layer of light grey clay, very compact and sticky. Inclusions of orange rust like streaks. It appears to have seaped downwards from the overlying layer.		C1729	C1727	F4D
C1729	Pit fill	C1663	N/A	Pit Alignment	1.4m	1.8m	0.25m	Fill of circular pit C1663	Light greyish brown sandy clay, moderate in compaction. Inclusions of occasional subangular pebbles. Inclusions of charcoal flecking. This layer has been recut by C1712.		C1712	C1728	F4D
C1730	Fill	C1855	N/A		>4.7m	0.64m		Fill of ditch C1855	Mid brown silty sand with soft to moderate compaction. Moderate inclusions of charcoal and small subrounded stones.		C0001	C1731	F4D
C1731	Fill	C1855	N/A		>4.7m	0.85m	0.4m	Fill of ditch C1855	Mid brown silty sand with soft to moderate compaction. Moderate to regular inclusions of charcoal. Moderate inclusions of small subrounded stones.		C1730	C1855	F4D
C1732	Fill	C1643	N/A		>4.7m	0.17m	0.18m	Fill of ditch C1643	Mid yellow silty sand with moderate compaction. Moderate inclusions of charcoal and small subangular stones.		C1855	C1644	F4D
C1733	Fill	C1643	N/A		>4.7m	0.3m	0.14m	Fill of ditch C1643	Yellowish brown sandy clay with firm compaction. Regular inclusions of small subrounded stones.		C1644	C1734	F4D
C1734	Fill	C1643	N/A		>4.7m	0.98m	0.14m	Basal fill of ditch C1643	Yellowish brown silty sand with firm compaction. Regular inclusions of subangular stones.		C1733	C1/34 C1643	F4D F4D
C1735	Cut		C1736 C1737		13.7m	1.35m	0.31m	Cut of ditch	Linear shape in plan. Concave shape in profile. Sharp break of slope at top and moderate to gradual break of slope at base. Oriented E/W.		C1737	C1659	F4D
C1736	Fill	C1735	N/A		>8.2m	0.89m	0.21m	Fill of ditch C1735	Mid brown sandy clay with orange mottling. Moderately compacted with occasional inclusions of charcoal and moderate inclusions of subangular stones.		C0001	C1737	F4D
C1737	Fill	C1735	N/A		>8.2m	1.35m	0.11m	Basal fill of C1735	Greyish brown silty sand with moderate compaction. Moderate inclusions of small subangular stones.		C1736	C1735	F4D
C1738	Cut		C1739 C1740		>5m	0.41m	0.21m	Cut of curvilinear ditch	Curvilinear shape in plan. Concave in profile. Sharp break of slope at top and gradual to moderate at base. Oriented N/S, turning NE.		C1740	C1736	F4D

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Context	Туре	Fill of	Filled by	Recut of/ related to	L. (m)	W. (m)	D. (m)	Interpretation	Description	keletal Remains	Context above current	below current	Area
C1739	Fill	C1738	N/A		>5m	0.36m	0.06m	Fill of curvilinear ditch C1738	Greyish brown sandy silt with occasional yellowish flecks. Moderately compacted, occasional inclusions of charcoal		C1735	C1738	F4D
C1740	Fill	C1738	N/A		>5m	0.41m	0.15m	Fill of curvilinear ditch C1738	Light grey silty clay with moderate compactio. Moderate inclusions of small subrounded stones.		C0001	C1736	F4D
C1741	Cut		C1742		>1m	2.85m	0.12-0.19m	Cut of linear feature	Possible linear cut running NW/SE. Flat base, no defined shape in profile. Imperceptible break of slope a top and base.		C1742	C0002	F4D
C1742	Fill	C1741	N/A		>1m	2.85m		Fill of linear feature C1741	Light to mid brown sandy clay with semi-firm compaction. Moderate inclusions of small subangular stones.		C1484 C1482	C1741	F4D
C1743	Cut		C1744		0.8m	0.8-1.05m	0.08m	Cut of linear feature	Cut of E/W orientation linear, cut by C1489. Gradual break of slope at top and sharp at base. Concave sides with an uneven base.		C1744	C0002	F4D
		0.5.1							Fill of E/W linear C1743. Light greyish brown clayey sand, firm in compaction. Inclusions of				
C1744 C1745	Fill Ditch cut	C1743	N/A C1746		0.8m	0.8-1.05m	0.08m min	Fill of linear feature C1743	occasional yellow spots/patches. Cut of clay filled linear, PB		C1489 C1746	C1743 C1688, C1532	F4D F4D
C1745	Ditch cut		C1/40						Fill, light grey stoney clay of 1746, PB		C1776	C1745	F4D F4D
C1740									Till, light grey storicy day of 1740, 115		CITTO	C1774, C1689,	1 10
C1747	Ditch cut		C1748						Recut of 1745, PB		C1748	C1758	F4D
C1748	Ditch fill	C1747							Fill, darker grey sticky clay of 1747, PB		C1759	C1747	F4D
C1749	Ditch cut		C1699					Ditch cut	Cut for C1699, yellow green large stones.		C1689	C1693	F4D
C1750	Ditch cut		C1753			0.67	0.4	Recut of ditch	Cut for yellow recut of 1700, PB		C1753	C1689	F4D
C1751	Pit cut		C1752		1.4	1.3	0.55		Cut, CAM				F4D
C1752	Pit fill	C1751			1.4	1.3	0.55		Fill, CAM				F4D
C1753	Ditch fill	C1750				0.67	0.4	Recut of ditch	Yellow sandy clay (cut 1750), over 1700, PB		C1695	C1750	F4D
C1754	Ditch cut		C1700	C1531		0.67	0.12	Recut of ditch	Cut for 1700, organic, black orange, PB		C1700	C1761	F4D
C1755 C1756	Ditch cut Ditch fill								Cut of possible linear cutting 1747 and 1749, PB Fill of 1755, PB				F4D F4D
C1750 C1757	Ditch till Ditch cut								Cut of ditch cut by 1747		C1758	C1773	F4D F4D
C1758	Ditch fill								Fill of 1757, light brown pinkish beige / mottled grey redep		C1784	C1773	F4D
C1759	Ditch cut								Cut of early ditch cut by 1755, 1754, 1750, PB		C1760	C1784, C1748	F4D
C1760	Ditch fill								Lower fill, mid grey blue 1759, dark black brown		C1761	C1759	F4D
C1761	Ditch fill								Upper fill, charcoal lens darker, 1759, PB,		C1754, C1750	C1760	F4D
C1762	Cut		C1763		8.15m	0.97m	0.3m	Cut of linear feature	Linear shape in plan. Gradually sloping sides. Sharp break of slope at top. Rounded base.		C1763	C1765	F4D
C1763	Fill	C1762	N/A		>5m	0.87m	0.3m	Fill of linear feature C1762	Greyish brown silty clay with friable compaction. Frequent pebbles and stones.		C0001	C1762	F4D
C1764	Cut		C1765		0.92m	0.42m	0.3m	Cut of pit	Sub oval shape in plan. Gradually sloping sides. Undercut by two ditches, gradually rounded. Oriented E/W.		C1765	C0002	F4D
C1764 C1765	Fill	C1764	N/A		0.92m 0.92m	0.42m 0.42m	0.3m	Fill of pit C1764	Greyish brown silty clay with friable compaction. Frequent pebble and stone inclusions.		C1762 C1766	C1764	F4D
C1703	LIII	C1764	IN/A		0.92111	0.42111	0.3111	Pill of pit C1/64	Linear shape in plan. Gradually sloping sides. Gradual break of slope at top and base with a rounded		C1702 C1700	C1704	F4D
C1766	Cut		C1767		3.83m	0.8m	0.5m	Cut of linear feature	base. Oriented NW/SE.		C1767	C1765, C1736	F4D
C1767	Fill	C1766	N/A		3.83m	0.8m	0.25m	Fill of linear feature C1766	Greyish brown silty clay with friable compaction. Frequent pebble and stone inclusions.		C0001	C1766	F4D
C1768	Cut		C1769		1m	0.52m	0.17m	Cut of linear feature	Linear shape in plan. Gradually sloping sides. Gradual break of slope at top and base. Rounded base.		C1769	C1771	F4D
C1769	Fill	C1768	N/A		1m	0.52m	0.17m	Fill of linear feature C1768	Greyish brown silty clay with a friable compaction. Frequent stone and pebble inclusions.		C0001	C1768	F4D
C1770	Cut		C1771		0.54m	0.4m	0.13m	Cut of oval pit	Suboval shape in plan. Gradually rounded sides. Rounded base. Gradual break of slope at top and base.		C1771	C0002	F4D
C1771	Fill	C1770	N/A		0.54m	0.4m	0.13m	Fill of oval pit C1770	Greyish brown silty clay with friable compaction. Frequent pebble inclusions.		C1768	C1770	F4D
C1772	Ditch cut								Small linear entering obliquely cut by 1757		C1773	C0002	F4D
C1773	Ditch fill								Fill of 1772		C1757	C1772	F4D
C1774	Ditch fill								Green fill cut by 1748		C1747	C1775	F4D
C1775	Ditch cut								Cut for 1774, cutting 1522, 1521		C1774	C1792	F4D
C1776	Ditch cut								Cut of linear seen in SW sec face, cut by 1771 and 1757		C1777	C1746, C1532	F4D
C1777	Ditch fill								Fill of 1776, yellow brown clay		C1691	C1776	F4D
C1778	Ditch fill								Fill in SW fac of 1759, crusty, possibly 1761, green		C1749	C1760	F4D
04550	D1. 2		C1780,					D. COUPEA			04500	C4 402 C204 :	
C1779	Ditch cut	C4770	C1781	C1531				Recut of C1553	Cut of V shaped linear, medieval pot	D. C	C1780	C1693, C2034	F4D
C1780	Ditch fill	C1779		C1531				Fill of recut C1779	Fill of 1779, peaty blue black pot	Pottery	C1781	C1779	F4D
C1781	Ditch fill	C1779		C1531				Fill of recut C1779	Fill of 1779, seals and spread to W Mottled grey brown clayey silt with occasional subangular medium pebbles.		C1784	C1780	F4D
C1781 C1782	Spread	C1779		C1531 C1879			-	rm or recut C1//9	Brown spread middle area, JH		C1/84 C0001	C1/80 C1887, C1799	_

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Context	Type	Fill of	Filled by	Recut of/ related to	L. (m)	W. (m)	D. (m)	Interpretation	Description	Ecofacts/S keletal Remains	Context above current	Context below current	Area
C1783	Pit cut		C1887	Group 1	1.16m	1.16m	0.92m	Cut of pit	Medium sized pit feature. Its western face has an overhang. Circular shape in plan. West of C1879.		C1887	C0002	F4D
C1784	Spread	N/A	N/A		NFE	>20	0.5	Spread	Wide spread of organic material cut by C1759 and C1695, dark blue black. This may have been a form of early land improvement. It sits over most of the other features inluding C1783. Mostly removed by machine.		C1759	C1758	F4D
C1785	Cut		C1786 C1800		>4.7m	0.65m	0.29m	Cut of linear feature	Lienar shape in plan. Concave in profile. Sharp break of slope at top and gradual at base. Oriented NE/SW.		C1786	C0002	F4D
C1786	Fill	C1785	N/A		>4.7m	0.65m	0.1m	Fill of linear feature C1785	Greyish brown silty sand with heavy orange mottling. Moderate compaction. Moderate inclusions of charcoal and small subrounded stones.		C0001	C1800	F4D
C1787	Cut		C1837 C1838		1.05m	0.19-0.24m	0.79m	Cut of pit	Oblong oval shape in profile. U shape in profile. Sharp break of slope at top and imperceptible break of slope at base. Concave sides, with a possible stone lining at the base.		C1837	C1788	F4D
C1788	Cut		C1802 C1803 C1804	C1879	>2.32m			Recut within pit C1789	Oval shaped pit in plan with a NW/SE orientation. U shape in profile. Sharp break of slope at top and gradual at base. Concave sides. Concave base. Recut cuts through shell layer of C1795, C1789.		C1802	C1795	F4D
C1789	Cut		C1795 C1801	C1879	>2.32m	1.71m	0.91m	Cut of pit	Oval shape in plan. U shape in profile. Imperceptible break of slope at top and base. Concave, moderately sloping sides. Uneven base with a possible stone lining.		C1801	C0002	F4D
C1790	Ditch fill	C1614		C1531				Fill of ditch C1614	Fill 1614, crusty over 1554, under C2001, same as C1778			C1611	F4D
C1791	Ditch cut	C1791	C1792	C1531				Recut of C1521	Cut of ditch cutting C1521		C1792	C1794	F4D
C1792 C1793	Ditch fill Ditch cut	C1791	C1794	C1531 C1531				Fill of ditch Recut of C1791	Fill C1791, grey yellow clay Cut of ditch cutting C1521, cut by C1791		C1775 C1794	C1791 C1522	F4D F4D
C1793 C1794	Ditch fill	C1793	C1/94	C1531				Ditch fill	Fill 1793, stony grey light clay		C1794 C1791	C1522 C1793	F4D F4D
C1794 C1795	Fill	C1793	N/A	C1331	>2.32m	1.74m	0.88m	Fill of pit C1789	Mid to dark brown silty clay with soft/moldable compaction. Frequent inclusions of shell.		C1788	C1793	F4D
01775	1111	C1707	14/11		~ Z.JZIII	1.7 4111	0.00111	I in or pit C1709	Oval shape in plan. Shallow U shape in plan. Gradual break of slope at top and imperceptible at base.		C1700	C1001	1 11
C1796	Cut		C1797		0.95m	0.53m	0.05-0.15m	Cut of suboval pit	Uneven base and shallow sides.		C1797	C0002	F4D
C1797	Fill	C1796	N/A		0.95m	0.53m		Fill of pit C1796	Black silty clay with soft and sticky compaction. Frequent inclusions of charcoal.		C1807	C1796	F4D
C1798	Spread	01770	N/A		>2m	1.8m		Spread cut by C1785	Mid brown silty clay with moderate compaction, occasional inclusions of charcoal.		C1785	C0002	F4D
C1799	Pit fill	C1879	N/A	Group 1	0.95m	0.9m	0.64m	Upper fill of C1879	Dark grey silty sand with moderate compaction. Stones are 0.01-0.15m and angular.		C1782	C1907	F4D
C1800	Fill	C1785	N/A	0.004	>4.7m	0.32m	0.14m	Basal fill of C1785	Dark greyish brown sandy clay with moderate compaction. Moderate inclusions of charcoal and small subangular stones.		C1786	C1785	F4D
C1800	1111	C1703	14/11		~ 4 ./III	0.52111	0.14111	Dasai IIII OI C1703	Dark brown sandy silt with soft compaction, occasional inclusions of shell and small subrounded		C1760	C1765	1.417
C1801	Fill	C1789	N/A		>2.32m	>1.71m	0.91m	Basal fill of C1789	stones.		C1795	C1789	F4D
C1802	Fill	C1788	N/A		0.87m	>0.44m		Slump fill of C1788	Mottled light brownish yellow sandy clay. Semi-soft compaction. occasional inclusions of charcoal flecking and small subangular stones.		C1803	C1788	F4D
C1803	Fill	C1788	N/A		>2m	>0.8m		Fill of C1788	Bluish grey clay with moldable and firm compaction. No inclusions present. Fill appears higher in SE facing section face, indicating the recut C1788 may have been created to extend the width of the pit.		C1804 C1805	C1788 C1802	
									Mottled brown sandy clay. Softly compacted with a crumbly texture. Moderate small subangular stones				
C1804	Fill	C1788	N/A		0.63-1.63m	>0.75m	0.53-0.69m	Fill of recut C1788	and animal bones. occasional charcoal.		C1805	C1803 C1788	F4D
C1805	Cut		C1806		2.11m	>1.71m	0.23-0.46m	Recut cutting C1788 & C1789	Semicircular shape in plan with a U shape in profile. Oriented NW/SE. Sharp break of slope at top and imperceptible base. Concave sides with moderate compaction. Concave base.		C1806	C1808 C1804 C1807	F4D
									Light, mottled yellowish brown silty clay. Soft and moldable compaction. Moderate inclusions of				
C1806	Fill	C1805	N/A		2.11m	1.71m	0.23-0.46m	Fill of recut C1805	animal bone and small subangular stones.		C1787	C1805	F4D
C1807	Cut		C1808		0.28m	<0.74m	0.08-0.12m	Cut of pit	Unclear shape in plan, though likely circular. U shape in profile. Sharp break of slope at top and gradual at base. Moderate and concave sides. Concave base.		C1805 C1808	C1797 C1796	F4D
C1808	Fill	C1807	N/A		0.28m	<0.74m	0.08-0.12m	Fill of recut C1807	Mid grey silty clay with semi compact and crumbly texture.		C1805	C1807	F4D
C1809	Cut		C1810			2	0.4	Cut of spread feature	Posible cut for a metalled surface - perhaps a levelling of a surface. East of C2064, ridge of natural between the two.		C1810	C0002	F4D
C1810	Fill	C1809				2	0.4	Fill of 1809	Possible metalled surface cut by C1811, white grey clay with fine rounded pebbles.		C2050	C1809	F4D
C1811	Ditch cut		C1812	C0152		1.5	0.7	Cut of ditch	Cut of linear cutting C1809 and C2050, wide u-shape, 3 recut by C1813, C1815 and C1529				F4D
C1812									Fill of 1811, grey silty clay, moderate pebbles				F4D
C1813									Cut of linear, cutting 1811				F4D
C1814									Fill of 1813				F4D
C1815									Cut/recut of 1813				F4D
C1816									Fill of 1815, mid grey manganese rich clay, cut by 1529				F4D
C1817									Cut of linear cutting 1647 and 1529		C1818	C1543	F4D
C1818									Fill, sandy charcoal dark grey mottled of 1817				F4D

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Context	Туре	Fill of	Filled by	Recut of/ related to	L. (m)	W. (m)	D. (m)	Interpretation	Description	Ecofacts/S keletal Remains	Context above current	Context below current	Area
C1820	Fill	C1819	N/A		2.35m	1.1m	0.1m	Fill of C1819	Greyish green redeposited C0002 clay with firm compaction and occasional charcoal flecking.				F4D
C1821	Fill	C1819	N/A		2.35m	0.7	0.25	II CII C C1010					F4D
C1821	Fill	C1819	N/A N/A		2.35m 2.35m	0.7m 0.5m	0.25m 0.2m	Upper fill of C1819 Fill of C1819	Dark grey clay with red mettling. Small and medium poorly sorted stone inclusions. Firm compaction. Light grey clay with light green mottling. Firm compaction and common charcoal inclusions.				F4D F4D
C1823	Fill	C1826	N/A		2.35m	0.65m	0.2m	Burnt layer in C1826	Black charcoal layer with loose compaction.				F4D
C1824	Fill	C1826	N/A		2.35m	0.5m	0.15m	Fill of C1826	Greyish green redeposited C0002 clay with firm compaction and occasional charcoal flecking.				F4D
C1825	Fill	C1819	N/A		2.35m	0.5m	0.1m	Fill of C1819	Light brownish grey sandy silt with firm compaction. occasional inclusions of charcoal.				F4D
			C1823 C1824										
C1826	Cut		C1827		2.35m	1m	0.3m	Recut cutting C1819	Linear shape in plan with a U shape in profile. Gradual break of slope at top and base.				F4D
C1827	Fill	C1826	N/A				ļ	Fill of recut C1826	Dark brown clay with firm compaction. occasional small stones.				F4D
C1828	Cut		C1829		2.35m	0.2m	0.2m	Recut cutting C1826 C1819	Linear shape in plan with a U shape in profile. Sharp break of slope at top and base.				F4D
C1829	Fill	C1828	N/A		2.35m	0.2m	0.2m	Fill of recut C1828	Light greyish brown clay with loose compaction and occasional charcoal flecking. Rare small stone inclusions.				F4D
C1829	Fill	C1673	N/A N/A		4.05m	0.2m	0.2m 0.1m	Organic layer in C1673	Black peat layer with loose compaction and rare animal bone.				F4D F4D
C1650	1111	C1073	14/11		4.05111	1111	0.1111	Organic layer in C1075	Diack peat tayer with loose compaction and rare animal bone.				140
C1831	Fill	C1673	N/A		4.05m	3.9m	0.3m	Top fill of C1673	Brown peaty clay with firm compaction. occasional charcoal, animal bone and small to medium stones.				F4D
C1832	Pit cut		C1833			0.45m	0.3m	Cut of pit	Cut of pit, sharp break of slope at top and base.				F4D
C1833	Pit fill	C1832				0.45m	0.3m	Organic fill of pit C1832	Black peat layer with a loose compaction. Rare animal bone.				F4D
C1834	Cut		C1835			0.45m	0.35m	Recut in pit C1832	U shape in profile, sharp break of slope at top and base. Oriented NW/SE.				F4D
C1835	Fill	C1834	N/A			0.45m	0.35m	Fill of C1834	Greyish green redeposited C0002 clay with loose compaction. Rare inclusions of animal bone.				F4D
C1836	Cut		C1674 C1675		4.05m	0.7m	0.25m	Recut in C1673	Linear shape in plan with a U shape in profile. Gradual break of slope at top and base. Oriented NE/SW.				F4D
C1837	Fill	C1787	N/A		1.07m	0.7m	0.19m	Lower fill of pit C1787	Mid brown sandy clay with firm compaction. Frequent small to medium angular stones. Moderate inclusions of charcoal.		C1838	C1787	F4D
C1838	Fill	C1787	N/A		1.07m	0.7m	0.1m	Upper fill of pit C1787	Light brown sandy clay and semi-compact. Moderate inclusions of small angular stones and charcoal.		C0001	C1837	F4D
C1839		32.0.	1,71			0.1.1.1		opper an or pre stror	Charcoal rich spread under 1647		50001	51001	F4D
C1840									White grey possibly mottled surface				F4D
C1841	Cut		C1842		>4m	0.65m	0.23m	Cut of linear feature	Linear shape in plan. Concave in profile. Moderately sloping sides. Rounded base. Cut by C1661.		C1842	C0002	F4D
C1842	Fill	C1841	N/A		4m	0.65m	0.23m	Fill of linear feature C1841	Dark greyish brown silty clay with friable compaction. Pebble and moderate stone inclusions and animal bone.		C1661	C1841	F4D
									Cut of a large pit, close to the field boundary within field 5. It is possible that the cut is not a pit. U				
									shape in plan. Relatively sharp break of slope at top and gradual break of slope at base. Semi flat base.				
C1843	Cut		C1844		3.1m	2.2m	0.45m	Cut of pit	Concave sides.		C1844	C0002	F4D
									C1844 is the primary basal fill of the pit/possible ditch terminus C1843. It is a dense but soft silty peat				
C1844	Fill	C1843	N/A		2.1m	1.8m	0.45m	Basal fill of C1843	with infrequent flecks of charcoal, occasional small stones and some larger stones. Some inclusions of animal bone.		C1846	C1843	F4D
0.011		0.010	11/11		2.1111	1.011	0.1511	Data in or oron	Sharp recut of pit/ditch C1843, near eastern limit of area 4D. Irregular shape in plan. Sharp break of		01010	01013	112
C1845	Cut		C1846		>1.5m	1.5m	0.6m	Recut in pit/ditch C1843	slope at top and gradual break of slope at base. U shape in profile. Concave sides.		C1846	C1844	F4D
C1846	Fill	C1845	N/A		>1.5m	1.5m	0.4m	Fill of recut C1845	Mid greyish brown silty clay with soft compaction. Frequent small pebbles.		C0001	C1844 C1845	F4D
C1847	Duplicate								Same as C1646				F4D
C1848	Duplicate								Same as C1645				F4D
C1849	Duplicate								Same as C1724				F4D
C1850	Duplicate								Same as C1725				F4D
C1851	Fill		N/A		1m	1.05-1.1m	0.1-0.13m	Basal fill of C1849 & C1724	Lower basal fill of C1849/C1724. Brownish black peaty organic material, squishy and spongey in compaction. Sterile.		C1850 C1725	C1849 C1724	F4D
C1852	Duplicate		/						Same as C1662				F4D
C1853	Duplicate								Same as C1661				F4D
C1854	Fill		N/A		>1m	0.7m	0.1-0.14m	Lower fill of C1853/C1661	Lower fill of C1853/C1661. Identified in section where C1661 cuts C1645/C1848. Greyish brown sandy clay with orangeish patch inclusions. Firm in compaction.		C1852 C1662	C1853 C1661	F4D
									Linear shape in plan. Concave in profile. Sharp break of slope at top and gradual at base. Oriented				
C1855	Cut		C1730 C1731		>4.7m	0.85m	0.42m	Cut of linear feature	SW/NE. Linear shape in plan, concave in profile. Moderate to sharp break of slope at top and gradual at base.		C1731	C1732	F4D
C1856	Cut		C1857 C1858		>2.6m	1.01m	0.4m	Cut of linear feature	Oriented NE/SW.		C1858	C0002	F4D
C1857	Fill	C1856	N/A		>2.6m	0.92m	0.29m	Fill of C1856	Light brownish yellow silty sand with moderate compaction. occasional inclusions of small subrounded stones.		C0001	C1856	F4D

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Context	Туре	Fill of	Filled by	Recut of/ related to	L. (m)	W. (m)	D. (m)	Interpretation	Description	Ecofacts/S keletal Remains	Context above current	Context below current	Area
C1858	Fill	C1856	N/A		>2.6m	1.01m	0.11m	Basal fill of C1856	Mid brown sandy silt with moderate compaction. Moderate to regular inclusions of small subrounded/angular stones.		C1857	C1856	F4D
C1859	Cut		C1863	C1462	0.37-0.48m	>1.6m	0.36-0.57m	Cut of pit	Oval/Circular shape in plan. U shape in profile. Sharp break of slope at top and gradual at base. Steep, concave sides. Uneven base.		C1863	C0002	F4D
C1860	Cut		C1864 C1865 C1866	C1462	2.42m	>1.04m	0.57-0.6m	Cut of oval/circular pit	Oval/circular shape in plan. V shape in profile. Sharp break of slope at top and gradual break of slope at base. Steep sides and uneven base. Same as C1462.		C1864	C1863	F4D
C1861	Cut		C1862 C1877 C1878	C1462	1.05m	1.3-1.35m	0.6m	Cut of pit	Cut of pit within F4D. Sub oval shape in plan with mostly straight but undercut sides. Sharp brea kof slope at top and base. Straight and undercut sides and flat base.		C1878	C0002	F4D
C1862	Fill	C1861	N/A	C1462	1.05m	0.35-0.6m		Upper fill of pit C1861	Light to mid grey clay with occasional charcoal inclusions. Moderate in compaction. Secondary upper fill of C1861. Relatively sterile.		C1877	C1878	F4D
C1863	Fill	C1859	N/A	C1462	0.37-0.48m	>1.1m	0.36-0.57m	Slump fill of C1859	Mottled yellowish brown sandy clay. Moderate inclusions of small subangular stones. occasional charcoal flecks.		C1860	C1859	F4D
C1864	Fill	C1860	N/A	C1462	1.85-2m	>1.1m	0.59-0.61m	Basal fill of C1860	Light mottled yellow brown sandy clay with soft compaction. Moderate inclusions of charcoal, occasional animal bone. Frequent inclusions of small subangular stones.		C1865	C1860	F4D
C1865	Fill	C1860	N/A	C1462	1.8-2.3m	>1.1m	0.31-0.4m	Middle fill of C1860	Pale greyish brown silty clay. Poorly compacted and moldable. Moderate inclusions of animal bone and frequent inclusions of small subangular stones.		C1866	C1864	F4D
C1866	Fill	C1860	N/A	C1462	1.74-2.3m	>1.1m	0.21-0.24m	Top fill of C1860	Light brown sily clay with poor compaction. Crumbly. occasional animal bone with moderate inclusions of small subrounded stones.		C0001	c1865	F4D
C1867	Cut		C1168		>2.7m	1.1m	0.1m	Cut of linear feature	Linear shape in plan. Gradual break of slope at top and base. Concave shape in profile. Oriented NE/SW.		C1868	C0002	F4D
C1868 C1869	Fill Pit cut	C1867	N/A C1891	C1888	2.7m 1.26m	1.1m 1.07m	0.1m 0.18m	Fill of linear feature C1867 Cut of pit	Light brown silty clay; single fill of C1867. Fill is persistent throughout, contains small stones. Circular shape in plan. Gentle break of slope at top and imperceptible at base.		C1880, C1888 C1891	C1867 C1874	F4D F4D
C1870	Pit fill	C1869		C1888	1.26m	1.07m	0.12m	Upper fill of pit C1869	Light greyish brown silty clay with some orange brown patches. occasional subrounded small stones and moderately compacted.		C0001	C1891	F4D
C1871	Pit cut		C1872	C1888	1.1m	0.93m	0.11m	Cut of pit	Circular shape in plan. Flat base. Moderately gentle break of slope at top and gentle at base. Light greyish brown silty clay with orange patches. Moderately compacted with moderate inclusions of		C1872	C1874	F4D
C1872 C1873	Pit fill Pit cut	C1871		C1888 C1888	1.1m	0.93m	0.11m	Fill of pit C1871 Cut of pit	small to medium subrounded stones. occasional charcoal flecking. Figure of 8 shaped pit, ROM; recuts the pit C1888 and lengthens it.		C0001 C1974	C1871 C1890	F4D F4D
C1874	Pit fill	C1873		C1888	4.48m		0.2m	Upper fill of feature C1873	Medium greyish brown silty clay with patches of orange, yellow and green. Moderately compacted. Frequent small pieces of charcoal.	Bos skull	C1869, C1874	C1873	F4D
C1875	Duplicate		C1973					Duplicate number	Cut of pit, JW Same as C1973		C1974	C1489	F4D
C1876 C1877	Duplicate Fill	C1974 C1861	N/A		1.05m	0.6-0.65m	0.2-0.23m	Duplicate number Upper fill of C1861	Fill of pit 1875, JW Same as C1974 Greyish brown sandy clay with friable compaction. Charcoal flecking.		C0001 C0001	C1973 C1862	F4D F4D
C1878	Fill	C1861	N/A		1.05m	0.74m	0.55m	Lower fill of C1861	Lower fill of circular/oval pit C1861. Dark brownish black peat material. Spongey in compaction.		C1862	C1861	F4D
			C1907,						Cut of pit or terminus of linear feature oriented N/S and emerging from beneath the eastern baulk. The sides are sloping except on eastern face which is sheer. The ground around the outer rim is				
C1879	Pit cut			Pit Alignment	0.95m	0.9m	0.64m	Cut of pit	uneven. Cuts C1887 fill of C1783.		C1886	C1887	F4D
C1880 C1881	Pit cut Pit fill	C1880	C1881 N/A	Group 1 Group 1	0.7m 0.7m	0.7m 0.7m	0.22m 0.22m	Cut of subcircular pit Fill of subcircular pit C1880	Linear shape in plan, concave in profile. Gradual break of slope at top and base. Dark brown peaty soil with a loose compaction. No inclusions.		C1881 C0001	C1868 C1880	F4D F4D
		0.000		•					Cut of pit on western side of C1489, north of the C1489/C1743 truncation. This pit is cut by C1489. Its shape now is semi-circular was probably originally circular in plan. Sharp break of slope at top and		C1908	C0002	F4D
C1882	Pit cut	2400		Pit Alignment	1.3m	0.4-0.8m	0.3m	Cut of pit	imperceptible at base. Concave sides. Flat base.				
C1883	Pit fill Cut	C1882	N/A C!885	Pit Alignment	1.3m 2.28m	0.35m 0.65m	0.18m	Upper fill of C1882	Yellowish grey clayey sand, firm in compaction with charcoal flecking inclusions.		C1489 C1885	C1908 C0002	F4D F4D
C1884 C1885	Cut Fill	C1884	C!885 N/A		2.28m 2.28m	0.65m 0.65m	0.1m 0.1m	Cut of pit Fill of pit C1884	Suboval shape in plan. Very gradually sloped concave sides. Gradually rounded base. Dark orangeish brown silty clay with friable compaction, occasional pebble inclusions.		C1885 C1738	C0002 C1884	F4D F4D
C1886	Pit fill	C1879	N/A	Dia Ali		>0.05m	0.1m	Possible modern structure	Possible wooden structure which has collapsed into a pit C1879. This feature continues into the south	Timber numbers 18, 24, 26	C1907	C1879	F4D
C1886	Fill	C1783	N/A N/A	Pit Alignment Group 1	0.6m 1.04m	>0.05m	0.1m	Fill of pit C1783	facing section of C1879. Dark grey silty sand, single fill of C1783. This deposit contained charcoal, flint waste, animal bones and chert. Moderately compacted.	24, 20	C1907	C1783	F4D
C1888	Pit cut	5.703	C1889, C1890,	Pit Alignment	1.72m	3.3m	0.5m	Cut of pit	Circular shape in plan. Moderately gentle break of slope at top and imperceptible at base. Flat base. This feature appears to be a pit.		C1889	C1888	F4D

19E0077	Donacarne	ey Grea	t Contex	t Register	r								
Context	Туре	Fill of	Filled by	Recut of/ related to	L. (m)	W. (m)	D. (m)	Interpretation	Description	Ecofacts/S keletal Remains	Context above current	Context below current	Area
C1889	Pit fill	C1888		Pit Alignment	1.6m	3.3m	0.2m	Basal fill of pit C1888	Dark brown silty clay with black charcoal patches. Moderately compacted with moderate amounts of small and medium sub-rounded stones. Wood sample taken from this layer.	Wood	C1890	C1888	F4D
C1890	Pit fill	C1888		Pit Alignment	0.9m	3.3m	0.26m	Fill of pit C1888	Medium yellowish brown clayey stoney sand with moderate to loose compaction. This fill is C0002 soil that has slumped into pit C1888.		C1873	C1890	F4D
C1891	Pit fill	C1869			1.07m	1.26m	0.09m	Fill of pit C1869	Medium brown silty clay with occasional charcoal flecks. Firm compaction. occasional sand sized pieces of stone.		C1870	C1869	F4D
C1892	Pit fill	C1873		Group 1	2.3m	1.16m	0.16m	Basal fill of feature C1873	Medium greyish brown silty clay with charcoal and decayed rock pockets. Frequent charcoal flecking, moderate to frequent small and medium sized stones.		C1874	C1873	F4D
									Light orangeish brown clayey sand with moderate to loose compaction. I think this has been drawn incorrectly - it doesn't make sense as is. This is probably a fill of C1873 that has been recut by a new				
C1893	Pit fill	C1873		Group 1	1.16m	0.27m	0.06m	Fill of C1873	cut for C1874. PB Triangular but slightly irregular shaped pit. U shape in profile. Sharp break of slope at top and very		C1874	C1892	F4D
C1894	Pit cut		C1896	Group 1	1.3m	1m	0.42m	Cut of triangular pit	gentle at base.		C1896	C0002	F4D
C1895	Duplicate								Same as 1894				F4D
C1896	Fill	C1894	N/A	Group 1	1.3m	1m	0.42m	Fill of pit C1894	Medium greyish brown silty clay with frequent medium subrounded stones. occasional charcoal and moderately compact. Animal bone found and some flint.		C1897	C1894	F4D
C1897	Fill	C1894	N/A		0.52m	0.27m	0.2m	Fill of pit C1894	Orangeish brown silty sand with yellow mottling, occasional small rounded stones. Moderately loose compaction.		C0001	C1896	F4D
C1898	Cut		VOID		4.9m	3.9m	1.04m	Cut of linear feature	Ditch runs in a straight line oriented N/S. Sides are steep to the west and moderately gentle to the east. Moderately sharp break of slope at top and base.		C1899	C0002	F4D
C1899	Fill	C1898	N/A		2.8m	0.5m	0.42m	Basal fill of ditch C1898	Medium greyish brown sandy stoney clay. Frequent medium/small rounded and subrounded stones. Moderately loose compaction.		C1955	C1898	F4D
C1900	Fill	C1898	N/A		1.5m	2m	0.33m	Fill of linear feature C1898	Dark blackish brown peaty clay with moderate compaction. Moderate rounmded gravel sized stones.		C1956	C1955	F4D
C1901	Fill	C1898	N/A		>1.5m	3.06m	0.14m	Middle fill of linear feature C1898	Dark brown silty clay with occasional gravel sized stones. occasional small pieces of charcoal and medium compaction.		C1989	C1956	F4D
C1902	Fill	C1898	N/A		>2.8m	2.75m	0.2m	Fill of C1898	Light greyish brown silty clay with patches of yellow and green from decomposing rocks. Frequent small and medium stones, many of which are quite decomposed. Quite compact.		C1903	C1989	F4D
C1903	Fill	C1898	N/A		>2.36m	1.3m	0.13m	Upper fill of C1898	Dark brown peaty clay with occasional gravel to small sized stones. Medium compaction.		C1904	C1902	F4D
C1904	Fill	C1898	N/A		1.07m	2m	0.24m	Upper fill of ditch C1898	Medium brown silty clay with some rusty brown streaks. occasional gravel sized subangular stones. Medium compaction.		C0001	C1903	F4D
C1905	Cut		C1906		>4.5m	1.7m	0.4m	Cut of shallow ditch	Linear shape in plan. U shape in profile. Moderately gentle break of slope at otop and very gentle break of slope at base. Sides are gently sloping.		C1906	C1902	F4D
C1906	Fill	C1905	N/A		>2.9m	1.6m	0.25m	Lowest fill of small ditch 1905	Medium greyish brown silty clay with medium compaction. Moderate small to medium subrounded subangular stones.		C1966	C1905	F4D
C1907	Pit fill	C1879	N/A	Pit Alignment	1.65m	0.9m	0.35m	Lower fill of pit C1879	Basal /middle fill over and around C1886. Blackish brown peaty silt. This fill contained charcoal, flint, chert, animal bone. The stones were angular, subangular and subrounded.		C1799	C1886	F4D
C1908	Pit fill	C1882	N/A	Pit Alignment	1.3m	0.8m	0.23m	Lower fill of pit C1882	Yellowish grey sandy silt with occasional small pebbles (subrounded). Moderate in compaction.		C1883	C1882	F4D
C1909									Cut of possible pit or linear ROM				F4D
C1910	Pit cut		C1011	Pit Alignment	0.9m	0.4m	0.05.0.00	Cut of sit	Cut of possible pit feature. Situated on the western side of and truncated by C1489. Probably originally oval in plan, full extent not available due to truncation. Very shallow in depth (0.05-0.08m). Gradual		C1911	C0002	F4D
	Pit cut	C1910	C1911	Ü			0.05-0.08m		break of lope at top and sloping gentle at base. Fill of pit C1910, which is truncated by C1489. Light grey sandy clay, firm in compaction with		C1911		F4D F4D
C1911	Pit fill Cut	C1910	C1012	Pit Alignment	0.9m	0.4-0.45m		Fill of pit C1910	yellowish orange spot/patch inclusions. occasional charcoal flecks. Irregular shape in plan. Roughly flat but irregular base. Sides vary between very gentle to steep. Sharp		C1489	C1910 C0002	
C1912			C1913	Group 1	1.4m	1.03m	0.17m	Cut of irregular pit	break of slope at top and base. Dark greyish brown silty clay with some red brown streaks in it. occasional small subrounded stones.				F4D
C1913	Fill	C1912	N/A	Group 1	1.4m	1.03m		Fill of pit C1912	Medium compaction. Interface layer of peaty clay material visible as a band, situated between C1550 and C1551. Patches of		C0001	C1912	F4D
C1914	Fill	C1489	N/A			0.45m	0.05-0.07m	Fill of C1489	yellowish orange spots within this fill. Very occasional charcoal flecks.		C1550	C1551	F4D
C1915 C1916	Duplicate Duplicate								Same as 1898 Same as 1905				F4D F4D
C1916	Duplicate								Same as 1905 Same as 1496				F4D F4D
C1918	Duplicate								Same as 1494				F4D

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Context	Туре	Fill of	Filled by	Recut of/ related to	L. (m)	W. (m)	D. (m)	Interpretation	Description	Ecofacts/S keletal Remains	Context above current	Context below current	Area
C1919	Pit cut		C1782 C1799 C1920 C1921	Group 1	2.01m	0.54m	0.56m	Cut of pit	Cut of a pit, set into sloping ground approximately 1m west of eastern baulk. Subcircular shape in plan, U shape in profile. Gradual break of slope at top and base.		C1921	C0002	F4D
C1920	Fill	C1919	N/A	Group 1	0.9m	0.0 1111	0.21m	Fill of pit C1919	Grey sandy silt, middle fill of C1919. Moderate compaction. Under upper fill C1799.		C1799	C1921	F4D
C1921	Fill	C1919	N/A	Group 1	0.9m		0.21m	Basal organic fill of pit C1920	Blackish brown peaty silt with soft compaction. Contains charcoal and flint waste with few subangular stone inclusions.		C1920	C1919	F4D
									Curvilinear shape in plan. U shape in profile. Moderate break of slope at top and base. Steep sides.				
C1922	Cut		C1927 C1931			1.1-1.53m		Cut of curvilinear feature	Uneven base. Med pottery. Mid brown sandy clay and loosely compacted. Frequent animal bone and occasional shell. Moderate	Med pottery.	C1931	C0002	F4D
C1923	Fill	C1930	N/A C1925,			1.17-1.3m	0.27m	Fill of recut C1930	small subrounded stones.	Pot sherd 167	C1928	C1930	F4D
C1924	Pit cut		C1925, C1926						Cut of small pit, W of C1919 NG		C1926	C0002	F4D
C1925	Pit fill	C1924							Upper fill of C1924 condensed greyish yellow clay		C0001	C1926	F4D
C1926	Pit fill	C1924							Lower basal fill of C1924 soft grey clay with frequent stone.		C1925	C1924	F4D
C1927	Fill	C1922	N/A			1.1-1.5m	0.3-0.46m	Upper fill of curvilinear C1922	Mid brown sandy silt with loose compaction. Frequent animal bone and subangular stones. occasional inclusions of shell and charcoal.	Pottery 168	C1930	C1931	F4D
C1928	Cut		C1929			0.6-0.8m	0.3-0.34m	Cut of curvilinear feature	Curvilinear shape in plan and U shape in profile. Oriented NE/SW. Sharp break of slope at top and base. Steep, concave sides. Concave base. Same as C1937 .		C1929	C1940, C1923	F4D
C1929	Fill	C1928	N/A			0.6-0.8m	0.3-0.34m	Fill of curvilinear feature C1928	Light/mid brown silty sand with poor compaction. Frequent inclusions of animal bone and small subangular stones. occasional charcoal flecks. Same as C1938.		C0001	C1928	F4D
C1930	Cut		C1923			1.17-1.3m	0.27-0.28m	Recut, cutting C1922	Curvilinear shape in plan. U shape in profile. Moderate break of slope at top and gradual at base. Moderate, concave sides. Flat base. Same as 1941.		C1923	C1940, C1927	F4D
C1931	Fill	C1922	N/A			0.2-0.8m	0.49-0.6m	Basal fill of C1922	Mid brown silty sand with frequent animal bone inclusions and moderate small subangular stones.		C1927	C1922	F4D
C1932	Cut		C1933 C1934		>3m	0.6-0.7m	0.4m	Cut of linear feature	Cut of channel linear feature. Gradual to sharp break of slope at top, concave sides. Flat rounded base. U shape in profile.		C1933	C0002	F4D
C1933	Fill	C1932	N/A		3m	0.55m	0.15m	Upper fill of C1932	Upper fill of channel feature C1932. Mid brown orange sandy silt. Hard and compact. Occasional subangular stones.		C1934	C1932	F4D
C1934	Fill	C1932	N/A		3m	0.45m	0.18m	Basal fill of C1932	Greyish brown silty clay, hard and compact. Occasional subangular stone inclusions and charcoal flecking.		C1950	C1933	F4D
C1935		C1489							REDEPOSIT IN 1489 ATS				F4D
C1936		C1489							LOWER STONEY FILL OF 1489 ATS				F4D
C1937	Duplicate	Duplicate	Duplicate	Duplicate	Duplicate	Duplicate	Duplicate		Same as C1928, Small NE–SW linear CAM				F4D
C1938	Duplicate	Duplicate	Duplicate	Duplicate	Duplicate	Duplicate			Same as C1929, fill of C1937				F4D
C1939 C1940	Cut Fill	C1939	C1940		0.6		0.1	Cut of shallow linear or spread. Fill of C1939	Small N–S linear cut by C1937 and C1441, possibly a spread. Cuts C1408, cut by C1928. Fill of C1939, mid to dark brown silty sand with very occasional shell.		C1940 C1928	C1409 C1939	F4D F4D
C1940 C1941	Duplicate	Duplicate	Duplicate	Duplicate	Duplicate	Duplicate	Duplicate		Large NE-SW linear, CAM, Same as C1930.		Duplicate	Duplicate	F4D
C1942	Duplicate	Duplicate	Duplicate	Duplicate	Duplicate	Duplicate		Duplicate	Fill of C1941 CAM, Same as 1923.		Duplicate	Duplicate	F4D
C1943	Duplicate	Duplicate	Duplicate	Duplicate	Duplicate	Duplicate	Duplicate		Small N-S linear cut by C1941 to south, CAM; Same as C1408.		Duplicate	Duplicate	F4D
C1944	Duplicate	Duplicate	Duplicate	Duplicate	Duplicate	Duplicate	Duplicate	Duplicate	Fill of C1943, Same as C1409		Duplicate	Duplicate	F4D
C1945	Pit cut		C1946		0.79m	0.7m		Cut of pit	Suboval shape in plan. Steeply sloped sides. Sharp break of slope at top and rounded base.		C1946	C0002	F4D
C1946	Pit fill	C1945	N/A		0.79m	0.7m	0.31m	Fill of pit C1940	Dark brown clay with firm compaction. Frequent pebbles, stones and animal bones. Medium brown silty clay with firm compaction. Frequent pebble and stone inclusions with animal		C1947	C1945	F4D
C1947	Fill	C1945	N/A	C	0.79m	0.7m	0.31m	Fill of C1945	bones.		C0001	C1946	F4D
C1948	Pit cut		C1949	Group 1	1.4m	0.91m	0.26m	Cut of pit	Suboval pit, steep sides - almost vertical. Sharp break of slope at top and base. Rounded base.		C1949	C0002	F4D
C1949	Pit fill	C1948	N/A	Group 1	1.4m	0.91m	0.26m	Fill of pit C1940	Very dark greyish black silty clay with firm compaction. Frequent burnt stones and pebbles. Frequent charcoal flecks.		C0001	C1948	F4D
C1950	Fill	C1932	N/A	C1489	3m	0.7m	0,05-,0,08m	Fill of C1932	Layer of slump material within channel feature C1932. Greyish brown clayey sand with moderate compaction.		C1489	C1934	F4D
C1951	Cut		C1952			0.99m		Cut of curvilinear feature	Medium U shaped curvilinear feature. Sharp break of slope at top and base.		C1952	C0002	F4D
C1952	Fill	C1951	N/A			0.99m		Fill of curvilinear feature C1951	Dark greyish brown silty clay with frequent gravel and medium sized pebble.		C1969	C1951	F4D
C1953	Fill	C1953	N/A					Fill of C1953	Dark grey clay with occasional charcoal flecking.				F4D
C1954	Fill	C1489	N/A		1m	1.3m	0.2-0.28m	Slump fill of C1489	Lower slump fill of C1489. Mid greyish clay with occasional subrounded stones. Relatively compact and breaks clearly.		C1551	C1489	F4D
C1955	Fill	C1898	N/A		1.3-2.8m	0.5m	0.35m	lower fill of C1898	Medium grey clay with firm compaction. Moderate amount of roots. Some medium sized pieces of wood.		C1900	C1899	F4D

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Context	Туре	Fill of	Filled by	Recut of/ related to	L. (m)	W. (m)	D. (m)	Interpretation	Description	Ecofacts/S keletal Remains	Context above current	Context below current	Area
C1956	Fill	C1898	N/A		>1.5m	2.76m	0.2m	Middle fill of ditch C1898	Medium greyish brown silty clay. Moderate amount of gravel and small subrounded stones. Medium compaction.		C1901	C1900	F4D
C1957	1.111	C1070	18/11		~1.JIII	2.70111	0.2111	Middle iii of ditti C1898	Slump natural fill of C1898 (in reg as C1989 ROM		C1901	C1200	F4D
									, , ,				
C1958	Fill	C1489	N/A		>0.3m	2m	0.1-0.15m	Band of clay within C1489	Fill of C1489. Band of grey clay, compact and breaks clearly. Inclusions of small subangular stones.		C1556	C1551	F4D
C1959	Fill	C1489	N/A		>0.3m	2.2m		Band of clay material below C1551	Band of light grey clay within C1489. Firm in compaction. Inclusions of occasional stores.		C1551		F4D
C1960	Fill	C1489	N/A		>0.3m	0.9m		Redeposit within C1489	Yellow redeposit at the base of C1489. Loose in compaction.		C1961	C1489	F4D
C1961	Fill	C1489	N/A		>0.3m	0.1-0.14m		Redeposit within C1489	Small wedged shaped pocket of redeposit within C1489. Greyish yellow clay with stones.		C1962	C1960	F4D
C1962	Fill	C1489	N/A		>0.3m	0.6m	0.113m	Redeposit within C1489	Yellow clay, loosely compacted. occasional charcoal flecking.		C1963	C1961	F4D
C1963	Fill	C1489	N/A		>0.3m	0.7m	0.08-0.11m	Fill of C1489	Greyish brown clayey sand with moderate compaction. Inclusions of charcoal flecking and occasional stones.		C1959	C1962	F4D
									Oval shape in plan. Cut into ditch C1489. Near vertical break of slope on western side and sharp on				
C1964	Pit cut		C1965 C1967	Pit Alignment	<1.5m	1.2m	0.5-1m	Cut of pit	eastern side. Moderate break of slope at base. Very steep, concave sides.		C1965	C1489	F4D
01018	n												F. F.
C1965	Pit fill	C1964	N/A	Pit Alignment	N/A	N/A	N/A	Stones in pit C1964	Area of concentration of large stones set in a pit. Average size of stones is 0.3-0.18m.		C1967	C1964	F4D
64044	Fill	C1905	27/4			4.7	0.04	Upper fill of ditch C1905	Medium greyish brown silty clay. occasional small subrounded and subangular stones. Medium	D 1.1.	C0001	C1906	F4D
C1966	Fill	C1905	N/A		>1.3m	1.7m	0.21m	Upper fill of ditch C1905	compaction.	Bos skeleton	C0001	C1906	F4D
C1967	Pit fill	C1964	N/A	Pit Alignment	1.5m	0.9m	0.21m	Fill around stones C1965	Mid grey sandy clay with frequent small pebble inclusions.		C0001	C1965	F4D
C1968	11(1111	C1704	18/11	Tit /xiigiiiieiit	1.3111	0.5111	0.21111	1 in around stones C1905	Uppermost fill of C1922 but by C1923		C0001	C1905	F4D
C1969	Cut		C1951					Recut in C1951	U shape in south of cut and flatter toward the north.				F4D
C1970	Cut		(1)31					Recut in C1931	Shallow linear cut by C1923 and C1489				F4D
C1971	Linear cut		C1972					Shallow cut of linear	Shallow linear cut by C1341 and C1455		C1970	C0002	F4D
C1972	Linear fill	C1971						Fill of linear C1970	Fill of 1971, mid grey brown		C1341, C1455	C1970	F4D
C1973	Pit cut		C1974 C1975	Pit Alignment	1.24m	1.12m	0.93m	Cut of pit	Suboval shape in plan. Sharply sloping sides, vertical in places. Rounded base. Same as C1875. Cut by C1501/C1498 which is also cut by C1489.		C1974	C0002	F4D
C1974	Pit fill	C1973		Pit Alignment	1.24m	1.12m	0.47m	Fill of pit C1973	Dark brown clay with firm compaction. Animal bone, frequent stone and pebble inclusions. Same as C1876.		C1975	C1973	F4D
C19/4	PIC IIII	C19/3		rit Anginnent	1.24111	1.12111	0.4/111	Pill of pit C1973	C10/0.		C19/3	C19/3	F4D
C1975	Pit fill	C1973		Pit Alignment	1.4m	0.91m	0.27m	Fill of pit C1973	Yellowish grey silty clay with firm compaction. Frequent pebbles and stone inclusions.		C1498	C1974	F4D
C1976									Possible upper fill of C1951, not visible in Slot 1				F4D
C1977	Same as C1953								Possible upper fill of C1969, poss same as C1953				F4D
									Light yellowish brown sandy silt with soft compaction. occasional charcoal and small subangular stone				
C1978	Fill	C1498	N/A		>1.53m	0.43m	0.09-0.24m	Fill of C1498	inclusions.		C0001	C1498	F4D
C1979													F4C
C1980													F4C
C1981													F4C
C1982													F4C
C1983 C1984													F4C F4C
C1984 C1985													F4C F4C
C1986													F4C
C1987													F4C
C1988													F4C
C1989	Fill	C1898	N/A		2.8m	0.86m	0.2m	Fill of C1898	Mix of grey, orange and yellow stoney clay. frequent small and medium sized stones. Moderately loose compaction.		C1902	C1901	F4D
			C1991,										
C1990	Linear cut		C1992, C1993	C1553					Cut of shallow linear cutting C1401 and C1398		C1991	C1398	F4D
C1990	Linear fill	C1990	G1773	C1553					Basal fill of C1990, formerly C1980, soil sample, mottled yellow brown clay		C1991 C1992	C1990	F4D
0.,,,	2	01270		0.000							0.772	01770	1
C1992	Linear fill	C1990		C1553					Middle fill of C1990, formerly C1981, mottled yellow grey clay, may require its own cut in phase 2		C1993	C1991	F4D
C1993	Linear fill	C1990		C1553					Top fill of C1990, formerly C1982, soil sample, dark purple grey clay		C1994	C1992	F4D
C1994	Linear cut		C1995	C1553					Shallow scrap of a linear cutting C1990, cut by C and C		C1995	C1993	F4D
C1995	Linear fill	C1994		C1553					Yellow clay fill of C1994, similar but darker than C1401		C1998	C1994	F4D
C1996	Linear cut		C1997	C1553					Cut of possible linear or pit, cutting C1345 and C1994 and C		C1997	C1998	F4D
C1997	Linear fill	C1996		C1553					Black grey silty clay fill of C1996		C0827	C1996	F4D

19E0077	Donacarne	y Grea	t Contex	t Registe	r					F f l . (0			
Context	Туре	Fill of	Filled by	Recut of/ related to	L. (m)	W. (m)	D. (m)	Interpretation	Description	Ecofacts/S keletal Remains	Context above current	Context below current	Area
C1998	Spread			C1553					Spread of white grey clay cut by C1996, sitting over C1995 and C1992		C1414	C1411	F4D
C1999	Linear cut		C2000	C1553				Cut of linear	Small v-shaped linear cutting C2001		C2000	C2001	F4D
C2000	Linear fill	C1999		C1553				Fill of C1999	Light grey brown clay with large subangular pebbles		C1998	C2001	F4D
C2001	Ditch fill	C1614		C1553	Not Full Extent	>4	c.0.25	Spread	Spread of mottled grey brown clay, may be part of a larger ditch cut that is not yet perceptible.		C1999 C1369	C2017	F4D
C2002	Linear cut		C2002	C1553	NFE	0.6 visible	0.2 visibile	Linone	Possible linear cutting C2001 and cut by C2004, cut away by C0827 so more to be revealed in phase 2.		C2003	C1401	F4D
C2002	Linear fill	C2002	C2002	C1553	NFE	0.6 visible	0.2 visibile		Grey clay with frequent cobbles.		C0827	C2002	F4D
C2003	Ditch cut	CZOOZ	C2005	C1553	NFE	0.0 VISIDIC	0.4	Ditch	Cut of ditch running NE–SW		C2005	C1401	F4D
C2005	Ditch fill	C2004	62005	C1553	NFE	0.95	0.4	Ditch	Story light grey clay		C0827	C2004	F4D
C2006	Ditch fill	C1614		C1553	NFE	0.35	0.08	Pocket	Pocket of dark grey clay with animal bone		C2001	C1346	F4D
C2007	Spread	CIOIT		C1553	NFE	0.8		Possible spread	Possible spread of dark grey clay		C2035	C1344	F4D
02007	opicia			01333		0.0	0.00 1101010	1 ossible spread	1 obtain spread of daily grey cary		02033	0.311	1115
C2008	Spread			C1553	NFE	1.5	0.05	Possible spread	Possible spread of yellow grey clay, very small amount visible. Cut by C0827 but visible under C0001.		C0001	C1348	F4D
C2009	Drain fill	C1403		C1553	NFE	0.67	0.03	Sealing fill over C1404	Dark charcoal/organic layer sealing C1404 under C2010			310.0	F4D
C2010	Drain recut	51100	C2011	C1553	NFE	0	0.06	Reopening of drain	Reopening of drain C1343, which was recut originally by C1403.		C2011	C1404	F4D
C2011	Drain fill	C2010		C1553	NFE	0	0.06	Reopening of drain	Light grey clay		C1347	C2010	F4D
C2012	Drain fill	C1343		C1553	NFE	0.3	0.03	Basal fill of drain	Dark organic peaty material at base of possibly modern drain C1343. Does not appear in long section.		C1344	C2013	F4D
C2013	Drain fill	C1343		C1553	NFE	0.93	0.3	Stone lining of drains	Large boulders at sides of drain C1343		C2012	C1343	
			C1555,										
C2014	Ditch cut		C1554	C1553	NFE			Cut of C1555	C1553 is interrupted by C1583 coming through moving N-S. C2014 recuts the line of C1553		C1555	C1584	F4D
C2015	Ditch fill	C2016		C1553	NFE			Recut fill of C1553	Basal fill of recut C2016, containing fills C2015, C1790 and C2001		C2001	C2016	F4D
C2016	Ditch fill		C2015	C1553	NFE			Recut of C1553	Fills C2015, C1790, cuts 1611		C2016	C1611	F4D
C2017	Ditch cut		C2001	C1553	NFE			Cut for C2001	Cut for ditch fill C2001		C2001	C1561, C2015	
C2018	Spread			C1553	NFE			Possibly natural	Spread under C1685 and C1368		C1368	C0002	F4D
C2019	Linear cut		C2020	C1343	NFE	0.12	0.04	Possible drain	Small shallow u-shaped cut for a possible drain or channel. Likely early version of C1343 and C1403.		C2020	C1411	F4D
C2020	Linear fill	C2019		C1343	NFE	0.12	0.04	Fill of possible channel	Dark organic peaty material.		C2021	C2020	F4D
C2021	Linear fill	C2019		C1343	NFE NFE	0.25	0.08	Capping stone over channel Possible drain	Large stones probably capping an earlier drain and forming an edge for a later deeper version. These were a series of stones over C1346. They may have been laid directly into C1346 as no other cut was visible in the section face. This area was excavated without supervision between 2007 and 2019 and so they may have formed the base of another feature. They appear to be laid out with cow and calf fashion to form a flattish faced edge either side of a cavity. Some larger stones may have acted as capping. Average 0.2x0.07x0.1. They are in alignment with C2021 in the other slot.		C2023	C2020	F4D
GEGEE	I III III	01515	C1416.	01313		0.2	0.07	1 ossible drain	This is a cut for C1416 and C1412, it is filled with layers of organic peaty material and suggests some		00027	01310	1 115
C2023	Linear cut		C1410,	C1343	NFE	0.7	0.1	Possible drain	water management. It is similar to C2024 but not as much banding.		C1416	C1411	F4D
C2024	Linear cut		C2025	C1343	NFE	0.5	0.1	Possible drain	Cut for banded organic material and clay C1413		C2025	C1411	F4D
C2025	Linear fill	C2024		C1343	NFE	0.5	0.1		Series of banding similar to C1416 but tighter series of bands and leaching into C1413 which might have been redeposited clay lining of the drainage system. Contained one large rock 0.2x0.08x0.3min		C2026	C1413	F4D
			C2027,										
C2026	Linear cut		C2028	C1344	NFE	0.8	0.12	Possible drain	Recut of C2024		C2027	C2025	F4D
C2027	Linear fill	C2026		C1345	NFE	0.8	0.05	Possible drain	Dark organic layer, similar to bands below		C2028	C2026	F4D
C2028	Linear fill	C2026		C1346	NFE	0.8	0.07	Possible drain	Light grey clay, same appearance as C1412		C0827	C2027	F4D
C2020	T		C2030,	61501	NIPP	1.45		C + - fl + - F	To Francis C407 - 1-11 - 6 11 1-1 - 1 - 1 - 1 - 2 - 2 - 2 - 2 - 2		C2024	CIET	EAR
C2029 C2030	Linear cut Linear fill	C2029	C2031	C1521 C1521	NFE NFE	1.15 0.25	0.3	Cut of late linear Basal fill of linear	Late linear under C1607, probably a field drain related to the numerous ditches west of this area. Yellow brown clay		C2031 C2031	C1554 C2029	F4D F4D
C2030 C2031	Linear fill	C2029 C2029		C1521 C1521	NFE NFE	0.25	0.3		Probably a recut of C2029 rather than a fill, dark brown clay, no inclusions.		C2031 C1607	C2029 C2030	F4D F4D
C2031 C2032	Linear fill	C2029 C1595		C1521 C1553	NFE NFE	1.3	<0.1	Upper fill			C1607 C2017	C2030 C1597	F4D F4D
C2032 C2033	Linear fill Ditch cut	C1595	C2034	C1553 C1553	NFE NFE	1.3	0.3	Upper fill Recut of ditch	Fill of C1595 not present in NW facing section face, dark purple brown clay One of many recuts C1553		C2017 C1692	C1597 C2034	F4D F4D
C2033	Ditch cut Ditch fill	C2033	C2054	C1553	NFE	1.8	0.3	Recut of ditch	Thought it might be C1401 but it doesn't work stratigraphically		C1692 C1779	C2034 C2033	F4D F4D
C2034 C2035	Ditch fill Drain fill	C2033		C1553	NFE	0.1	0.3	Clay lining of drain	Clay lining of drain		C17/9 C2013	C2033 C1343	F4D F4D
C2035	Furrow	C1343		C1553	NFE	0.32	0.18	Furrow	Furrow		C2013	C1545 C1684	F4D F4D
C2030	Furrow	-		C1553	NFE	0.32	0.18	Furrow	Furrow		C1784	C1693	F4D

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Context	Donacarne Type	Fill of	Filled by	Recut of/ related to	L. (m)	W. (m)	D. (m)	Interpretation	Description	Ecofacts/S keletal Remains	Context above current	Context below current	Area
			C1401, C1685.										
C2038	Ditch cut		C1686		3.6	Unknown	0.5	Ditch	Ditch caught obliquely in section face, running E-W.		C1686	C1368	F4D
C2039	Stone fill	C1399		C1343				Stone lining of drains	Stone lining of C1399, or possibly C1343. Looks different in plan to section face.				F4D
C2040	Ditch recut		C2041	C1601	NFE	>1.4	0.08	Recut of C1601	Recut of C1601, and possibly C1585. Probably C1431 and C1432 in machine test trench.		C2041	C1602	F4D
C2041	Ditch fill	C2040		C1601	NFE	>1.5	1.08	Fill of C2040	Fill of C2040, charcoal rich, dark grey silty clay. Occasional sub-angular medium pebbles.	Find 112 flint, reduced 10.11	C2042	C2040	F4D
C2042	Ditch recut		C2043	C1601	NFE	>1.65	0.09	Recut of C1601	Recut of C1601, cutting C2050,		C2043	C2050	F4D
C2043	Ditch fill	C2042		C1601	NFE	>1.65	0.09	Fill of C2042	Light grey mottled clayey silt		C2044	C2043	F4D
C2044	Ditch recut		C2045	C1601	NFE	0.73	0.11	Recut of C1601 and C1585	Cut present in both ditches		C2045	C2044	F4D
C2045	Ditch fill	C2044		C1601	NFE	1.8	0.1	Fill of C2044	Clayey yellow redeposit		C2046	C2045	F4D
C2046	Ditch recut	62045	C2047	C1601	NFE	1.9	0.08	Recut of C1601	Recut of C1601 and C1585, cutting C2044, and C2048		C2047	C2049	F4D
C2047 C2048	Ditch fill Ditch recut	C2046	C2049	C1601 C1585	NFE NFE	0.3	0.08	Fill of C2046 Possible earlier cut of C1585	Dark grey black clayey silt		C2050	C2046	F4D F4D
C2048 C2049	Ditch recut Ditch fill	C2048	C2049	C1585	NFE	0.3	0.15	Fill of C2048	Appears to be remnants of an earlier version of C1585 on the eastern side, cutting C2044				F4D F4D
C2049	Spread	C2048		C1585	NFE	>8	0.15	Spread under C1784	Mid grey silty clay Light grey brown cut by C2042		C1784	C0002	F4D F4D
C2050	Ditch recut		C2052	C1784 C1585	NFE	0.3	0.55	Recut of C1585	A small remainder of a recut with a narrow v-shaped in C1585		C2052	C1586	F4D
C2052	Ditch fill	C2051	CZOSZ	C1585	NFE	0.3	0.1	Fill of C2052	Light grey clay		C2052	C2053	F4D
C2053	Ditch recut	02001	C1586	C1585	NFE	1	0.12	Recut of C2053	Recut of C2053, filled by 1586, a crust fill		C1586	C2052	F4D
C2054	Ditch recut		C2055	C1585	NFE	1.4	0.32	Recut of C1585	Recut of C1585		C2055	C1586	F4D
C2055	Ditch fill	C2054		C1585	NFE	1.4	0.32	Fill of C2054	Mid grey, gravelly silty clay		C2056	C2054	F4D
C2056	Ditch recut		C2057	C1585	N	1.6	0.52	Recut of C1585	Recut of C1585		C2057	C1784	F4D
C2057	Ditch fill	C2056		C1585	NFE	1.6	0.52	Fill of C2056	Dark grey black silty clay		C1784	C2056	F4D
C2058	Ditch fill	C1575			NFE	0.55	0.2	Fill of C1575	Mottled redeposited yellow and grey clay.		C1576	C1575	F4D
C2059	Ditch recut		C1577	C1575	NFE	2.1	0.3	Cut for C1577	Mid brownish grey silty clay		C1577	C1576	F4D
C2060	Ditch fill	C2059		C1575	NFE	0.95	0.2	Upper fill of C2059	Dark grey brown clayey silt with frequent fine subangular pebbles and gravel		C2061	C1577	F4D
			C2062,										
C2061	Ditch recut		C2063	C1529	NFE	1.3	0.55	Recut of C1529	Recut wide u-shaped with 2 fills		C2062	C1580	F4D
C2062 C2063	Ditch fill Ditch fill	C2061 C2061		C1529 C1529	NFE NFE	0.95	0.18	Fill of C2061 Upper fill of C2061	Mid grey clayey silt, occasional animal bone, probably taken under C1530		C2063 C1784	C2061 C2062	F4D F4D
C2003	Ditti iii	C2001		C1329	NFE	1.3	0.5	Opper iii oi C2001	Light yellowish grey clayey silt		C1764	C2002	F4D
C2064	Spread			C1809	NFE			Metalled surface	Metalled surface, fine rounded pebbles set into a light grey clay with some iron panning. Under C2050		C2050, C2065	C0002	F4D
C2065	Fill	C2066		C1007	NFE	1.85	0.2	Fill of possible ditch	Loose mid grey brown silt.		C1784	C2066	F4D
02003		02000				1105	U.E	I in or possible diteri	2000 ma get) otom sau		0.701	02000	1 115
									Wide spread of organic material cut by C1759 and C1695, dark blue black. This may have been a form				
C2066	Cut		C2065		NFE	1.85	0.2	Cut of ditch	of early land improvement. It sits over most of the other features. Mostly removed by machine.		C2065	C2064	F4D
									Cut of possible posthole cut and sealed by metalled surface C2064, relationship with burnt spread				
C2067	Cut		C2068			0.1	0.04	Possible posthole	material C2069 is unclear at this point.		C2068	C0002	F4D
C2068	Fill	C2067				0.1	0.04	Fill of poss posthole	Light grey clay, occasional fine rounded and sub-angular pebbles.		C2064	C2067	F4D
C2069	Spread					>5	0.3	Spread of burnt material	Dark grey charcoal rich silty clay with burnt clay. Lighter grey at base, so may be separated into two layers in later stripping. Covers ditch C1643		C1784	C1730	F4D
			l						Recorded as C1799 in C1919 but should have its own number: Dark grey silty sand with moderate				1.
C2070	Fill		C1919					Fill of C1919	compaction.		C1782	C1920	F4D
C2071	Ditch cut Ditch fill	C2071	C2072					Small linear Fill of small linear	Small linear cut by C1930		C2072 C1930	C0002	F4D F4D
C2072	Ditch fill	C20/1						Fill of small linear	Small linear cut by C1930, light brown sandy silt		C1930	C2071	+ F4D
C4000	Cut		C4001		>0.75m	0.42m	0.48m	Cut of linear feature	Gently sloping sides. Concave base.		C4001	C0002	F4A
C4000	Fill	C4000	N/A		>0.75m	0.42m	0.48m	Stoney fill of C4000	Mid brown softly compacted silty sand. Frequent subrounded small stones. Frequent small pebbles.		C1233	C4000	F4A
C4002	Cut		C4003 C4004		>0.8m	0.6m	0.24m	Cut of curvilinear feature	base. Gentle concave sides. Concave base.		C4003 C4004	C4002	F4A
C4003	Fill	C4002	N/A		>0.8m	0.2-0.3m	0.24m	Slump fill of C4002	subrounded stones.		C0001	C4002	F4A
C4004	Fill	C4002	N/A		>0.8m	0.4m	0.24m	Slump fill of C4002	subrounded stones.		C0001	C4002	F4A
C4005	Fill	C1305	N/A		>0.8m	0.6m	0.32m	Basal fill of C1305	Dark brown coarse silty sand with frequent small pebbles and subangular to subrounded stones.		C4006	C1305	F4A
									Redeposit fill material: brownish orange silty sand. Firm compaction. Occasional inclusions of small				
C4006	Fill	C1305	N/A		>0.8m	0.8m	0.2m	Redeposited material fill of C1305	subangular stones.		C4007	C4005	F4A
C4007	Fill	C1305	N/A		>0.8m	0.94m	0.12m	Upper fill of pit C1305	Firm mid orangish brown silty clay with moderate subangular stones.		C0001	C4006	F4A
01001									Curvilinear feature with a U shaped profile. Sharp break of slope at top and imperceptible break of				

19E0077	' Donacarne	v Great	Contex	t Reaiste	r								
Context	Туре	Fill of	Filled by	Recut of/		W. (m)	D. (m)	Interpretation	Description	Ecofacts/S keletal Remains	Context above current	Context below current	Area
C4009	Fill	C4008	N/A		>7.5m	0.5-1m		Fill of curvilinear feature	Mid brown sandy silt with a soft compaction. Moderate inclusions of subangular stones and occasional inclusions of animal bones.		C0001	C4008	F4A
C4010	Ditch cut		C1219						Earliest cut in northeast corner. Single fill C1219 is cut by the ditch C1088 and the preshistoric pit C1220.		C1219	C0002	F4A
C4011 C5000	Ditch cut Unstratified finds		C1177, C1189					Ditch renumbered from CAM	Sheet 29, 170 Unstratified finds		C1189	C1191	F4A

		wing Register			
Drawing Number	Sheet Number	Plan/Section	Description	Scale	Area
1	1	Section	E-facing section of cut 11, fills 12, 18, and 19	01:10	F4A
2	1	Section	W-facing section of cut 11, fills 12, 18, 19	01:10	F4A
3	2	Section	S-facing section of cut 9	01:10	F4A
4	2	Section	S-facing section of cut 22	01:10	F4A
5	1	Section	S-facing section of cut 15, fill 16 (slot 1)	01:10	F4A
6	2	Section	NW-facing section of Kiln cut 3	01:10	F4A
7	1	Section	NE-facing section of cut 20, fills 21 and 41	01:10	F4A
8	1	Section	NW-facing section of cut 49 (slot b)	01:10	F4A
9	2	Section	E-facing section of cut 46, fill 47	01:10	F4A
10	1	Section	E-facing section of cut 42 fill 44	01:10	F4A
11	Void		VOID		
12	1	Plan	Mid-ex plan of cuts 13 and 42	01:10	F4A
13	1	Section	SW-facing section of cut 15, fill 16 (slot b)	01:10	F4A
14	1	Section	NE-facing section of cut 49, fill 50 (slot A)	01:10	F4A
15	2	Section	SW-facing section of cuts 11 and 49	01:10	F4A
16	2	Section	SW-facing section of cut 49, fills 50 and 60	01:10	F4A
17	1	Section	NW-facing section cut 13, fills 14 and 57	01:10	F4A
18	2	Section	SW-facing section of cut 49 fill 50	01:10	F4A
19	2	Section	NE-facing section of cut 15 fill 16	01:10	F4A
20	1	Plan	Post-ex plan of cuts 13,42, 58, 59	01:10	F4A
21	3	Section	SSE-facing section of cut 15, fill 16, cut 13, fill 57	01:10	F4A
22	3	Section	NE-facing section of	01:10	F4A
23	3	Section	SW-facing section of	01:10	F4A
24	3	Section	SW-facing section of cuts 13 and 15	01:10	F4A
25	3	Section	S-facing section of cut 13 fill 14	01:10	F4A
	3	Section	N-facing section of cut 13, fill 14	01:10	F4A
27	3	Section	W-facing section of cut 13 fill 66	01:10	F4A
28	3	Section	E-facing section of cut 13 fill 66	01:10	F4A
29	3	Section	NE-facing section of cuts 67 and 15, fills 68 and 16	01:10	F4A
30	3	Section	S-facing section of cuts 61 and 75, fills 62 and 76	01:10	F4A
31	3	Section	W-facing section of cuts 71 and 72	01:10	F4A
32	4	Section	SW-facing section cut 15, fills 77, 78, 79	01:10	F4A
33	5	Section	SW-facing section of cut 80, fills 81 and 82	01:10	F4A
34	7	Section	E-facing section cut 118 fill 119	01:10	F3
35	7	Section	NE-facing section cut 118 III 119 NE-facing section of cuts 116 and 114	01:10	F3
36	6	Section	S-facing section of cut 100 fill 101	01:10	F3
37	6	Section	SW-facing section of cut 120 fill 121	01:10	F3
38	6	Section	S-facing section of cut 102 fill 103	01:10	F3
39	7	Section	N-facing section of cuts 116 and 117	01:10	F3
40	7	Section	W-facing section of cut 106 fill 107	01:10	F3
41	9	Section	E-facing section of cut 130 fill 131	01:10	F3
41 42	7	Section	E-facing section of cut 130 fill 131	01:10	F3
42 43	8	Plan	Pre-ex of Field 3	01:50	F3
45 44	9	Section	W-facing section of cut 133 fill 134	01:10	F3
44 45	9	Section	W-facing section of cut 135 fill 138	01:10	F3
45 46	7		Ţ.	01:10	F3
46 47	9	Section Section	E-facing section of cuts 135 and 144 S-facing section of cut 149 fill 180	01:10	F3

19E0077 Donaco	arney Great Dro	wing Register			
Drawing Number	Sheet Number	Plan/Section	Description	Scale	Area
48	9	Section	S-facing section of cut 151	01:10	F3
49	7	Section	W-facing section of cut 106 fill 107 (slot c) and cut 156 fill 148	01:10	F3
50	9	Section	NW-facing section of cut 146 fill 147	01:10	F3
51	7	Section	N-facing section of cut 153 fills 154 and 155	01:10	F3
52	12	Plan	Pre-ex of Field 3	01:50	F3
53	13	Plan	Pre-ex of Field 3	01:50	F3
54	14	Plan	Pre-ex of Field 3	01:50	F3
55	7	Section	NW-facing section of cut 153 fill 154 slot A	01:10	F3
56	6	Section	W-facing section of cut 102		F3
57	9	Section	SE-facing section of cut 160 fill 161	01:10	F3
58	9	Section	E-facing section of cut 185 fill 186	01:10	F3
59	9	Section	W-facing section of cut 212	01:10	F3
60	9	Section	S-facing section of 195	01:10	F3
61	6	Section	WSW-facing section of	01:10	F3
62	9	Section	N-facing section of cut 229 fill 230	01:10	F3
63	9	Section	E-facing section of cut 187 fill 188	01:10	F3
64	6	Section	W-facing section of cuts 193, 153, 227 and fill 232	01:10	F3
65	6	Section	S-facing section of cut 174 fill 175, cut 172	01:10	F3
66	6	Section	N-facing section of cut 233 fill 234	01:10	F3
67	9	Section	W-facing section of cut 157 fills 241 and 242 (Slot E)		F3
68	15	Section	S-facing section of cut 157 fills 241 and 242 (3lot E) 0 0 0 0 0 0 0 0 0 0 0 0 0		F3
69	6	Section	WNW-facing section of cut 257 fill 258		F3
70	15	Section	ŭ		F3
71	6	Section	W-facing section of cut 251 fill 252, cut 259 fill 260, cut 262 fill 261	01:10 01:10	F3
72	15	Section	N-facing section of cut 255 fill 256	01:10	F3
73	15	Section	N-facing section of cut 123 fill 113	01:10	F3
74	16	Section	Wrap around section of cut 106 cut 153 fill 311	01:10	F3
75 75	16	Section	N-facing section of cut 170 fill 171, cut 278 fill 279	01:10	F3
75 76	17	Section	NW-facing section of cut 170 fill 171, cut 278 fill 278	01:10	F3
70 77	16	Section	S-facing section of cut 237 fill 238 S-facing section at junction of cuts 243, 106 and 271 (Slot E)	01:10	F3
77 78	15			01:10	F3
78 79	15	Section	S-facing section of cut 243 (3 recuts and plough furrow)		F3
		Section	N-facing section of cuts 310, 243 and 246, fills 306, 307, 308 and 309	01:10	_
80	16	Section	E-facing section of cut 153	01:10	F3
81	17	Section	WSW-facing section of cuts 106 and 331, fills 109, 329, 330, 332 and 333	01:10	F3
82	15	Section	WSW-facing section of cuts 170 and 290, fills 171 and 292	01:10	F3
83	15	Section	N-facing section of cut 292, fills 293 and 294	01:10	F3
84	17	Section	S-facing section of cut 176 fills 177 and 318	01:10	F3
85	17	Section	S-facing section of cut 176 fills 177, 317 and 218	01:10	F3
86	16	Section	NE-facing section of cut 106	01:10	F3
87	15	Section	E-facing section of cuts 227, 337 and 339	01:10	F3
88	15	Section	W-facing section of cuts 227, 227 and 339	01:10	F3
89	15	Section	E-facing section of cuts 227 and 337	01:10	F3
90	19	Plan	Post-ex plan of Field 4A	01:50	F4A
91	18	Section	N-facing section of cuts 198, 200 and 343	01:10	F3
92	20	Section	W-facing section of cuts 292 and 323	01:10	F3
93	21	Section	SE-facing section of cut 153	01:10	F3
94	21	Section	NW-facing section of cut 153	01:10	F3

9E0077 Donacarney Great Drawing Register					
Drawing Number	Sheet Number	Plan/Section	Description	Scale	Area
95	21	Section	S-facing section of cuts 368 and 198	01:10	F3
96	19	Section	S-facing section of cut 366 fill 367	01:10	F3
97	19	Section	N-facing section of cut 198 fill 200	01:10	F3
98	18	Section	E-facing section of cut 110, 176 fills 111 and 177	01:10	F3
99	21	Section	E-facing section of	01:10	F3
100	15	Section	E-facing section of cut 383, fills 384 and 385	01:10	F3
101	15	Section	S-facing section of cut 383, fills 384 and 385, cut 180	01:10	F3
102	20	Section	SW-facing section of cut 379, fills 380 and 381	01:10	F3
103	21	Section	N-facing section of cuts 198, 200 and 345	01:10	F3
104	18	Section	SW-facing section of cuts 368 and 345	01:10	F3
105	18	Section	SSW-facing section of cuts 343 and 372	01:10	F3
106	18	Section	SSW-facing section of cut 341 fill 342	01:10	F3
107	20	Section	N-facing section of cuts 396 and 400, fills 399 and 401	01:10	F3
108	21	Section	S-facing section of cut 243, fills 388, 391 and 395	01:10	F3
109	17	Section	W-facing section of cuts 200 and 405	01:10	F3
110	20	Section	N-facing section of cut 403 fills 195 and 404	01:10	F3
111	18	Section	NW-facing section of cut 196 fill 197, cutting 153, fill 240	01:10	F3
112	18	Section	E-facing section of cuts 402 and 408	01:10	F3
113	18	Section	NE-facing section of cut 196, fills 197 and 365	01:10	F3
114	20	Section	S-facing section of cut 414	01:10	F3
115	70	Plan	Post-ex plan of F3 Quads A/B/C/D	01:50	F3
116	89	Plan	Post-ex plan of F3 Quads A/B/C/D	01:50	F3
117	90	Plan	Post-ex plan of F3 Quads A/B/C/D	01:50	F3
118	91	Plan	Post-ex plan of F3 Quads A/B/C/D	01:50	F3
119	92	Plan	Post-ex plan of F3 Quads A/B/C/D	01:50	F3
120	93	Plan	Post-ex plan of F3 Quads A/B/C/D	01:50	F3
121	19	Plan	Sketch plan of measured off slots 1-3	01:50	F4A
122	22	Section	S-facing section of cut 510 fill 511	01:10	F5
123	22	Section	SE-facing section of cut 500 fill 509	01:10	F5
124	22	Section	NE-facing section of cut 500 fill 537, cut 527 fill 528	01:10	F5
125	22	Section	SW-facing section of cuts 500 and 502, fills 506 and 532	01:10	F5
126	22	Section	S-facing section of cuts 512 and 519	01:10	F5
127	22	Section	E-facing section of cut 509 fills 534 and 535	01:10	F5
128	22	Section	NE-facing section of cut 500	01:10	F5
129	23	Plan	Post-ex plan of Field 5 (Betaghstown)	01:50	F5
130	22	Section	E-facing section of cut 509 cutting cut 541	01:10	F5
131	22	Section	S-facing section of cuts 500 and 507	01:10	F5
132	22	Section	E-facing section of cuts 500, 545 and 547	01:10	F5
133	22	Section	NE-facing section of cut 500 (Slot B)	01:10	F5
134	22	Section	NE-facing section of cut 500 (Slot C)	01:10	F5
135	22	Section	SE-facing section of cut 500 (slot c)	01:10	F5
136	17	Section	E-facing section of cut 320	01:10	F3
137	3	Section	SW-facing section of cut 1000 fill 1001	01:10	F4A
138	3	Section	N-facing section of cut 1000 fill 1003	01:10	F4A
139	3	Section	S-facing section of cut 1000 fill 1006	01:10	F4A
140	3	Section	SW-facing section of cut 1000 fill 1000	01:10	F4A
140 141	3	Section	SW-facing section of cut 1010 fill 1011 SW-facing section of cut 1012 fill 1013	01:10	F4A

	arney Great Dra				
Drawing Number	Sheet Number	Plan/Section	Description	Scale	Area
142		Section	SE-facing section of cut 1018 fill 1019, cut 1020 fill 1021	01:10	F4A
143	24	Section	SE-facing section of cut 1027 fills 1028 and 1029	01:10	F4A
144	25	Section	SE-facing section of cut 1030 fills 1031, 1032 and 1033	01:10	F4A
145	25	Section	NW-facing section of cuts 1007 and 1022	01:10	F4A
146	24	Section	S-facing section of cut 42 fill 43, 1034 and 1035	01:10	F4A
147	24	Section	W-facing section of cut 1091 fill 1092	01:10	F4A
148	24	Section	E-facing section of cut 1093 fill 1094	01:10	F4A
149	24	Section	W-facing section of cut 1095 fills 1096 and 1097	01:10	F4A
150	24	Section	N-facing section of cut 42 fills 43 and 1095	01:10	F4A
151	24	Section	N-facing section of cut 1098	01:10	F4A
152	26	Section	E-facing section of cuts 15, 67 and 69	01:10	F4A
153	25	Section	S-facing section of cut 1045 fill 1064	01:10	F4A
154	24	Section	W-facing section of cut 1039 fill 1040	01:10	F4A
155	25	Section	N-facing section of cut 1045 (plus cuts and fills)	01:10	F4A
156	27	Section	SW-facing section of cuts 1073 and 1079	01:10	F4A
157	26	Section	SE-facing section cut 1030 (Slot B)	01:10	F4A
158	27	Section	NE-facing section of cut 1073	01:10	F4A
159	24	Section	S-facing section of cuts 42 and 1086	01:10	F4A
160	26	Section	S-facing section of cuts 1088, 1090, and 1102	01:10	F4A
161	27	Section	N-facing section of cuts 42, 1002 and 1113	01:10	F4A
162	27	Section	S-facing section of cuts 42, 1113 and 1116	01:10	F4A
163	24	Section	E-facing section of 1104 and 1118	01:10	F4A
164	26	Section	W-facing section of 1006	01:10	F4A
165	26	Section	NW-facing section of cut 1118 fill 1119	01:10	F4A
166	26	Section	SE-facing section of cut 1118 fill 1119	01:10	F4A
167	27	Section	NW-facing section cuts 1125 and 1127	01:10	F4A
168	27	Section	SE-facing section of cuts 1002 and 1127	01:10	F4A
169	28	Section	NNE-facing section of cuts 42, 1113, 1116 and 1129	01:10	F4A
170	28	Section	XXX-facing section of cut 1039	01:10	F4A
171	29	Section	SE-facing section of cuts 1137 and 1145	01:10	F4A
172	28	Section	Pits A, B and C (one number) cuts 1131, 1133 and 1135	01:10	F4A
173	30	Section	W-facing section of cut 1165 fill 1167	01:10	F4A
174	29	Section	W-facing section of cuts 1049 and 1104	01:10	F4A
175	29	Section	E-facing section of cuts 1049 and 1104	01:10	F4A
176	30	Section	N-facing section of cut 1172 fill 1173	01:10	F4A
177	30	Section	E-facing section of cuts 1168 and 1170	01:10	F4A
178	30	Section	NW-facing section of cut 1174	01:10	F4A
179	30	Section	E-facing section cut 1168 cutting cut 1174	01:10	F4A
180	31	Plan	Post-ex plan of Field 4A	01:50	F4A
181	30	Section	N-facing section of cut 1174 fills 1175 and 1200	01:10	F4A
182	30	Section	SE-facing section of cuts 1174 mis 1173 and 1200	01:10	F4A
183	30	Section	E-facing section of cuts 1157 and 1145 E-facing section of cuts 1168, 1170, 1203 and 1205	01:10	F4A
184	30	Section		01:10	F4A
185	30	Section	E-facing section of cuts 1168, 1170 and 1203 N-facing section of cut 1205	01:10	F4A
					F4A F4A
186	32	Plan	Post-ex plan of Field 4A	01:50	_
187 188	33 29	Plan Section	Post-ex plan of Field 4A S-facing section of cuts 1088, 1194, 1195 and 1220	01:50 01:10	F4A F4A

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Drawing Number	Sheet Number	Plan/Section	Description	Scale	Area
189	29	Section	N-facing section of cuts 1088, 1194 and 1995	01:10	F4A
190	34	Section	NW-facing section of cuts 1148, 1206 and 1207	01:10	F4A
191	35	Section	Wrap around section	01:10	F4A
192	35	Section	W-facing section of cuts 4008 and 1213, 1217	01:10	F4A
193	30	Section	E-facing section of cuts 1168, 1170, 1174, 1203 and 1207	01:10	F4A
194	34	Section	W-facing section of cuts 1233 and 4008	01:10	F4A
195	36	Section	N-facing section of cut 1229	01:10	F4A
196	36	Section	E-facing section of cut 1230	01:10	F4A
197	36	Section	N-facing section of cuts 1207 and 1208	01:10	F4A
198	36	Section	NE-facing section of cuts 1207 and 1211		F4A
199	43	Section	W-facing section of cuts 1215 and 1233	01:10	F4A
200	36	Section	NW-facing section of cut 1244	01:10	F4A
201	36	Section	SW-facing section of cut 1244	01:10	F4A
202	29	Section	E-facing section of cut 1241 fill 1242 (pit within linear)	01:10	F4A
203	34	Section	S-facing section of cuts 1195 and 1239	01:10	F4A
204	37	Section	W-facing section of cuts 1225 and 1251	01:10	F4A
205	36	Section	WNW-facing section of cut 1243 fills 1249 and 1250	01:10	F4A
206	37	Section	SW-facing section of cut 1258 fill 1259, cut 1215	01:10	F4A
207	37	Section	SE-facing section of cuts 1215 and 1260	01:10	F4A
208	37	Section	NE-facing section of cut 1260 fill 1261		F4A
209	36	Section	E-facing section of cuts 1168, 1170, 1243 and 1244 0:		F4A
210	37	Section	NW-facing section of cuts 1104 and 1262		F4A
211	37	Section	NW-facing section of cuts 1104 and 1262 (duplicate of DRW 210?)		F4A
212	38	Section	W-facing section of cuts 1014, 1272, 1281 and 1268 (ditches running E-W)	01:10	F4A
213	36	Section	NE-facing section of cut 1267	01:10	F4A
214	39	Section	W-facing section of cuts 1286, 1289 and 1291	01:10	F4A
215	37	Section	S-facing section of cuts 1299 and 1301	01:10	F4A
216	39	Section	W-facing section of cuts 1286 and 1289	01:10	F4A
217	39	Section	S-facing section of cuts 1286	01:10	F4A
218	38	Section	SE-facing section of cuts 1233, 1303, 1304, 1305 and 4000	01:10	F4A
219	Void	Section	VOID	01.10	177
220	40	Plan	Post-ex plan 4A	01:50	F4A
221	41	Section	E-facing section of cut 1307	01:10	F4C
222	41	Section	NW-facing section of cut 1307	01:10	F4C
223	39	Section	SE-facing section of cut 1313 fill 1314	01:10	F4C
223 224	42	Plan	Post-ex plan of F4A	01:50	F4A
225	41	Section	W-facing section of cut 1315 fill 1316	01:10	F4C
225 226	39	Section	W-facing section of cut 1315 IIII 1316 W-facing section of cut 1317	01:10	F4C
226 227	39	Section	N-facing section of cut 1317 N-facing section of cut 1320 fill 1321	01:10	F4C
228	41	Section	NW-facing of cut 1322 (slot 1)	01:10	F4C
228 229	39		· , ,	_	F4C
		Section	NNW-facing section of cut 1325	01:10	
230	53	Section	S-facing section of cut 1324	01:10	F4C
231	41	Section	NW-facing section of cut 1322 (slot 3)	01:10	F4C
232	41	Section	NW-facing section of cut 1322 (slot 4)	01:10	F4C
233	41	Section	SE-facing section of cuts 1322 and 1335	01:10	F4C
234 235	53 45	Section Section	NE-facing section of cut 1324 NW-facing section of cut 1339 fill 1342	01:10 01:10	F4C F4D

	arney Great Dra				
Drawing Number	Sheet Number	Plan/Section	Description	Scale	Area
236	45	Section	NE-facing section of cuts 1357 and 1360	01:10	F4D
237	45	Section	N-facing section of cut 1349 fills 1350 and 1351	01:10	F4D
238	45	Section	W-facing section of cut 1354 fills 1355 and 1356	01:10	F4D
239	45	Section	SE-facing section of cut 1341 fill 1342	01:10	F4D
240	46	Plan	Post-ex plan of Field 4C	01:50	F4C
241	47	Plan	Post-ex plan of Field 4	01:50	F4C
242	45	Section	NE-facing section of cut 1363 fill 1365	01:10	F4D
243	45	Section	NW-facing section of cuts 1372, 1374, 1357, 1377	01:10	F4D
244	VOID		VOID		
245	VOID		VOID		
246	VOID		VOID		
247	VOID		VOID		
248	48	Section	N-facing section of cuts 1343, 1366 and 1386	01:10	F4D
249	48	Section	ENE-facing section of cut 1379 (slot 5)	01:10	F4D
250	48	Section	ENE-facing section of cut 1379 (slot 3)	01:10	F4D
251	48	Section	SE-facing section of cut 1385	01:10	F4D
252	49	Section	NE-facing section of cuts 1363, 1364 and 1371	01:10	F4D
253	45	Section	E-facing section of cuts 1343, 1347, and 1345	01:10	F4D
254	48	Section	S-facing section of cuts 1349, 1392, 1354, and 1396	01:10	F4D
255	48	Section	NW-facing section of cut 1357 fills 1358 and 1359		F4D
256	48	Section	W-facing section of cut 1408 fill 1409	01:10 01:10	F4D
257	49	Section	SE-facing section of cut 1387 fills 1398, 1401, 1411, and 1412	01:10	F4D
258	48	Section	NW-facing section of cut 1421 fill 1422	01:10	F4D
259	49	Section	SW-facing section of cut 1362 fill 1423	01:10	F4D
260	45	Section	N-facing section of cut 1433	01:10	F4D
261	52	Section	NW-facing section of cut 1406	01:10	F4D
262	49	Section	S-facing section of cut6s 1349, 1392, 1394, and 1438	01:10	F4D
263	49	Section	N-facing section of cut 1440 fills 1441 and 1442	01:10	F4D
264	52	Section	SE-facing section of cut 1425 fill 1446	01:10	F4D
265	49	Section	N-facing section of cut 1392	01:10	F4D
266	52	Section	NW-facing section of cut 1332 NW-facing section of cut 1425 fills 1426 and 1427	01:10	F4D
267	52	Section	SE-facing section of cut 1445 fills 1446 and 1386	01:10	F4D
268	49	Section	SE-facing section of cuts 1448 and 1452	01:10	F4D
269	52	Section	SW-facing section of cuts 1448 and 1452	01:10	F4D
270	J.E.	Section	S-facing section of cuts 1349, 1392, 1394 and 1438	01:10	F4D
271	50	Plan	Post-ex plan of Field 4D	01:50	F4D
272	51	Plan	Post-ex plan of Field 4D Post-ex plan of Field 4D	01:50	F4D
273	52	Plan	Post-ex plan of Field 4D Post-ex plan of Field 4D	01:50	F4D
273 274	54	Section	·	01:50	F4D
274 275	54		SW-facing section of cut 1450 E-facing section of cuts 1386 and 1491	01:10	F4D
	54	Section	<u> </u>		F4D
276		Section	W-facing section of cut 1491 fills 1492 and 1493	01:10	
277	56	Section	N-facing section of cut 1494 and 1496	01:10	F4D
278	54	Section	E-facing section of cut 1491 fills 1492 and 1493	01:10	F4D
279	52	Section	SW-facing section of cuts 1452 and 1448	01:10	F4D
280	52	Section	NE-facings section of cuts 1470 and 1392, fills 1500, 1393 and 1471	01:10	F4D
281	56 54	Section Section	SW-facing section of cut 1498 fill 1499, cut 1489 fill 1503 SW-facing section of cuts 1452 and 1448	01:10 01:10	F4D F4D

	arney Great Dra				
Drawing Number	Sheet Number	Plan/Section	Description	Scale	Area
283	56	Section	SE-facing section of cuts 1496, 1392 and 1504	01:10	F4D
284	56	Section	SE-facing section of cuts 1489, 1501, 1518 and 1498	01:10	F4D
285	54	Section	E-facing section of cuts 1519 and 1520	01:10	F4D
286	52	Section	Box section drawing all four directions of cut 1520	01:10	F4D
287	54	Section	XXX-facing section of cuts 1468, 1501, 1490 and 1489	01:10	F4D
288	57	Section	W-facing section of fill 1507, cuts 1508, 1510, 1537, 1572, and 1517	01:10	F4D
289	58	Section	NE-facing section of cut 1553 fill 1554	01:10	F4D
290	58	Section	SW-facing section of cuts 1585 and 1589	01:10	F4D
291	57	Section	W-facing section of cuts 1553, 1560 and 1558	01:10	F4D
292	58	Section	NW-facing section of cuts 1562 and 1592	01:10	F4D
293	59	Section	Box/L-shaped section of cuts 1585, 1601 and 1603	01:10	F4D
294	61	Section	3-point section of cut 1489	01:10	F4D
295	57	Section	SW-facing section of cut 1583 fill 1584	01:10	F4D
296	59	Section	S-facing section of cut 1627 fills 1628, 1629 and 1630	01:10	F4D
297	62	Plan	Post-ex plan of Field 4D	01:50	F4D
298	60	Plan	Pre-ex (cremations)	01:50	F4A
299	61	Section	XXX-section of cut 1631	01:10	F4A
300	61	Section	XXX-section of cut 1633	01:10	F4A
301	57	Section	XXX-section of cut 1625	01:10	F4D
302	59	Section	NE-facing section of cuts 1585 and 1603		F4D
303	57	Profile	E-W running profile of cut 1636		F4D
304	59	Section	4-point section of cuts 1489 and 1635		F4D
305	57	Section	Relationship slot of cut 1625 and 1589		F4D
306	63	Section	SE-facing section of cut 1656 fill 1657		F4D
307	63	Section	NW-facing section of cut 1651	01:10 01:10	F4D
308	59	Section	W-facing section of cuts 1661 and 1645	01:10	F4D
309	64	Section	W-facing section of cut 1531	01:10	F4D
310	63	Section	NW-facing section of cut 1651 and 1658	01:10	F4D
311	59	Section	S-facing section of cuts 1489 and 1663 (slot 1)	01:10	F4D
312	59	Section	N-facing section of cuts 1489 and 1663 (slot 2)	01:10	F4D
313	64	Section	Box section of cuts 1673, 1677 and 1679	01:10	F4D
314	67	Section	Long SE and NW facing section of 4D	01.10	F4D
315	67	Section	SW facing section of 4D		F4D
316	64	Section	NW/NE-facing section of cuts 1715 and 1708	01:10	F4D
317	63	Section	S-facing section of cuts 101, 1706, 1529, 1647 and 1704	01:10	F4D
318	63	Section	Relationship slot of cuts 1701, 1716 and 1706	01:10	F4D
319	64	Section	NE-facing section of cut 1735, fills 1736 and 1737	01:10	F4D
320	66	Section	E-facing section of cuts 1663 and 1712	01:10	F4D
321	63	Section	W-facing section of cuts 1718 and 1720	01:10	F4D
322	69	Section	Mid-ex sketch of Q.C F3	01.10	F3
323	64	Section	NE-facing section of cuts 1735 and 1738	01:10	F4D
323 324	64	Section	N-facing section of cuts 1735 and 1738 N-facing section of cut 1739 fills 1739 and 1740	01:10	F4D
324 325	66	Section		01:10	F4D
325 326	64	Section	3-point dwg of cuts 1489 and 1743 REL.	01:10	F4D
	69		NW-facing section of cut 1751 fill 1752		F4D
327		Section	E-facing section of cuts 1762, 1764, 1766, 1768, 1770`	01:10	_
328 329	87 69	Plan Section	Post-ex plan SW-facing section of cuts 1724 and 1645	01:50 01:10	F4D F4D

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Drawing Number	Sheet Number	Plan/Section	Description	Scale	Area
330	69	Section	SE-facing section of cuts 1760 and 1735	01:10	F4D
331	66	Section	SW-facing section of cuts 1673 and 1677	01:10	F4D
332	69	Section	W-facing section of cuts 1788, 1789, 1796 and 1805	01:10	F4D
333	69	Section	SE-facing section of cuts 1787, 1788, and 1805	01:10	F4D
334	69	Section	NW-facing section of cut 1841	01:10	F4D
335	66	Section	3-point section of rel. Slot cuts 1643 and 1645	01:10	F4D
336	66	Section	E-facing section of cut 1843 fill 1844, cut 1845 fill 1846	01:10	F4D
337		Plan	Post-ex plan of 4D	01:50	F4D
338	VOID		VOID		
339	VOID		VOID		
340	VOID		VOID		
341	VOID		VOID		
342	VOID		VOID		
343	VOID		VOID		
344	VOID		VOID		
345	VOID		VOID		
346	VOID		VOID		
347	VOID		VOID		
348	69	Section	SE-facing section of cut 1661	01:10	F4D
349	71/72	Section	Long baulk section		F4D
350	72	Section	W-facing section of cuts 1859 and 1860	01:10	F4D
351	73	Section	N-facing section of cut 1861	01:10	F4D
352	74	Section	S-facing section of cuts 1875 and 1661	01:10	F4D
353	73	Section	N-facing section of cuts 1867 and 1880	01:10	F4D
354	73	Section	N-facing section of cut 1738	01:10	F4D
355	74	Section	E-facing section of cuts 1873, 1833, 1869 and 1871	01:10	F4D
356	74	Section	SW-facing section of cut 1738	01:10	F4D
357	73	Section	S-facing section of cuts 1782, 1879, etc.	01:10	F4D
358	74	Section	W-facing section of cut 1894	01:10	F4D
359	75	Plan	Post-ex Plan Area 4D	01:50	F4D
360	74	Section	S-facing section of cuts 1882 and 1489	01:10	F4D
361	73	Section	W-facing section of cut 1912	01:10	F4D
362	77	Section	S-facing section of cuts 1489 and 1910	01:10	F4D
363	73	Section	NE-facing section of cut 1919	01:10	F4D
364	73	Section	NE-facing section of cut 1919 NE-facing section of pit cut 1924 fills 1925 and 1926	01:10	F4D
365	77		NE-facing section of pit cut 1924 fills 1925 and 1926 NE-facing section of linear	01:10	F4D
	78	Section	SW-facing section of Innear	01:10	F4D
366		Section	-	01:10	F4D
367	VOID		VOID VOID		
368	VOID	Continu	-	04:40	F45
369	70	Section	N-facing section of cuts 1932 and 1489	01:10	F4D
370	78	Section	SW-facing section of cuts 1922, 1928 and 1930	01:10	F4D
371	78	Section	E-facing section of cut 1945	01:10	F4D
372	79	Plan	Post-ex plan of Area 4D	01:50	F4D
373	78	Section	SE-facing section of cut 1948	01:10	F4D
374	78	Section	SW-facing section of cuts 1898, 1496 and 1905	01:10	F4D
375	80	Section	N-facing section of cuts 1489 and 1932	01:10	F4D

Drawing Number	Sheet Number	Plan/Section	Description	Scale	Area
377	80	Section	SW-facing section of cuts 1905 and 1898	01:10	F4D
378	82	Section	N-facing section of cut 1489 (opposite stones)	01:10	F4D
379	77	Section	NE-facing section of cuts 1905, 1898, 1496, 1494, and 1489	01:10	F4D
380	82	Section	E-facing section of cuts 1489 and 1501	01:10	F4D
381	84	Plan	Post-ex plan F4D	01:50	F4D
382	83	Section	NNE-facing section of cuts 1922, 1923, 1455, and 1928	01:10	F4D
383	85	Plan	Post-ex plan 4D	01:50	F4D
384	83	Section	NNE-facing section 1922, 1923, and 1929	01:10	F4D
385	82	Section	W-facing section of cuts 1635 and 1642	01:10	F4D
386	83	Section	SSW-facing section of cuts 1970, 1922, 1923, 1957 and 1961	01:10	F4D
387	83	Section	W-facing section of cuts 1454, 1455, 1341, 1971	01:10	F4D
388	83	Section	E-facing section of 1341, 1455, 1454, 1971	01:10	F4D
389	VOID		VOID		
390	VOID		VOID		
391	VOID		VOID		
392	VOID		VOID		
393	VOID		VOID		
394	VOID		VOID		
395	VOID		VOID		
396	VOID		VOID		
397	VOID		VOID		
398	VOID		VOID		
399	82	Section	N-facing section of cut 4010 fill 4011	01:10	F4A
400	65	Plan	Post-ex plan F4D	01:50	F4D
401	88	Plan	Post-ex plan F4D	01:50	F4D
402	55	Plan	Post-ex plan F4D	01:50	F4D
403	94	Plan	Post-ex Field 3	01:50	F3
404	95	Plan	Post-ex Field 3	01:50	F3
405	85	Plan	Post-ex F4E (burials)	01:50	F4E
406	86	Plan	Post-ex F4E (burials)	01:50	F4E
407	51	Plan	Post-ex F4D	01:50	F4D
408	96				F4A

E0077 Donacarı	nev Gred	it Arteta	ct keaisi	rer					
Full name	Licence	Context Number	Find		Simple name	Full name	Material	Description	MNV/Note
19E0077:0001:0001	19E0077	0001	0001		Pottery	Refined whiteware	Ceramic	Refined whiteware 1780+	1
19E0077:0001:0002	19E0077	0001	0002		Pottery	Refined whiteware	Ceramic	Refined whiteware 1780+	1
19E0077:0001:0003	19E0077	0001	0003		Pottery	Refined whiteware	Ceramic	Refined whiteware 1780+	1
19E0077:0001:0004	19E0077	0001	0004		Pottery	Refined whiteware	Ceramic	Refined whiteware 1780+	0
19E0077:0001:0005	19E0077	0001	0005		Pottery	Refined whiteware	Ceramic	Refined whiteware 1780+	1
19E0077:0001:0006	19E0077	0001	0006		Pottery	Refined whiteware	Ceramic	Refined whiteware 1780+	0
19E0077:0001:0007	19E0077	0001	0007		Pottery	Refined whiteware	Ceramic	Refined whiteware 1780+	0
19E0077:0001:0008	19E0077	0001	0008		Clay pipe	Pipe stem	Ceramic	Clay pipe stem fragment	1
19E0077:0001:0009	19E0077	0001	0009		Clay pipe	Pipe stem	Ceramic	Clay pipe stem fragment	0
19E0077:0001:0010	19E0077	0001	0010		711		Copper alloy	Pin	
19E0077:0001:0011	19E0077	0001	0011		Pottery	Medieval pottery	Ceramic	Medieval pottery sherd	
19E0077:0001:0012	19E0077	0001	0012		Pottery	Black-glazed earthenware	Ceramic	Black-glazed earthenware rim of storage vessel or chamber pot, striated fabric typical of coalmeasure English/Welsh clays, 17th-19th century	1
19E0077:0001:0013	19E0077	0001	0013		Pottery	Black-glazed earthenware	Ceramic	Black-glaze dearthenware body sherd of thick-walled vessel, dark red fabric, 17th-20th century	0
19E0077:0001:0014	19E0077	0001	0014		Pottery	Creamware	Ceramic	Base of creamware vessel with ring base, probably a plate, 1720-1900	1
19E0077:0001:0015	19E0077	0001	0015		Pottery	Stoneware (English)	Ceramic	Rim of white stoneware, English, with embossed grape decoration. 1720-1950	1
19E0077:0001:0016	19E0077	0001	0016		Pottery	Bristol-Staffordshire	Ceramic	Body sherd of Bristol-Staffordshire black-on- yellow slipware, hollow tableware, late 17th- early 18th century	1
19E0077:0001:0017	19E0077	0001	0017				Ferrous metal	Post-medieval nail	
19E0077:0001:18-62	19E0077	0001	18-62	45	Flint	Flint	Flint	Flint x45	
19E0077:0004:0001	19E0077	0004	0001		Flint	Flint	Flint	Flint x1	
19E0077:0010:0001	19E0077	0010	0001		Flint	Flint	Flint	Flint x1	
9E0077:0017:0001-0002	19E0077	0017	0001-0002	2	Flint	Flint	Flint	Flint x2	
19E0077:0039:0001	19E0077	0039	0001		Flint	Flint	Flint	Flint x1	
19E0077:0040:0001	19E0077	0040	0001		Pottery	Black-glazed earthenware	Ceramic	Black-glazed earthenware body sherd, fiery red fabric 17th-20th century.	1
19E0077:0040:2-26	19E0077	0040	2-27	26	Flint	Flint	Flint	Flint x26	

		Context	Find						
Full name	Licence	Number	Number	Count	Simple name	Full name	Material	Description	MNV/Notes
19E0077:0041:0001	19E0077	0041	0001		Flint	Flint	Flint	Flint x1	
19E0077:0043:0001-0069	19E0077	0043	0001-0069	69	Flint	Flint	Flint	Flint x69	
19E0077:0044:0001	19E0077	0044	0001		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery	
19E0077:0044:0002	19E0077	0044	0002		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery	
19E0077:0044:0003	19E0077	0044	0003		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery	
19E0077:0044:0004	19E0077	0044	0004		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery	
19E0077:0044:0005	19E0077	0044	0005		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery	
19E0077:0044:0006	19E0077	0044	0006		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery	
19E0077:0044:0007	19E0077	0044	0007		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery	
19E0077:0044:0008	19E0077	0044	0008		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery	
19E0077:0044:0009	19E0077	0044	0009		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery	
19E0077:0044:0010	19E0077	0044	0010		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery	
19E0077:0044:0011	19E0077	0044	0011		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery	
19E0077:0044:0012	19E0077	0044	0012		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery	
19E0077:0044:0013	19E0077	0044	0013		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery	
19E0077:0044:0014	19E0077	0044	0014		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery	
19E0077:0044:0015	19E0077	0044	0015		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery	
19E0077:0044:0016	19E0077	0044	0016		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery	
19E0077:0044:0017-0034	19E0077	0044	0017-0034	18	Flint	Flint	Flint	Flint x18	
19E0077:0051:0001-0002	19E0077	0051	0001-0002	2	Flint	Flint	Flint	Flint x25	
19E0077:0057:0001	19E0077	0057	0001		Flint	Flint	Flint	Flint x1	
19E0077:0062:0001	19E0077	0062	0001		Flint	Flint	Flint	Flint x1	
19E0077:0103:0001-0064	19E0077	0103	0001-0064	64	Flint	Flint	Flint	Flint x64	
19E0077:0107:0001-0007	19E0077	0107	0001-0007	7	Flint	Flint	Flint	Flint x7	
19E0077:0115:0001-0019	19E0077	0115	0001-0019	19	Flint	Flint	Flint	Flint x19	
19E0077:0119:0001	19E0077	0119	0001				Ferrous metal	Nail	
19E0077:0131:0001	19E0077	0131	0001	1	Flint	Flint	Flint	Flint x1	
19E0077:0143:0001-0004	19E0077	0143	0001-0004	4	Flint	Flint	Flint	Flint x4	
19E0077:0154:0001	19E0077	0154	0001				Ferrous metal	Post-industrial nail	
19E0077:0154:0002	19E0077	0154	0002				Antler	Cut antler	

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Full name	Licence	Number			Simple name	Full name	Material	Description	MNV/Notes
19E0077:0154:0002-00037	19E0077	0154	0003-0037	35	Flint	Flint	Flint	Flint x35	
19E0077:0155:0001-0003	19E0077	0155	0001-0003	3	Flint	Flint	Flint	Flint x3	
19E0077:0163:0001-0007	19E0077	0163	0001-0007	7	Flint	Flint	Flint	Flint x7	
19E0077:0195:0001	19E0077	0195	0001		Pottery	E-Ware	Ceramic	E-ware sherd	
19E0077:0195:0002	19E0077	0195	0002		Pottery	E-Ware	Ceramic	E-ware sherd	
19E0077:0199:0001	19E0077	0199	0001	1	Flint	Flint	Flint	Flint x1	
19E0077:0232:0001	19E0077	0232	0001		Bottle	Glass utility bottle	Glass	Body fragment of aqua glass from a glass utilty bottle. 1850+	1
19E0077:0249:0001-0004	19E0077	0249	0001-0004	4	Flint	Flint	Flint	Flint x4	
19E0077:0256:0001	19E0077	0256	0001				Stone	Stone with fossil	
19E0077:0258:0001-0008	19E0077	0258	0001-0008	8	Flint	Flint	Flint	Flint x8	
19E0077:0260:0001-0004	19E0077	0260	0001-0004	4	Flint	Flint	Flint	Flint x4	
19E0077:0261:0001-0005	19E0077	0261	0001-0005	5	Flint	Flint	Flint	Flint x5	
19E0077:0281:0001-0031	19E0077	0281	0001-0031	31	Flint	Flint	Flint	Flint x31	
19E0077:0294:0001	19E0077	0294	0001	1	Flint	Flint	Flint	Flint x1	
19E0077:0312:0001-0002	19E0077	0312	0001-0002	2	Flint	Flint	Flint	Flint x2	
19E0077:0318:0001-0002	19E0077	0318	0001-0002	2	Flint	Flint	Flint	Flint x2	
19E0077:0374:0001	19E0077	0374	0001		Pottery	E-Ware	Ceramic	E-ware sherd	
19E0077:0374:0002	19E0077	0374	0002		Pottery	E-Ware	Ceramic	E-ware sherd	
19E0077:0409:0001	19E0077	0409	0001		Pottery	E-Ware	Ceramic	E-ware sherd; rim	
19E0077:0524:0001	19E0077	0524	0001		Pottery	Refined whiteware	Ceramic	Refined whiteware hollow tableware, blue transfer-print design on exterior so cup or bowl, 1780+	1
19E0077:0539:0001	19E0077	0539	0001	1	Flint	Flint	Flint	Flint x1	
19E0077:0700:0001	19E0077	0700	0001		Pottery	Stoneware (English)	Ceramic	Modern English stoneware, large vessel, white, 1850+	1
19E0077:0700:0002	19E0077	0700	0002		Pottery	Stoneware (English)	Ceramic	English stoneware marmalade jar with string tie recess at rim, 1800+	1
19E0077:0700:0003	19E0077	0700	0003		Pottery	Stoneware (English)	Ceramic	English stoneware jar body sherd	0

Full name	Licence	Context Number	Find Number	Count	Simple name	Full name	Material	Description	MNV/Notes
19E0077:0700:0004	19E0077	0700	0004		Pottery	Mottled ware	Ceramic	Mottled ware, very pale fabric and dark glaze, late form: 1700+	1
19E0077:0700:0005	19E0077	0700	0005		Pottery	Mottled ware	Ceramic	Mottled ware, very pale fabric and dark glaze, late form: 1700+	0
19E0077:0700:0006	19E0077	0700	0006		Pottery	Mottled ware	Ceramic	Mottled ware, pale glaze, buff fabric, late 17th to 18th century	0
19E0077:0700:0007	19E0077	0700	0007		Pottery	Mottled ware	Ceramic	Mottled ware, pale glaze, buff fabric, late 17th to 18th century	0
19E0077:0700:0008	19E0077	0700	0008		Pottery	Glazed Red Earthenware	Ceramic	Body sherd of GRE thick-walled vessel, eroded	1
19E0077:0700:0009	19E0077	0700	0009		Pottery	Glazed Red Earthenware	Ceramic	Rim sherd, everted and plain, with internal very dark brown or black glaze, 17th century or later; could be balck-glazed	1
19E0077:0700:0010	19E0077	0700	0010		Pottery	Glazed Red Earthenware	Ceramic	Fine body sherd of dark red fabric glazed inside and out with very dark brown or black glaze, 17th century or later; could be Black-glazed	0
19E0077:0700:0011	19E0077	0700	0011		Clay pipe	Pipe stem	Ceramic	Clay pipe stem fragment	0
19E0077:0700:0012	19E0077	0700	0012		Clay pipe	Pipe bowl	Ceramic	Clay pipe bowl fragment, large straigh-sided bowl with flat top and no heel. Late type, late 19th or 20th century	1
19E0077:0700:0013	19E0077	0700	0013		Clay pipe	Pipe stem	Ceramic	Clay pipe stem fragment	0
19E0077:0700:0014	19E0077	0700	0014		Clay pipe	Pipe stem	Ceramic	Clay pipe stem fragment	0
19E0077:0700:0015	19E0077	0700	0015		Clay pipe	Pipe stem	Ceramic	Clay pipe stem fragment with milled stem decoration	0
19E0077:0700:0016	19E0077	0700	0016		Clay pipe	Pipe stem	Ceramic	Clay pipe stem fragment	0
19E0077:0700:0017	19E0077	0700	0017				Ceramic	Post-medieval pottery sherd (possibly does not exist?)	
19E0077:0700:0018	19E0077	0700	0018				Ceramic	Post-medieval pottery sherd (possibly does not exist?)	
19E0077:0700:0019	19E0077	0700	0019				Ceramic	Post-medieval pottery sherd (possibly does not exist?)	
19E0077:0700:0020	19E0077	0700	0020				Ceramic	Post-medieval pottery sherd (possibly does not exist?)	
19E0077:0700:0021	19E0077	0700	0021				Ceramic	Post-medieval pottery sherd (possibly does not exist?)	
19E0077:0700:0022	19E0077	0700	0022				Ceramic	Post-medieval pottery sherd (possibly does not exist?)	

Full name	Licence	Context Number	Find Number	Count	Simple name	Full name	Material	Description	MNV/Note:
19E0077:0700:0023	19E0077	0700	0023				Ceramic	Post-medieval pottery sherd (possibly does not	,
								exist?)	
19E0077:0700:0024	19E0077	0700	0024				Copper alloy	Pin	
19E0077:0700:0025	19E0077	0700	0025				Copper alloy	Pin	
19E0077:0700:0026	19E0077	0700	0026				Copper alloy	Bird-headed stylus	
19E0077:0700:0027	19E0077	0700	0027				Ferrous metal	Pre-industrial nail	
19E0077:0700:0028	19E0077	0700	0028				Copper alloy	Modern jewellery	
19E0077:0700:0029	19E0077	0700	0029		Pottery	E-Ware	Ceramic	E-ware sherd	
19E0077:0700:0030	19E0077	0700	0030		Pottery	Medieval pottery	Ceramic	Medieval green glazed pottery sherd	
19E0077:0700:0030	19E0077	0700	0030		Bottle	Glass wine bottle	Glass	Body fragment of dark green glass from a wine bottle. 17th-19th century	0
19E0077:0700:0031	19E0077	0700	0031		Bottle	Glass wine bottle	Glass	Base fragment from a cylindrical wine bottle. Rounded heel, basal sag, date 1730-1850.	1
19E0077:0700:0032	19E0077	0700	0032		Pottery	Slipware	Ceramic	Yellow slipware plate or dish, buff fabric, probably from England, 1700+	1
19E0077:0700:0033	19E0077	0700	0033		Pottery	Black-glazed earthenware	Ceramic	Black-glazed earthenware thick-walled vessel 17th-20th century.	1
19E0077:0700:0034	19E0077	0700	0034		Pottery	Black-glazed earthenware	Ceramic	Black-glazed earthenware thick-walled vessel 17th-20th century.	0
19E0077:0700:0035	19E0077	0700	0035		Pottery	Black-glazed earthenware	Ceramic	Black-glazed earthenware thick-walled vessel 17th-20th century.	0
19E0077:0700:0036	19E0077	0700	0036		Pottery	Black-glazed earthenware	Ceramic	Black-glazed earthenware thick-walled vessel 17th-20th century.	0
19E0077:0700:0037	19E0077	0700	0037		Pottery	Black-glazed earthenware	Ceramic	Black-glazed earthenware thick-walled vessel 17th-20th century.	0
19E0077:0700:0038	19E0077	0700	0038		Pottery	Black-glazed earthenware	Ceramic	Black-glazed earthenware thick-walled vessel 17th-20th century.	0
19E0077:0700:0039	19E0077	0700	0039		Pottery	Black-glazed earthenware	Ceramic	Black-glazed earthenware thick-walled vessel 17th-20th century.	0
19E0077:0700:0040	19E0077	0700	0040		Pottery	Black-glazed earthenware	Ceramic	Black-glazed earthenware thick-walled vessel 17th-20th century.	0
19E0077:0700:0041	19E0077	0700	0041		Pottery	Black-glazed earthenware	Ceramic	Black-glazed earthenware thick-walled vessel 17th-20th century.	0
19E0077:0700:0042	19E0077	0700	0042		Pottery	Black-glazed earthenware	Ceramic	Black-glazed earthenware thick-walled vessel 17th-20th century.	0
19E0077:0700:0043	19E0077	0700	0043		Pottery	Black-glazed earthenware	Ceramic	Black-glazed earthenware thick-walled vessel 17th-20th century.	0

		Context	Find						
Full name	Licence	Number	Number	Count	Simple name	Full name	Material	Description	MNV/Notes
19E0077:0700:0044	19E0077	0700	0044		Pottery	Black-glazed earthenware	Ceramic	Black-glazed earthenware thick-walled vessel 17th-20th century.	0
19E0077:0700:0045	19E0077	0700	0045		Pottery	Earthenware (unidentified)	Ceramic	Unglazed earthenware basal sherd, eroded	0
19E0077:0700:0046	19E0077	0700	0046		Pottery	Earthenware (unidentified)	Ceramic	Unglazed earthenware body sherd, eroded	0
19E0077:0700:0047	19E0077	0700	0047		Ceramic building material	Brick	Ceramic	Red brick, eroded	1
19E0077:0700:0048	19E0077	0700	0048		Ceramic building material	Tile	Ceramic	Unglazed roof tile, eroded	1
19E0077:0700:0049	19E0077	0700	0049		Ceramic building material	Tile	Ceramic	Unglazed roof tile, eroded	0
19E0077:0700:0050	19E0077	0700	0050		Ceramic building material	Tile	Ceramic	Unglazed roof tile, eroded	0
19E0077:0700:0051	19E0077	0700	0051		Ceramic building material	Tile	Ceramic	Unglazed roof tile, eroded	0
19E0077:0700:0052	19E0077	0700	0052		Ceramic building material	Tile	Ceramic	Unglazed roof tile, eroded	0
19E0077:0700:0053	19E0077	0700	0053		Pottery	Refined whiteware	Ceramic	Refined whiteware 1780+	1
19E0077:0700:0054	19E0077	0700	0054		Pottery	Refined whiteware	Ceramic	Refined whiteware 1780+	1
19E0077:0700:0055	19E0077	0700	0055		Pottery	Refined whiteware	Ceramic	Refined whiteware 1780+	1
19E0077:0700:0056	19E0077	0700	0056		Pottery	Refined whiteware	Ceramic	Refined whiteware 1780+	1
19E0077:0700:0057	19E0077	0700	0057		Pottery	Refined whiteware	Ceramic	Refined whiteware 1780+	1
19E0077:0700:0058	19E0077	0700	0058		Pottery	Refined whiteware	Ceramic	Refined whiteware 1780+	1
19E0077:0700:0059	19E0077	0700	0059		Pottery	Refined whiteware	Ceramic	Refined whiteware 1780+	1
19E0077:0700:0060	19E0077	0700	0060		Pottery	Refined whiteware	Ceramic	Refined whiteware 1780+	0
19E0077:0700:0061	19E0077	0700	0061		Pottery	Refined whiteware	Ceramic	Refined whiteware 1780+	0
19E0077:0700:0062	19E0077	0700	0062		Pottery	Refined whiteware	Ceramic	Refined whiteware 1780+	0
19E0077:0700:0063	19E0077	0700	0063		Pottery	Refined whiteware	Ceramic	Refined whiteware 1780+	0
19E0077:0700:0064	19E0077	0700	0064		Pottery	Refined whiteware	Ceramic	Refined whiteware 1780+	0
19E0077:0700:0065	19E0077	0700	0065		Pottery	Refined whiteware	Ceramic	Refined whiteware 1780+	0
19E0077:0700:0066	19E0077	0700	0066		Pottery	Refined whiteware	Ceramic	Refined whiteware 1780+	0
19E0077:0700:0067	19E0077	0700	0067		Pottery	Refined whiteware	Ceramic	Refined whiteware 1780+	0
19E0077:0700:0068	19E0077	0700	0068		Pottery	Refined whiteware	Ceramic	Refined whiteware 1780+	0
19E0077:0700:0069	19E0077	0700	0069		Pottery	Refined whiteware	Ceramic	Refined whiteware 1780+	0
19E0077:0700:0070	19E0077	0700	0070				Ferrous metal	Pre-industrial nail	
19E0077:0700:0071	19E0077	0700	0071				Ferrous metal	Chain	

		Context	Find						
Full name	Licence	Number	Number	Count	Simple name	Full name	Material	Description	MNV/Notes
19E0077:0700:0072	19E0077	0700	0072				Ferrous metal	Post-medieval nail	
19E0077:0700:0073	19E0077	0700	0073				Ferrous metal	Post-medieval nail	
19E0077:0700:0074	19E0077	0700	0074				Ferrous metal	Fragment	
19E0077:0700:0075	19E0077	0700	0075				Ferrous metal	Unknown object with ferrous metal and limestone	
19E0077:0700:0076	19E0077	0700	0076				Ferrous metal	Screw and bolt	
19E0077:0700:0077	19E0077	0700	0077				Ferrous metal	Unknown	
19E0077:0700:0078	19E0077	0700	0078				Ferrous metal	Unknown	
19E0077:0700:0079	19E0077	0700	0079				Ferrous metal	Post-medieval knife blade	
19E0077:0700:0080	19E0077	0700	0080				Ceramic	Post-medieval pottery sherd (possibly does not exist?)	
19E0077:0700:0081	19E0077	0700	0081				Animal bone	Worked animal bone	
19E0077:0700:0082	19E0077	0700	0082		Pottery	Medieval pottery	Ceramic	Medieval green glazed pottery sherd	
19E0077:0700:0083	19E0077	0700	0083		Pottery	E-Ware	Ceramic	E-ware sherd; spout	
19E0077:0700:0084	19E0077	0700	0084		,		Animal bone	Incised animal bone; trial piece	
19E0077:0700:0085	19E0077	0700	0085				Animal bone	Worked animal bone	
19E0077:0700:0086	19E0077	0700	0086				Stone	Stone; unknown object	
19E0077:0700:0087	19E0077	0700	0087				Stone	Hammer stone?	
19E0077:0700:0088	19E0077	0700	0088				Stone	Hammer stone?	
19E0077:0700:0089	19E0077	0700	0089		Clay pipe	Pipe stem	Ceramic	Clay pipe stem fragment	0
19E0077:0700:0090	19E0077	0700	0090		Pottery	Refined whiteware	Ceramic	Refined whiteware 1780+	0
19E0077:0700:0091	19E0077	0700	0091		Pottery	Refined whiteware	Ceramic	Refined whiteware 1780+	0
19E0077:0700:0092	19E0077	0700	0092		Pottery	Refined whiteware	Ceramic	Refined whiteware 1780+	0
19E0077:0700:0093	19E0077	0700	0093		Pottery	Refined whiteware	Ceramic	Refined whiteware 1780+	0
19E0077:0700:0094	19E0077	0700	0094		Pottery	Refined whiteware	Ceramic	Refined whiteware 1780+	0
19E0077:0700:0095	19E0077	0700	0095		Pottery	Refined whiteware	Ceramic	Refined whiteware 1780+	0
19E0077:0700:0096	19E0077	0700	0096		Pottery	Refined whiteware	Ceramic	Refined whiteware 1780+	0
19E0077:0700:0097	19E0077	0700	0097		Pottery	Refined whiteware	Ceramic	Refined whiteware 1780+	0
19E0077:0700:0098	19E0077	0700	0098		Pottery	Refined whiteware	Ceramic	Refined whiteware 1780+	0
19E0077:0700:0099	19E0077	0700	0099		Pottery	Refined whiteware	Ceramic	Refined whiteware 1780+	0
19E0077:0700:0100	19E0077	0700	0100		Pottery	Refined whiteware	Ceramic	Refined whiteware 1780+	0
19E0077:0700:0101	19E0077	0700	0101		Pottery	Refined whiteware	Ceramic	Refined whiteware 1780+	0

Full name	Licence	Context Number	Find Number	Count	Simple name	Full name	Material	Description	MNV/Notes
19E0077:0700:0102	19E0077	0700	0102		Pottery	Refined whiteware	Ceramic	Refined whiteware 1780+	0
19E0077:0700:0103	19E0077	0700	0103		Pottery	Refined whiteware	Ceramic	Refined whiteware 1780+	0
19E0077:0700:0104	19E0077	0700	0104				Ceramic	Post-medieval pottery sherd (possibly does not exist?)	
19E0077:0700:0105	19E0077	0700	0105		Flat glass	Flat glass	Glass	Fragment of clear glass. Could be from a bottle or a thick glass window 18th-20th century	1
19E0077:0700:0106	19E0077	0700	0106		Phial	Glass phial	Glass	Shoulder fragment of blue glass phial, vertical mould seam on neck and body from machine. 19th or 20th century.	1
19E0077:0700:107-302	19E0077	0700	107-302	195	Flint	Flint	Flint	Flint x 195	
19E0077:0701:0001	19E0077	0701	0001		Pottery	Refined whiteware	Ceramic	Refined whiteware 1780+	1
19E0077:0701:0002	19E0077	0701	0002		Pottery	Refined whiteware	Ceramic	Refined whiteware 1780+	0
19E0077:0701:0003	19E0077	0701	0003		Pottery	Refined whiteware	Ceramic	Refined whiteware 1780+	0
19E0077:0701:0004	19E0077	0701	0004		Pottery	Refined whiteware	Ceramic	Refined whiteware 1780+	0
19E0077:0701:0005	19E0077	0701	0005		Pottery	Refined whiteware	Ceramic	Refined whiteware 1780+	0
19E0077:0701:0006	19E0077	0701	0006		Pottery	Refined whiteware	Ceramic	Refined whiteware 1780+	0
19E0077:0701:0007	19E0077	0701	0007		Pottery	Black-glazed earthenware	Ceramic	Black-glazed earthenware handle 17th-20th century.	1
19E0077:0701:0008	19E0077	0701	0008		Pottery	Black-glazed earthenware	Ceramic	Black-glazed earthenware body sherd, dark red fabric, ribbed exterior, 17th-20th century.	0
19E0077:0701:0009	19E0077	0701	0009		Pottery	Black-glazed earthenware	Ceramic	Black-glazed earthenware body sherd, buff fabric, medium thickness walls, 17th-20th century.	0
19E0077:0701:0010	19E0077	0701	0010		Pottery	Mottled ware	Ceramic	Mottled ware, possibly a spout from a teacup, very pale fabric, late form: 1700+	1
19E0077:0701:0011	19E0077	0701	0011		Pottery	Mottled ware	Ceramic	Mottled ware, pale glaze, buff fabric, late 17th to 18th century	1
19E0077:0701:0012	19E0077	0701	0012		Pottery	Glazed Red Earthenware	Ceramic	Heavily eroded fragment of GRE, dark glaze, orange frabic	0
19E0077:0701:0013	19E0077	0701	0013		Pottery	Earthenware (unidentified)	Ceramic	Heavily eroded fragment of earthenware, one splash of dark brown or black glaze, orange frabic	0
19E0077:0701:0014	19E0077	0701	0014		Pottery	Earthenware (unidentified)	Ceramic	Heavily eroded fragment of earthenware, orange frabic	0
19E0077:0701:0015	19E0077	0701	0015		Pottery	Earthenware (unidentified)	Ceramic	Heavily eroded fragment of earthenware, orange frabic	0

		Context	Find						
Full name	Licence	Number	Number	Count	Simple name	Full name	Material	Description	MNV/Note
19E0077:0701:0016	19E0077	0701	0016		Pottery	Stoneware (English)	Ceramic	English brown stoneware jar or port, possibly ink pot or blacking bottle, 1850+	1
19E0077:0701:0017	19E0077	0701	0017		Pottery	Creamware	Ceramic	creamware, probably a plate, 1720-1900	1
19E0077:0701:0018	19E0077	0701	0018		Pottery	Refined whiteware	Ceramic	Refined whiteware or possibly a stoneware, 1720+	1
19E0077:0701:0019	19E0077	0701	0019		Pottery	E-Ware	Ceramic	E-Ware wrongly in the post-med pottery	
19E0077:0701:0020	19E0077	0701	0020		Pottery	Medieval pottery	Ceramic	Medieval pottery sherd (black/grey glazed?)	
19E0077:0701:0021	19E0077	0701	0021		Flat glass	Flat glass	Glass	Fragment of clear glass. Could be from a bottle or a thick glass window. 18th-20th century	1
19E0077:0701:0022	19E0077	0701	0022		Flat glass	Flat glass	Glass	Fragment of clear glass. Could be from a bottle or a thick glass window. 18th-20th century	1
19E0077:0701:0023	19E0077	0701	0023		Bottle	Glass wine bottle	Glass	Body fragment of dark green glass from a wine bottle. 17th-19th century	0
19E0077:0701:0024	19E0077	0701	0024		Bottle	Glass wine bottle	Glass	Body fragment of olive green glass from a tall cylindrical wine bottle.Modern, 19th-20th century	1
19E0077:0701:0025	19E0077	0701	0025		Bottle	Glass utility bottle	Glass	Basal fragment of bright greenish-blue glass from a glass utilty bottle. Base embossed with numbers. Machine made. 19th or 20th century	1
19E0077:0701:0026	19E0077	0701	0026		Bottle	Glass utility bottle	Glass	Body fragment of amber glass, good quality modern glass, 19th or 20th century	1
19E0077:0701:0027	19E0077	0701	0027		Unidentified vessel	Unidentified glass vessel	Glass	Rim fragment of clear glass vessel, rim thickened, heavily eroded. Clear good qaulity modern glass. Late 18th-20th century	1
19E0077:0701:0028	19E0077	0701	0028		Flat glass	Flat glass	Glass	Fragment of flat clear glass with floral decoration on one side. Probably a window, could be a dish. 20th century	1
19E0077:0701:0029	19E0077	0701	0029		Flat glass	Flat glass	Glass	Fragment of flat clear glass with bubble decoration on one side. Slight curve. Probably a dish, could be a window. 20th century	1
19E0077:0701:0030	19E0077	0701	0030		Flat glass	Flat glass	Glass	Fragment of flat clear glass with bubble decoration on one side. Slight curve. Probably a dish, could be a window	0

		Context	Find						
Full name	Licence	Number	Number	Count	Simple name	Full name	Material	Description	MNV/Notes
19E0077:0701:0031	19E0077	0701	0031				Stone	Rubbing stone	
19E0077:0701:0126	19E0077	0701	0126		Phial	Glass phial	Glass	Body fragment of blue glass phial, air bubbles and thick, uneven glass. 18th-20th century	1
19E0077:0701:32-125	19E0077	0701	32-125	94	Flint	Flint	Flint	Flint x 94	
19E0077:0704:0001-0007	19E0077	0704	0001-0007	7	Flint	Flint	Flint	Flint x7	
19E0077:0712:0002	19E0077	0712	0002		Pottery	E-Ware	Ceramic	E Ware	
19E0077:0712:0003	19E0077	0712	0003		Pottery	E-Ware	Ceramic	E Ware	
19E0077:0712:0004	19E0077	0712	0004		Pottery	E-Ware	Ceramic	E Ware	
19E0077:0712:0005	19E0077	0712	0005		Pottery	Medieval pottery	Ceramic	Medieval pottery sherd	
19E0077:0712:0006	19E0077	0712	0005				Stone	Sandstone with fossil	
19E0077:0712:0006-0025	19E0077	0712	0006-0025	20	Flint	Flint	Flint	Flint x20	
19E0077:0729:0001-0004	19E0077	0729	0001-0004	4	Flint	Flint	Flint	Flint x4	
19E0077:0738:0001	19E0077	0738	0001				Copper alloy	Hiberno-Norse ringed pin	
19E0077:0738:0002-0003	19E0077	0738	0002-0003	2	Flint	Flint	Flint	Flint x2	
19E0077:0752:0001	19E0077	0752	0001	1	Flint	Flint	Flint	Flint core	
19E0077:0752:0002	19E0077	0752	0002	1	Flint	Flint	Flint	Flint core	
19E0077:0752:0003	19E0077	0752	0003	1	Flint	Flint	Flint	Flint core	
19E0077:0752:0004	19E0077	0752	0004		Pottery	Black-glazed earthenware	Ceramic	Black-glazed earthenware body sherd, fiery red fabric 17th-20th century. Ribbed on exterior. Refit between 752:5-8	1
19E0077:0752:0005	19E0077	0752	0005		Pottery	Black-glazed earthenware	Ceramic	Black-glazed earthenware body sherd, fiery red fabric 17th-20th century. Ribbed on exterior. Refit between 752:5-8	0
19E0077:0752:0006	19E0077	0752	0006		Pottery	Black-glazed earthenware	Ceramic	Black-glazed earthenware body sherd, fiery red fabric 17th-20th century. Ribbed on exterior. Refit between 752:5-8	0
19E0077:0752:0007	19E0077	0752	0007		Clay pipe	Pipe stem	Ceramic	Clay pipe stem fragment	1
19E0077:0752:0008	19E0077	0752	0008					-	
19E0077:0761:0001	19E0077	0761	0001		Pottery	Medieval pottery	Ceramic	Medieval potterty sherd	
19E0077:0761:0002	19E0077	0761	0002		Pottery	Refined whiteware	Ceramic	Refined whiteware hollow tableware, blue transfer-print design on interior so dish or plate, 1780+	1
19E0077:0761:0003	19E0077	0761	0003	1	Flint	Flint	Flint	Flint x1	

		Context	Find						
Full name	Licence	Number			Simple name	Full name	Material	Description	MNV/Notes
19E0077:0763:0001-0002	19E0077	0763	0001-0002	2	Flint	Flint	Flint	Flint x2	
19E0077:0792:0001-0004	19E0077	0792	0001-0004	4	Flint	Flint	Flint	Flint x4	
19E0077:0804:0001	19E0077	0804	0001				Copper alloy	Early medieval neck piece	2 bags; second from Soil Samle
19E0077:0804:0002	19E0077	0804	0002				Copper alloy	Early medieval neck piece	Fragments from
19E0077:0804:0003	19E0077	0804	0003		Pottery	Medieval pottery	Ceramic	Medieval pottery sherd	
19E0077:0804:0004	19E0077	0804	0004		Pottery	Medieval pottery	Ceramic	Medieval pottery sherd	
19E0077:0804:0005	19E0077	0804	0005		Pottery	Medieval pottery	Ceramic	Medieval pottery sherd	
19E0077:0811:0001-0006	19E0077	0811	0001-0006	6	Flint	Flint	Flint	Flint x6	
19E0077:0818:0001	19E0077	0818	0001		Bottle	Glass wine bottle	Glass	Body fragment of pale green glass from a wine bottle. 17th-19th century	1
19E0077:1009:0001-0005	19E0077	1009	0001-0005	5	Flint	Flint	Flint	Flint x5	
19E0077:1011:0001	19E0077	1011	0001		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery	
19E0077:1011:0002	19E0077	1011	0002		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery	
19E0077:1011:0003	19E0077	1011	0003		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery	
19E0077:1011:0004	19E0077	1011	0004		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery	
19E0077:1011:0005	19E0077	1011	0005		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery	
19E0077:1011:0006	19E0077	1011	0006		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery	
19E0077:1011:0007	19E0077	1011	0007		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery	
19E0077:1011:0008	19E0077	1011	0008		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery	
19E0077:1011:0009	19E0077	1011	0009		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery	
19E0077:1011:0010	19E0077	1011	0010		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery	
19E0077:1015:0001	19E0077	1015	0001				Stone	Hammer stone	
19E0077:1015:0002-0005	19E0077	1015	0002-0005	4	Flint	Flint	Flint	Flint x4	
19E0077:1019:0001	19E0077	1019	0001		Potterv	Medieval pottery	Ceramic	Medieval pottery sherd	
19E0077:1019:0002	19E0077	1019	0002		,	,	Ferrous metal	Post-industrial nail	
19E0077:1019:0003	19E0077	1019	0003				Ferrous metal	Post-industrial nail	
19E0077:1019:0004	19E0077	1019	0004				Ferrous metal	Post-industrial nail	

		Context	Find						
Full name	Licence	Number	Number	Count	Simple name	Full name	Material	Description	MNV/Notes
19E0077:1019:0005	19E0077	1019	0005			Brick	Ceramic	Red brick (not analysed by AG)	
19E0077:1038:0001	19E0077	1038	0001	1	Flint	Flint	Flint	Flint x1	
19E0077:1043:0001-0002	19E0077	1043	0001-0002	2	Flint	Flint	Flint	Flint x2	
19E0077:1049:0001	19E0077	1049	0001				Ferrous metal	Blade	
19E0077:1049:0002	19E0077	1049	0002				Ferrous metal	Unknown object	
19E0077:1104:0001-0003	19E0077	1104	0001-0003	3	Flint	Flint	Flint	Flint x3	
19E0077:1106:0001-0009	19E0077	1106	0001-0009	9	Flint	Flint	Flint	Flint x9	
19E0077:1114:0001	19E0077	1114	0001				Stone	Quern stone?	
19E0077:1124:0001	19E0077	1124	0001		Pottery	Medieval pottery	Ceramic	Medieval pottery sherd	
19E0077:1132:0001	19E0077	1132	0001	1	Flint	Flint	Flint	Flint x1	
19E0077:1140:0001	19E0077	1140	0001				Animal bone	Awl	
19E0077:1140:0001	19E0077	1144	0001		Bone	Die	Animal bone	Bone die	
19E0077:1144:0002	19E0077	1144	0002		Bottle	Glass utility bottle	Glass	Basal fragment of clear glass from a glass utilty bottle. Base embossed with maker's mark 'BC'. 19th or 20th century	1
19E0077:1151:0001	19E0077	1151	0001				Ferrous metal	Unknown object	
19E0077:1154:0001	19E0077	1154	0001	1	Flint	Flint	Flint	Flint x1	
19E0077:1168:0001	19E0077	1168	0001	1	Flint	Flint	Flint	Flint x1	
19E0077:1178:0001	19E0077	1178	0001		Pottery	E-Ware	Ceramic	E-ware sherd	
19E0077:1178:0002	19E0077	1178	0002	1	Flint	Flint	Flint	Flint x1	
19E0077:1179:0001	19E0077	1179	0001		Pottery	E-Ware	Ceramic	E-ware sherd	
19E0077:1180:0001	19E0077	1180	0001		Pottery	E-Ware	Ceramic	E-ware sherd	
19E0077:1180:0002-0006	19E0077	1180	0002-0006	5	Flint	Flint	Flint	Flint x5	
19E0077:1182:0001	19E0077	1182	0001		Pottery	Medieval pottery	Ceramic	Medieval pottery sherd	
19E0077:1183:0001	19E0077	1183	0001		Pottery	Medieval pottery	Ceramic	Medieval pottery sherd	
19E0077:1185:0001	19E0077	1185	0001		Pottery	Medieval pottery	Ceramic	Medieval pottery sherd	
19E0077:1189:0001	19E0077	1189	0001				Animal bone	Incised animal bone	
19E0077:1191:0001-0002	19E0077	1191	0001-0002	2	Flint	Flint	Flint	Flint x2	
19E0077:1204:0001	19E0077	1204	0001	1	Flint	Flint	Flint	Flint x1	
19E0077:1221:0001	19E0077	1221	0001		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery sherd	
19E0077:1221:0002	19E0077	1221	0002		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery sherd	

		Context	Find						
Full name	Licence	Number	Number	Count	Simple name	Full name	Material	Description	MNV/Notes
19E0077:1221:0003	19E0077	1221	0003		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery sherd	
19E0077:1221:0004	19E0077	1221	0004		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery sherd	
19E0077:1221:0005	19E0077	1221	0005		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery sherd	
19E0077:1221:0006	19E0077	1221	0006		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery sherd	
19E0077:1221:0007	19E0077	1221	0007		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery sherd	
19E0077:1221:0008	19E0077	1221	0008		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery sherd	
19E0077:1221:0009	19E0077	1221	0009		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery sherd	
19E0077:1221:0010	19E0077	1221	0010		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery sherd	
19E0077:1221:0011	19E0077	1221	0011		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery sherd	
19E0077:1221:0012	19E0077	1221	0012		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery sherd	
19E0077:1221:0013	19E0077	1221	0013		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery sherd	
19E0077:1221:0014	19E0077	1221	0014		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery sherd	
19E0077:1221:0015	19E0077	1221	0015		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery sherd	
19E0077:1221:0016	19E0077	1221	0016		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery sherd	
19E0077:1221:0017	19E0077	1221	0017		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery sherd	
19E0077:1221:0018	19E0077	1221	0018		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery sherd	
19E0077:1221:0019	19E0077	1221	0019		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery sherd	
19E0077:1221:0020	19E0077	1221	0020		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery sherd	
19E0077:1221:0021	19E0077	1221	0021		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery sherd	
19E0077:1221:0022	19E0077	1221	0022		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery sherd	
19E0077:1221:0023	19E0077	1221	0023		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery sherd	
19E0077:1221:0024	19E0077	1221	0024		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery sherd	
19E0077:1221:0025	19E0077	1221	0025		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery sherd	
19E0077:1221:0026	19E0077	1221	0026		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery sherd	
19E0077:1221:0027	19E0077	1221	0027		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery sherd	
19E0077:1221:0028	19E0077	1221	0028		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery sherd	
19E0077:1221:0029	19E0077	1221	0029		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery sherd	
19E0077:1221:0030	19E0077	1221	0030		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery sherd	
19E0077:1221:0031	19E0077	1221	0031		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery sherd	
19E0077:1221:0032	19E0077	1221	0032		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery sherd	
19E0077:1221:0033	19E0077	1221	0033		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery sherd	
19E0077:1221:0034	19E0077	1221	0034		Pottery	Prehistoric pottery	Ceramic	Prehistoric pottery sherd	
19E0077:1222:0001	19E0077	1222	0001		Pottery	E-Ware	Ceramic	E- ware sherd	
19E0077:1222:0002	19E0077	1222	0002		Pottery	E-Ware	Ceramic	E-ware sherd; rim	
19E0077:1226:0001	19E0077	1226	0001	1	Flint	Flint	Flint	Flint x1	
19E0077:1270:0001	19E0077	1270	0001				Stone	Quern stone?	
19E0077:1271:0001	19E0077	1271	0001	1	Flint	Flint	Flint	Flint x1	
19E0077:1284:0001	19E0077	1284	0001	1	Flint	Flint	Flint	Flint x1	
19E0077:1318:0001	19E0077	1318	0001		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Stone	Hammer stone?	

		Context	Find						
Full name	Licence	Number	Number	Count	Simple name	Full name	Material	Description	MNV/Notes
19E0077:1321:0001	19E0077	1321	0001	1	Flint	Flint	Flint	Flint x1	
19E0077:1391:0001	19E0077	1391	0001	1	Flint	Flint	Flint	Flint x1	
19E0077:1401:0001-0002	19E0077	1401	0001-0002	2	Flint	Flint	Flint	Flint x2	
19E0077:1415:0001	19E0077	1415	0001		Pottery	E-Ware	Ceramic	E-ware sherd	
19E0077:1422:0001	19E0077	1422	0001		Pottery	E-Ware	Ceramic	E-ware sherd	
19E0077:1425:0001	19E0077	1425	0001	1	Flint	Flint	Flint	Flint x1	
19E0077:1428:0001	19E0077	1428	0001	1	Flint	Flint	Flint	Flint x1	
19E0077:1432:0001	19E0077	1432	0001	1	Flint	Flint	Flint	Flint x1	
19E0077:1440:0001-0005	19E0077	1440	0001-0005	5	Flint	Flint	Flint	Flint x5	
19E0077:1442:0001-0008	19E0077	1442	0001-0008	8	Flint	Flint	Flint	Flint x8	
19E0077:1443:0001-0005	19E0077	1443	0001-0005	5	Flint	Flint	Flint	Flint x5	
19E0077:1461:0001-0004	19E0077	1461	0001-0004	4	Flint	Flint	Flint	Flint x4	
19E0077:1462:0001	19E0077	1462	0001		Pottery	Medieval pottery	Ceramic	Medieval pottery sherd	
19E0077:1462:0002	19E0077	1462	0002		Pottery	Medieval pottery	Ceramic	Medieval pottery sherd	
19E0077:1462:0003	19E0077	1462	0003				Stone	Whet stone	
19E0077:1462:0004-0011	19E0077	1462	0004-0011	8	Flint	Flint	Flint	Flint x8	
19E0077:1464:0001	19E0077	1464	0001	1	Flint	Flint	Flint	Flint x1	
19E0077:1489:0001	19E0077	1489	0001	1	Flint	Flint	Flint	Flint x1	
19E0077:1496:0001-0006	19E0077	1496	0001-0006	6	Flint	Flint	Flint	Flint x6	
19E0077:1499:0001	19E0077	1499	0001		Pottery	E-Ware	Ceramic	E-ware sherd	
19E0077:1500:0001	19E0077	1500	0001	1	Flint	Flint	Flint	Flint x1	
19E0077:1507:0001	19E0077	1507	0001		Clay pipe	Pipe stem	Ceramic	Clay pipe stem fragment	1
19E0077:1511:0001	19E0077	1511	0001		Pottery	Medieval pottery	Ceramic	Medieval pottery sherd; green-glazed	
19E0077:1511:0002	19E0077	1511	0002		Pottery	Medieval pottery	Ceramic	Medieval pottery sherd; green-glazed decorated	
								base	
19E0077:1511:0003	19E0077	1511	0003				Stone	Rubbing stone	
19E0077:1514:0001	19E0077	1514	0001	1	Flint	Flint	Flint	Flint x1	
19E0077:1522:0001	19E0077	1522	0001				Stone	Whet stone?	
19E0077:1522:0002	19E0077	1522	0002				Stone	Rubbing stone?	
19E0077:1530:0001	19E0077	1530	0001		Pottery	Medieval pottery	Ceramic	Medieval pottery sherd; green-glazed	
19E0077:1535:0001	19E0077	1535	0001	1	Flint	Flint	Flint	Flint x1	
19E0077:1550:0001	19E0077	1550	0001				Antler	Worked antler	

		Context	Find						
Full name	Licence	Number	Number	Count	Simple name	Full name	Material	Description	MNV/Notes
19E0077:1550:0002-0012	19E0077	1550	0002-0012	11	Flint	Flint	Flint	Flint x11	
19E0077:1551:0001	19E0077	1551	0001				Copper alloy	Pin	
19E0077:1551:0001	19E0077	1551	0001		Pottery	E-Ware	Ceramic	E-ware sherd	
19E0077:1551:0002	19E0077	1551	0002		Pottery	E-Ware	Ceramic	E-ware sherd	
19E0077:1551:0003	19E0077	1551	0003		rottery	E-wate	Stone	Rubbing stone	
19E0077:1551:0004	19E0077	1551	0004				Stone	Unknown	
	19E0077	1551	0006-0014	0	Eli	Flint		Flint x9	
19E0077:1551:0006-0014	19E00//	1551	0006-0014	9	Flint	Flint	Flint	Flint x9	
19E0077:1557:0001-0006	19E0077	1557	0001-0006	6	Flint	Flint	Flint	Flint x6	
19E0077:1584:0001	19E0077	1584	0001	1	Flint	Flint	Flint	Flint x1	
19E0077:1584:0001-0002	19E0077	1584	0001-0002	2	Flint	Flint	Flint	Flint x2	
19E0077:1591:0001	19E0077	1591	0001		Pottery	E-Ware	Ceramic	E-ware sherd	
19E0077:1599:0001	19E0077	1599	0001				Ferrous metal	Unknown object	
19E0077:1599:0002	19E0077	1599	0002				Ferrous metal	Unknown object	
19E0077:1642:0001	19E0077	1642	0001		Pottery	E-Ware	Ceramic	E-ware sherd	
19E0077:1644:0001-0004	19E0077	1644	0001-0004	3	Flint	Flint	Flint	Flint x3	
19E0077:1646:0001	19E0077	1646	0001		Pottery	E-Ware	Ceramic	E-ware sherd	
19E0077:1646:0002-0014	19E0077	1646	0002-0014	13	Flint	Flint	Flint	Flint x13	
19E0077:1662:0001-0002	19E0077	1662	0001-0002	2	Flint	Flint	Flint	Flint x2	
19E0077:1666:0001-0003	19E0077	1666	0001-0003	3	Flint	Flint	Flint	Flint x3	
19E0077:1674:0001	19E0077	1674	0001		Pottery	Medieval pottery	Ceramic	Medieval pottery sherd	
19E0077:1674:0002-0005	19E0077	1674	0002-0005	4	Flint	Flint	Flint	Flint x4	
19E0077:1703:0001	19E0077	1703	0001				Animal bone	Drilled animal bone	
19E0077:1711:0001-0004	19E0077	1711	0001-0004	4	Flint	Flint	Flint	Flint x4	
19E0077:1752:0001-0004	19E0077	1752	0001-0004	4	Flint	Flint	Flint	Flint x4	
19E0077:1780:0001	19E0077	1780	0001		Pottery	Medieval pottery	Ceramic	Medieval green-glazed pottery sherd	
19E0077:1785:0001	19E0077	1786	0001				Stone	Quern stone; 3 fragments	

		Context	Find						
Full name	Licence	Number	Number	Count	Simple name	Full name	Material	Description	MNV/Notes
19E0077:1788:0001-0008	19E0077	1788	0001-0008	8	Flint	Flint	Flint	Flint x8	
19E0077:1799:0001-0007	19E0077	1799	0001-0007	7	Flint	Flint	Flint	Flint x7	
19E0077:1806:0001-0005	19E0077	1806	0001-0005	5	Flint	Flint	Flint	Flint x5	
19E0077:1831:0001-0002	19E0077	1831	0001-0002	2	Flint	Flint	Flint	Flint x2	
19E0077:1874:0001-0019	19E0077	1874	0001-0019	19	Flint	Flint	Flint	Flint x19	
19E0077:1896:0001-0003	19E0077	1896	0001-0003	3	Flint	Flint	Flint	Flint x3	
19E0077:1900:0001-0003	19E0077	1900	0001-0003	3	Flint	Flint	Flint	Flint x3	
19E0077:1902:0001	19E0077	1902	0001	1	Flint	Flint	Flint	Flint x1	
19E0077:1923:0001	19E0077	1923	0001		Pottery	E-Ware	Ceramic	E-ware sherd	
19E0077:1923:0002-0003	19E0077	1923	0002-0003	2	Flint	Flint	Flint	Flint x2	
19E0077:1926:0001-0009	19E0077	1926	0001-0009	9	Flint	Flint	Flint	Flint x9	
19E0077:1927:0001	19E0077	1927	0001		Pottery	E-Ware	Ceramic	E-ware sherd	
19E0077:1927:0002	19E0077	1927	0002	1	Flint	Flint	Flint	Flint x1	
19E0077:1936:0001-0007	19E0077	1936	0001-0007	7	Flint	Flint	Flint	Flint x7	
19E0077:1968:0001	19E0077	1968	0001	1	Flint	Flint	Flint	Flint x1	
19E0077:1974:0001	19E0077	1974	0001	1	Flint	Flint	Flint	Flint x1	
19E0077:4026:0001	19E0077	4026	0001		Pottery	Prehistoric pottery	Ceramic	Bronze Age funerary urn	
19E0077:4030:0001	19E0077	4030	0001		Pottery	Prehistoric pottery	Ceramic	Bronze Age funerary urn	
19E0077:4034:0001	19E0077	4034	0001		Pottery	Prehistoric pottery	Ceramic	Bronze Age funerary urn	
19E0077:5000:0001	19E0077	5000	0001				Copper alloy	Pin	
19E0077:5000:0002	19E0077	5000	0002		Pottery	Medieval pottery	Ceramic	Medieval pottery sherd	
19E0077:5000:0003	19E0077	5000	0003		Clay pipe	Pipe stem	Ceramic	Clay pipe stem fragment	1
19E0077:5000:0004	19E0077	5000	0004		Clay pipe	Pipe stem	Ceramic	Clay pipe stem fragment	0
19E0077:5000:0005	19E0077	5000	0005		Pottery	Black-glazed earthenware	Ceramic	Black-glazed earthenware body sherd, dark red fabric 17th-20th century	1
19E0077:5000:0006	19E0077	5000	0006				Ferrous metal	Unknown object	
19E0077:5000:0007	19E0077	5000	0007				Ferrous metal	Nail	

		Context	Find						
Full name	Licence	Number	Number	Count	Simple name	Full name	Material	Description	MNV/Notes
19E0077:5000:0008	19E0077	5000	0008				Fossil	Possible bead	
19E0077:5000:0009	19E0077	5000	0009				Stone	Dressed stone fragment; Area 4D	
19E0077:5000:0010	19E0077	5000	0010		Clay pipe	Pipe stem	Ceramic	Clay pipe stem fragment	0
19E0077:5000:0011	19E0077	5000	0011		Clay pipe	Pipe stem	Ceramic	Clay pipe stem fragment	0
19E0077:5000:0012	19E0077	5000	0012				Stone	Hammer stone	
19E0077:5000:13-112	19E0077	5000	13-112	100	Flint	Flint	Flint	Flint x 100	

	_															
	Context No.	Cut No.		ple Register Feature type	Bags (21)	Flot	Burnt bone	Animal bone	Artefacts	Charcoal	Seeds	Human bone	Shell	Organia	Result (list materials in g)	Notes
Jampie No.	19	11	Area 4A	Curvilinear slot trench	bugs (21)		bone	bone	Arieldois	Charcoai	seeas	Done	Sneii	Organic	result (list materials in g)	Notes
2	32	3	4A	Kiln	3	Y				Y	Y					
3	44		4A	Post hole within slot trench	1					Y						Charcoal, pot and bone
4	34	3	4A	Kiln	1					Y						
5	31	3	4A	Kiln	1											
6	30	3	4A	Kiln	1											
7	38	33	4A		1	Υ				Y	Y					
8	39	3	4A	Kiln	1	Y				Y	Y					
9	VOID	9	4A		2											
10	VOID															
11	47		4A	Post hole	1											
12	VOID															
13	VOID															
14	62	61	4A	Pit	1											
15	VOID		3	1	1				İ	İ						İ
16	103	102	3	Pit	1				İ	Y						1
17	VOID	120	3	1	Half				İ	Y						İ
18	51	59	4A	Post hole	Half				İ	1	Y					1
19	131	130	3	Pit	1		1		<u> </u>		· ·		1			
20	145	137	3	Kiln	1				İ	Y						1
21	141	137	3		1	Y				Y	Y					
22	136		3		1	Y				Y	Y					
23	VOID				1	<u> </u>				1	1					
24	148	106	3	Ditch	3	Y				Y	Y					
25	VOID	151	3	Dien	1					1	1					
26	VOID	149	3		1	Y					Y					
27	159	158	3		1	Y					Y					
28	VOID	130		Pit	1	<u> </u>					1					
29	VOID			I It												
30	231	229	3	Kiln	1	Y				Y	Y					
31	234	233	3	Kiln	1					Y	Y					
32	VOID	233		Kini	,					1	1					
33	245		3	Ditch	1	Y				Y	Y					
34	VOID		3	Dittii	1					1	-					
35	175		3	Fire pit	1	Y				Y	Y					
36	VOID			The par	· ·					1	-					
37	VOID															
38	VOID		3		1											
39	VOID	176	3	<u> </u>	1	Y		Y		Y	Y					
40	VOID	292	3	<u> </u>	1	<u> </u>		-		Y	- 1					
41	VOID	139		<u> </u>	,					<u> </u>						
42	363	139		Kiln		Y				Y	Y					
43	325	323				<u> </u>				· ·	<u> </u>					
44	VOID	366		 						Y						
45	111	110		Ditch	1	Y	<u> </u>	Y		Y	Y		1			
46	VOID	176		Ditti	+	<u> </u>	<u> </u>	1		1	1		1			+
46	318	176		Ditch	_		<u> </u>	<u> </u>		+	Y		1			+
4 / Y	VOID	153		Ditti	+	Y	-			+	Y		+			+
49	155	153		+	_	_ T				Y	Y		_			+
50	369	368		Kiln	+					Y			_			+
50	370	1368		Kufl						Y			-			
52	VOID	379		+	+											+
	381			Fire air	_					Y			-			
53 54	381	379		Fire pit	3	Y				Y	Y		-			Channel (Shall annual
				-		Y		-	-	Y	Y		-			Charcoal/Shell spread
55	VOID			lw.	2			-	-				-			
56	181			Pit	1			-		Y	Y		-			+
57	VOID			Dr. Azer	+ .					-			-			
58	409	44.4		Pit/Kiln	1	.,			Y	***	Y		-			
59	363 410	414 414		Kiln Kiln	2 2	Y		-		Y	Y Y		-			Includes burnt bone

19E00// I	Donacarne	ey Great	Soil Samp	ole Register												
	Context No.	Cut No.	Area	Feature type	Bags (21)	Flot	Burnt bone	Animal bone	Artefacts	Charcoal	Seeds	Human bone	Shell	Organic	Result (list materials in g)	Notes
61	411	412	Aled	Kiln	1	Υ	Done	Done	Aileideis	Y	Y	Done	Jileii	Organic	Reson (list malerials in g)	Notes
62	429			Kiln	1					Y						
63	423			Kiln	1	Y				Y	Y					
64	425			Kiln	1		Y									Includes bone
65	362			Ditch fill over kiln	1	Y				Y	Y					
Y	421			Kiln	1					Y	Y					Includes burnt bone
67	412			Kiln	2	Y				Y	Y					
68	433	243		Ditch terminus							Y					Terminus
69	511	510			2											
70	511	510			1											Seeds
71	VOID	502			1											Seeds
72		503	5													
73	VOID															
74	531.2															
75	VOID															
76	VOID															
77	VOID															
78	VOID															
79	531.7															
80	531.8															
81	VOID															
82	VOID															
83	531.11															
84	531.12															
85	531.13															
86	531.14															
87	531.15															
88	531.16															
89	VOID															
90	VOID															
91	VOID	541	5		1											Wood and soil
92	551	549	5		2	Υ				Y	Y					Wood and charcoal
93	528	527	5		1					Y	Y					
94	558		5		1	Υ				Y	Y					
95	531, Stake 56															
96	VOID															
97	VOID															
98	VOID															
99	VOID															
100	VOID															
101	531, 57											1				
102	531, 53															
103	VOID															
104	VOID															1
105	VOID															
106	531, 55															1
107	531, 46															
108	537	500	5		2	Y				Y	Y			Y		Peat
109	540	500	5	Curvilinear slot trench	2	Y		Y		Y	Y					1
110	523	500		Curvilinear slot trench												
111	523	500		Curvilinear slot trench			-									
112	VOID	711	4B/TT3		1					Y						1
113	513	512														
114	1000	1005	4A	Pit	3					Y	Y					1
115	1011	1010	4A	Pit	2		-	Y		Y	Y					
116	232		3		4	Y				Y	Y			Y		Shell and charcoal
117	1026	1007	4A	Kiln	1		-			Y						
118	1009	1007	4A	Kiln	1											1
119	434	320	3	Fire pit	1					Y	Y		-			
120	1081	1079	4A	Ditch	Half	Y				Y	Y		1			Charcoal rich

, 200, ,	Jonacame	y Great	son sam	ple Register												
iample No.	Context No.	Cut No.	Area	Feature type	Bags (21)	Flot	Burnt bone	Animal bone	Artefacts	Charcoal	Seeds	Human bone	Shell	Organic	Result (list materials in g)	Notes
121	1087	1086	4A	Pit in ditch												
122	1130	1129	4A	Post hole in ditch	Half								Y			
123	1156	1049	4A		Half											Shell
124	1200	1174	4A	Slot trench	Half					Y						
125	1154	1104	4A	Ditch	Half											
126	1152	1201	4A	Ditch	Half											
127	1140		4A	Pit (bone artefacts)	1.5	Y				Y	Y					
128	1142			Pit (bone artefacts)	Half	Y				Y	Y					a. n
129	1100				1 1											Shell
130	1250	1243		rs: 1	Half	Y				Y	Y		Y			Shell
131	1089 VOID			Ditch	2	Y				Y	Y					
132	1228	1195			2	Y				Y	Y					
134	1228	1267		Kiln?	1	Y		Y		Y	Y					
134	1298	1267		Kiln?	1	Y		1		Y	Y					
136	1298	1267		Ditch	1 Bucket	Y				Y	Y	1			1	
137	1279	1278		Ditch	1 Bucket	Y				Y	Y	1				
138	1282	12/2		Ditch	1 Bucket	Y				Y	Y					
139	VOID	1201			. Ducket					1	1					
140	VOID															
141	VOID															
142	1246	1244		Ditch?	1											
143	1182	1037		Ditch	1 Bucket					Y	Y					
144	VOID	1229		Pit	1											
145	VOID	1230		Pit	1											
146	VOID	1230		Pit												
147	1290	1289			1											Shell
148	1334	1324	4C		1											Shell
149	1031	1030		Ditch	2	Y				Y	Y					
150	1373	1372	4D		1											Lime
151	1376	1374	4D		1											
152	1391	1371	4D	Pit	1	Y				Y						
153	1367	1366	4D	Fire pit	2	Y		Y		Y	Y					Charcoal rich
154	VOID															
155	VOID	1440	4D		2											
156	1422	1421	4D		1											Shell
157	VOID	1440	4D		1											
158	1463	1440			2	Y				Y	Y					
159	VOID											1				
160	VOID		4D													
161	1557		4D	Ditch												Soil and wood
162	1632	1631	4A		1		-					-				Possible cremation - burnt bone
163	1653	1651	4D		1		-					-				Soil and wood
164		1607	4D	late t	1		-	Y							1	
165	1790	1614	4D	Ditch	1		-	Y							1	Crusty
166	1702	1701	4D	TO: 1	1	.,				Y	**					
167	1557	1553	4D	Ditch	1	Y				Y	Y					
168	1600	1542	4D	Ditch	1	Υ			*7	Y	Y					
169	1795	1789	4D	Ditch	2		-		Y			-	Y			
170	1797	1796	4D	Die	1	Υ				Y	17	-				
171 172	1844 VOID	1843 1845	4D	Pit Re-cut of 1844	1	Ť				Y	Y	-				
		1845	4D	ne-cut of 1844		v	-				17	-				
173 174	1875 1864	1836	4D 4D		1	Y				Y	Y	-				
174	VOID	1860	4D 4D		1 1	Ť				Y	Y	-				
	1907	186 /		Die	4	Y				Y	Y			V		
176 177	1907	1875	4D 4D	Pit	1	Ť				Y	Y			Y		
178	VOID	1681	4D 4D	+												+
178	1551	1489	4D 4D	Ditch with E-ware	1 1											
180	VOID	1783	4D 4D	Ditti with 15-Wate	1											+

19E0077	Donacarne	ev Great	Soil Sam	ple Register												
Sample No.		Cut No.	Area	Feature type	Bags (21)	Flot	Burnt bone	Animal bone	Artefacts	Charcoal	Seeds	Human bone	Shell	Organic	Result (list materials in g)	Notes
181	VOID		1.00												, , , , , , , , , , , , , , , , , , , ,	
182	1921	1919	4D	Ditch/Pit	1					Y	Y					
183	1891	1869	4D	Ditch/Pit	1					Y						
184	1889	1888	4D	Ditch/Pit	1					Y						
185	1892		4D	Ditch/Pit	1					**	Y					
186	1946	1945 1948	475	Ditch/Pit	1					Y	X7					
187 188	1949 1900	1898	4D 4D	Pit Ditch/Pit	5	Y				Y	Y Y			Y		
189	1967	1964	4D 4D	Pit Pit	2	'				1	1			1		
190	1974	1973	4D	Pit	1											
191	1953	1951	4D	Ditch	1					Y						
192	1522	1521	4D		1			Y		Y						
193	1588	1587	4D		1											
194	1602	1601	4D		1					Y						
195	1839		4D		1	Υ		Y	Y	Y						
196	1780	1779	4D		1	Υ				Y	Y					
197	1526		4D		1											
198	1748	1747	4D		1											
199	1840		4D	-	1		1						-			
200	1563		4D		1											
201	357	153	3		1											Shell
202	4011	4010	4A	Cremation?	1	Y				Y					Og	Possible cremation
203	4012	4010	4A	Cremation?	1					Y					0g	Possible cremation
204	VOID 772		4E		2										0-	SK04 - grave fill
205	772	771	4E 4E		1										0g	SK04 - grave fill SK04 - soil from foot
207	765	764	4E 4E		1										Human bone 3g	SK01 - sample from torso
208	765	764	4E		1										Human bone 2g	SK01 - sample from skull
209	763	701	4E		1										Human bone 8g	SK02 - sample from pelvis
210	782		4E		1										Human bone 1g	SK08 - sample from pelvis
211	782		4E		1										Human bone 2g	SK08 - sample from right phalanges
212	763		4E		1										Human bone 22g	SK02- sample from skull
213	782		4E		1										Human bone 3g	SK08 - sample from feet
214	770		4E		1										Human bone ≤ 1g	SK03 - sample from feet
215	782		4E		1										Human bone 7g	SK08 - sample from skull
216	780		4E		1										Human bone ≤ 1g	SK07 - sample from feet
217	772		4E		1										Human bone ≤ 1g	SK04 - sample from feet
218	786		4E		1										Human bone ≤ 1g	SK14 - sample from skull
219	786		4E		1										Human bone ≤ 1g	SK14 - sample from pelvis
220	776		4E	-	1		-						-		Human bone ≤ 1g	SK05 - sample from skull
221 222	776 776		4E		1 1								-		Human bone ≤ 1g Human bone 6g	SK05 - sample from pelvis SK05 - sample from feet
222	//0		4E 4E	+	1										riuman oone og	DSK22 - sample from skull
223	789		4E 4E	+	1							1	-		Human bone ≤ 1g	SK23- sample from sacrum
225	789		4E 4E		1										Human bone 8g	SK23 - sample from feet
226	798		4E		1										Human bone 67g	SK12/DSK13 - soil sample
227	798		4E		1										Human bone 7g	SK20 - sample from skull
228	798		4E		1										Human bone 2g	SK20 - sample from sacrum
229	798		4E		1										Human bone 9g	SK20 - sample from feet
230	791		4E		1										0g	SK25 - sample from feet
231	VOID															
232	791		4E		1						Y	Y			Human bone 8g	SK25 - sample from skull
233	795		4E		1										Human bone ≤ 1g	SK30 - sample from skull
234	795		4E		1										Human bone 2g	SK30 - sample from sacrum
235	798		4E		1										Human bone 3g	SK33 - sample from skull
236	798		4E		1										Human bone 4g	SK33 - sample from sacrum
237	798		4E		1		-					-	-		Human bone ≤ 1g	SK33 - sample from feet
238	799	me =	4E		1							-	-		Human bone 2g	SK32 - sample from pelvis
239	793 802	792 801	4E 4E	-	1		-					-			Human bone 3g Human bone ≤ 1g	SK28 - sample from feet SK38 - sample from feet

19E0077	Donacarne	ey Great	Soil Sam	ple Register												
Sample No.	Context No.	Cut No.	Area	Feature type	Bags (21)	Flot	Burnt bone	Animal bone	Artefacts	Charcoal	Seeds	Human bone	Shell	Organic	Result (list materials in g)	Notes
241	793	792	4E		1										Human bone ≤ 1g	SK28 - sample from pelvis
242	807	806	4E		1										Human bone ≤ 1g	SK42 - sample from skull
243	807	806	4E		1										Human bone 2g	SK42 - sample from pelvis
244	807	806	4E		1										()g	SK42 - sample from feet
245	804	803	4E		1										Human bone 2g	SK40 - sample from skull
246	804	803	4E		1										Human bone ≤ 1g	SK40 - sample from feet
247	804	803	4E		1										Human bone 5g	SK40 - sample from ribs and pelvis. Bone and meta
248	804	803	4E		1										Copper alloy fragments	SK40 - soil associated with copper alloy neck piece 13E0077:804:001
249	811		4E		1										Human bone 1g	SK24 - sample from pelvis
250	811	810	4E		1										Human bone 4g	SK45 - sample from skull
251	704	703	4B		1										Human bone ≤ 1g	SK51 - sample from pelvis
252	818		4B		1										Human bone 4g	SK58 - sample from pelvis
253	741	740	4B		1										Human bone 3g	SK54 - sample from skull
254	815	814	4B		1										Human bone 2g	SK56 - sample from skull
255	815	814	4B		1										Human bone ≤ 1g	SK56 - sample from pelvis
256	704	703	4B		1					Y					Human bone ≤ 1g	SK51 - sample from skull
257	704	703	4B		1										Human bone 2g	SK51 - sample from feet
258	704	703	4B		1										Human bone 2g	SK51 - sample from left hand
259	704	703	4B		1										Human bone ≤ 1g	SK51 - sample from right hand
260	823	824	4B		1										Human bone 14g	SK71 - sample from pelvis
261	704	703	4B		1										Human bone 2g	SK51 - sample from skull
262	1221	1220	4A	Soil Sample	1	Y			Y	Y	Y					
263	1700	1759		Soil Sample	1	Y				Y	Y					
264	C3		4A	Cremation	1										Human bone and Charcoal 14g	Soil from outside Urn (box lift)
265	C3:1		4A	Cremation			Y			Y					Human bone 4g	
266	C3:1			Cremation	1		Y			Y	Y				Human bone (and soil) 267g	Fill of urn remains
267	C2		4A	Cremation			Y			Y	Y				Human bone 4g	Internal fill of pot (Not urn)
268	C2		4A	Cremation	1					Y					Human bone 7g	Soil from block lift
269	C1		4A	Cremation	1					Y	Y				Human bone ≤ 1g	Below the urn
270	C1		4A	Cremaion											Human bone ≤ 1g	
271	1982	1978		Soil Sample												
272	1980	1979		<u> </u>												
273	1986	1985														
274	1981	1984														
280															Human bone 2g	

19E0077 Dona	carney Great	Human Buric	al Register			
			Human Bone			
Skeleton No.	Cut No.	Fill No.	Sample No.	Notes	Area	Lifted
SK1	764	765	14	N. most simple	4E	Y
SK2	762	763	12	Lintel c. 783	4E	Y
SK3	769	770		Simple	4E	Y
SK4	771	772		Simple leg	4E	Y
SK5	775	776		Simple	4E	Y
DSK6					4E	Y
SK7	779	780		Simple	4E	Y
SK8	781	782		Simple	4E	Y
SK9		763		Associated with SK2	4E	Y
DSK10		765		Associated with SK1	4E	Y
DSK11		776		Associated with SK5	4E	Y
SK12	777	778		Possible stone lining	4E	Y
DSK13		778		Associated with SK12	4E	Y
SK14	784	785, 786		Stone lining. Cut by c. 787	4E	Y
DSK15				Associated to west of SK14	4E	N
SK16			15	Possibly cut by c. 787 (holding)	4E	N
DSK17		782		Associated with SK8	4E	Y
DSK18		770		Associated with 770	4E	Y
SK19	787			Skull. Possibly cut by c. 787	4E	N
SK20	777	778, 796		Burial under SK12/DSK13	4E	Y
SK21	777	778		Burial under SK20	4E	N
DSK22				Skull, vertbrae, fibula, pelvis, west of DSK6, east of SK 5	4E	Y
SK23				Burial, twisted, east of SK8	4E	Y
DSK24				Associated with SK23	4E	
SK25	790	791		Burial simple	4E	Y
DSK26				Associated with SK25	4E	Y
DSK27				East of SK2, southeast of SK1	4E	Y
SK28	792	793		Burial; skull east of SK1	4E	Y
DSK29				Associated with SK28	4E	Y
SK30				Burial, possibly juveniy, east of SK28	4E	Y

DSK31				Associated with SK30	4E	Y
SK32				Burial under SK30	4E	Y
SK33	797	798		Burial, simple	4E	Y
DSK34				Associated with SK33	4E	Y
DSK35				North of SK14	4E	Y
DSK36				West of baulk, east of SK30	4E	Y
DSK37				Southwest of SK2	4E	Y
SK38	801	802		Southwest of SK2	4E	Y
DSK39				Associated with SK38	4E	Y
SK40	803	804		Juvenile with neck jewellery 19E0077:804:001, within eastern side of enclosure	4E	Y
DSK41					4E	
SK42	806	807		Simple, disturbed by Testing (Duffy)	4E	Y
DSK43				Associated with SK42	4E	Y
SK44	808	809	17	Possible femur and fibula lifted, left tibia and fibula not lifted. West of SK28	4E	N
SK45				Burial alongside SK40	4E	Y
DSK46				Associated with SK40	4E	Y
SK47				Under SK45, pelvis, femur, tibia	4E	Y
DSK48				Location unknown (east end)	4E	N
SK49	762			Skull under SK2	4E	N
DSK50	719	720		East of SK7	4B	Y
SK51	703	704	1	Skull	4B	Y
DSK52			1	Disarticulated remains over SK51	4B	Y
DSK53				Test Trench 3, foot bones associated with stones and slate at western end		Y
SK54	740	741	11	Test Trench 4A	4B	Y
SK55				Articulated femurs and tibias, patella and feet = DSK53	4B	N
SK56				Skull and possible humerus. Later than SK55.	4B	Y
DSK59				Associated with 58	4B	Y
DSK60				Disarticulated adult and juvenile, west of cut 711, fill 712	4B	Y
SK61				Arm west of SK58	4B	Y
DSK62				Possibly associated with DSK66 and SK62	4B	Y

SK63				Knees, northwest of cut 711, fill 712	4B	
SK64				Skull immediately east of SK56, skull may continute under baulk	4B	N?
SK65	719	720	7	Left and right legs - extends west into baulk	4B	Y
SK66	721			Skull (next to SK65)	4B	Y
SK67				Fragments (DSK50)	4B	Y
SK68				Vertebrae and pelvis extending under baulk	4B	N
DSK69				Skull fragments east of SK67	4B	Y
DSK70				Fragments southeast of SK67	4B	Y
SK71				Adult north of SK58	4B	Y
DSK72				Fragments associated with SK71	4B	Y
SK73	737			Skull fragments in ditch 737	4B	Y
DSK74	737			Fragment of SK73 in ditch 737	4B	Y

0077 Donaca	rney Great Human B	Sone Box Register				
Box No:	SKs present:	Associated DSK:	Associated HBS:	Context No:	Isolated DSK:	Area
1	1	10	14	765	6	4E
	2	9	13	763		4E
	4			772		4E
	7			780		4E
	24			789		4E
2	5	11		776		4E
	8	17		782		4E
3	12	13		778		4E
	20			778		4E
	21					4E
4	23	24		789		4E
	25	26		791		4E
	33	34		798		4E
	71	72		824		4E
		15				4E
5	28	29		793	27	4E
	30	31		794	35	4E
	32			800	36	4E
	33	34		798	37	4E
	38	39		802		4E
						4E
6	40	41		804		4E
	45	46		811		4E
7	42	43		807	53	4E
	54		11	741	60	4B
	56	57	10	815		4B
	58	59		818		4B
	64		18	822		4B
	65		7	720		4B
	67	50		720		4B

	68					4B
	73	74		738		4B
8	51	52	1	704		4B
9			3	708	62	4B
			4, 9	700	69	
			5	712	62	4B
			6	718	69	
			8	725		
			12	748		4B
	16		15	787		
	21		16	778		
			17	809		4B
			19	768		
			20	744		
				701		
	33		11			

19E0077 Donacarney Grea	nt Animal Bone Register			
Sample Number	Cut Number	Context	Number of Bags	Box Number
1		4	2	1
2	43	4	2	1
3	20	41	1	1
4	15	16	1	
5	114	115	1	1
6	106	107	1	1
7	137	138	1	1
8	133	134	1	
9	153	154	1	1
10	151	152	1	1
11	144	143	1	1
12	146	147	1	1
13	157	157	1	1
14	158	159	1	1
15	153	155	1	1
16	106	107	2	1
17	Slot E	157	1	1

19E0077 Donacarney Grea	nt Animal Bone Register			
Sample Number	Cut Number	Context	Number of Bags	Box Number
18	224	230	1	1
19		245	1	1
20		244	1	1
21		249	1	1
22	187	188	1	1
23		195	1	1
24	Slot C	154	1	1
25	Slot C	155	1	1
26	Slot D	154	1	1
27	176	177	1	1
28	176	177	1	1
29	176	177	1	1
30	110	111	1	1
31	290	291	1	1
32	170	171	1	
33	292	293	1	1
34	Quad A Surface	1	1	

9E0077 Donacarney Gree	at Animal Bone Register			
Sample Number	Cut Number	Context	Number of Bags	Box Number
35	Slot A153		2	1
36	Slot A254	258	1	
37 38	Slot B153 VOID		1	1
39	257	258	1	1
40	153	154	1	1
41	368	371	1	1
42		384	1	1
43	341	342	1	1
44	403	195	1	1
45	403	404	1	
46		407	1	1
47		409	1	1
48	198	199	2	1
49		315	1	1
50	243	391	1	1
51	Spread over kiln	392	1	1
52	from charcoal fill over kiln	363	1	1

19E0077 Donacarney Gre	eat Animal Bone Register			
Sample Number	Cut Number	Context	Number of Bags	Box Number
53	Slot 1 Topsoil Strip	700	1	1
54	from 'pond'	193	1	2
55	Slot 3 Strip	700	1	2
56	ditch243			2
57	Animal/human bone mixed	712	1	2
58	monitoring	106	1	2
59	Slot 3 Topsoil Strip	700		2
60	Slot 1 large ditch	728	1	2
61	403	404	1	2
62	Struck bone Slot 3	700	1	2
63	153	240	1	2
64	and possibly polished bone512	513	2	
65				
66	1005	1006	1	2

19E0077 Donacarney Gre	at Animal Bone Register			
Sample Number	Cut Number	Context	Number of Bags	Box Number
67		1021	1	2
68	(test slot)		8	3
69	Quad D.	195	1	3
70	test trench	1	1	3
71	15	16	1	4
72	1030	1033	1	3
73	Unidentified bone Slot 3	734	1	4
74	Slot 3	722	1	4
75	Slot 3	700	1	4
76	Unidentified bone Slot 2		1	4
77	42	43	1	4
78	42	1035	1	4

19E0077 Donacarney Gree	at Animal Bone Register			
Sample Number	Cut Number	Context	Number of Bags	Box Number
79	292	293	1	4
80	153	239	1	4
81	Slot 1	730	1	4
82	Slot 1	729	3	4
83	1014	1015	2	4
84	1014	1016	1	4
85	1014	1017	1	4
86	500	501	1	
87	500	523	1	
88	Topsoil Strip 700/701	1	1	
89		232	1	4
90	(drag)	701	1	
91	739	740	1	4

19E0077 Donacarney Gre	eat Animal Bone Register			
Sample Number	Cut Number	Context	Number of Bags	Box Number
92	Articulated vertebrae and ribs311	312	2	4
93		363	1	4
94	512	513	1	4
95	193 (baulks)	194	1	4
96	Surface above133	134	1	4
97	Topsoil strip Slot 5	700	1	4
98	slot 5753	754	1	4
99	slot 5c. 751	752	1	4
100	TT2756	757	1	4
101	TT2737	755	1	5
102	TT2737	738	1	5
103	1037	1038	1	5
104	760 TT3	761	1	5

19E0077 Donacarney Grea	t Animal Bone Register			
Sample Number	Cut Number	Context	Number of Bags	Box Number
105				
105	Surface 13		1	5
106		1040	1	5
107	1022	1023	2	5
108	(charred)1007	1009	1	5
109	Shell sample42	43	1	5
110	67	79	1	5
111	1027	1071	1	5
112	1037	1072	1	5
113	1069	1072	1	5
114	1049	1064	1	5
115	1049	1063	1	5

19E0077 Donacarney Grea	t Animal Bone Register			
Sample Number	Cut Number	Context	Number of Bags	Box Number
116	1090	1101	1	5
110	1090	1101	1	5
117	1090	1100	1	5
118	1088	1089	1	5
119	1073	1074	1	5
120	1073	1075	1	5
121	1073	1076	1	5
122	10873	1078	1	5
123	(cow skull)1073	1078	1	5
124	1079	1080	1	5
125	1118	1119	1	5
126	1122	1123	1	6

19E0077 Donacarney Grea	t Animal Bone Register			
Sample Number	Cut Number	Context	Number of Bags	Box Number
127	42 Slot 2		1	6
127	42 3101 2		1	0
128	42 Slot 2	1035	1	6
129		1106	1	6
130	1129	1130	1	6
131	1113	1114	1	6
132	1143	1144	1	6
133	1143	1144	1	6
134	1133	1134	1	6
135	1131	1132	1	6
136	1168	1169	1	6
137		1152	2	

19E0077 Donacarney Grea	t Animal Bone Register			
Sample Number	Cut Number	Context	Number of Bags	Box Number
120		1156	1	
138		1130	1	6
139		1105	1	6
140		1150	1	6
141		1154	1	6
142	1187	1191	1	6
143	1066	1178	1	6
144	C. 1187	1189	1	6
145	1037	1180	3	6
146	1176	1186	1	6
147	surface of1037	1	1	6
148	1174	1175	1	7

19E0077 Donacarney Grea	t Animal Bone Register			
Sample Number	Cut Number	Context	Number of Bags	Box Number
149	1174	1200	1	7
150	1203	1204	1	7
151			1	
152		1138	1	7
153		1139	1	7
154		1143	1	7
155	pit1208	1210	1	7
156	1207	1209	1	7
157	pit1211	121	1	7
158	1215	1217	1	7
159	1221	1222	1	7

9E0077 Donacarney Grea	t Animal Bone Register			
Sample Number	Cut Number	Context	Number of Bags	Box Number
140	1000	1100		
160	1090	1100	1	
161	1090	1101	1	
162	1225	1226	1	7
163		1224	1	7
164	1207	1209	1	7
165	1207	2131	1	7
166	1207	2132	1	7
167	1241	1242	1	7
168	1244	1245	1	7
				7
169	1243	1250	1	/
170	1243	1249	1	7

19E0077 Donacarney Grea	t Animal Bone Register			
Sample Number	Cut Number	Context	Number of Bags	Box Number
171	1225	1226	1	7
172	1090	1100	1	7
173	1088	1089	1	7
174	pit1258	1259	1	7
175	curvilinear1233	1235	1	7
176 177	1233	1234	1	7
178	1267	1294	1	7
179	1283	1285	2	7
180	1283	1284	4	7
181	1281	1282	3	8
182	1274	1277	1	8

19E0077 Donacarney Gred	at Animal Bone Register			
Sample Number	Cut Number	Context	Number of Bags	Box Number
183	1014	1015	1	8
184	1229	1236	1	8
185	1230	1237	1	8
186	1225	1226	1	8
187	1286	1287	1	8
188	1289	1290	1	8
189	1324	1332	1	8
190	1324	1334	1	8
191	1342	1342	1	8
192	1320	1321	1	
193	1357	1358	1	8

9E0077 Donacarney Grea	t Animal Bone Register			
Sample Number	Cut Number	Context	Number of Bags	Box Number
194	1354	1355	1	8
195	1349	1350	1	8
196	1360	1361	1	8
197	Charred 1366	1367	1	8
198	1349	1351	1	8
199	1349	1351	1	8
200	1396	1397	1	8
201	1394	1395	1	8
202	1357	1359	1	8
203	1345	1346	1	8
204	1343	1401	1	8

19E0077 Donacarney Grea	t Animal Bone Register			
Sample Number	Cut Number	Context	Number of Bags	Box Number
205	1369	1370	1	8
206	1399	1368	1	8
207		1415	1	8
208	1425	1424	1	8
209	1408	1409	1	8
210	1421	1422	1	8
211 212	1371 VOID	1391	1	8
213	1417	1418	1	8
214	1392	13931	1	8
215	1349 Slot 3	1350	1	8
216	1461	1462	1	8

nt Animal Bone Register			
Cut Number	Context	Number of Bags	Box Number
1455	1457	1	9
1392	1393	1	9
1461	1472	1	9
1440 VOID	1441	1	9
1440	1463	1	9
1466	1488	1	9
1991	1993	1	9
1452	1453	1	9
1994 Slot 1	1995	1	9
1994 Slot 2	1995	1	9
1519	1523	1	9
	1455 1392 1461 1440 VOID 1440 1466 1991 1452 1994 Slot 1 1994 Slot 2	Cut Number Context 1455 1457 1392 1393 1461 1472 1440 1441 VOID 1463 1466 1488 1991 1993 1452 1453 1994 Slot 1 1995 1994 Slot 2 1995	Cut Number Context Number of Bags 1455 1457 1 1392 1393 1 1461 1472 1 1440 1441 1 VOID 1463 1 1466 1488 1 1991 1993 1 1452 1453 1 1994 Slot 1 1995 1 1994 Slot 2 1995 1

E0077 Donacarney Grea	t Animal Bone Register			+
Sample Number	Cut Number	Context	Number of Bags	Box Numbe
230				
231				
232				
233				
234				
235				
236				
237				
238				
239	1489	1550	1	9
240	1515	1516	1	9
241	1521	1522	3	9
242	1329	1330	1	
243	1575	1576	1	
244	1510	1511	1	9
245	1508	1509	1	9
246	1501	1541	1	9

19E0077 Donacarney Grea	t Animal Bone Register			
Sample Number	Cut Number	Context	Number of Bags	Box Number
247	1531	1532	1	9
248	1583	1584	1	9
249	1520	1513	1	9
250	c. 1536	1514	1	9
251	1585	1586	1	10
252	1589	1591	1	10
253	1468	1469	1	10
254	1553	1554	1	10
255	1553	1555	1	10
256	1553	1556	1	10
257	1553	1557	1	10

19E0077 Donacarney Grea	t Animal Bone Register			
Sample Number	Cut Number	Context	Number of Bags	Box Number
258	1553	1555	1	10
259	1553	1556	1	10
260	1553	1554	1	10
261	1553	1557	1	10
262	1553	1610	1	10
262	1553	1610	1	10
263 264	1607	1609	1	10
265	1623	1624	1	10
266	1572	1511	1	10
267	1621	1622	1	10
268	1560	1600	1	10

19E0077 Donacarney Grea	t Animal Bone Register			
Sample Number	Cut Number	Context	Number of Bags	Box Number
269	1583	1584	1	10
207	1303	130+	1	10
270	1625	1626	1	10
271	1579	1580	1	10
272	1489	1550	2	10
273	1627	1628	1	10
274	1589	1591	1	10
275	1645	1646	1	10
			_	
276	1489	1551	5	10
277	1585	1590	1	10
278	1531	1532	1	10
279	1583	1584	2	10

19E0077 Donacarney Grea	t Animal Bone Register			
Sample Number	Cut Number	Context	Number of Bags	Box Number
280				
281				
282	1635	1642	1	11
283	1489	1551	1	11
284	1668	1667	1	11
285	c.1531	1666	1	11
286				
287	1645	1646	1	11
288	1661	1662	1	11
289	1708	1711	1	11
290	1708	1714	1	11

19E0077 Donacarney Grea	t Animal Bone Register			
Sample Number	Cut Number	Context	Number of Bags	Box Number
291	1701	1702	1	11
271	1/01	1/02	1	11
292	1701	1703	2	11
293	1716	1717	1	11
294	1718	1716	1	11
295	1529	1530	1	11
296	1647	1648	1	11
297	1649	1650	1	11
298				
299	1645	1646	1	11
300	1724	1725	1	11
301	1673	1676	1	11

19E0077 Donacarney Grea	t Animal Bone Register			
Sample Number	Cut Number	Context	Number of Bags	Box Number
302	1673	1831	1	11
303	1752	1752	1	11
304	1788	1804	1	11
305	1805	1804	1	11
306	1841	1842	1	11
307	1844	1844	1	11
308	1661	1662	1	11
309	1879	1799	1	11
310	1738	1739	1	11
311	1869	1870	1	11
312	1873	1874	1	11

19E0077 Donacarney Grea	t Animal Bone Register			
Sample Number	Cut Number	Context	Number of Bags	Box Number
313	1873	1874	1	11
314	1879	1907	1	11
315	1783	1887	1	11
316	1489	1550	3	11
317	1489	1551	1	11
318	1922	1927	1	11
319	1930	1923	3	11
320	1928	1929	2	12
321				12
322	1919	1799	1	12
323	1922	1931	3	12

9E0077 Donacarney Grea	t Animal Bone Register			
Sample Number	Cut Number	Context	Number of Bags	Box Number
324	1489	1936	4	12
325	1932	1934	1	12
326	1489	1551	2	12
327				12
328	1873	1874	1	12
329	1888	1892	1	12
330	1745	1946	1	12
331	1945	1947	1	12
332	1937	1938	1	12
333	1941	1942	3	12
334	1951	1953	1	12

19E0077 Donacarney Grea	t Animal Bone Register			
Sample Number	Cut Number	Context	Number of Bags	Box Number
335	1939	1940	1	12
336	1489	1551	4	12
337	1489	1550	2	12
338	1489	1550	1	13
339	1489	1551	1	13
340	1489	1490	3	13
341	1901	1901	1	13
342	1902	1902	1	13
343	1906	1906	1	13
344	1951	1952	1	13
345	1922	1927	1	13

19E0077 Donacarney Grea	t Animal Bone Register			
Sample Number	Cut Number	Context	Number of Bags	Box Number
346	1922	1968	1	13
340	1722	1700	1	13
347				13
240	4400	10/2	4	12
348	1489	1962	1	13
349	1905	1966	1	13
350	1928	1929	1	13
351	1905	1966	3	13
352	1969	1977	1	13
353	1663	1726	1	13
354	1489	1489	1	13
334	1407	1407	1	13
355				13
356	1932	1933	4	13
550	1734	1733	1	1.0

19E0077 Donacarney Grea	t Animal Bone Register			
Sample Number	Cut Number	Context	Number of Bags	Box Number
357	1489	1550	2	13
358	1489	1551	2	13
359	1459	1455	2	14
360	1489	1550	1	14
361	1550	1489	1	14
362	1619	1620	1	14
363	1489	1550	1	14
364	1489	1551	1	14
365	243	244	1	14
366	198	199	1	14
367	284	285	1	14

19E0077 Donacarney Grea	t Animal Bone Register			
Sample Number	Cut Number	Context	Number of Bags	Box Number
240	4220	4004		
368	1320	1321	1	14
369	c.506	506	1	14
370	1	1	1	14
371	1	1	1	14
372				14
373	701	701	1	14
374	1455	1458	1	14
375				14
376				14
377	700	700	1	14
		- 0 :		
378	705	706	1	14

19E0077 Donacarney Grea	t Animal Bone Register			
Sample Number	Cut Number	Context	Number of Bags	Box Number
379	701	701	1	14
380	1735	1736	1	14
381	1	1	1	14
382	739	739	1	14
383	1896	1896	1	14
384	701	701	1	14
385	345	346	1	14
386	1785	1786	1	14
387	200	201	1	14
388	1531	240	1	14
389	1674	1674	1	14

19E0077 Donacarney Grea	t Animal Bone Register			
Sample Number	Cut Number	Context	Number of Bags	Box Number
390	1529	1530	1	14
390	1329	1550	1	14
391	700	700	1	14
392	1037	1100	1	14
393	1489	1550	1	14
394	1140	1140	1	14
395	1735	1736	1	14
396	1919	1782	1	14
397	1550	1550	1	14
398	746	746	1	14
399	1090	1100	1	14
400	759	758	1	14

19E0077 Donacarney Grea	t Animal Bone Register			
Sample Number	Cut Number	Context	Number of Bags	Box Number
401	345	346	1	14
402	782	782	1	14
403	777	778	1	14
404	803	804	1	14
405	703	704	1	14
406	823	824	1	14
407	700	700	1	14
408	804	804	1	14
409	701	701	1	14

	077 Photograph Register
Folder L	PATH listing for volume OS -19E0077 Donacarney Great Area 3
	20190822155456460.pdf
	——Ditches
	——Ditch C0106
$\perp \perp$	
	——Ditch C0114 Furrow C0116
\vdash	——Ditch C0153
	Ditti G0133
	ATS section into C0153
	Bos in C0153
\sqcup	
	C0153 cutting C0198 NOT TRUE
	——————————————————————————————————————
	C0133 Cutuing C0237
	C0187 cutting ditch C0153
	——C153 C196
$\vdash \vdash$	CAM section into C0153
++	Ditches C0153 C0106 C0176
	Ditches C0133 C0100 C0170
++	LOR section into C0153
	Terminus C0153
\vdash	——Ditch C0170
	——Ditch C0176
	Diten C01/6
	——Ditch C0196 cutting spread C0319
	——————————————————————————————————————
\vdash	Ditch C0227 cut by terminus of slot trench C0193
	Ditals C0257
\vdash	——Ditch C0257
\vdash	——Ditch C0263
	——Ditch C0396 cut by manhole trench C0436
$oxed{igspace}$	Ditches C0153 C0106 C0176

	Ditches C0198 C0200 C0368 Pit C0345
\vdash	Bitches 00190 00200 00300 Fit 00313
	Ditch C0198 cutting linear C0196
	Ditches C0243 C0246 C0290 C0387
\sqcup	
$\perp \perp$	Ditches C0284 C0271
+ +	D.
+	Furrows Furrow C0122
++	Furrow C0122
++	Furrow C0310
	Tullow Co310
++	Linear C0416 possible furrow
+	Thirties Go 110 possible 14110 II
† †	——General shots
\vdash	
	——Movies
	MOV_1829.mp4
	MOV_1830.mp4
	MOV_1849.mp4
\sqcup	
	——Quad C
++	Rainbow over manhole trench C0436
++	12'1
+	Kilns Kiln C0368
++	Killi C0308
+	Kiln C0414
	14mi (0011)
	——Linears
\vdash	Linear C0146
İΪ	Linear C0196 cutting ditch C0153
	Linear C0323 cutting linear C0292
	Non archaeological
$oxed{igspace}$	C0267 non arch
$\sqcup \bot$	
+	C0269 non arch
++	D: C0400
++	——Pit C0100 non arch
++	C
+ +	——Spread C0210 non arch
+ +	Spread C0210 pap arch
++	Spread C0219 non arch
++	Spread C0255 non arch
	opicad C0255 non aren

	—Pits
	Pit C0102
	——Pit C0110
	Pit C0111
	Pit C0112
\perp	Pit C0118
	Pit C0120
	Pit C0130 Quad C
	Pit C0149
	Di Court
	Pit C0151
	D: C0450 O 1D
H	Pit C0158 Quad D
H	P: C04(0,0, 1,D)
H	Pit C0160 Quad D
+	D': C0190 1 C0292
	Pit C0180 recut by C0383
	Pit C0187 Quad D
+	Tit Co167 Quad D
	Pit C0212
	111 00212
	Pit C0221
	1.0 50-2-1
	Pit C0229 possibly terminus of C0153 cutting C0106
	Pit C0233
	Pit C0251
	Pit C0280 Quad C
	Pit C0320
	Pit C0323
	——Pit C0341
	——Pit C0366
	Pit C0379
	Pit C0383

Т	
-	Pit C0402
+	Pit C0402
+	Pit C0403
-	Pit C0403
	D'. C0405 I'. C0200
+	Pit C0405 cutting linear C0200
-	D'. C0400
+	Pit C0408
_	Di COMO COMO COMO O ID
-	Pits C0133 C0135 C0137 Quad D
	Pi
_	Pits C0162 C0163 cutting C0102 C0128
_	
	Pits C0251 and C0259
	Pits C0372 C0343
	—Post Ex Field 3 NG
L	—Pre-ex Field 3 and stripping
	19E0077 Donacarney Great Area 4A
\vdash	—C0065 and geology
<u> </u>	—Cremations
	Cremation C4010
\neg	Cremations PreEx
	Funerary Urns_Pre Ex and Lift
	<i>, –</i>
\perp	——Ditches
	C1172 recut of Enclosure 2_ C1030
	G11/2 recut of Enclosure 2_ G1000
	Ditch C0067 and C0015
-	Ditch Good and Goots
+	Ditch C1027
+	Ditch G1027
+	——Ditch C1039
	Ditth Clusy
_	D: 1 04045
+	——Ditch C1045
-	D: 1 04040
	Ditch C1049
\perp	
	Ditch C1091
	Ditch C1118, C1233
	——Ditch C1268
	•

-		
Ц		——Ditches C1030 C1045 C1037 C1104 C1110 Pre-ex
Ц		
Ш	1 1	——Ditches C1030 C1045 C1037 C1122 C1104 C1149 C1201
Π		
ΙŤ	i i	——Ditches C1247 C1248
IŤ	11	
H	++	Enclosure 1 C1037
H	++	
H	++	Ditches C1065 C1037
H	++	Ditches C1003 C1037
H	\dashv	T. 1. 40 CAST CASTS CASA CASA
Н		Enclosure 10 C1247 C1272 C1014 C1281 C1268
Щ		
Ц		Enclosure 2 C1030
Ш		
Π		Enclosure 3 C0042
ΙŤ		
ΙŤ	1 1	Enclosure 4 C1104
H	++	
H	++	C1106
H		——C1100
H	\rightarrow	T. 1. 7.00000
Н	\perp	Enclosure 5 C0020
Ц	\perp	
Ц		Enclosure 7 C1088
Ш		
Π		Enclosure 8 C4010 rC1090 and C1102 C1088
П		
ΙŤ	ÌÈ	——Enclosure 9 C1195 and Ditches C1088 C1194 C1239
lt	11	
H	+ +	——Linears C1174 C1168 C1205 C1170
H		Elicars G11/1 G1100 G1203 G11/0
H		Evr of midden like material
H		Ex of midden-like material
Н		MOV_2205.mp4
Щ		
Ц		-Kilns
Ш		——Kiln C0003
\prod		
Π		Kiln C1007
ΙŢ		
IT	1 1	——Kiln C1137 C1148 C1143
H	++	11m2 0110 01110 01110
H		——Kiln C1267
H		Killi C120/
₩		Τ.
$\!$	<u> </u>	—Linears
Щ		——C1073 C1079 Linear and pit
Ц		
Ц		——Linear C0015 C0067
П		
ΙÌ		Linear C0015 cutting curvi C0013
ΙŤ	11	
\dagger	+	——Linear C0049

	Linear C0071
	Linear Coo71
	Linear C1000
\coprod	
H	Linear C1027
++	Linear C1065
	Linear C1118
$\parallel \perp \parallel$	
	Linear C1166
	Linear C1170
	Linear C1205
	Linear C1258 C1118 C1260
++	
$\parallel \perp \parallel$	Linear C1306
$\parallel \perp \parallel$	Linear C1320
+	Linears C1018 C1020
+	Linears C1018 C1020
	——Linears C1125 C1127
	Linears C1195 C1239 C1118 C1104 C1253 C1262 C1265 C1333
+	Linears C1207 C1209 C1170
++	-Linears C1207 C1209 C1170
	Linears C1225 C1251 C1253
	Linears C1233 C1303 C1305
\mathbb{H}	Linears C1265 C1299 C1301
+	-Linears C1203 C1299 C1301
	Linears C1286 C1289 C1291
$\parallel \perp \parallel$	Linears C1291 C1306
##	——Non Arch
++	-102
	Furrow C1213
\prod	
	——Pits
++	Circular feature C1229
	Circulat reactive C1227
	Pit C0009 and posthole C0022

ПТ	——Pit C0053
ПТ	
ПТ	——Pit C0080
	Pit C1005
 	Pit C1095
++	
++	Pit C1098
╫┼	
+	Pit C1131
+	
╫┼	——Pit C1133
╫┼	
++	D'. C4425
+	Pit C1135
+	B. 01000 01001
+	Pit C1220 C1221
\sqcup	
\sqcup	C1118 C1213 C1215
\sqcup	
\sqcup	Pit C1230
$\perp \perp$	
Щ	Pit C1241
Ш	
Ш	Pit C1243
	——Pit C1244
ПТ	——Pit C1307
ПТ	
	Pits C0061 and C0075
	Pit C0061 possible non arch
	Pits C1010 C1012
 	Posthole C1093
H	
 	Post Ex photos 4A
++	1 out 2.1 priotot (11
 	——Slot trenches
	Slot trench C0011 and linear C0049
+	Olot delicit 60011 and inical 60017
+	Slot trench C0011 cut by linear C0049
 	Slot tiellen 60011 eut by inteat 60047
+	Slot trench C0013
+	SIOU LICITOR COOLS
+	Post Ex. C0012
+	Post Ex C0013
1 I I	1 1

Slot trench C0013 and ditch C0015
Slot trench C0013 cut by ditch C0042
Slot trenches C0013 and C0011
Mid Ex C0011 and C0013
Slot trench C1002
Stripping of 4A
Working shots 4A
WOINING SHOUS 421
10E0077 Danis Court Aug 4P
19E0077 Donacarney Great Area 4B
Blanks
Machine Trench C0827
C0747 C0748 Grave
Mid-ex plans of Test Trenches
Pre-Ex of Area 4B
Test Trench 1
C0723 TT1
Linear C0705
TT1 C0703 C0704 Grave SK51 DSK52
Test Trench 2
Mid ex
I WING CX
Doct strip
Post-strip
Test Trench 3
l est French 3
D C1 : 1 /////
Preex of burials TT3
TT3 C0711
TT3 C0814 C816
TT3 DSK60
TT3 DSK62 SK63 in situ rel to C0711
TT3 DSK70

П		
П		——TT3 SK55 DSK53
П		
П		——TT3 SK56 DSK57
П		
Т	İ	TT3 SK64 HBS18 C0821 C0822
Т		
Т		TT3 SK65 C0719 C0720
ΙT		
т	1	T*T3 SK67 DSK50
Т	İ	
Т	1	T*T3 SK71 DSK72 C0823
\vdash		
\vdash		T*T3 SK73 DSK74 C0737
Н	†	
╫╴		—Test Trench 4a_now 3a
\vdash	+	T'T4a C0740 C0741 Grave SK54
₩	+-	1 14a C0/40 C0/41 Grave SR34
₩	+	—Test Trench 5 now TT4
⊬	\vdash	— Test Trench 5 now 114
Щ.	+	w. I.
Щ.		—Working shots
Щ		
	 1	9E0077 Donacarney Great Area 4C
Щ		—19E0077 Area 4C Ditch
		——Ditch C1324
П	-	—19E0077 Area 4C Linears
П		C1979
П		——C1979 cut by C1985 cutting C1981
П	İ	
Т		C1981
ΙT		
Н	1	——C1982
Н	+	
\vdash	+	Linear C1322 C1335
\vdash	+	Emical 01322 01333
₩	+	Linear C1325
₩	+	Linear C1323
\vdash	+	Linear C1339
\vdash	+	Lilleat (1339)
\vdash	+	40E0077 A 4C D'.
$\!$		—19E0077 Area 4C Pits
Щ.	_	Pit C1307
Щ.	_	
Щ	_	Pit C1310
Щ		
\coprod		Pit C1313
		——Pit C1315

——Pit C1317	
Pit C1320	
19E0077 Area 4C Post Excavation	
0.1.1.640	
Stripping of 4C	
——19E0077 Donacarney Great Area 4D ——Agricultural ditches area	
Tigricultural differes area	
——C2069 C2067 C2064 spreads	
——Ditch C1420	
Ditch C1529 JW	
Ditch C1909 ROM	
Ditches C1508 C1510 C1529 C1537 C1572 C1575 C1579 C1579 C1623 C1625 C1647 C1649 C	C1811
Ditches C1575 C1579	
——Ditches C1585 C1589 C1601 C1603 z2 CAM	
Features C1474 to C1484	
Features C1630 Pit C1648 Linear 1589 C1704 JW	
Linear C1167 JMC	
Linear C1362 and C1486 CMG	
Linear C1465	
Linear C1718 jw z2	
Linear C1785 CMG z2	
Linear C1861 Pit C1875 JW	
Linears C1379 C1383 CAM	
Linears C1494 C1496	
Linears C1519 C1520 C1536 CAM	
Linears C1533 C1536 C1708 C1715 Spreads at NE	
Linears C1621 C1623 JW	

1 1	
	Linears C1625 C1589 JW
++	
++	——————————————————————————————————————
	Linears C1661 C1643 C1645 C1722 C1724 ATS
++	Mid Ex Relationship slot C1643 and C1645
	——Linears C1661 C1841
	Linears C1673 C1677 CAM
	Linears C10/3 C10// CAM
	——Linears C1735 C1738 JW
++	I : C47/2 C47/4 C47// C47/9 C4770 IW/
+	——Linears C1762 C1764 C1766 C1768 C1770 JW
	——Pit C1406
++	D: C4420 1 111 C4450
+	Pit C1430 should be C1450
1 -	——Pit C1466
+	Dir C4 (54 Dir C4 (54 Li)
++	Pit C1651 Pit C1654 Linear C1656 Linear C1658 CMG
	——Pit C1751 CAM
$\perp \perp$	D: C1012 D: 1 C1015
+	——Pit C1843 Ditch C1845
† †	——Pit C1859 C1860 MC
\perp	
	——Pit C1861
++	——Pits C1787 C1789 MC
\Box	
+ +	Posthole C1467
1	Relationship slot ditches C1643 C1645
	——Spread C1782 Pit C1783 JH
++	——Working shots including long section faces
十二	—East Corner near C1553 —Ditch C1583 ATS
+	D101 (1303 111)
	——Ditches C1387 C1429 C1430 C C1521 C1531 C1583 EF
+	Ditches C1387 C1429 C1553 C1583 z1
+	——————————————————————————————————————

ТТ	——Ditches C1507 C1521 C1531 C1583 ATS
$\parallel \perp \parallel$	——Ditch C1521 z1
	Ditches C1553 C1558 C1560 C1592 ATS
	Breiney G1993 G1990 G1992 1110
	C1560 finds
+	Ditches C1671 C1681 C1683 C1687 C1689 C1691 C1695 C1698 EF
+	Ditches C10/1 C1001 C1003 C100/ C1009 C1091 C1093 C1098 EF
	East corner annotated photographs
H	East corner working shots
+	Later activity C1343 C1345 C1347 C1357 C1369
$\parallel \perp \parallel$	Linears C1512 C1515 MC
+	Working shots C1512 C1521
	Working shots C1312 C1321
	Machine stripping of east corner
$\parallel \perp \parallel$	D'. 04/07 04/0/
+	Pits C1627 C1636
	—Enclosure C1489 and associated features
\mathbb{H}	Bos skeleton in C1966
+	——Ditch 1551 ROM
	Bitch 1991 North
	——Ditch C1915 same as C1898 C1905 C1494 C1496
+	D': 1
+	Ditches C1898 C1496 C1905 ROM
	Enclosure ditch C1489
	C1489 C1551 Cow skull in bend
+	C1490 C1770 C1725
##	C1489 C1669 C1635
#	C1489 C1743 relationship slot
$\parallel \perp$	C1489 cutting C1501
##	C1489 cutting C1635
#	GITO/ Cutting G1055
	——C1498 C1489 aka C1501 cutting C1973
HT	
+	C1908 C1489
#	C1932 C1489
\perp	1 1

	——Ditch C1489
	Ditch Cl 107
	Finds from C1489
	VID-20190516-WA0002.mp4
	Linear C1452 C1468 C1489 C1494 C1501 C1518 C1619 C1898
	Pit C1822 cut by C1489
	Wall C1964 in ditch C1489
	——Pit 1490
	——Pit C1615 JH
	——Pit C1617 JH
	Group 1 pit structure
	——Pit 1782 C1783 C1875 Wattle C1799 C1919 EF
	——Pit C1894 C1895 ROM
$+ \Box$	——Pit C1894 C1895 ROM
	——Pit C1912 ROM
	1 II 01712 NOM
	——Pit C1924 NG
	——Pit C1945 C1948 JW
_	——Pit C1948 JW
	Group 2 pit cluster
	——Pit C1701 C1706 C1716 JW
	Pit alignment
	——C1489 C1910 JH
	01107 01710 J11
	—Pit C1440
	——Pit C1663 linear C1489 pit C1712 JH
	——Pit C1964
	D'. C4070
	——Pit C1973
	——Pits C1869 C1871 C1873 C1888 ROM
	T 115 C1009 C10/1 C10/3 C1000 KOM
-	Post Ex of 4D
	Post Ex of 4D Post Ex 4D NG East side

Post Ex NG MW West Side
Post Ex photos PB NG
Post Ex Southeast corner
—West end of 4D
——Ditch C1341 Pit C1366
——Ditch C1950 and C1969
Enclosure C1349 C1362 C1354 C1392 C1394 C1396 C1438 C1470 C1504
Linear C1362
Linear C1392
Enclosure C1357 C1360 C1372 C1374 C1377 C1388 C1389 C1421
Linear C1339
Linear C1346
Linear C1386 C1491
Linear C1408
Linear C1454 recut C1455 Post Ex
Linears C1341 C1452 C1454 C1455 running towards C1930
Linears C1363 C1371 C1369
Linears C1422 C1425
Linears C1424 C1486 C1354 C1362 CAM
Linears C1448 C1452
Linears C1922 C1928 C1930 same as C1937 C1939 C1941 and C1944 C1970
——Pit C1366
——Pit C1371
——Pit C1433
Pit C1445
—Working shots

- 19E	20077 Donacarney Great Area 4E
	DSK22
	DSK27
	DSK6
	Selfie Stick with postexs
	SK1 DSK10 C0764 C0765
	SK11 C777 C778
	SK12 AKA 11 DSK13 SK20 SK21 in situ C0777 C0778
	SK14 C0784 C0785 DSK 15 C0786 C0787
	SK2 C0762 C0763
	SK23 DSK24 Post of SK8 possi in situ
	SK25 DSK26 C0790 C0791
	SK28 DSK29 SK30 DSK31 SK32 C0792 C0793 C0794 C0795
	SK3 C0769 C0770
	SK33 DSK34 C0797 C0798
	SK38 DSK39 C0801 C0802 C0805
	SK4 C0771 C0772
	SK40 SK45 DSK41 DSK 46 C0803 C0804 MVI_0196.MP4
	SK42 DSK43 C0806 C0807
	SK5 DSK11 C0775 C0776
	SK7 C0779 C0780
	SK8 DSK17 C0781 C0782
	Working shots
	20077 Donacarney Great Area 5

ПТ	
$H \rightarrow$	CEOO
+	C500
$H \rightarrow$	C0501
-	——C0501
+	00500
	C0502
$\parallel \perp \parallel$	
	——C0506
	C0509
	C0510
	C0514
	C0515
-	60515
	C0517
-	-C0317
H	C0540
-	C0519
HH	
	C0541
$\parallel \perp \parallel$	
	——C0545 C0547 C500
	——C0561 C0559 C0557
	——C531
	Post Excavation of Field 5
	Post Stripping Pre Ex of Field 5
	11 0
+	Working shots
H	WORKING SHOUS
	—Plates
	—1 Ditch 106
\vdash	-1 Dittil 100
\vdash	40.0
 -	—10 Cremations
\vdash	44.01
	—11 Slot trench C0013
$\vdash \vdash$	
	—12 Pits C1010 C1012
	—13 phase 2 49 and 67
	—14 Ecl 1 C1037
	I

C1037 cut by C1122 and C1045	
15 Encl 2 C1030	
16 Encl 3 C0042	
17 Encl 4 C1104	
18 Encl 5 C0020	
19 Encl 7 C1088 Enl 8 4010 Encl 9	
2 Kln C414	
20 Encl 10	
20 Enci 10	
21 Encl 6 1268	
——22 Kiln 1007	
23 kiln 1267	
24 Slot trench C1002	
25 kiln C0003	
26 TT1	
27 TT2	
28 TT3	
29 TT3Ab sk54 w TT3 in hinterground facing N	
3 Ditch 153	
30 SK 51	
31 SK55	
32 SK71 facing north	
33 1324 ditch	
34 1322 small ditch	
35 1981	
36 C1553	
30 (1333	

F	—37 C1531
\vdash	—38 C1560 later ditches
H	—39 drains later e corner
\vdash	—4 Kiln C0368
	—40 C1811 or C1529 4
	44 C4570
	——41 C1579
	—42 C1420
	—43 Enclosure C1489
	AA Die die noord
	——44 Pit alignment
	—45 Smaller enclosures C1928
	—46 C1496 1908 1898
	—49 Enclosure C1349 inner
	—49 Enclosure C1349 inner
	—5 C198
	—50 Pit 1366
	—51 Field 4E aerial
	2019-12-06 (4).png
	2017-12-00 (1).p.ng
	—52 f4E burials
	—53 Field 5 C507 508
+	—54 C510
	0.00.0
	—55 C519 facing E
	——56 C500 545 547
	—57 post ex field 5
	- · · F - · · · · · · · · · · · · · · ·
	—6 C153 C193
	—7 Pits externa
+	8 Enclosure ditch C0243
	o Enclosure atten 602 to
	9 Enclosure C290 and C170

PLANNING APPLICATION FORM

1. NAME OF RELEVANT PLANNING AUTHORITY: MEATH COUNTY COUNCIL

2. LOCATION OF DEVELOPMENT:

Postal Address or Townland or Location (as may best identify the land or structure Donacarney Great & Betaghstown townlands, identify the land or structure Donacarney Road, Bettystown

in question

Ordnance Survey Map Ref.

No. (and the Grid Reference

Ref.

Donacarney Road, Bettystown

Grid reference 714435, 773900

Meath OS sheet No's 21-09, 21-10, 21-13 & 21-14

3.TYPE OF PLANNING PERMISSION (PLEASE TICK APPROPRIATE BOX):

S.TYPE OF PLANNING PE

[X 1 Permission

1.1 Permission for retention

[] Permission for retenti

[] Outline Permission

Permission consequent on Grant of Outline Permission

4. WHERE PLANNING PERMISSION IS CONSEQUENT ON GRANT OF OUTLINE PERMISSION:

5.APPLICANT: Name(s) Contact details

COMPANIES ACTS):

Mycete Homes Ltd. to be supplied at the end of this form.

6 WHERE APPLICANT IS A COMPANY (REGISTERED UNDER THE

RECEIVED PLANNING DEPT. 2 3 NOV 2015

Counter

Company Registration Number		368413			
7. PERSON/AGENT	ACTING ON I	BEHALF OF THE APPLICAN	IT (IF ANY):		
Name		Collins Maher Martin Archi	tects		
Address		to be supplied at the end of thi	s form (Question 25)		
			10/3		
8. PERSON RESPO	NSIBLE FOR F	REPARATION OF BRAWIN	GS AND PLANS:		
Name		Stephen Collins			
Firm/Company		Collins Maher Martin Archit Dodder Park Road, Rathfarnham, Dublin 14	ects,		
9. DESCRIPTION C	F PROPOSED	DEVELOPMENT::			
Brief description of nature and extent of development	Crèche of 412 bedroom deta bedroom seni 4-bedroom seni semi-detached bedroom mid- balcony over	of 267 dwellings, a local shop sq.m. The dwellings proposed ched 2-storey plus attic floor 1 -detached 2-storey plus attic ni-detached 2-storey houses, io or end of terrace 2-storey decrace 2-storey houses and 1 local shop. Proposal also inclu vices connections.	consist of 8 no. Type-A, 5- tonses, 56 no. Type-B, 5- loor houses, 41 no. Type-C2 26 no. Type-D2 3-bedroom uses, 34 no. Type-E, 3- apartment with first floor		
10 LECAL INTERI	ST OF APPLIE	CANT IN THE LAND OR STI	ALCTURE.		
Please tick appropria Where legal interest	te box. s 'Other', pleasi	A. Owner	B. Occupier		

C. Other

John Collins and Louis Murray

Clonee, Co. Meath

5 Gowna Plaza, Bracetown Business Park,

Name(s) of company director(s)

Registered Address

land or structure

(of company)

If you are not the legal owner, please state the name and address of the owner and supply a letter from the owner of consent to make the application as listed in the accommunity documentation



11. SITE AREA:

Area of site to which the application relates in hectares

Gross floor space¹ of any existing building(s) in m2

COMMERCIAL - 1940P + 1 CRECHE

9.428

483

Gross floor space of proposed works in m2	35,991	
Gross floor space of work to be retained in m2 (if appropriate)	NIA	
Gross floor space of any demolition in m2 (if sppropriate)	NA	
13.IN THE CASE OF MIXED DEVELOPMENT (E.G. INDUSTRIAL, ETC), PLEASE PROVIDE BREAKDOY OF DEVELOPMENT AND BREAKDOWN OF THE G CLASS OF DEVELOPMENT:	WN OF THE DIFFERENT CLASSES	
Class of Development	Gross floor area in m2	
RESIDENTIAL - 266 HOUSES + 1 AMRTMENT	35,508	

12. WHERE THE APPLICATION RELATES TO A BUILDING OR BUILDINGS:

14. IN THE CASE OF RESIDENTIAL DEVELOPMENT PLEASE PROVIDE BREAKDOWN OF RESIDENTIAL MIX:

Number of	Studio	1 Bed	2 Bed	3 Bed	4 Bed	4+ Bed	Total
Houses				160	42	64	266

Apartments	1	1
Number of car- parking spaces to be provided	534 PARRAYS ST.	Total 1 8 267
15. WHERE THE APPLICATION OF ANY LAND OR STRUCTU MATERIAL CHANGE OF USE Existing use ⁵ (or previous use where retention permission its sought)	IN REFERS TO A MATERIAL CHANGE RE OR THE RETENTION OF SUCH A	OFUSE
Proposed use (or use it is proposed to retain)	N/A UNCIN	UN.
Nature and extent of any	18/A 009	

16. SOCIAL AND AFFORDABLE HOUSING: Please tick appropriate box)	Yes	No
ls the application an application for permission for levelopment to which Part V of the Planning and Development Act 2000 - 2013 applier?	✓	
The matter is that show question in "ye," and the techniquests and executing the bodies, you many you propose to comply with section by it of Part V of the Act, including for example, (i) details it of any pleas to personal to the bodies of the Act, including for example, (i) details it of any pleas to personal the fails and which in solding to the exploration for personal personal production of the act of the act of the act of the act of the act of the personal between the production of the act of the act of the act of the act of the personal position of the act of the act of the act of the act of the personal	V	

If the answer to the above question is 'yes' but you consider the development to be exempt by virtue of section 97 of the Planning and Development Act 2000-2015*, a copy of the Certificate of Exemption

section 97 of the Planning and Development Act, 2000-2015*, a copy of the Certificate of lixemption unde section 97 must be submitted (or, where an application for a certificate of exemption has been made but has not yet been decided, a copy of the insplication should be submitted).

If the answer is the above question is "so" by virtue of section 98(13) of the Planning and Development Act 2000", densits indicating the beats on which spectron 9(2) 35 centificated us only to the

* Please note - unline form on MCC webside is faulty and does not lit propely on the page. We were unable to wreck this.

17. DEVELOPMENT DETAILS:		
Please tick appropriate box	Yes	No
Does the proposed development consist of work to a protected structure and/or its curtilage or proposed protected structure and/or its curtilage?		V
Does the proposed development consist of work to the exterior of a structure which is located within an architectural conservation area (ACA)?	11-	V
Does the application relate to development which affects or is close to a monument or place recorded under section 12 of the National Monuments (Amendment) Act, 1994 ¹⁵ ?	0.	V
Does the proposed development require the preparation of an Environmental Impact Statement 17		~
Does the application relate to work within or close to a European Site (under 8.1. No. 94 of 1997) or a Natural Heritage Area ¹¹ ?		/
Does the application relate to a development which Comprises or is for the purposes of an activity requiring an integrated pollution prevention and control theories?		/
Does the application relate to a development which comprises or is for the purposes of an activity requiring a waste licence?		-
Do the Major Accident Regulations apply to the proposed development?		~
Does the application relate to a development in a Strategic Development Zone?		V
Does the proposed development involve the demolition of any structure?		V

18. SITE HISTORY	
Details regarding site history (f known)
	your knowledge, been flooded?
Yes[] Now	
If yes, please give details e.g. y	ear, extent:
Are you aware of previous uses Yes[] No [] If yes, please give details.	of the site e.g. dumping or quarrying?
Are you aware of any valid ple.	uning applications previously made in respect of this
land/structure?	413 40.
YesM No[]	
If yes, please state planning ret planning application(s) by the p	erence number(s) and the date(s) of receipt of the planning authority if known:
	491 Date: 14/12/2005
the 6 months prior to the submi	has been made in respect of this land or structure in ission of this application, then the site notice must by ordance with article 19(4) of the Planning and

Is the site of the proposal subject to a current appeal to An Bord Pleandia in respect of a similar development 13?

Development Regulations 2001 as amended.

Yes[] No V] An Bord Pleanála Reference No:

19. PRE-APPLICATION					
	ultation taken place in relation to the proposed				
development11?					
YesM No[]					
If yes, please give details: Reference No. (if any):					
Persons involved: PAT	GALAGHER + WENDY BAGNACE				
20. SERVICES:					
Proposed Source of Water	Supply				
Other (please specify):	Vater Scheme [] Private Well []				
Proposed Wastewater Man	agement/Treatment				
Existing [] New [] Public Sewer [] Convent	ional septic tank system []				
Other on-site treatment sys	stem []Please specify				
Proposed Surface Water D	Vaposal				
Public Sewer/Drain 💋 Se	nakpit []				
Watercourse [] Other [] Please specify					
21. DETAILS OF PUBLIC	NOTICE:				
Approved newspaper ¹⁵ in which notice was published	THE HERALD				
Date of publication	11th NOVEMBER 2015				
Date on which site notice	2312 NOVEMBER 2015				

22.APPLICATION FEE: Fee Payable 19,093-80

I hereby declare that, to the best of my knowledge and belief, the information given this form is correct and accurate and fully compliant with the Planning and Development Act 2080, as amended, and the Regulations made thereunder,

23. DECLARATION:

Stoned (Applicant or Agent as Date

RESIDENTIAL UNITS X 665 AUS 483 Sq.M. CHARGREALYESTED

Basis of Calculation

Schedule of Conditions

The development shall be constructed in accordance with the plans and particulars lodged with
the Flanning Authority on 2201/2013, 5005/2016 and 13005/2016 except where conditions
between the specific otherwise. Where such conditions require details to be agreed with the
particular specific o

Reason: In the interests of the proper planning and development of the area.

Prior to commencement of development, full details, including samples if required by the Planning Authority, shall be submitted for the written agreement of the Planning Authority of all external finishes to the dwelling houses, retail unit and criche which show precise colours, tentures and materials.

Reason: In the interests of visual amenity.

3. Prior to the commencement of development, details shall be submitted for the written agreement of the Planning Authority of boundary treatments for the front garden areas of Whitefield Hall and of the boundary treatments along the eastern side of Whitefield Hall with the adjoining laneway including details of the predictional access points.

Reason: In the interests of visual amenity and orderly development.

4. Prior to the commencement of development, a landscape plan, prepared by an appropriately quillised prefessional, shall be substanted for the written agreement of the Planning Authority. Shall are shall be substant how visual connectively with the address developed public areas the visual connectively with the address of the public areas that the size consideration the signed prior believed, the control landscape design and beyond that that the size consideration the signed prior believed to the control landscape design and so trees shall be planned within children designed of a make it believe column.

Reason: In the interest of orderly development.

5. The existing public lighting along the R15D Douccame, Road shall be amended in accordance with B5489-12000. 8 BE R1 13012-2000 and the requirements of Mend County Council's Public Lighting Section, Prior to commencement of development, a detailed public lighting scheme shall be submitted for the written agreement of the Planning Authority. The developer shall install the new public lighting invalidation in accordance with the public lighting invalidation in accordance with the public lighting together.

Reason: In the interest of public safety.

6. Public lighting shall be provided to all public spaces within the confines of the development in accordance with 854584-12004 SE SE N 13012-12001 to alt the requirements of Month County Council's Public Lighting Section. Prior to commencement of development, a detailed public lighting scheme shall be submitted for the written agreement of the Pluming Authority. The developer shall install the new public lighting installation to accordance with the public lighting scheme shall be admitted to the completed to the Council's Public Lighting Sections satisfaction.

Reason: In the interest of public safety.

Site development works shall conform with the standards of "Recommendations for Site Development Works for Housing Areas' except as may otherwise be required in order to comply with a seculfic condition of this permission.

Reason: To ensure a satisfactory standard of development.

 All works to roads and footgrafts shall be carried out in accordance with the standards set out in the 'Design Manual for Urban Roads and Streets' (Department of Transport, Tourism and Sport and Department of Environment, Community and Local Government, 2013) and the National Roads Authority 'Desirm Manual for Roads and Budfuss'.

Reason: In the interest of orderly developm

9. Prior to the lodgement of a commencement notice within the meaning of Part 11 of the Building Regulations 1977, the developer shall enter into an agreement with the Platning Authority providing for the requirements of Section 56(2) of the Planning and Development Acts as attended, in respect of the proposed development, in accordance with the requirements of the Meath Development Plan and Busins Strategy.

Reason: To comply with the requirements of Part V of the Planning and Development Act 2000-2015.

10. Prior to the commencement of development, a revised site layout plan shall be submitted for the written agreement of the Planning Authority in which the 2 bus stops near the roundabout are necessed by converting the verre and evel-near and in which the store are statement.

Reason: In the interest of orderly development.

11. The following shall be complied with in respect of surface water treatment and disposal: (a) Prior to commencement of development, details shall be submitted for the written agreement of the Planning Authority of the surface water durinage management of the site including catcheners and solve achieves the surface water durinage management of the site including ratcheners and solve achieves the surface water durinage management of the site including ratcheners and solve achieves the surface water durinage management of the site including ratcheners and solve achieves the surface water during the surface water during the surface ratcheners and control achieves the surface water during the surface water during the division was desirable surface.

the proposal for suffice he had been been sufficient to the proposal for suffice he had been been sufficient to the proposal for suffice he had been been sufficient to be expensive of "mask 4" to the one been sufficient to be expensive of "mask 4" to the proposal sufficient to be expensive sufficient to the proposal sufficient proposal sufficie

(c) Piot to commencement of development, a full design and details shall be submitted for the written agreement of the Planning Authority of the people and people are designed as a existing coylect adjacent to the northern portion of the site. The people and stall be assumed that the subject to the content of the Municipal Dotarict Operation. Engineer prior to construction taking place on site. Further connects and wayleaves may be required for this people and and the development all entered that the place of the Municipal Conference and the Municipal Conferenc

Reason: In the interest of orderly development

- 12. The following shall be complied with in respect of want sizply and disposal:

 (a) Any proposal for the construction of a wastewater pumping station to serve any part of the size shall be fully detailed and accept with firith Water prior to commencement of development.
 - (b) The developer shall sign a Connection Agreement with Irish water peior to the commencement of development and athere to the standards and conditions set out in that agreement.
 - (c) All details of infernal water supply and wastewater sower infrastructure (including full details and specifications of pumping stations) and connections to the services in the control of Irish Wire shall be arread twice to commencement of the development on size.

Reason: In the interest of orderly development.

13. All surface water from roofs, entrances, paved areas, footpaths, surface and car parking areas shall be collected and disposed of within the site to the surface water drainage system and under no circumstances shall discharge to the public foul sewer.

Reason: In the interests of proper planning and sustainable development.

14. All service cables associated with the proposed development (such as electrical, communal television, telephone and public lighting cables) shall be run underground within the size.

Reason: In the interest of orderly development and the visual amenities of the area.

 Hours of construction on site shall not exceed 8am to 7pm Monday to Friday and 9am to 1pm on Saturday excluding Sundays and bank holidays.

Reason: In the interests of the protection of residential amenities.

16. The open spaces shall be developed for, and deveted to, public use and shall be kept free of any development. When the development is being taken in charge, the roads and all public areas including open spaces that have been designated for taking in charge shall be vested in the elaming authority, at no cost to the authority.

Reason: In order to ensure the proper development of the public open space areas, and their continued use for this purpose.

17. A monument/art feature or similar shall be provided within the overall scheme or a financial contribution to the Local Authority shall be paid to provide the piece of public art in order to enhance the amentities of the local environment. Within one month of the date of the final grant of planning permission the applicant shall submit proposals for the provision of same.

Reason: In the interests of visual amenity.

18. (i) Prior to the commencement of development, the applicant is required to engage the services of a sinably qualified archaeologist (ficenced under the National Monuments Acts 1992-2004) to carry one pre-development sensing in the site, Nos shortface work shall be undersalon in the absence of the archaeologist without his/her express consent. (iii) The archaeologist serioused to order the Decratement of Arts, Herizage and the Gaeltach in

writing at least four weeks prior to the commencement of site preparations. This will allow the archaeologist sufficient time to obtain a licence to carry out the work.

(iii) The archaeologist shall carry out any relevant documentary research and may excavate test

(iii) The articleologist shall carry out any relevant documentary research and may excurate test tereibes at locations chosen by the archaeologist, having consulted the proposed development plans.

(ii) Histing Completed the work, the archaeologist shall selent a swritten report to the Fannai Andimity and to the Equitoring and the Calcular for consideration.
(i) Where archaeological material is shown to be present, avoidance, preservation in situation of the consideration of the consideration of the calcular consideration of the consideration of the calcular consideration of the calcular consideration of the developer with repairs to below matters.
(iv) No site preparation or construction work shall be carried out used after the archaeologist; the consideration of the

Reason: To ensure the continued preservation (either in situ or by record) of places, caves, sites, features or other objects of archaeological interest.

 Prior to commencement of development, proposals for a house numbering scheme and associated signage shall be submitted for the written agreement of the Planning Authority.

Reason: In the interest of orderly development.

Reason: In the interests of orderly development and in the interests of preserving residential

 No development exempted or otherwise shall be erected over the public sewer, drain or watermain.

Reason: In the interest of public health.

22. Prior to the commencement of development the developer shall solemin a water management plan for the site, desiring the construction phase of the development to be agreed in writing with the Planning Authority and the Environment Section of Meath Coursy Council to maximum reasons and recycling of water and minimum the amount of water consigned to landful! The plan shall as a minimum address the following:
(i) All construction waste reiving on the size shall be segregated into different skips (such as the plan of the plan shall be segregated).

canteen waste, timber, plastics, plaster board, waste solvent tubes, blocks, etc).

(ii) A register shall be maintained of the movement of waste off-site, to include an estimation of

the quantities of waste removed, name and waste collection pennit number of the contractors engaged to collect the waste, details of the recovery or disposal facility or facilities used.

(iii) The developer shall retain all recovery or disposals receipts.

(iv) A prohibition on the burning or burning of waste on site.

Reason: In the interest of proper planning and development.

3.b. The development berrity permitted shall be carried out and completed as least to the contraction standards at one in the Planning Anthon'ty Stading in Charge Parliey. Prost or commencement of development, the developer shall agree with the authority, in writing, the preceders of inspection and monetoning of the development by the authority to ossuer completice with these standards, and shall thereafter comply with the agreed precedures driving the construction of the standards, and shall thereafter comply with the agreed precedures driving the construction of the standards, and shall thereafter comply with the agreed precedures driving the construction.

Reason: To ensure that the development is carried out and completed to an acceptable construction standard.

24. (1) Prior to commercement of development the developer shall submit details showing proposals for the growings of an appropriate evel of broadband service instructurate on an open access basis to each unit within the development for approval of the Planning Authority, Realizable egition showing the feasibility for connection of the units within the development to us exterior testing the extensive providerty and backband nervors, shall be included and demonstrated in the contraction of the units and and demonstrated in the contraction of the contractio

required for above and/or below ground infrastructure within the development shall be muck available for such againsts. All of the solor perposals shall be in necessfures with the requirements of the Department of Communications, Euroy and Natural Resources.

(ii) The developer shall by § No. 1100m of distanct upon pipe for time the entrance of the development along the main receivation of the access roads. These dusts are to be charbered at the start point, finishing boys, at every change in direction and at intervals to generate the start point, finishing boys, at every change in direction and at intervals to generate these described are situated to the start point, finishing with the start point, finishing with the start point, finishing with the start point, finishing the start point of the start point is to be all the start point, finishing with the start point of the start point is the start point. The start point is the start point of the start point is the start point of the start point is the other to all the start point is the start point in the start point is the start point in the start point point point in the start point p

(iii) To service individual units within the development, a single duct branch connection is to be extended off the spin duct network described above. A 600 x 600mm chamber shall be installed along this dust are each group of four boneser-love commercial units. From this chamber 128mm sub-duct shall extend into each dwelling to a point near the consumer unit. The length of subducts in not to exceed 100 mitres, 64mm ropes to be included.

The design of the network described above is to be presented to the Planning Authority for approval prior to commencement of work onsite.

Reason: To facilitate other Licensed Operators in providing broadband sorvices to each dwelling within the Estate without the need to re-open the road, footpaths or verges.

25. During the construction phase, best available technology not entailing excessive cost shall be employed by the developer to minimise noise from the construction operations and shall have regard to BS 5228-1997. "Noise Control on Construction and Open Sites".

Reason: In the interest of public health and residential amenity.

26. No muck, dirt, debris or other material shall be deposited on the public road or verge by machinery or webicles travelling to or from the site during the construction phase. The applicant shall arraine for weblicle leaving the site to be kere clean.

Reason: In the interest of orderly development.

27. During construction the developer shall provide adequate off carriageway parking facilities for all traffic associated with the proposed development, including delivery and service vehiclestrucks. There shall be no parking adong the public road.

Reason: In the interest of traffic safety.

28. The Applicant/Developer shall be responsible for the full cost of repair in respect of any damage caused to any adjoining public roadway arising from the construction work and shall make good any such damage forthwith to the satisfaction of Meath County Council.

Reason: In the interests of the proper traffic management of the area.

29. All waste generated during construction, including surplus excavation material to be taken offsite, shall be only recovered or disposed of at an authorised site which has a current Waster License or Waste Permit in accordance with the Waste Management Acts, 1996 to 2008. This shall not analy to the rune of exeavated material within the amelicant's site bounding.

Reason: In the interest of public health.

commencement of development.

30. In respect of the residential development, developer shall pay the sum of 277,550.00 to the Planning Authority as a completion towards expending the tax analyte that is prespond to be insured by the Planning Authority in the previous of surface water draining infrarence with the contract of the property of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract on these the planning of purposes and the giving of the contract of the contract of the contract on these the planning of purposes and the giving of the contract of the contract of the contract on these the planning of the contract of the contract of the contract on these the planning of the contract of the contract of the contract on the contract of the c

The above sum shall apply until 31st December, 2016 and shall be subject to review on that date and to annual review thereafter unless previously paid. The contribution rates shall be updated effective from January 1° est, by a draing the lifetime of the Divelopence (Contribution Scheme in accordance with the Wholesale Price Indices - Building and Constriction (Capital Goods) multiballow the Carmal Statistics (Capital Goods)

Reason: The provision of such surface water drainage infrastructure in the area by the Council will facilitate the proposed development. It is considered reasonable that the developer should contribute towards the cost of providing these services.

31. In regiser of the residential development, developers shall gay the sum of 990,8500 to the Planning Authority in a contribution towards expending the sum another than a proposed to be Planning Authority in a contribution towards expending the sum another than the proposed of the property of the

The above sum shall apply until 31st December, 2016 and shall be subject to review on that date and to annual review thereafter unless previously paid. The contribution rates shall be updated effective from January 1^e each year during the Hickmon of the Development Contribution Scheme in accordance with the Wholesale Price Indices - Building and Construction (Capital Goods) multilocked by the Central Statistics of Office.

Reason: The provision of such roads and public transport infrastructure in the area by the Council will facilitate the proposed development. It is considered reasonable that the developer should contribute towards the cost of providing these services. 22. In respect of the mislorial development, developers shall pay the sam of 6698,300000 to the Planning Authority as a contribution sourced perceptional that sam after that is proposed to the incurred by the Planning Authority in the provision and extension of social infrastructure (open spaces, reconstanted and community facilities, amenties and landsappen social by the Posterior of Section 6 of Mont Courty Courcil adopted in accordance with the provisions of Section 48 of the Planning & Development Art 2020 — 2015. Popument of this sumble be made prive to commencement of development unless the planning dampent and accordance with the provisions of Section 48 of the Planning & Development Art 2020 — 2015. Popument of this sumble be made prive to commencement of the Unique and Section 18 of the Planning & Development Art 2020 — 2015.

The above sum shall apply until 31st December, 2016 and shall be subject to review on that date and to annual review thereafter unless previously paid. The corrabbation rates shall be updated reflective from Jammay 1¹⁰ each space during the lifetime of the Development Contribution Scheme in accordance with the Wholesale Price Indices - Building and Construction (Capital Goods) rubblished by the Central Statistics of fflice.

Reason: The provision of such social infrastructure in the area by the Council will facilitate the proposed development. It is considered reasonable that the developer should contribute towards the cost of providing these services.

- 3. As report of the riche and strain development, the developer half gap the sum of CSS-800 or the Planning Authory 2 is contribution revealed expeditural flux six and the risk proposed by the Straining Authority is the provision of wriften water during relatements by the Council bareful and evolopment in the arms of the Authority, as provided for in the Council bareful and configuration and arms of the Authority, as provided for the Council bareful in accordance with the provisions of Section 44 of the Dismong Evolopment (2002)—2015. Systems of the Dismong Evolopment (2002)—2015. Systems of the private and the giving of provinces and the giving of provinces and the giving of the Council and Council an
 - The above sum shall apply until 31st December, 2016 and shall be subject to review on that date and to annual seview thereafter unless previously paid. The contribution rates shall be updated effective from January 1* each year during the lifetime of the Development Contribution Scheme in accordance with the Wholesale Price Indices Building and Construction (Capital Goods) rabibilished by the Central Statistics Office.

Reason: The provision of such surface water drainage infrastructure in the area by the Council will facilitate the proposed development. It is considered reasonable that the developer should contribute towards the cost of providing these services.

34. In respect of the cricks and retail development, the developer hall pay the sum of 64,0410,000 the Planning Authority as a certificition to usuate spendings that was saider that is proposed to be incurred by the Planning Authority in the provision, refurthshment, sugrasting, enlargement or be incurred by the Planning Authority in the provision, refurthshment, sugrasting, enlargement or replacement or public roads and public transparent instructure by the Council benefiting development in the area of the Authority, as provided for in the Contribution Scheme of Medium Planning and Contribution (1998) and the Contribution of the Contr

development unless the phasing of payments and the giving of security to ensure payment in full is agreed in writing with the Planning Authority prior to the commencement of development.

The above sum shall apply until 31st December, 2016 and shall be subject to review on that date and to annual review thereafter unless previously paid. The contribution rates shall be updated effective from January 1° each year during the lifetime of the Development Contribution Scheme in accordance with the Wholesale Price Indices - Building and Construction (Capital Goods) multiloads to the Central Statistics Office.

Reason: The provision of such roads and public transport infrastructure in the area by the Council will facilitate the proposed development. It is considered reasonable that the developer should contribute towards the cost of providing these services.

38. In respect of the cricks and send adverlopment, the developer shall pro the sum of LPM to the Flassing Authority as a contribution toward expending net have safet that is provided to be incorred by the Flassing Authority in the prevision and extension of social infrastructure (open spaces, reservation and contension) features, meaning and indeproper sealers, by the content of the conten

The above sum shall apply until Mst December, 2016 and shall be subject to review on that does and to annual review threadfur unless previously goid. The contribution rates shall be supdated effective from Jammy 1¹ each yet aftering the lifetime of the Development Contribution Scheme in accordance with the Whelesale Price Indices - Building and Construction (Capital Goods) published by the Central Statistics Office.

- Reason: The provision of such social infrastructure in the area by the Council will facilitate the proposed development. It is considered reasonable that the developer should contribute towards the cost of providing these services.
- M. The developer shall belge with the planning underly a cash deposit of (#63,480,00 ns a occurity for the standardy completion and manismasce until table in change by the Council of residue to the standardy completion and manismasce until table in change by the Council of residue to the council of residue to the council of residue to the council of residue to the council of the council of the council of the council of the services required with the development. In the event of the non-completion or maintenance as of oresid of any port of the development.

Reason: To ensure that the development is carried out and completed to an acceptable construction standard.

37. The developer shall pay the sum of 200 Euro per residential unit as a contribution towards expenditure to be incurred by the Planning Authority in the monitoring of the construction phases of the development. Payment of this sum shall be made prior to the commencement of development.

The above sum shall apply until 31st December, 2016 and shall be subject to review on that date and to annual review thereafter unless previously paid. The contribution rates shall be updated effective from Jamusy 1* each year during the lifetime of the Development Contribution Scheme in accordance with the Wholesale Price Indices - Building and Construction (Capital Goods) multibact to the Central Statistics (Grant Sacris

Reason: It is considered reasonable that the developer should contribute towards the Planning Authority's monitoring costs associated with the development.

38. The developer shall pay the sum of £200,000 to the Planning Authority as a contribution towards expenditure that is proposed to be incurred by the Planning Authority in the vegetating of the junctions at Bettystown Cross, Donacarney and the RI50/RI51, in accordance, with the recoxision of Section 482/E0 of the Planning and Development Acts 2000, 2015.

The above sum shall apply until 31° December 2016 and shall be subject to review on that date and to annual review thereafter unless previously poid. The contribution rates shall be updated effective from January 1° each year during the lifetime of the Development Contribution Scheme in accordance with the Wholesale Price Indices — Building and Construction (Capital Goods) published by the Central Statistics Office.

Reason: The provision of such infrastructure in the area by the Council will facilitate the proposed development. It is considered that the developer should contribute towards the cost of providing these services.

39. The developer shall go yet now of € (00,000 to the Framing Authority as a contribution research expensioner that is proposed to be increased by the Hansang Authority in the previous of a foreign, desinage and public lightang on the H50 between the development and Domicarry National School, in accordance such the proteins or of Section 44(2), or of the Panning and Authority of the Panning and Authority of the Panning and Authority of the Panning and Authority of the Panning and subject to review on the date and to assental review thereafter unders previously paid. The contribution stars table to pathod effective from January ¹⁴ nowly not during in beforeign of the foreign of the Panning and Panning a

and Construction (Capital Goods) published by the Central Statistics Office.

Reason: The provision of such infrastructure in the area by the Council will facilitate the proposed development. It is considered that the developer should contribute towards the cost of providing these services.

Advice Note:

An allowance may apply where development contributions have already been paid in respect of a previously permitted development on the subject site. Enquiries should be directed to the Planning Authority at 404 9097500.

Advice Note: The developer shall liaise with Irish Water in respect of connection to foul sewer and

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