

Lackford, Suffolk LKD 001

Archive Report on excavations at the early Anglo-Saxon cremation cemetery 2015-6 and research into the 1947-9 excavations

Historic England project 7593

APPENDICES

Suffolk County Council Archaeological Service

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Appendix 1 Site Context Record 2015-2016

Context Number	Feature Number	Area	Feature Type	Category	Description	Interpretation	Length	Width	Depth	Over	Under	Cut by	Cuts
0001		2015		Layer	Ploughsoil as recorded in 2015 excavation, up to 0.34m deep. Separately numbered in individual cremation areas. Dark brown sandy soil.				0.34	0001, 0002	0001		
0002		2015		Layer	Subsoil: sandy mid red/ brown layer below ploughsoil 0001 in 2015 excavation						0001		
0003	0003	2015	Ditch	Cut	Small linear feature orientated north- south below cremation 1 (0015). Identified in cleaning subsoil after removal of cremation pot, and the 1m square area extended to define the full width. Plan and section recorded. Fill of						0015		
0004	0003	2015		Fill	the single excavated section is 0004. Fill of a section across small linear feature 0003. Light - mid brown sand. Cut into				0.22m				
0005		2015	Pit	Cut	natural yellow sandy gravel. Small pit containing ?cremation urn fragments, found in cleaning natural gravel after the removal of cremation 2 (0017); located to the south-west of 0017. Not excavated. Fill 0006.								
0006	0005	2015		Fill	Fill of small pit 0005, Very dark brown sandy. Contained hand made pottery. Not								
0007		2015		Layer	excavated. Subsoil as 0002 (but with more gravel) in				0.12m		0008		_
0008		2015		Layer	the area of cremation 2 (0017) Ploughsoil as 0001 in the area of				0.24	0007			-
0009		2015		Layer	cremation 2 (0017) Ploughsoil 0001 in the area of cremations				0.30m	0010			
0010		2015			3 and 5 Subsoil (as 0002) in the area of				0.06m		0009		
					cremations 3 and 5. More than 0.06m deep.								
0011	0011	2015	Pit		Probable small pit identified in an area 0.8m x 0.8m cutting into subsoil below and to the west of cremation 4. The pit narrowed towards the west (possibly plough/subsoiler damage). The east half was excavated, fill 0012.								
0012	0011	2015		Fill	Fill of small pit 0011. Dark brown / black				0.12m				
0013		2015		Layer	sand with occasional charcoal Ploughsoil as 0001 in cremation 4 area				0.34	0014			
0014		2015		Layer	Subsoil as 0002 in cremation 4 area. More than 0.16m deep				0.16		0013		
0015	0015	2015	cremation pot	Other	Cremation pot (cremation 1): base of the pot cutting layer 0002 subsoil (in a plough furrow). No cremation pit identified during lifting of the pot. Note an incomplete copper-alloy small long brooch found in this.				0.34	0003			
0016	0015	2015		Fill	Fill of cremation pot 1 (0015) which included a small long brooch								
0017	0017	2015	cremation pot	Other	Cremation 2, base of a pot cut into the subsoil (0007) in a plough furrow c. 5m to								
0018	0017	2015			the west of cremation 1 (0015) Fill of cremation pot 0017 excavated after lifting inJune 2017								
0019		2015	surface scatter	Other	Cremation3 - a surface area of cremated bone and pottery within ploughsoil 0009 (0001). Possibly related to cremation 5, also a surface group found nearby.								
0020	0020	2015	surface scatter	Other	Cremation 4, a surface scatter of burnt bone and potsherds found in ploughsoil 0013 (0001)								
0021		2015	surface scatter	Other	Cremation 5, a surface scatter of burnt bone and pottery sherds found in ploughsoil 0009 (0001). Possibly related								
0101		2016	Ploughsoil	Layer	to nearby scatter cremation 3 (0019) Topsoil: recently ploughed horizon on the surface of which various recently disturbed groups of pottery and/or burnt bone were visible (which were collected with individual context numbers). Mid brown/grey, very loose compavction, sand with inclusions of natural flint, less than 5%. Lower (unploughed) horizon				variable				
0102		2016	Surface scatter	Other	sharply defined. Surface scatter of pottery and cremated bone, potential cremation group in the top 11cm of ploughsoil 0101 (area excavated to 19cm with no finds below 11cm). Plain pottery sherds, dispersed.		0.66m	0.30m	0.11m				
0103		2016	Surface scatter	Other	Dimensions as surface plan. Surface scatter of pottery and cremated bone, potential cremation group: material found in excavating to the base of ploughsoil (0101) at c32cm and a further cremation feature (0111) found below this and 50cm to the south. Dimensions as on surface plan		0.30m	0.30m	0.32m	0112, 0111			
0104		2016	Surface scatter	Other	as on surface plan Surface scatter of pottery and cremated bone, potential cremation group, within 0101 ploughsoil. Near to but separated from 0103 scatter. Pottery sherds included decorated. Excavated to c 24cms below surface, finds to c. 19cm below surface.	This pottery group is mostly part of 0112	0.40m	0.30m	0.19m				

Context 0105	Feature	Area 2016	Feature Type Surface scatter		Description	Interpretation	Length 0.50	Width 0.20	Depth 0.30m	Over	Under	Cut by	Cuts
0105		2016	Surface Scatter	Other	Surface scatter of pottery and cremated bone, potential cremation group in 0101 ploughsoil. Finds mainly within 20cm of the surface, but pottery sherds found deeper (to c 30cms below surafce) in a plough furrow also containing rotting		0.50	0.20	0.30m				
					vegetation on the south edge of the scatter. Pottery included rim sherds and decoration (lines and dots).								
0106		2016	Surface scatter	Other	Surface scatter of pottery and cremated bone, potential cremation group in 0101 ploughsoil. Excavated to c20cms, finds to c15cms		0.45m	0.25m	0.15m				
0107		2016	Surface scatter	Other	Surface scatter of pottery and cremated bone, potential cremation group in 0101 ploughsoil. Maximum depth 23cm. Included one decorated pottery sherd and two metal small finds		0.32m	0.30m	0.23m				
0108		2016	Surface scatter	Other	Surface scatter of pottery and cremated bone, potential cremation group in 0101plouoghsoil. Excavated to c 15cm, shallow concentration of finds.		0.70m	0.30m	0.15m				
0109		2016	Surface scatter	Other	Surface scatter of pottery only, potential cremation group in 0101 ploughsoil. Upper part of an urn. Excavated to c.10cm but almost entirely on the surface and on the exposed face of the adjacent open furrow. Possibly relates to the in-situ urn at the base of the open furrow (0145), which is 0.40m to the west.	This is the upper part of pot 0144	0.30m	0.20m	0.10m				
0110		2016	Surface scatter	Other	Surface scatter of pottery and cremated bone, potential cremation group in 0101 ploughsoil. Small area, excavated to 8cm below surface but no finds below 5cm and mainly surface. Possibly part of the same group as 0114 which lies 0.40m to the south-east?		0.25m	0.10m	0.05m				
0111		2016	Grave	Cut	Small pit containing cremation and pot (0112) below ploughsoil (0101). The feature was visible with pot 0112 in situ, but became very indistinct after removal of the contents.		0.50m	0.33m			0103		
0112	0111	2016	Cremation pot	Fill	Pot and contents in cremation burial pit 0111 beneath ploughsoil scatter 0103. Includes decorated pottery sherds. The top of the pot was 40cm below the surface and it was 60cm deep. Lifted with	The related surface scatter is 0104 (not 0103) because of the plough displacement effect			60cm		0103		
0113		2016	Surface scatter	Other	contents. Surface scatter of pottery and cremated bone, potential cremation group in 0101 ploughsoil. No decorated pottery seen. Immediately adjacent to and south of 0107 (0.40m apart on surface plan). Excavated to 29cm below surface, finds to 18cm below surface.		0.20m	0.20m	0.18m				
0114		2016	Surface scatter	Other	Surface scatter of mainly pottery and with very little cremated bone, potential cremation group in 0101 ploughsoil. Pottery included rim and decorated sherds. Excavated to 15cm below surface, finds to a maximum of 10cm below surface, surface.		0.48m	0.30m	0.10m				
0115		2016	Surface scatter	Other	Surface scatter of pottery and cremated bone, potential cremation group in 0101 ploughsoil. No context sheet but on context register. Shown on plan as pottery sherds and close to 0114 and 0116 to the north.		0.50m	0.15m	-				
0116		2016	Surface scatter	Other	Surface scatter of some pottery and mainly cremated bone, potential cremation group in 0101 ploughsoil. Pottery not decorated, found to 32cm below surface, but at 42 cm below the surafce further cremated bone excavated. This group may relate to 0143, an in situ urn base, about 0.30m north-west of the recorded surface scatter.		0.67m	0.12m	0.32m	0143			
0117		2016	Surface scatter	Other	Surface scatter of pottery and a few cremated bone fragments, potential cremation group. Pottery not decorated. Excavated to 18cm below surface, no finds below c 10cm below surface		0.16m	0.12m	0.10m				
0118		2016	Surface scatter	Other	Surface scatter of pottery and cremated bone, potential cremation group in 0101 ploughsoil. Pottery included decorated sherds. Excavated to 22cm below surface, no finds below 12cm below surface		0.46m	0.18m	0.12m				
0119		2016	Surface scatter	Other	Surface scatter of pottery and cremated bone, potential cremation group in 0101 ploughsoil. Excavated to 10cm below surface, no finds below 5cm below surface. Lay on the north edge of the open plough furrow at the south edge of the site, close to burnt bone in the subsoil (0154)		0.45m	0.25m	0.05m				

Context	Feature	Area	Feature Type	Category	Description	Interpretation	Length	Width	Depth	Over	Under	Cut by	Cuts
0120		2016	Surface scatter	Other	Surface scatter of pottery and cremated bone, potential cremation group in 0101 ploughsoil. Pottery not decorated. Sherds to c20cm below surface, then uncovered a discrete area of burnt bone with glass fragments in the centre (SFs 1004-1007, between c22 and 25cm below surface). Probably related to 0140, in situ urn base below this, and slightly to the west of the surface finds		0.42m	0.40m	0.20m	0140			
0121		2016	Surface scatter	Other	Surface scatter of pottery and cremated bone, potential cremation group in 0101 ploughsoil. Pottery not decorated. Found to 5cm below surface, excavated to 15 cm below surface. Some burnt and worked flint also recovered		0.40m	0.20m	0.05m				
0122		2016	Surface scatter	Other	nint also recovered Surface scatter of pottery and cremated bone, potential cremation group in 0101 ploughsoil. Excavated to 20cm below surface, finds restricted to the top 5cms. Undecorated pottery.		0.35m	0.16m	0.05m				
0123	0123	2016	Cremation pot	Fill	Cremation urn, identified as a scatter of pottery in the base of the open plough furrow at the south edge of the site. No cut definable in the subsoil. 35cm below surface. 0124 probably also derives from this burial.		0.24m	0.20m					
0124	0123	2016	Scatter	Other	Scatter of pottery and cremated bone, potential cremation group in 0101 ploughsoil, exposed in the north side of the open plough furrow at the south edge of the site Some decorated pottery. 40cm below surface. Probably from 0123 in situ urn base, which lay 25cms to the south-west of 0124.		0.65m	0.46m	0.40m				
0125		2016	Surface scatter	Other	Surface scatter of pottery and cremated bone, potential cremation group in 0.101ploughsoil. Excavated to 44cm below surface (subsoil visible), no find below 34cm below surface.		0.60m	0.18m	0.34m				
0126		2016	Surface scatter	Other	Surface scatter of pottery and cremated bone, potential cremation group in 0101 ploughsoil. Decorated pottery, and a basal sherd at c20cm below surface. Excavated to 31cm below surface, no finds below 21cm below surace. SF 1003 found in same area on surface.		0.90m	0.30m	0.21m				
0127		2016	Surface scatter	Other	Surface scatter of pottery and very little cremated bone, potential cremation group. Decorated pottery sherds. Excavated to c25cm below surface, no finds below c15cm below surface.		0.24m	0.10m	0.15m				
0128		2016	Surface scatter	Other	Surface scatter of pottery and cremated bone, potential cremation group in 0101 ploughsoil. Undecorated pottery. Excavated to 27cm below surface, no finds below c15cm below surface.		0.36m	0.20m	0.15m				
0129		2016	Surface scatter	Other	Surface scatter of pottery and cremated bone, potential cremation group in 0101 ploughsoil. Pottery not decorated. Excavated to 20cm below surface, no pottery below c10cm below surface		0.58m	0.40	0.10m				
0130		2016	Surface scatter	Other	Surface scatter of pottery and cremated bone, potential cremation group in 0101 ploughsoil. Burnt flint and charcoal also noted, decorated pottery. Excavated to 28cm below surface, no finds below 25cm below surface.		0.60m	0.20m	0.25m				
0131		2016	Surface scatter	Other	Surface scatter of pottery and cremated bone, potential cremation group in 0101 ploughsoil. Some decorated pottery. Excavated to c39cm below surface, no finds below c30cm below surface		0.60m	0.46m	0.30m				
0132		2016	Scatter	Other	Scatter of pottery and cremated bone, potential cremation group in 0101 ploughsoil; not visible on surface but uncovered at c2cm below surface while clearing around surface scatter 0116. Decorated pottery. Excavated to 26cm below surface, no finds below c16cm below surface. Possibly related to 0143 in situ urn base?		0.40m	0.16m	0.16m	0143			
0133		2016	Surface scatter	Other	Surface scatter of pottery and cremated bone, potential cremation group in 0101 ploughsoil. Excavated to c48cm below surface, where urn 0151 found in situ on the west side of the original scatter.		0.20m	0.16m	0.48m	0151, 0150, 0149			
0134		2016	Surface scatter	Other	Surface scatter of pottery and cremated bone, potential cremation group in 0101 ploughsoil. Included decorated pottery sherds. Excavated to 34cm below surface, no finds below 25cm below surface.		0.60m	0.45m	0.25m				
0135		2016	Surface scatter	Other	Surface scatter of pottery and cremated bone, potential cremation group in 0101 ploughsoil. Included decorated pottery and SF 1012 fragments of copper-alloy. Excavated to 27cm below surface, no finds below 25cm below surface.		0.48m	0.37m	0.25m				

Context	Feature		Feature Type C		Description	Interpretation I	Length	Width	Depth	Over	Under	Cut by	Cuts
0136		2016	Surface scatter	Other	Surface scatter of pottery and cremated		0.40m	0.16m	0.30m				
					bone, potential cremation group in 0101 ploughsoil. Excavated to 33cm belwo surface, no finds below 30cm below								
					surface.								
)137		2016	Surface scatter	Other	Surface scatter of pottery and much cremated bone, potential cremation group. Decorated pottery. Excavated to 33cm below surface, no finds below 30cm		0.66m	0.40m	0.30m				
0138		2016	Grave	Cut	below surface Gently sloping sides and curved base of a shallow grave pit, filled with 0139 and urn		0.46m	0.38m					
0139	0138	2016	Fill	Fill	0140. Pale brown/grey loose sand, no inclusions, sharp clarity, single fill of grave						0140		
0140	0138	2016	Cremation pot	Fill	pit 0138 Base of a cremation urn in a small grave pit (0138), containing cremated bone and					0139	0120		
					undecorated pottery fragments. Damaged and crumbling. Probably related to 0120 in the ploughsoil above?								
0141		2016	Grave	Cut	Shallow gently curved base of a grave pit containing the remains of a cremation urn, 0143 and basal soil 0142.								
0142	0141	2016	Fill	Fill	Pale brown/grey sandy, no inclusions, good clarity, filling the base of grave pit 0141						0143		
0143	0141	2016	Cremation pot	Fill	Cremation urn, base only surviving in small grave pit 0141, contained cremated bone. Possibly related to 0116 and 0132 above and nearby to south-east and					0142	0116, 0132		
0144	0146	2016	Cremation pot	Fill	north-east respectively. Cremation urn in situ with stamped and	The upper part of the pot was				0145			-
0144	0146	2016	Cremation pot	FIII	bossed decoration containing burnt bone and some loose pottery sherds, very friable surface. Survivng top c25cm below	identified as 0109 on the surface				0145			
04.45	0		EIII	E:11	the surface			25			04 : :		_
0145	0146	2016	Fill	Fill	Brown sandy loose fill with no inclusions but including a mass of burnt bone and very burnt residues beneath urn 0144 and filling the basal 5-6cm of the grave pit	Probable cremated animal		28cm			0144		
0146	0146	2016	Grave	Cut	0146 at 50cm below surface Small pit containing cremation urn 0144		0.45m	0.36m					
0140	0140	2010	Grave	Cut	and underlying cremated bone in fill 0145, edges not easily distinguished and just extending into the southern edge of the open furrow at the south edge of the site; edge visible close to pot 0144 on the		0.43111	0.3011					
					western side.								
0147		2016	Surface scatter	Other	Surface scatter of pottery, potential cremation group in 0101 ploughsoil. Decorated pottery sherds, no burnt bone. Excavated to 10cm below surface		0.16m	0.08m	0.10m				
0148		2016	Surface scatter	Other	Surface scatter of pottery and cremated		0.25m	0.12m	0.57m	0164			
					bone, potential cremation group in 0101 ploughsoil. Decorated pottery sherds. Excavated to 57cm below surface (?including urn 0164). Overlies urn 0164								
					which was 50cm to the south-east of the recorded surface finds.								
0149	0149	2016	Grave	Cut	Gently sloping rounded base pit		0.32m	0.30m			0133		
0150	0149	2016	Fill	Fill	containing urn 0151 and urn 0153 Dark brown-grey sand fill, no inclusions, loose compaction, in pit 0149 - shallow,					0153	0133, 0151		
0151	0149	2016	Cremation pot	Fill	no section recorded - below urn 0151 Cremation urn containing burnt bone and loose potsherds in pit 0149, over filll layer		0.26m			0150, 0153,	0133		
					0150 and a second cremation group, 0153					0157			
0152		2016	Surface scatter	Other	Surface scatter of pottery and cremated bone, potential cremation group in ploughsoil 0101, extending from the north face into the bottom of the open plough furrow at the south edge of the site. Excavated to 23cm. Over urn group 0158-		0.65m	0.22m	0.23m	0158, 0159, 0160, 0161, 0162			
					63								
0153	0149	2016	Cremation pot	Fill	Cremation urn lying directly beneath urn 0151 and fill layer 0150 in grave pit 0149, perhaps slightly to the north-east of the upper cremation group. Pone or two	Whether 0153 and 0151 are a single disturbed burial or two superimposed pots needs to be determined by finds examination.	0.30m	0.24m		0157	0151, 0150, 0157		
					burials	Assessment suggests these are two separate pots.							
0154	0156	2016	Scatter	Other	Small spread of cremated bone and pottery in in brown-grey sandy soil in the base of the open plough furrow at the southern edge of the site. Close to (c.0.25m south-west of) surface and furrow side scatter 0119.		0.20m	0.20m					
0155		2016	Surface scatter	Other	Concentrated patch of cremated bone (?and pottery) within the more general deposit 0133 in ploughsoil 0101. Probably the same as 0133?								
0156		2016	Grave	Cut	Small round-based pit, cutting 10cm into subsoil at base of plough furrow on south edge of site, filled with 0154 cremated bone		0.26m	0.25m	0.10m				

Context	Feature	Area	Feature Type	Category	Description	Interpretation	Length	Width	Depth	Over	Under	Cut by	Cuts
0157	0149	2016	Fill	Fill	Basal 11cm of pit 0149, dark grey/black soil containing much charcoal associated with urn 0153. Some ambiguity in the records as to whether this deposit was above or below the lower cremation group 0153, if the urns 0151 and 0153 prove to be a single vessel this may be part of the urn fill (and it appears that soil/finds were included with 0153). The pots are separate groups.					0153	0151, 0153		
0158		2016	Cremation pot	Other	Cremation urn, one of a group found beneath scatter 0152. No pit or pits containing this group could be identified. Numbered from west to east, sketch plan of the layout on context sheet 0158.						0152		
0159		2016	Cremation pot	Other	Cremation urn, one of a group found beneath scatter 0152. No pit or pits containing this group could be identified. Numbered from west to east, sketch plan of the layout on context sheet 0158.						0152, 0152		
0160		2016	Cremation pot	Other	Cremation urn, one of a group found beneath scatter 0152. No pit or pits containing this group could be identified. Numbered from west to east, sketch plan of the layout on context sheet 0158.						0152		
0161		2016	Cremation pot	Other	Cremation urn, one of a group found beneath scatter 0152. No pit or pits containing this group could be identified. Numbered from west to east, sketch plan of the layout on context sheet 0158. Probably the same vessel as 0162 but dragged sideways, lifted with 0162.						0152		
0162		2016	Cremation pot	Other	Cremation urn, one of a group found beneath scatter 0152. No pit or pits containing this group could be identified. Numbered from west to east, sketch plan of the layout on context sheet 0158. Probably the same vessel as 0161 and lifted together						0152		
0163		2016	Cremation pot	Other	Cremation urn, one of a group found beneath scatter 0152. No pit or pits containing this group could be identified. Numbered from west to east, sketch plan of the layout on context sheet 0158.								
0164		2016	Cremation pot	Other	Cremation urn base in situ, not photographed before lifting. Below surface scatter 0148. No visible grave pit recorded.		0.22m	0.22m			0148		
0165			Surface finds		Pottery, hand collected from plough soil by metal detectorists over several years and various locations.								

Appendix 2 Excavated pots and spits record

	t Spit		Weight_gm	Description of fill	Notes	Crem bone total gm	Artefacts	FindRef	Pot_gm inside	Plan ref	Photo ref	Artefact photo
0112	1	11 to 9 9 to 7		Very loose sandy, crem bone rare and to one side Very loose sandy, dense crem bone to	Fragile, bandages retained during excavation. Loose sherd on top	188			4		LKD001_URN0112_P RE-EX.JPG LKD001_URN0112_S	
0112	3	7 to 5		one side probably is the original fill Very loose sandy, very frequent crem		155	tiny glass frags	1056	2		PIT1_REMOVED.JPG LKD001_URN0112_S	
0112	4	5 to base		bone Very loose sandy, frequent crem bone	Rust staining on two sherds from	251	Comb (3 frags)	1015, 1016	2		PIT2_REMOVED.JPG LKD001_URN0112_S	LKD001 URN0112 S
0112	Loose			,	comb rivet (photo also)		ivory ring frags	1060			PIT3_REMOVED.JPG	
0123	1	15 to 13	171	Loose sand, not level in the pot	Loose pot fragments on top with	129	comb frags molten frags glass bead	1071 1073 1024		Plan_0123.jpg	LKD001_URN0123_P	
					large crem bone fragments		-		•		RE-EX1.JPG	
0123	2	13 to 11	267	Fine loose grey sand		100	glass bead	1025	9	Plan_0123.jpg	LKD001_URN0123_S PIT1_REMOVED.JPG	
0123	3	11 to 9	564	Grey-brown sand, increasing bone density		191	Fe/Ae	1021	47	Plan_0123.jpg	LKD001_URN0123_S PIT2_REMOVED.JPG	
0123	4	9 to 7	1123	Fairly compact sandy, frequent large crem bone		270	glass bead pin fragment, iron shaft	1057 1022	2	Plan_0123.jpg	LKD001_URN0123_S PIT3_REMOVED.JPG	
0123							Copper-alloy fragment	1023		Plan_0123.jpg		LKD001_URN0123_S F1023.JPG
0123	5	7 to base	1063	Compact sandy with large crem bone fragments		238	павтенс		1		LKD001_URN0123_S PIT4_REMOVED_SCA LE.JPG	F1025.JFG
0123 0140	Loose 1	11 to 9		Very loose sandy, occasional large	Pot rim shown in plan within this spit	142			14	Plan_0140.jpg	LKD001 URN0140 P	
				cremated bone			alasa da dela	4025		riaii_0140.jpg	RE-EX3.JPG	LYDOOL UDWOLLO C
0140	2	9 to 7		Loose, sandy. Dense cremated bone	Pot sherd also shown in spit 2 plan	185	glass double bead	1035	1		LKD001_URN0140_S PIT1_REMOVED.JPG	
					Not numbered on plan, some discrepancies between bag labels and photo ids? Probably 1037 and so spit		Copper-alloy fragment			Plan_0140.jpg		
				Found in spits 2 and 3 (in bone	3/4		ivory ring frags	1063				
0140	3	7 to 5		assessment), multiple fragments Very ,loose sandy, dense compact	Top of spits 3 and 4 very similar in	303	Copper-alloy	1036	3		LKD001_URN0140_S	
				cremated bone Found in Spit 3	photos?		fragments Copper-alloy	1069			PIT2_REMOVED.JPG	F1036Cu_SPIT3.JPG
0140	4	5 to 3		Very dense cremated bone, bone ?comb	Duplication and ambiguity spits 4 and	122	vessel frag Copper-alloy	1037	<1			
0140	•	3103		frag	5? But material seived and allocated to all numbers	122	fragment	1037	~1			
0140	5	5 to 3		Very dense cremated bone, skull frags.	to all numbers	126	comb	1038		Plan_0140.jpg	LKD001_URN0140_S	LKD001_URN0140_S
				Comb shown in a Spit 4 plan			copper-alloy	1039			PIT4_REMOVED.JPG	F1038.JPG
0140	6	3 to base		Dense cremated bone at base of pot	Pot base fragmented but complete in final photos	36	fragments				LKD001_URN0140_S PIT5_REMOVED_SCA	
0140	Loose										LE.JPG	
0143	1	11 to 9	509	Large cremated bone fragments, densest		85			7	Plan_0143.jpg	LKD001_URN0143_S	
0143	2	9 to 7	1036	in centre Very dense bone	1040 recorded as spit 3, but visible in photo of top of spit 2 as well as top of spit 3		copper-alloy object	1040	4	Plan_0143.jpg	PIT1_PRE-EX.JPG LKD001_URN0143_S PIT1_REMOVED.JPG	
0143	3	7 to 5	759	Very dense bone; sherd of pottery within		275			5	Plan_0143.jpg	LKD001_URN0143_S	
0143	4	5 to 3	356	this spit and on plan Large cremated bone fragments, less		99				Plan_0143.jpg	PIT2_REMOVED.JPG LKD001_URN0143_S	
0143	5	3 to base	106	dense Cremated bone, possible animal teeth in this and higher spits. Brown ashy residue		28				Plan_0143.jpg	PIT3_REMOVED.JPG LKD001_URN0143_S PIT4_REMOVED.JPG	
0143 0144	Loose	16 to 14	957 2229	lining the base of the pot Very sandy, very little bone.	Upper pot sides very fragmented. Pot	30			66	Plan_0144.jpg	LKD001 0144 PRE-	
0144	2	14 to 12	2416	Very loose sandy, intermittent cremated	fragment shown in the plan	54			18	Plan_0144.jpg	EXb.JPG LKD001_0144_SPIT1	
0144	3	12 to 10	1257	bone Concentration of large bone fragments on		92			5	Plan_0144.jpg	_REMOVED.JPG LKD001_0144_SPIT2	
				one side Many large bone fragments, becoming							_REMOVED.JPG	
0144	4	10 to 8	818	smaller towards base of spit		366			4	Plan_0144.jpg	LKD001_0144_SPIT3 _REMOVED.JPG	
0144	5	8 to 6	1184	Very dense large bone fragments at base of pot		549			18	Plan_0144.jpg	LKD001_0144_SPIT4 _REMOVED.JPG	
0144	Loose			Pottery sherds lying on top of spit 1 removed pre-ex	Intact mostly up to the carination, with a few pieces surviving above	27	annih franci	1042	2		LKD001_URN0151_P	LKD001 LIDN01F1 C
0151	1a	14 to 10		Slight staining at base of spit	Possibly the numbering was re- allocated to have height correlation?	27	comb frag?	1042	2		RE-EX_SPIT1a.JPG	PIT1a_BONECOMBF RAG.JPG
0151	1b	11 to 8		Little bone, possibly residual ploughsoil	Crem bone listing has just spit 1	20			1		LKD001_URN0151_S PIT1b.JPG	
0151	2a	10 to 8		Dense burnt bone, some possible comb fragments		51	comb rivets	1054			LKD001_URN0151_S PIT2a.JPG	
0151	2b	8 to 6		Very large and densely packed bone		79			2		LKD001_URN0151_S PIT2b.JPG	
0151	3a	8 to 6		Dense cremated bone		81					LKD001_URN0151_S PIT3a.JPG	
0151	3b	6 to base		Large fragments, densely packed		106			5		LKD001_URN0151_S PIT3b.JPG	
0151	4a	6 to base		Large fragments of bone at the base of the pot		82	antler burr ring fragment	1078	<1		LKD001_URN0151_S PIT4a.JPG	
0151	4b			the pot	No notes record of 4b, appears on crem bone listing, see 1a, probably adjusted to get height correlation?		nagment				FII48JFG	
0151	Loose			The pot collapsed when the bandages were removed, spits a and b are two chunks. Photos show the sections through	No spit attributed to these sfs?		glass bead	1070				
0151				the fill			comb frag	1072				
0153	1	12 to 10		Dark area in centre. Dense sandy, infrequent bone. Pot sherds	Location of 2 ivory frags not recorded?	8	ivory frags	1068	3		LKD001_URN0153_P RE-EX.JPG	
0153	2	10 to 8		Charcoal rich dark central area	Burnt flint, 10gm	14			4		LKD001_URN0153_S PIT1_REMOVED.JPG	
0153	3	8 to 6		Dense cremated bone in central dark area; pottery sherds collapsed inwards, see plan also for these	Burnt flint, 32gm	64			8	Plan_0153.jpg	LKD001_URN0153_S PIT2_REMOVED.JPG	

	153	4	6 to 4		Cremated bone concentrated in centre,	These include rim sherds in photo at	02			20	Plan_0153.jpg	LKD001 URN0153 S
	153	5	4 to base		numerous large pottery sherds Loose soil with dense concentrations of	base spit 3. Burnt flint 4gm Basal sherds broken	95			11	Fiait_0133.jpg	PIT3_REMOVED.JPG LKD001_URN0153_S
					cremated bone							PIT4_REMOVED_SCA LE.JPG
0	158	1	8 to 6	161	Mid-dark grey brown loose sand, frequent bone fragments		47			25	Plan_0158.jpg	LKD001_URN0158_P RE-EX.JPG
0	158	2	6 to 4	183	As spit 1 with some larger fragments		96				Plan_0158.jpg	LKD001_URN0158_S PIT1_REMOVED.JPG
0	158	3	4 to 2	429	As spit 2		149				Plan_0158.jpg	LKD001_URN0158_S PIT2 REMOVED.JPG
0	158	4	2 to base	297	More compacted mid-dark brown sand, denser bone fragments		137				Plan_0158.jpg	LKD001_URN0158_S PIT3_REMOVED.JPG
0	158	Loose			Only base and part side survived intact, much in loose							
0	159	1	10 to 8		Loose soil; concentration of bone to one side		155			5		LKD001_URN0159_P RE-EX_SCALE.JPG
0	159	2	8 to 6		Loose sandy soil. Frequent evenly distributed bone		362			2		LKD001_URN0159_S PIT1_REMOVED_SCA
0	159	3	6 to 4		As spit 2		269	bead	1047	4		LE.JPG LKD001 URN0159 S
												PIT2_REMOVED_SCA LE.JPG
								bead	1058			LLSI G
0	159	4	4 to 2		As spit 3		152	bead	1048, 1049	9		LKD001_URN0159_S PIT3_REMOVED_SCA
0	159	5	2 to base		Very thin loose soil with bone layer		40	bead	1062			LE.JPG LKD001_URN0159_S
												PIT4_REMOVED_SCA LE.JPG
0	159	Loose			Many sherds loose on top of spit 1; base also fragmented	Excavated with bandaging in situ		ivory frags	1067			
0	160	1	14 to 10	168	Very loose sandy; very little bone	50% survival so excavated half section	12			1	Plan_0160.jpg	LKD001_URN0160_P RE-EX3.JPG
0	160	2	10 to 8	257	Very loose sandy. Very frequent, large pieces of bone		63			1		LKD001_URN0160_S PIT1_REMOVED.JPG
0	160	3	8 to 6	280	Very loose, sandy. Very dense, large pieces of bone		77			3		LKD001_URN0160_S PIT2_REMOVED.JPG
0	160	4	6 to 2	258	Very dense cremated bone		76					LKD001_URN0160_S PIT3_REMOVED.JPG
0	160	5	2 to base	100	More compact with frequent fragments of bone		25			1		LKD001_URN0160_S PIT4_REMOVED.JPG
0	160	Loose				50% collapsed after lifting, remainder was a complete profile						
0	161	0161/			Identified in excavation as possibly two	Actually a single pot	864					
		0162			pots, collapsed and lifted in one loose sample							
0	163	1	8 to 6	354	Fragmented pot with burnt bone		63					LKD001_URN0163_P RE-EX.JPG
0	163	2	6 to 4	483	Burnt bone more prevalent		136			58	Plan_0163.jpg	
0	163	3	4 to 2	713	Larger bone fragments		241			34		
0	163	4	2 to base	411	Sandy soil with common bone, moderate sized	Weight also + 623g ?=pot	217			50		
0	163	Loose				Very fragile, sides collapsing during excavation of spits						
0	164	1	10 to 8	1283	Loose soil. Dense bone, many large fragments		379			8	Plan_0164.jpg	LKD001_URN0164_P RE-EX.JPG
0	164	2	8 to 6	1122	Loose soil. Dense bone.	This spit touches parts of the base	304			18	Plan_0164.jpg	LKD001_URN0164_S PIT1 REMOVED.JPG
0	164	3	6 to base	461	Moderately compacted, sandy. Frequent cremated bone		86	Comb rivets	1059	19	Plan_0164.jpg	LKD001_URN0164_S PIT2_REMOVED.JPG
0	164	Loose			Lower pot and base only, extremely fragmented before excavation			Comb fragment	1050			

Appendix 3: 2015 pottery summary catalogue

Group	Context	Fabric	Form	Rim	No	Wt/g
Sk001	0001/0002	ESFS	sub-biconical?		32	487
Sk001	0001/0002	ESOM	globular jar	flared	38	152
Sk001	0001/0002	ESFS	giodaiai jai		1	1
Sk001	0001/0002	ESO2			1	2
Sk001	0001/0002	ESO2			1	11
Sk001	0001/0002	ESCQ			1	10
Sk001	0001/0002	ESCQ			1	16
Sk001	0001/0002	ESOM	globular jar	flared	33	656
Sk001	0015	ESFS	giobulai jai	lialed	5	57
Sk001	0015	ESFS			1	1
Sk001	0015	ESSC			1	6
Sk001	0013	ESCQ	sub-biconical i	ior l	100	821
Sk002	0007/0008	ESCQ	sub-biconical j		20	217
	0007/0008			al	22	
Sk002		ESCF	jar			255
Sk002	0007/0008	ESMS			1	2
Sk002	0007/0008	ESFS			1	7
Sk002	0007/0008	ESFS			1	4
Sk002	0007/0008	ESFS	jar	vertical	1	12
Sk002	0007/0008	ESFS	?	flared?	3	4
Sk002	0007/0008	GIPS			1	3
Sk003	0019	ESQF	jar		75	601
Sk003	0019	ESFS			1	4
Sk003	0019	ESCF			1	4
Sk003	0019	ESQF			1	10
Sk004	0020	ESMS	globular		120	364
Sk004	0020	ESMS			100	39
Sk004	0020	ESFS			3	14
Sk004	0020	ESFS	jar	UPPL	1	5
Sk004	0020	ESMS			1	9
Sk005	0021	ESFS			49	898
Sk005	0021	ESFS			1	7
Sk005	0021	ESFS	jar	vertical	1	34
Sk005	0021	ESOM			4	28
Sk005	0021	ESFS	jar	flared	5	25
5/6/15	0001	ESSM			1	5
5/6/15	0001	ESFS			3	16
5/6/15	0001	ESQF	jar	flared	1	6
5/6/15	0007	ESCQ			1	2
5/6/15	0008	ESCF			18	116
5/6/15	0008	ESFS			2	35
5/6/15	0008	ESFS			1	3
5/6/15	0008	ESOM			2	21
5/6/15	0008	ESQF			1	8
5/6/15	8000	ESCQ			1	10
5/6/15	0008	ESMS	jar	flared	1	5
5/6/15	0009	ESCQ			2	4
5/6/15	0009	ESFS			1	4
5/6/15	0013	ESSS			1	12
0,0,10	sf1	ESFS			1	6
	sf2	ESO2			1	3
	sf3	ESFS			1	41
	sf4	ESCF			1	9
	sf4	ESMS			1	22
	sf5	ESCF			1	10
	sf6	ESFS			1	
	sf6	ESFS			2	6
			how!?	vortical		5
	sf6	ESFS	bowl?	vertical	1	33
	sf7	ESCQ	globular?		1	40
	sf8	ESCQ	small globular		4	64

Appendix 4. 2016 Pottery in stratified contexts.

Notes: Numbers in bold represent in situ urns.

IHL/IVL/IDL – incised horizontal/vertical/diagonal lines;

^{*} also Rom pottery from this context

Context	No.	Wt_gm	Main vessel(s)	Additional pottery	Related to
0102	42	229	ESCF ?globular jar with slightly		
			concave neck; IHL		
0103	118	881	ESCF ?globular jar, ?vertical rim, ?rounded base, undecorated		
	6	35		ESCQ jar, flaring rim	0104?
	2	27		ESOM body sherds	
0404	9	34	0.1.10	ESO2 jar, flaring rim	0400 0440
0104	46 2	448 13	see 0112	ESCQ body sherds	0106, 0112 0103?
0105	290	956	ESCF ?globular jar, flaring rim; 3 deep IHLs above random dots between 2-3 IVLs, shallow vertical bosses		
	24	178	ESOM globular jar, flaring rim, undecorated		
	1	4		ESFS body sherd with stamp	0108
0106	49	239	ESCM jar, flaring rim, undecorated		
	1	9		ESCM body sherd	0104, 0112
	4	31		ESCM body sherds	
	2	6		ESCM body sherds	
0407	1	4	50140 1 1 · · · 10 · · 10 /	ESFS body sherd	
0107	49	260	ESMS sub-biconical ?jar; IVLs - chevrons		
	3	18		ESCM body sherds	
0108	119	343	ESFS 'horned urn'; IVLs on 'horn', stamps		0105 0116
	1	2		ESCF body sherd with stamp	
0109	64	191	see 0144		0144 0145
0110	18	38	ESCM body sherds; ?bossed, deep IHLs & rough IDLs		
	1	4		ESCF body sherd	
0112	62	1428	rim, flat-rounded base; bands of IHLs with stamps between, chevrons of 3 IDLs below		0101 0104 0106
0113	73	543	ESCM globular jar, short vertical rim, undecorated		
0114	34	180	ESO2 biconical jar, vertical rim; 4xIDLs & 4xIHLs - chevrons on upper half, small bosses at carination, IVLs below		0143
0115	11	210	ESMS sub-biconical jar, vertical rim; line of 3xIHLs, 2xIHLs, band of stamps/stabs, 2+ lines of 2xIHLs		
	2	10		ESO2 body sherds with deep knife-incised lines, poss stabmarks	

Context	No.	Wt_gm	Main vessel(s)	Additional pottery	Related to
0116/7	<u>1</u> 18	18 473	ESFS biconical jar, vertical rim;	ESMS body sherd	
0116/7	10	4/3	IHLs and IVLs above carination, vertical bosses		
	33	108	ESCF ?globular jar, flaring rim; 2+ IHLs at neck		
	30	71	ESGC biconical jar; 2+ IHLs above and 4 below row of stamps - groups of 4xIVLs below, with vertical bosses		0143
	5	53	vertical bosses	ESSC body sherds, bosses and incised	0132
	1	5		lines ESFS body sherd, stamped	0108
	1 31	5 51		ESFS ?jar, flaring rim body sherds of ESMS,	1 in 0120
				ESSC, ESOM, ESCF, ESFS and ESHM	
0118	21	232	rim; 2 rows of stamps with 2xIHLs between, 4xIVLs below, with triangle stamps in gaps		
	33	166	ESCQ jar; deep corrugations on neck		
	5	46		ESCM body sherds	
0119	100	391	ESSC vessel, footstand base		
0120	200 96	491 239	ESCM ?globular jar, vertical rim, flat-rounded base; undecorated ESFS globular ?jar, flat-rounded		0122?
	1	34	base	ESCF body sherd;	
	1	3		4xIHLs, 2xIVLs, boss? ESSC body sherd	0124 0140
	1	5		ESCF body sherd; IHLs, cordon	0121
	1 1	10 2		ESOM body sherd ESO1 body sherd	0116/7
0121	3	14		ESCF body sherds; IHLs, cordon	0120
	1	21		ESCF body sherd, applied boss, stamps	
	4 2	33 12		ESCF body sherds ESO2 flaring rim	
	1	11		ESFS flaring rim ESFS body sherd	
0122	13	68	ESSC jar, vertical rim		
	1 7	1 13		ESCM body sherd body sherds of ESCQ, ESCF, ESMS	0120?
0123	150	1122	ESGG sub-biconical jar, flaring rim, rounded base; thin IHLs(x3) above line of stamps, above 3xIHLs, with 4xIVLs below at intervals	LOOI , LOIVIO	0124
0124	140 2	360 3	see 0123	sherds of ESMS and ESO1	0123

Context	No.	Wt_gm	Main vessel(s)	Additional pottery	Related to
0125	51	544	ESCF biconical jar, vertical rim; 3xlHLs, line triangular stamps, 3xlHLs, large sub-triangular stamps with 5-6xlVLs between, 2xlHLs, square stamps, 2xlHLs, diamond stamps, 1xlHL at carination, chevrons (3xlDLs) containing U stamps below, 1xlHL		
	7	22	,	ESFS body sherds	
	1	1 9		ESFS body sherd ESO2 body sherd, 3+ IHLs	
0126	1 45	<u>4</u> 356	ESCF sub-biconical jar, vertical	ESCM body sherd	0127
0120	4	117	rim; 4xIHLs above carination ESCF pedestal/footring base;		0121
	86	68	pairs of IDLs with vert bosses ESGG jar, vertical rim; IHLs		
	3	47	ESOM jar, short vertical rim; curving incised lines		
	4	69	_	ESOM rim & body	0131 0134
	3	26		ESCQ body sherds, 4xIHLs close to carination	
	1	9		ESFS body sherd, IHL	
0127	12	234	ESCF jar; 4xIHLs, row of large sub-triangular stamps, 4xIHLs, chevrons of 3-5 IDLs, line of U- shaped stamps in each, large vert boss		
	1	55		ESCF body sherd	0128
	1 4	8 19		ESCF body sherd, IHLs sherds of ESCF and ESMS	0126
0128	3	61	ESSC jar, flaring rim		
	1 7	5 53		ESCF body sherd sherds of ESCF, ESFS and ESMS	0127
0129	41	265	ESSM globular jar, short vertical rim		
	114	51		ESO2 jar, vertical rim	0400 0404/0
	10 2	51 9		ESOM sub-biconical jar, flaring rim, dec sherds of ESCF and ESFS	0160 0161/2
0130	94	493 178	ESCM sub-biconical bowl, flaring rim; angular wavy line of stamps, 3xlHLs, narrower wavy line of stamps, 3xlHLs, vertical oval facetting at carination, swags of 3 incised curving lines below, with angular 'S' stamps in between ESFS decorated sherds, vertical bosses, some applied & some hollow, hollowed out areas, incised curvilinear and large ring ?stamps		
	1	6	. 5.5	ESCF dec sherd	0125

Context	No.	Wt_gm	Main vessel(s)	Additional pottery	Related to
	9	59		sherds of ESCF, ESCM and ESFS	
0131	13	196	ESOM jar, sloping neck, vertical rim; 4xIHLs on neck, vertical corrugations/ bosses?, hollowed areas		0126 0134
	18	53	ESCO vessel; curving incised chevrons with R&D stamps, IHLs with line of + stamps		
	20	35		ESCF jar, vertical rim	
	63	177		sherds of ESCF, ESCM and ESFS	0132?
0132	33	92	ESSC sub-biconical vessel; bosses (like vertical corrugations) with IVLs between, IHLs above carination and above that random stamps		0116/7
	8	48		ESSC body sherds; 3 widely spaced IHLs on neck, solid boss, 3 IHLs either side, random stabs/stamps	
	9	36		sherds of ESFS, ESOM, ESO2 and ESFF	0131?
0133*	69	392	ESCM sub-biconical jar; 4xIHLs, line of stamps, 5xIHLs, vert bosses and IVLs on lower half?		
	2	43	ESO2 small globular jar, flaring rim, rounded base – burnt/calcined		
	10	107		ESCF body sherds	0134
	10 10	172 84		ESOM body sherds sherds of ESOM, ESSC, ESFS and ESO2	0151 0134
0134	51	498	ESSC jar, vertical rim, flat- rounded base; IHLs, IVLs, IDLs, bosses - not enough joining to be certain of design	Edde, Edi o and Edde	0136?
	58	301	ESCF body sherds, undecorated		0133
	28	175	ESCF jar with angled shoulder, flaring rim; 6xIHLs on neck, IDLs across and below carination - fine lines		0135, 0136? 0137?
	30 11	220 104		ESCM body sherds ESSC body/base sherds	0133
	25	140		ESCF body sherds	
	15 7	96 21		ESCF body sherds ESCF body/base sherds	
	1 211	27 158		ESOM jar rim sherds of ESOM, ESCF, ESFS, ESSC, ESMS and ESHM	0126 0131
0135	41	264	ESGG body sherds		0136
	74	258	ESCF ?globular jar, vertical rim; 3xIHLs, row of stamps, 2xIHLs		
	2 1	5 3		ESCF rim/body ESCF body sherd	0136 0134

Context	No.	Wt_gm	Main vessel(s)	Additional pottery	Related to
0136	2 190	25 336	ESGC ?sub-biconical jar; 3xIHLs	ESCF body sherds	0148
0130	190	330	above carination, bosses with IVLs either side, random stamps		0146
	8	22	ESCF jar, vertical rim, flat- rounded base		0135
	3	27		ESCF body sherds	0134?
	2	20		ESCF body sherds	0134?
	1	30		ESGG body sherd	0135
	1	27		ESCM body sherd	0152 0159
	2	7		sherds of ESOM and ESFS	
0137	67	726	ESCQ sub-biconical jar; 11+IHLs, S stamps, 3xIHLs, asterisk stamps, 3xIHLs, 5-star stamps, 3xIHLs, below carination chevrons around random stamps		
	153	166	(S and ring)		
	100	6	ESOM jar, everted rim	ESCF body sherd	0134?
	1	8		ESFS rim	0152 0161/2
	1	2		ESCM body	0147
	13	142		sherds of ESOM, ESFS and ESMS	
0139	16	62	see 0140		0140
0140	100	981	ESSC jar, flaring rim, rounded base; bossed, incised lines,		0139
04.42	40	000	stamps - scheme not clear		0110
0143	49	626	ESGC jar, pedestal/footring base; groups of 4 IVLs and long narrow shallow vert bosses		0116
	2	2		ESFS body sherds	
0144	410	1507	ESSC globular jar, flat-angled base; bossed, below waist: IHLs & IDIs with areas of stamps; upper area less clear but more panels with stamps above 3xIHLs		0109 0145
0145	8	2 37	pa	ESSC sherds ESFS body sherd	0109 0144
0147	22	190	ESCM sub-biconical jar, vertical rim; IHL, row of stabs, IHL, diagonal strips of incised lines around stab lines	20. 0 200, 011010	0137
	1	2		ESFS body sherd	
0148	126	784	see 0164	•	0164
	1	1		ESGC body sherd	0136
	2	14		ESSC body sherds	
0151	70	771	ESOM globular jar, flat-rounded	ESCQ body sherds	0133
0101	70	111	base, burnished		0100
0152	190	702	ESCM vessel; 2xIHLs, row of stamps, 2xIHLs, IDLs and IVLs in groups of 2-3		0136 0158
	133	553	see 0159		0159
	3	34		ESFS rim/body sherds	0137 0161/2
	170	56		sherds of ESCF, ESFS, ESGC and ESHM	
0153	127	799	ESFS sub-biconical jar, everted rim, rounded base		

Context	No.	Wt_gm	Main vessel(s)	Additional pottery	Related to
0154	19	35	see 0119		0119
0155	194	128	ESOM bowl?, vertical rim		
	2	5		ESFS jar rim	
0158	21	803	ESQC jar, flat-angled base; IVLs		0136 0152
	2	25		ESOM body sherd, IHL	
0159	170	1114	ESCM globular jar, flaring rim,		0152 0160
			flat-rounded base; 2xIHLs,		
			chevrons with stamps, 3xIHLs,		
			IVLs around small bosses		
	2	1		ESCM body sherds	
0160	93	677	ESOM sub-biconical jar, flaring		0129 0161/2
			rim, flat-angled base; 3xIHLs, row		
			of stamps, 3xIHLs, IDLs & stamps		
			on/below carination		
	3	8		ESCM body sherds	0152 0159
0161/2	157	1143	ESFS globular jar, short thick		0137 0152
			vertical rim, flat-angled base,		
	_	70	undecorated	FOOM distribution	0400 0400
	5	72		ESOM rim/body	0129 0160
0460	202	1	ECO4 Onlabularian languarian	ESO1 body sherd	0163
0163	282	878	ESO1 ?globular jar, long vertical		0161/2
	0	21	rim, rounded base, undecorated	CCC body abords	
0164	8	740	ECCM aub biconical ion floring	ESFS body sherds	01.10
0164	220	740	ESCM sub-biconical jar, flaring		0148
			rim, rounded base; 2xIHLs, 2 lines		
			of ring stamps, 2xIHL, incised		
			interlocking curves, 2xIHL,		
			double-ring stamps, 2xIHL, V		
			stamps, 2xIHL; below carination -		
			bands of 7+IVLs		

Appendix 5. 2016 Pottery Stamps

Abaliar 38.58 Sheeft 90 76 015 12 samped sheeds; profit not an AS on it' not regular enough 1 who to an AS on it' not regular enough 1 who to an AS on it' not regular enough 1 who to an AS on it' not regular enough 1 who to an AS on it' not regular enough 1 who to an AS on a who to	Appendix 3. 2010 Fottery Stamps					
A 1ai 4 x 4 5 breds - 8 7 7 10.12 [M] 2 stamped sherds; not an A6 – not regular enough A 1ai 2 x 3 bred Sherd 78 10.13 [M] 2 stamped sherds; not an A6 – not regular enough A 1ai unclast Sherds - 11 1 79 10 133 Not cast A 1ai unclast Sherds - 55+1 1 1 1017 A 1ai unclast Sherds - 55+1 1 1 1017 A 1bi x x 3-5 1 Sherds - 55+1 1 1 2 10153 Stamped ones A 1bi x x 3-7 1 Sherds - 80+1 3 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Motif	Size	Pot Type	Archive No	Context	Notes
A 1 al	A 1ai	3 x 3.5	Sherds = 12 of 90+	75	0105	12 stamped sherds; prob. not an A6 as it's not regular enough
Alai	A 1ai	4 x 4.5	Sherd	76	0122	Not cast
Alail uncast Sherde 80 0.13 Not cast A 1bi 2 x 25 Sherde S5+1 1 0.137 Not cast A 1bi 5 x 5.5 (S) Sherde S5+1 1 0.138 Stamped ones A 1bi 4 x 4.5 (S) Sherde Se11 (S) 2 0.133 Stamped ones A 2bi 5 x 5.5 (S) Sherde Se0+1 (S) 0 0.148 11 stamped sherds A 2bi 5 x 5.5 (S) Sherde Se0+1 (S) 0 0.104e-111 Think these are different pots A 2bi 8 x 8.7 (S) Sheed 8 0.131 Think these are different pots A 3aiv 10 x 10 (S) Sheeds - 10 (S) 9 0.139 7 stamped sherds A 4aii 6 x 7 (S) Sheed - 60 (S) 13 0.133 6 stamped sherds A 4aii 6 x 7 (S) Sheed - 60 (S) 13 0.133 6 stamped sherds A 4aii 6 x 7 (S) Sheed - 60 (S) 13 0.132 7 stamped sherds A 5 x 1 (S) Sheed S - 70+1 14	A 1ai	3.5 x 4	Sherds = 8		0132 [B/C]	2 stamped sherds; not an A6 – not regular enough
A 1 bi 2 x 2 y 1 Sherds = 50+ v 1 0.1 x 1 Not cast A 1 bi 5 x 5.5 y 1 Sherds = 50+ v 1 0.148 1 stamped sherds A 1 bi 4 x 5.5 y 1 Sherds = 10+ v 2 0.133 Stamped ones A 1 bii 1 x 5 x 11 Sherds = 00+ v 2 0.104 11 stamped sherds A 2 bi 8 x 6 v 3 Sherd = 7 v 0.106 Collade by 1 the sheet of 1 v 1 the sheet		2 x 3				
A 1bi 2 x 2 y 1 Sherds = 50+ 3 0.18 1 stamped sherds A 1bi 4 x 4 5 y 1 Sherds = 11 2 0.133 Stamped ones A 1bi 4 x 4 5 y 1 Sherds = 80+ 0 0.108 1 stamped sherds A 2bi 5 x 5 y 5 Sherd 7 0.106 0.014-0112 A 2bi 8 x 8 ? Sherd 8 0.11 Think these are different pots A 3aiv 10 x 10) Sherds = 16 9 0.139 7 stamped sherds A 3aiv 10 x 10) Sherds = 16 1 0.139 7 stamped sherds A 4aii 6 x 7 Sherd = 60 + 13 0.139 7 stamped sherds A 4aii 6 x 7 Sherd = 10 1 0.139 7 stamped sherds A 5 x 8 4 x 4 4 6 x 8 5 , 5 5 Sherd = 10 1 0.139 7 stamped sherds A 5 x 8 4 x 4 4 5 x 8 5 , 5 5 Sherd = 70 1 1 x 4			,			
A1bil 4 x 4.5 Sherds = 10 2 0.18 11 stamped sherds A1bil 1 x 4.5 Sherds = 10 2 0.13 Stamped ones A 2ai 7 x 77 Sherds = 40 6 0.104 11 stamped sherds A 2bil 8 x 7 Sherd 7 0.104 Could be part of the head of an animal motif A 2bil 8 x 8 ? Sherd 8 0.131 Think these are different pots A 3aiv 10.10 Sherds = 16) 9 0.139 7 stamped sherds A 3aiv 10.10.5 Sherds = 16) 1 0.100 0.100 7 stamped sherds A 3aiv 10.10.5 Sherds = 16) 1 0.11 0.130 7 stamped sherds A 4aii 6 x 6) Sherds = 16) 1 0.10 7 stamped sherds A 4aii 6 x 5) Sherds = 10 1 0.104 2 stamped sherds A 5 xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx						Not cast
A 15			•			
A Jail A 2 x 1 y 1 Sherds = 90+ 5 5 0.18 1 stamped sherds A 2 bil 8 x 8 x 2 Sherds = 40+ 6 0.104-0112 Could be part of the head of an animal motif A 2 bil 8 x 8 x 2 Sherd 7 0.106 Could be part of the head of an animal motif A 2 bil 8 x 8 x 5 ? Sherd 8 0.11 Think these are different pets A 3 aiv 10 x 10 x 10 x 10 sherds = 17 / 10 10 10 x 10 y			•			·
A 2bi 5.5 x 5.5 Sherds = 40+) 5 0148 11 stamped sherds A 2bi 8.5 x 5.5 Sherd 7 0106 Could be part of the head of an animal moth? A 2bi 8.8 8.5 r Sherd 7 0106 Could be part of the head of an animal moth? A 3aiv 10.10 10 Sherds = 16) 9 0139 7 stamped sherds A 3aiv 10.10 10, 10 Sherds = 16) 10 0139 7 stamped sherds A 4aii 6 x 6) Sherds = 16) 11 0139 7 stamped sherds A 4aii 6 x 6.5 Sherds = 17) 12 0140 7 stamped sherds A 4aii 6 x 6.5 Sherds = 17) 12 0140 7 stamped sherds A 4civ 8 x 7.5 Sherds = 70+) 16 0144 21 stamped sherds A 4civ 8 x 7.5 Sherds = 20+) 19 0135 9 stamped sherds A 7 toi 7 x 5.7 Sherds = 50+) 10 0137 1 A 7 toi 7 x 5.7 Sherds = 50+)			•			Stamped ones
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E 1bi 8 x 8 Sherds = 50+ 40						2 x rim sherds
E 1bi 6 x 7) Sherds = 80+) 39 0148 11 stamped sherds E 1dii 7 x 7) Sherds = 60+) 41 0136 [a] 1 stamped sherd; not sure other stamp is real E 2ai 6 x 5) Sherds = 60+) 45 0118 9 stamped sherds E 2ai 9 x 8) Sherds = 60+) 47 0125 26 stamped sherds E 2ai 10 x 11) Sherds = 60+) 43 0125 26 stamped sherds E 2ai 10 x 9.5 ?) Sherds = 8) 44 0129 3 stamped sherds E 2ai 10 x 10 Sherds = 6 42 0162/0161 E 2ai 9 x 10) Sub-biconical) 46 0160 About 50% present E 2giv 14 x 12 Sherds = 12) 48 0127 7 stamped sherds F 2ai 7 x 6) Sherds = 70+ 49 0159 7 stamped sherds F 2ai 7 x 6) Sherds = 70+ 49 0159 7 stamped sherds F 2aii 11 x 7.5) Sherds = 5 52 0116=0132 F 2aii 11 x 8.5 Sherds = 30+ 53 0132 [B] 1 stamped sherds F 2aii 11 x 8.5 Sherds = 30+ 53 0132 [B] 1 stamped sherds G 1bi 7 x 6) Sherds = 60+) 54 0125 26 stamped sherds G 1bii 7 x 6) Sherds = 60+) 54 0125 26 stamped sherds G 2ai 10 x 10) Sherds = 10 > 55 0127 7 stamped sherds G 2ai 10 x 10) Sherds = 10 > 56 0121 1 stamped sherds G 2ai 12 x 7) Sub-biconical) 57 0160 About 50% present G 2aii 7 x 3) Sherds = 8 > 8 0129 3 stamped sherds H 1ai § 5 x 13 Sherds = 18 59 0123 6 stamped sherds H 1ai § 5 x 13 Sherds = 50+ 60 0124 11 stamped sherds H 1ai § 5 x 13 Sherds = 50+ 60 0124 11 stamped sherds H 1aii 4 x 14 ?) Sherds = 50+ 60 0124 11 stamped sherds H 1aiii 14 x 14 ?) Sherds = 50+ 60 0124 11 stamped sherds; from same pot as 0124 IMHO H 1aii 8 2 x 5) Sherds = 50+ 60 0124 11 stamped sherds; from same pot as 0123 IMHO H 1aii 8 2 x 5) Sherds = 50+ 60 0124 11 stamped sherd; not sure stamp is real H 1bii + 10 x 17) Sherds = 60+ 62 0136 [a] 1 stamped sherd; not sure stamp is real						
E 1dii 7 x 7			•			·
E 2ai		•	•			·
E 2ai			Sherds = 20)			9 stamped sherds
E 2ai	E 2ai	9 x 8)	Sherds = 60+)	47	0125	26 stamped sherds
E 2ai 10 x 10 Sherds = 6 42 0162/0161 E 2ai 9 x 10) Sub-biconical) 46 0160 About 50% present E 2giv 14 x 12) Sherds = 12) 48 0127 7 stamped sherds F 1ai 6 x 5 Sherds = 70+ 49 0159 7 stamped sherds F 2ai 7 x 6) Sherds = 70+) 50 0144 21 stamped sherds F 2aii 8 x 10 Sherds = 5 52 0116=0132 F 2aii 11 x 7.5) Sherds = 60+) 51 0125 26 stamped sherds F 2aiii 11 x 8.5 Sherds = 30+ 53 0132 [B] 1 stamped sherd; note in bag: 'more in 0116' G 1bii 7 x 6) Sherds = 60+) 54 0125 26 stamped sherds G 1bii 7.5 x 7 Sherds = 12) 55 0127 7 stamped sherds G 2ai 10 x 10) Sherds = 11) 56 0121 1 stamped sherds G 2aii 7 x 3) Sherds = 8) 58 0129 3 stamped sherds; H 1ai § 5 x 13 Sherds = 50+ (00)	E 2ai	10 x 11)	Sherds = $60+$)	43	0125	26 stamped sherds
E 2ai 9 x 10) Sub-biconical) 46 0160 About 50% present E 2giv 14 x 12) Sherds = 12) 48 0127 7 stamped sherds F 1ai 6 x 5 Sherds = 70+ 49 0159 7 stamped sherds F 2ai 7 x 6) Sherds = 70+) 50 0144 21 stamped sherds F 2aii 8 x 10 Sherds = 5 52 0116=0132 F 2aii 11 x 7.5) Sherds = 60+) 51 0125 26 stamped sherds F 2aiii 11 x 8.5 Sherds = 30+ 53 0132 [B] 1 stamped sherds G 1bii 7 x 6) Sherds = 60+) 54 0125 26 stamped sherds G 1biii 7.5 x 7 Sherds = 12) 55 0127 7 stamped sherds G 2ai 10 x 10) Sherds = 11) 56 0121 1 stamped sherd G 2ai 12 x 7) Sub-biconical) 57 0160 About 50% present G 2aiii 7 x 3) Sherds = 8) 58 0129	E 2ai	10 x 9.5?)	Sherds = 8)	44	0129	3 stamped sherds
E 2giv 14 x 12) Sherds = 12) 48 0127 7 stamped sherds F 1ai 6 x 5 Sherds = 70+ 49 0159 7 stamped sherds F 2ai 7 x 6) Sherds = 70+ 50 0144 21 stamped sherds F 2aii 8 x 10 Sherds = 5 52 0116=0132 F 2aii 11 x 7.5) Sherds = 60+ 51 0125 26 stamped sherds F 2aiii 11 x 8.5 Sherds = 30+ 53 0132 [B] 1 stamped sherd; note in bag: 'more in 0116' G 1bi 7 x 6) Sherds = 60+ 54 0125 26 stamped sherds G 1biii 7.5 x 7 Sherds = 12) 55 0127 7 stamped sherds G 2ai 10 x 10) Sherds = 11) 56 0121 1 stamped sherd G 2ai 12 x 7) Sub-biconical) 57 0160 About 50% present G 2aiii 7 x 3) Sherds = 8) 58 0129 3 stamped sherds; from same pot as 0124 IMHO H 1ai § 5 x 13 Sherds = 50+ <td< td=""><td>E 2ai</td><td>10 x 10</td><td>Sherds = 6</td><td>42</td><td>0162/0161</td><td></td></td<>	E 2ai	10 x 10	Sherds = 6	42	0162/0161	
F 1ai 6 x 5 Sherds = 70+ 49 0159 7 stamped sherds F 2ai 7 x 6) Sherds = 70+ 50 0144 21 stamped sherds F 2aii 8 x 10 Sherds = 5 52 0116=0132 F 2aii 11 x 7.5) Sherds = 60+ 51 0125 26 stamped sherds F 2aiii 11 x 8.5 Sherds = 30+ 53 0132 [B] 1 stamped sherd; note in bag: 'more in 0116' G 1bi 7 x 6) Sherds = 60+ 54 0125 26 stamped sherds G 1biii 7.5 x 7 Sherds = 12) 55 0127 7 stamped sherds G 2ai 10 x 10) Sherds = 11) 56 0121 1 stamped sherd G 2ai 12 x 7) Sub-biconical) 57 0160 About 50% present G 2aiii 7 x 3) Sherds = 8) 58 0129 3 stamped sherds H 1ai § 5 x 13 Sherd = 18 59 0123 6 stamped sherds; from same pot as 0124 IMHO H 1ai § 5 x 13 Sherds = 50+ 60 0124 11 stamped sherds; from same pot as 0123 IMHO H 1aii & 2 x 5) Sherds = 55+ 61 0137 H 1aiii 14 x 14 ?) Sherds = 60+ 62 0136 [a] 1 stamped sherd; not sure stamp is real H 1bii + 10 x 17) Sherds = 9) 63 0165 What's there: could be a bird	E 2ai	9 x 10)	Sub-biconical)	46	0160	About 50% present
F 2ai 7 x 6) Sherds = 70+) 50 0144 21 stamped sherds F 2aii 8 x 10 Sherds = 5 52 0116=0132 F 2aii 11 x 7.5) Sherds = 60+) 51 0125 26 stamped sherds F 2aiii 11 x 8.5 Sherds = 30+ 53 0132 [B] 1 stamped sherds note in bag: 'more in 0116' G 1bi 7 x 6) Sherds = 60+) 54 0125 26 stamped sherds G 1biii 7.5 x 7 Sherds = 12) 55 0127 7 stamped sherds G 2ai 10 x 10) Sherds = 11) 56 0121 1 stamped sherd G 2ai 12 x 7) Sub-biconical) 57 0160 About 50% present G 2aiii 7 x 3) Sherds = 8) 58 0129 3 stamped sherds H 1ai § 5 x 13 Sherd = 18 59 0123 6 stamped sherds; from same pot as 0124 IMHO H 1aii 14 x 14 ?) Sherds = 50+ 60 0124 11 stamped sherd; not sure stamp is real H 1bii + 10 x 17)	E 2giv	14 x 12)	Sherds = 12)	48	0127	7 stamped sherds
F 2aii 8 x 10 Sherds = 5 52 0116=0132 F 2aii 11 x 7.5) Sherds = 60+) 51 0125 26 stamped sherds F 2aiii 11 x 8.5 Sherds = 30+ 53 0132 [B] 1 stamped sherd; note in bag: 'more in 0116' G 1bi 7 x 6) Sherds = 60+) 54 0125 26 stamped sherds G 1biii 7.5 x 7 Sherds = 12) 55 0127 7 stamped sherds G 2ai 10 x 10) Sherds = 11) 56 0121 1 stamped sherd G 2ai 12 x 7) Sub-biconical) 57 0160 About 50% present G 2aiii 7 x 3) Sherds = 8) 58 0129 3 stamped sherds H 1ai § 5 x 13 Sherd = 18 59 0123 6 stamped sherds; from same pot as 0124 IMHO H 1aii 2 x 5) Sherds = 50+ 60 0124 11 stamped sherd; not sure stamp is real H 1aiii 14 x 14 ?) Sherds = 60+) 62 0136 [a] 1 stamped sherd; not sure stamp is real H 1bii	F 1ai	6 x 5	Sherds = 70+	49	0159	7 stamped sherds
F 2aii 11 x 7.5) Sherds = 60+) 51 0125 26 stamped sherds F 2aiii 11 x 8.5 Sherds = 30+ 53 0132 [B] 1 stamped sherd; note in bag: 'more in 0116' G 1bi 7 x 6) Sherds = 60+) 54 0125 26 stamped sherds G 1biii 7.5 x 7 Sherds = 12) 55 0127 7 stamped sherds G 2ai 10 x 10) Sherds = 11) 56 0121 1 stamped sherd G 2ai 12 x 7) Sub-biconical) 57 0160 About 50% present G 2aiii 7 x 3) Sherds = 8) 58 0129 3 stamped sherds H 1ai § 5 x 13 Sherd = 18 59 0123 6 stamped sherds; from same pot as 0124 IMHO H 1aii & 2 x 5) Sherds = 50+ 60 0124 11 stamped sherd; not sure stamp is real H 1aiii 14 x 14 ?) Sherds = 60+) 62 0136 [a] 1 stamped sherd; not sure stamp is real H 1bii + 10 x 17) Sherds = 60+) 62 0136 [a] 1 stamped sherd;	F 2ai	7 x 6)	Sherds = $70+$)	50	0144	21 stamped sherds
F 2aiii 11 x 8.5 Sherds = 30+ 53 0132 [B] 1 stamped sherd; note in bag: 'more in 0116' G 1bi 7 x 6) Sherds = 60+) 54 0125 26 stamped sherds G 1biii 7.5 x 7 Sherds = 12) 55 0127 7 stamped sherds G 2ai 10 x 10) Sherds = 11) 56 0121 1 stamped sherd G 2ai 12 x 7) Sub-biconical) 57 0160 About 50% present G 2aiii 7 x 3) Sherds = 8) 58 0129 3 stamped sherds H 1ai § 5 x 13 Sherd = 18 59 0123 6 stamped sherds; from same pot as 0124 IMHO H 1aii § 5 x 13 Sherds = 50+ 60 0124 11 stamped sherds; from same pot as 0123 IMHO H 1aiii 14 x 14 ?) Sherds = 55+) 61 0137 H 1aiii 14 x 14 ?) Sherds = 60+) 62 0136 [a] 1 stamped sherd; not sure stamp is real H 1bii + 10 x 17) Sherds = 9) 63 0165 What's there: could be a bird <td>F 2aii</td> <td>8 x 10</td> <td>Sherds = 5</td> <td>52</td> <td>0116=0132</td> <td></td>	F 2aii	8 x 10	Sherds = 5	52	0116=0132	
G 1bi	F 2aii	11 x 7.5)	Sherds = $60+$)	51	0125	26 stamped sherds
G 1biii 7.5 x 7 Sherds = 12) 55 0127 7 stamped sherds G 2ai 10 x 10) Sherds = 11) 56 0121 1 stamped sherd G 2ai 12 x 7) Sub-biconical) 57 0160 About 50% present G 2aiii 7 x 3) Sherds = 8) 58 0129 3 stamped sherds H 1ai § 5 x 13 Sherd = 18 59 0123 6 stamped sherds; from same pot as 0124 IMHO H 1ai § 5 x 13 Sherds = 50+ 60 0124 11 stamped sherds; from same pot as 0123 IMHO H 1aii & 2 x 5) Sherds = 55+) 61 0137 H 1aiii 14 x 14 ?) Sherds = 60+) 62 0136 [a] 1 stamped sherd; not sure stamp is real H 1bii + 10 x 17) Sherds = 9) 63 0165 What's there: could be a bird	F 2aiii	11 x 8.5	Sherds = 30+	53	0132 [B]	1 stamped sherd; note in bag: 'more in 0116'
G 2ai 10 x 10) Sherds = 11) 56 0121 1 stamped sherd G 2ai 12 x 7) Sub-biconical) 57 0160 About 50% present G 2aiii 7 x 3) Sherds = 8) 58 0129 3 stamped sherds H 1ai § 5 x 13 Sherd = 18 59 0123 6 stamped sherds; from same pot as 0124 IMHO H 1ai § 5 x 13 Sherds = 50+ 60 0124 11 stamped sherds; from same pot as 0123 IMHO H 1aii & 2 x 5) Sherds = 55+) 61 0137 H 1aiii 14 x 14 ?) Sherds = 60+) 62 0136 [a] 1 stamped sherd; not sure stamp is real H 1bii + 10 x 17) Sherds = 9) 63 0165 What's there: could be a bird	G 1bi	7 x 6)	Sherds = $60+$)	54	0125	26 stamped sherds
G 2ai 12 x 7) Sub-biconical) 57 0160 About 50% present G 2aiii 7 x 3) Sherds = 8) 58 0129 3 stamped sherds H 1ai § 5 x 13 Sherd = 18 59 0123 6 stamped sherds; from same pot as 0124 IMHO H 1ai § 5 x 13 Sherds = 50+ 60 0124 11 stamped sherds; from same pot as 0123 IMHO H 1aii & 2 x 5) Sherds = 55+) 61 0137 H 1aiii 14 x 14 ?) Sherds = 60+) 62 0136 [a] 1 stamped sherd; not sure stamp is real H 1bii + 10 x 17) Sherds = 9) 63 0165 What's there: could be a bird	G 1biii	7.5 x 7	Sherds = 12)	55	0127	7 stamped sherds
G 2aiii 7 x 3) Sherds = 8) 58 0129 3 stamped sherds H 1ai § 5 x 13 Sherd = 18 59 0123 6 stamped sherds; from same pot as 0124 IMHO H 1ai § 5 x 13 Sherds = 50+ 60 0124 11 stamped sherds; from same pot as 0123 IMHO H 1aii & 2 x 5) Sherds = 55+) 61 0137 H 1aiii 14 x 14 ?) Sherds = 60+) 62 0136 [a] 1 stamped sherd; not sure stamp is real H 1bii + 10 x 17) Sherds = 9) 63 0165 What's there: could be a bird	G 2ai	10 x 10)	Sherds = 11)	56	0121	1 stamped sherd
H 1ai § 5 x 13 Sherd = 18 59 0123 6 stamped sherds; from same pot as 0124 IMHO H 1ai § 5 x 13 Sherds = 50+ 60 0124 11 stamped sherds; from same pot as 0123 IMHO H 1aii & 2 x 5) Sherds = 55+) 61 0137 H 1aiii 14 x 14 ?) Sherds = 60+) 62 0136 [a] 1 stamped sherd; not sure stamp is real H 1bii + 10 x 17) Sherds = 9) 63 0165 What's there: could be a bird	G 2ai	12 x 7)	Sub-biconical)	57	0160	About 50% present
H 1ai § 5 x 13 Sherds = 50+ 60 0124 11 stamped sherds; from same pot as 0123 IMHO H 1aii & 2 x 5) Sherds = 55+) 61 0137 H 1aiii 14 x 14 ?) Sherds = 60+) 62 0136 [a] 1 stamped sherd; not sure stamp is real H 1bii + 10 x 17) Sherds = 9) 63 0165 What's there: could be a bird	G 2aiii	7 x 3)	Sherds = 8)			3 stamped sherds
H 1aii & 2 x 5) Sherds = 55+) 61 0137 H 1aiii 14 x 14 ?) Sherds = 60+) 62 0136 [a] 1 stamped sherd; not sure stamp is real H 1bii + 10 x 17) Sherds = 9) 63 0165 What's there: could be a bird	H 1ai §	5 x 13	Sherd = 18	59	0123	· · · · · · · · · · · · · · · · · · ·
H 1aiii 14 x 14 ?) Sherds = 60+) 62 0136 [a] 1 stamped sherd; not sure stamp is real H 1bii + 10 x 17) Sherds = 9) 63 0165 What's there: could be a bird	H 1ai §	5 x 13	Sherds = 50+	60	0124	11 stamped sherds; from same pot as 0123 IMHO
H 1bii + 10 x 17) Sherds = 9) 63 0165 What's there: could be a bird	H 1aii &	2 x 5)	Sherds = 55+)		0137	
, , , , , , , , , , , , , , , , , , ,		14 x 14 ?)	Sherds = $60+$)	62		· · · · · · · · · · · · · · · · · · ·
H 1bviii 6 x 12.5) Sherds = 50+) 64 0130[A] 21 stamped sherds		•	•			
	H 1bviii	6 x 12.5)	Sherds = 50+)	64	0130[A]	21 stamped sherds

H 1bviii	9 x 12)	Sherds = $50+$)	65	0130[A]	21 stamped sherds
H 1bxi	16.5 x 9.5)	Sherds = $80+$)	66	0148	11 stamped sherds
H 1cii	21 x 26)	Sherds = 9)	67	0165	Size guesstimate from 2 sherds
H 1diii	18 x 21)	Sub-biconical)	68	0160	About 50% present
H 2aii	6 x 8)	Sherds = $70+$)	70	0144	21 stamped sherds
H 2aii	10 x 24)	Sub-biconical)	69	0160	About 50% present
J 2aii	8 x 8)	Sherds = 9)	71	0165	
K 3ai	10 x 26)	Sherds = 9)	72	0165	What's there: reasonably confident it is a K
K 3ai	20 x 10)	Sherds = 9)	73	0165	What's there: reasonably confident it is a K
N 1ai	2 x 8.5)	Sherds = $70+$)	74	0144	21 stamped sherds

Appendix 6 Sites with motifs comparable to Lackford 2016, arranged by County

AASPS Code	Parish	Site	County
316 BED	Dunstable	Newnham Marina	Beds
334 BED	Harlington	Sheepwalk Hill	Beds
058 BED	Kempston	Hardwick	Beds
553 BER	Blewbury	Blewburton Hill	Berks
018 BUC	Aylesbury	Walton Lodge, Walton Terrace	Bucks
239 BUC	Aylesbury	Walton Rd (The Orchard)	Bucks
023 CAM	Alwalton	Minerva Business Park	Cambs
027 CAM	Barrington	Cemetery B	Cambs
186 CAM	Cambridge	Strange's Boathouse	Cambs
021 CAM	Fenstanton	Gravel Pit	Cambs
044 GIR	Girton	College Tennis Courts	Cambs
050 GWI	Great Wilbraham	Cemetery	Cambs
051 CAM	Haslingfield	Cantelupe Road	Cambs
183 CAM	Hauxton	Hauxton Mill	Cambs
184 CAM	Linton Heath	Barrow burials	Cambs
086 LWI	Little Wilbraham	Streetway Hill	Cambs
142 SJO	St John's Cricket Field	(Cambridge)	Cambs
024 CAM	Woodston II	Palmerston Road	Cambs
174 ESX	Barking	Abbey	Essex
040 ESX	Bulmer Tye	Hole Farm	Essex
037 ESX	Chadwell St Mary	River View	Essex
041 ESX	Great Chesterford	Roman town	Essex
094 MUC	Mucking	Settlement & Cemetery	Essex
505 RAY	Rayleigh	Park School (former)	Essex
241 GLO	Hampnett	Burn Ground	Gloucs
172 WPK	Kings Worthy	Worthy Park	Hants
234 POR	Portchester	Castle	Hants
329 SOU	Southampton	Six Dials (SOU 23)	Hants
331 SOU	Southampton	Clifford St (SOU 15)	Hants
382 KEN	Dartford	St Edmund's Church	Kent
141 KEN	Horton Kirby	Riseley Estate	Kent
106 KEN	Northfleet	Roman Villa	Kent
135 KEN	Orpington	Poverest Road	Kent
046 GTC	Great Casterton	Roman town	Leics
072 LEI	Leicester	High St	Leics
073 LEI	Rothley	Railway Station	Leics
144 SAX	Saxby	Stapleford Park	Leics
596 LIN	Ashby with Scremby	Grebby Hall	Lincs
287 LIN	Cherry Willingham	SS Peter & Paul Churchyard (east o	Lincs
091 CLE	Cleatham	Cemetery	Lincs
361 ELS	Elsham	Elsham Wold	Lincs
087 LOV	Loveden Hill	(Hough-on-the-Hill)	Lincs
302 LIN	Nettleton	Nettleton Top	Lincs
303 LIN	Osbournby	Settlement	Lincs
140 LIN	Riby	Riby Cross Roads	Lincs
403 LIN	Sempringham	Priory ?	Lincs
520 SLE	Sleaford	Lincoln Road	Lincs
146 ELK	South Elkington	Cemetery	Lincs
170 WKE	West Keal	Hall Hill cemetery	Lincs
		•	

AASPS Code	Parish	Site	County
197 GLC	Battersea	Althorpe Grove	London, Greater
266 GLC	Hammersmith	Winslow Road	London, Greater
404 MID	Harmondsworth	Holloway Lane/Close	London, Greater
019 CAS	Caistor St Edmund	Gravel pit opp Venta Icenorum	Norfolk
096 CSA	Castle Acre	Cemetery	Norfolk
314 FDD	Field Dalling	Cemetery	Norfolk
057 ILL	Illington (Wretham)	Church Field	Norfolk
097 NFK	Kettlestone	Pensthorpe	Norfolk
092 MAR	Markshall Farm	(Caistor St Edmunds)	Norfolk
253 NFK	Mundesley	Off Hillside (bungalows)	Norfolk
223 NFK	Rocklands	Oaklands House, Mount Pleasant	Norfolk
099 NFK	Shropham	Cemetery	Norfolk
147 SPH	Spong Hill	(North Elmham)	Norfolk
462 THT	Thetford	Brunel Way	Norfolk
263 NFK	Tottenhill	W & C French gravel pit	Norfolk
089 NFK	Wickmere	Hall Farm (Mannington Estate)	Norfolk
107 NOR	Brixworth	Settlement ?	Northants
114 NOR	Cogenhoe	Station Road	Northants
056 NOR	Islip	Islip Lodge	Northants
064 KET	Kettering	Weekley (Wickley) Road	Northants
277 NOR	Nassington	Gravel pit	Northants
119 NOR	Newton & Little Oakley	Storefield Mine	Northants
108 NOR	Pitsford	Longmans Hill	Northants
519 BRO	Brough	Glebe Farm	Notts
133 NOT	Caythorpe	Frieston Iron Works?	Notts
429 NOT	East Leake	Quarry (Phases 12 & 13)	Notts
065 NOT	Kingston-on-Soar	Kingston Hall	Notts
095 NEW	Newark-on-Trent	Millgate	Notts
001 ABI	Abingdon	Saxton Road 1935	Oxon
001 ABI	Abingdon	Saxton Road 1935	Oxon
243 OXO	Cassington	Tooley's Pit (approx)	Oxon
360 EYN	Eynsham	Abbey	Oxon
175 RAD	Radley	Barrow Hills Cemetery	Oxon
192 BSE	Bury St Edmunds	Westgarth Gardens	Suffolk
598 SUF	Culford	School sports area	Suffolk
483 SUF	Icklingham 2	Horselands Field	Suffolk
380 IPS	Ipswich	Handford Rd	Suffolk
597 KTD	Kentford	Settlement	Suffolk
151 SUF	Kesgrave	Building site (1930s)	Suffolk
066 LAC	Lackford	Cemetery	Suffolk
599 LAC	Lackford	2015–16 Excavations	Suffolk
600 LAC	Lackford	Metal detectors	Suffolk
067 LAK	Lakenheath	Settlement?	Suffolk
610 SUF	Little Bealings	Site 18 (NE of Holly Lane)	Suffolk
145 SNA	Snape	St Margarets (garden)	Suffolk
171 WST	West Stow	Settlement	Suffolk
547 WST	West Stow	New Museum Store	Suffolk
456 SUF	Yaxley	Castleton Way	Suffolk
425 SUR	Croydon	Edridge Road	Surrey

AASPS Code	Parish	Site	County
162 HDH	Ferring	High Down Hill	Sussex, W
161 SUX	Hassocks	Stonepound sandpit	Sussex, W
003 BAG	Baginton	Hall Pit cemetery	Warks
013 BID	Bidford-on-Avon	Cemetery	Warks
567 WRK	Tysoe	Fieldwalking	Warks
169 WRK	Wasperton	Field 1, Enclosure E1	Warks
216 YKE	Boynton	Boynton Hall (south of)	Yorks, East
230 YKE	Boynton	Cemetery	Yorks, East
229 YKE	Garton-on-the-Wold	Elmswell	Yorks, East
034 YKE	Little Driffield	Elmswell	Yorks, East
143 SAN	Sancton 1	Grange Farm	Yorks, East
258 YKN	Scampston	Park of Scampston Hall	Yorks, North
386 YKN	Scorton	Hollow Banks Farm	Yorks, North
122 WHE	West Heslerton	Cemetery & Settlement	Yorks, North
123 YKN	York	The Mount	Yorks, North

Appendix 6a Distribution maps of the less common pottery stamp motifs Motifs mapped: A 1bii A 4civ A 5bvii A 7biii A 7c1 and A 7civ A 7cii B 1bii B 1cii B 2ai C 3dii C 4ai D 2ai E 1bi E 1dii E 2ai E 2giv F 1ai and F 2ai F 2aii F 2aiii G 1bi G 1biii G 2aiii H 1ai § and H 1aii § H 1aii &

H 1aiii

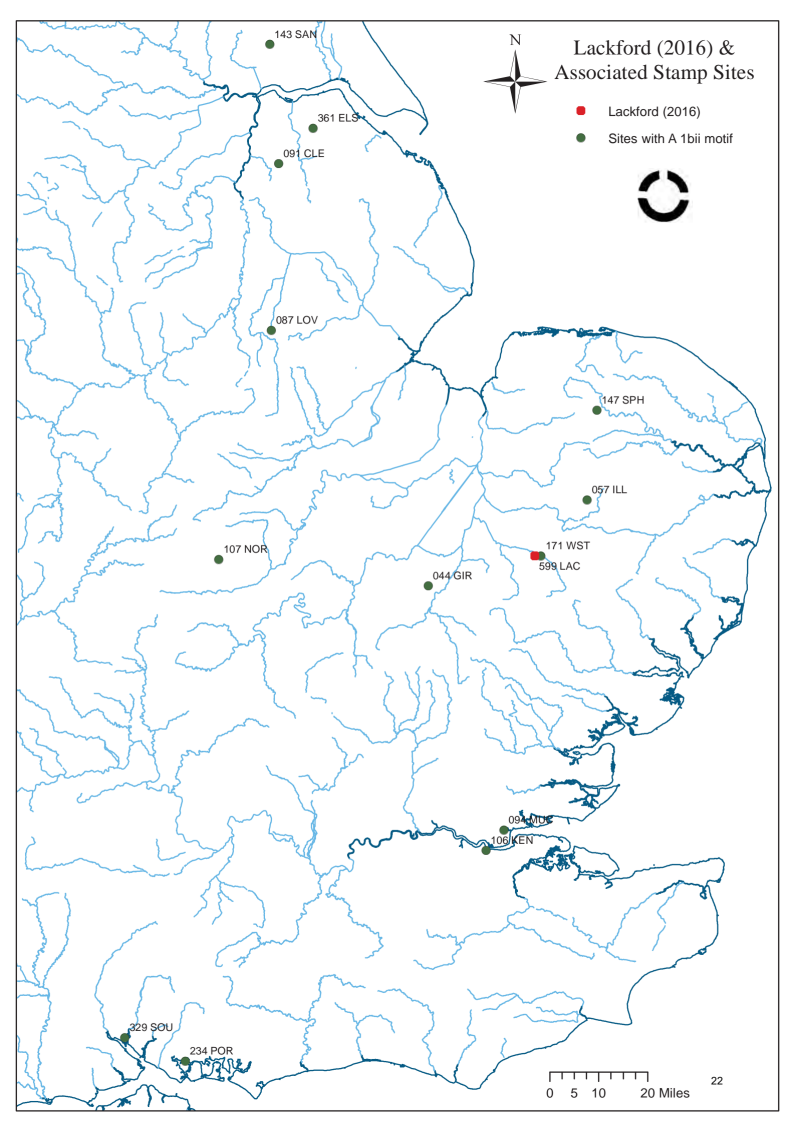
H 1bii+

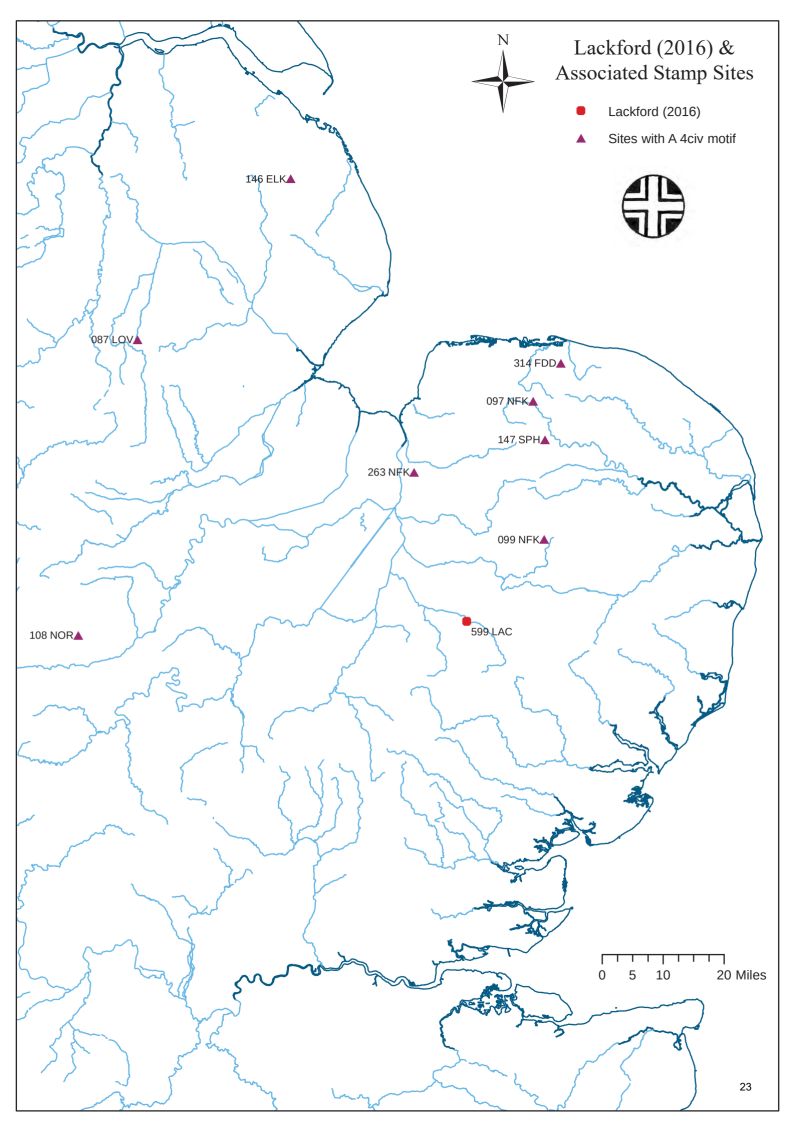
H 1bviii

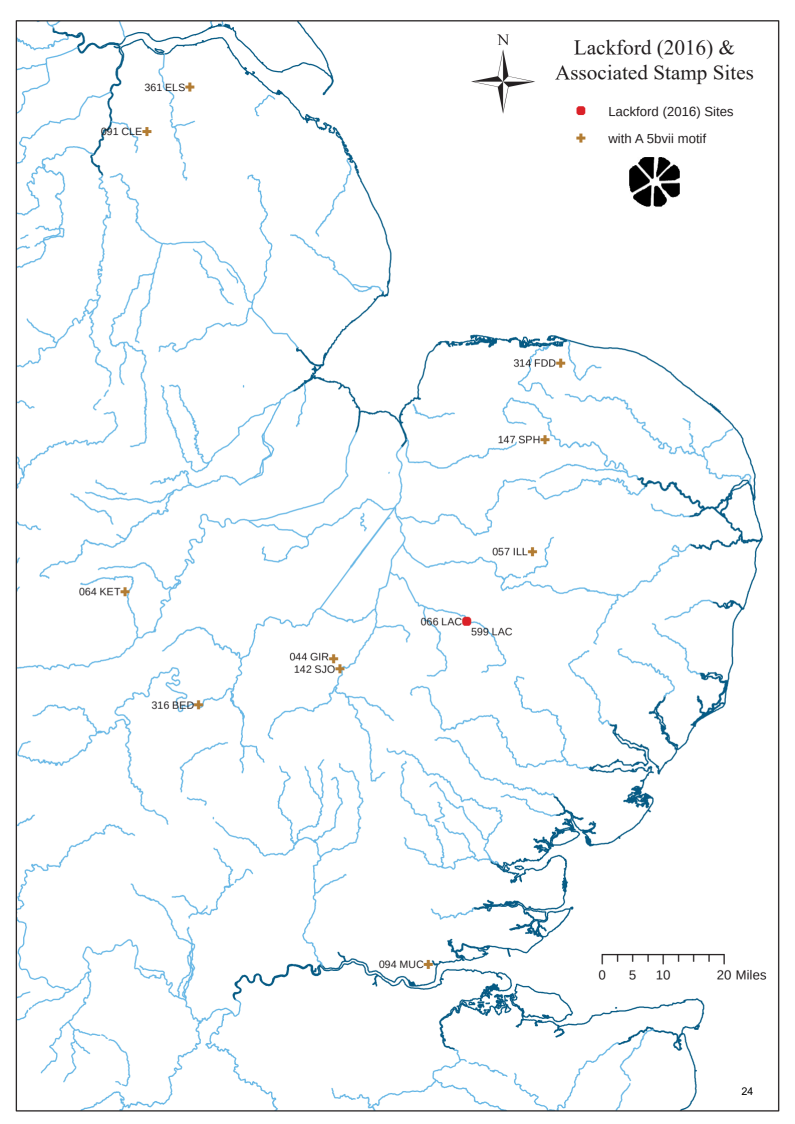
H 1cii

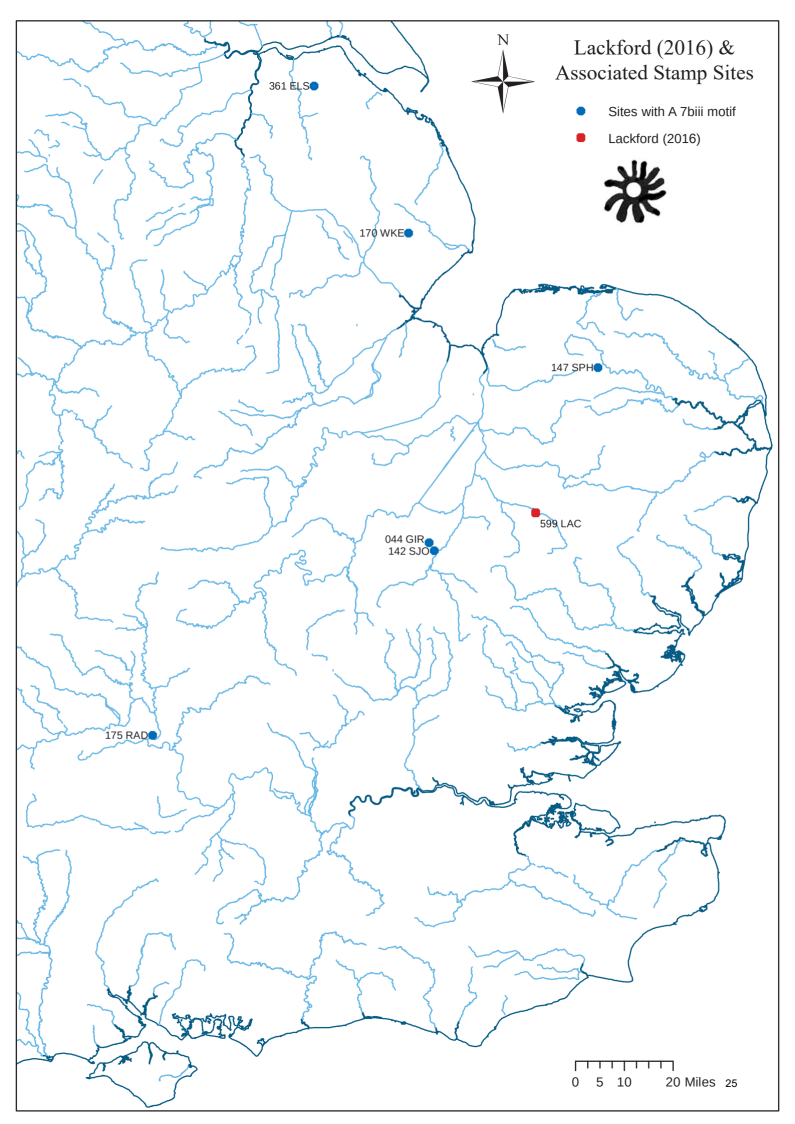
H 2aii

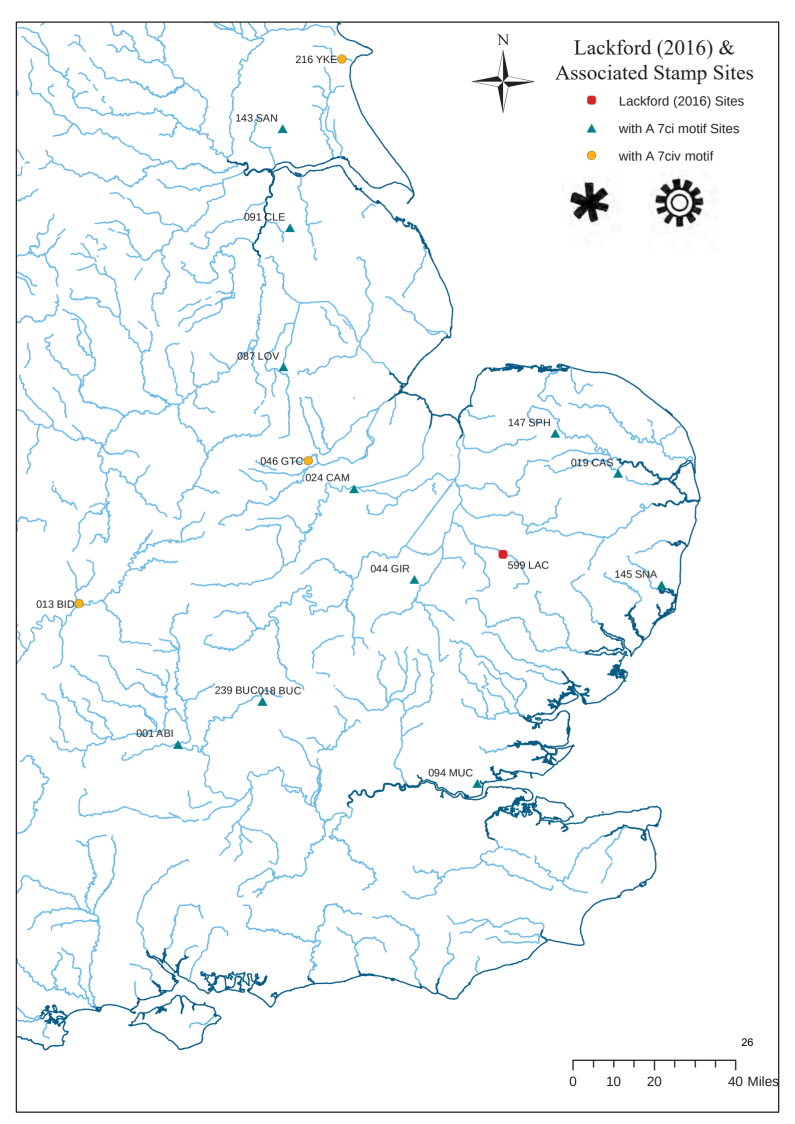
J 2aii

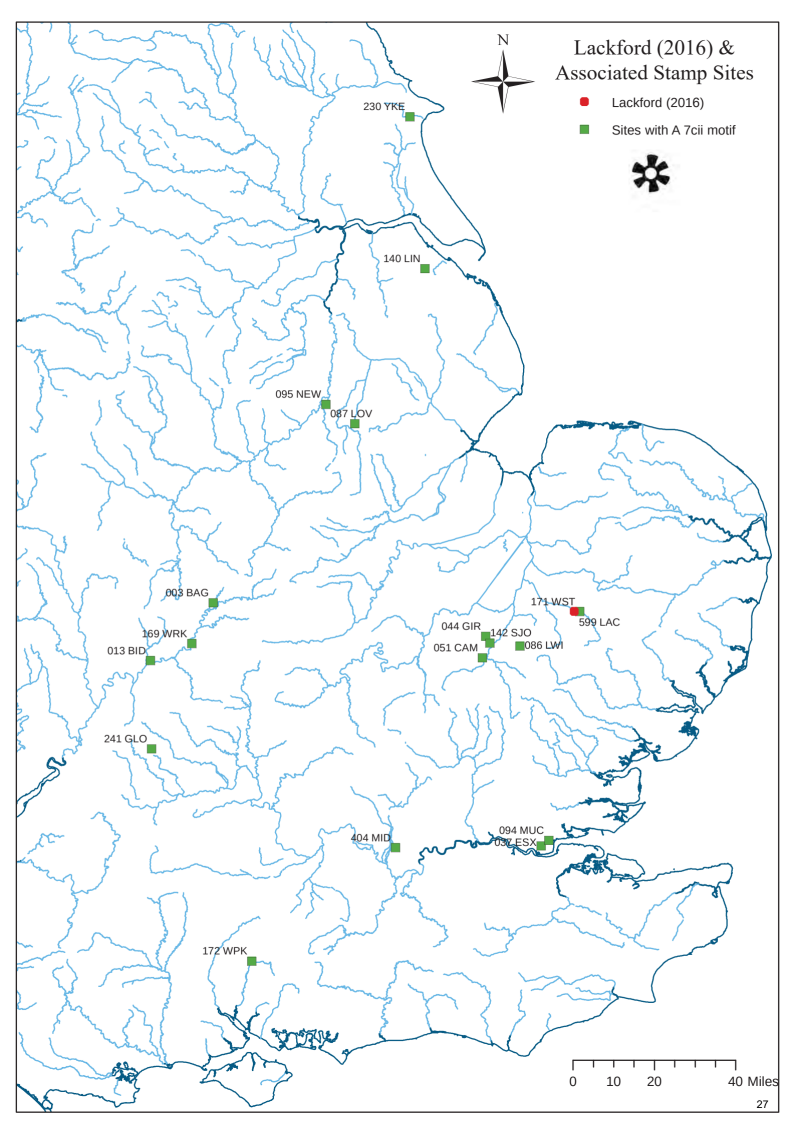


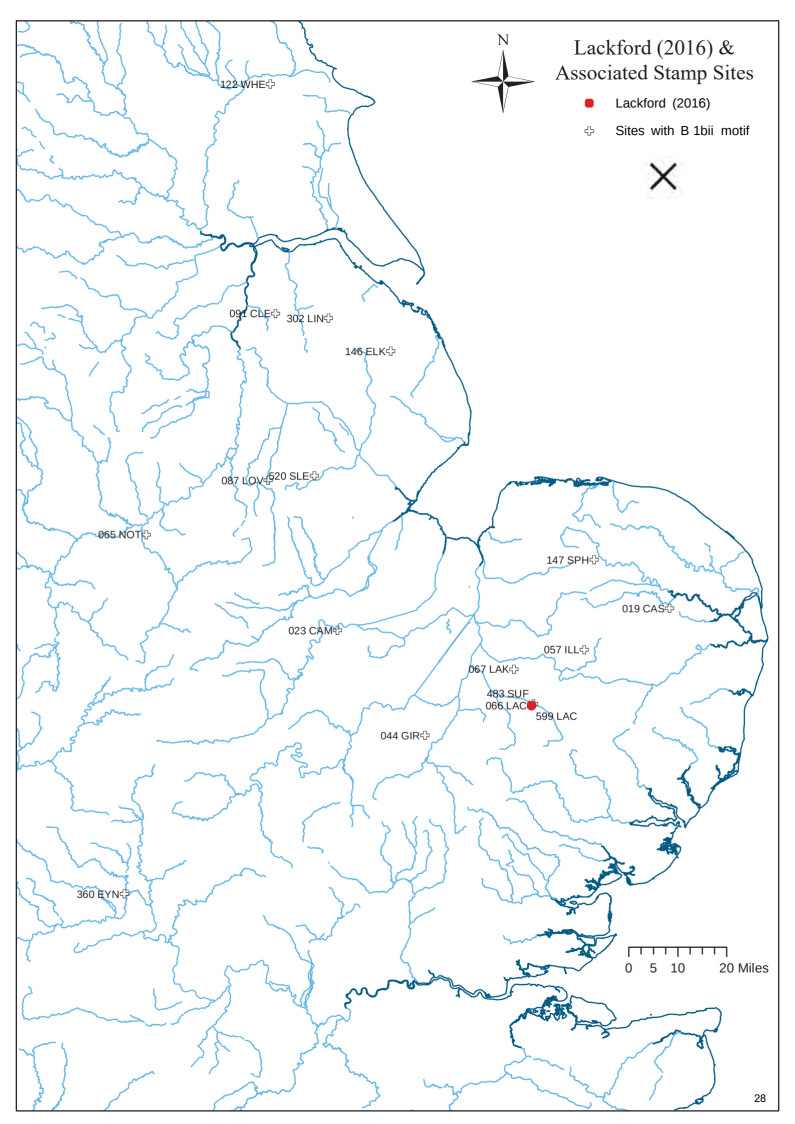


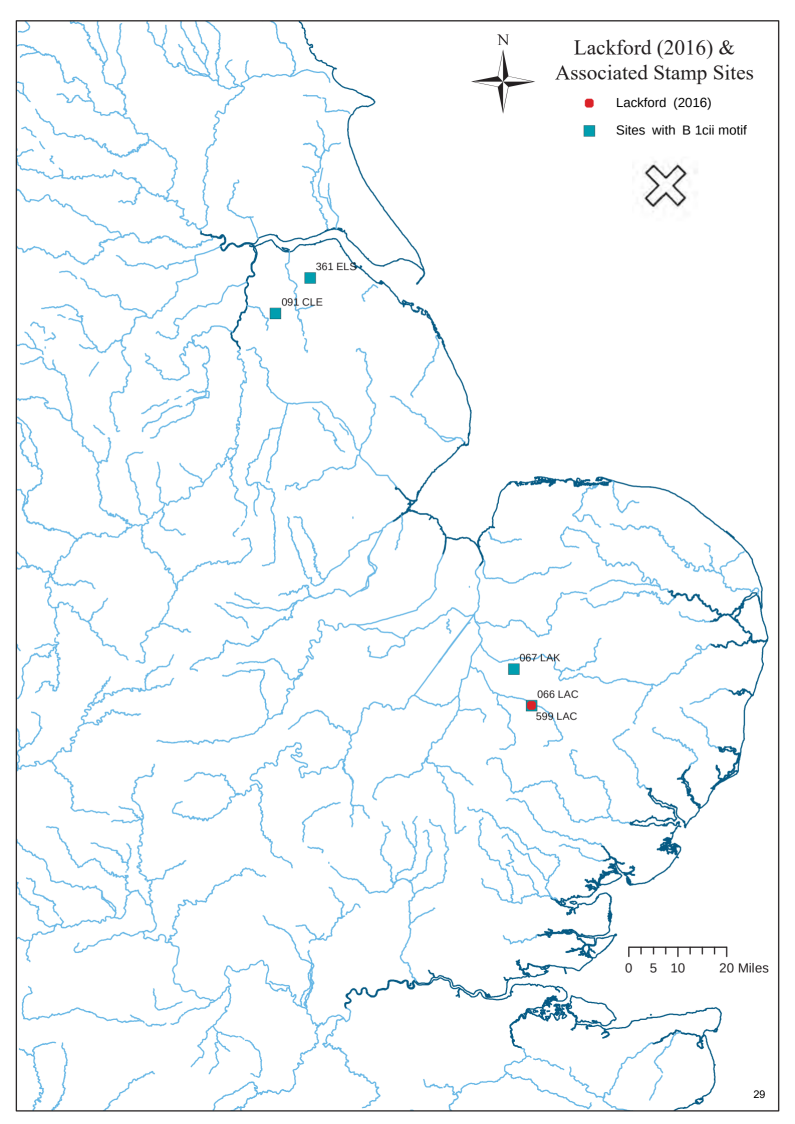


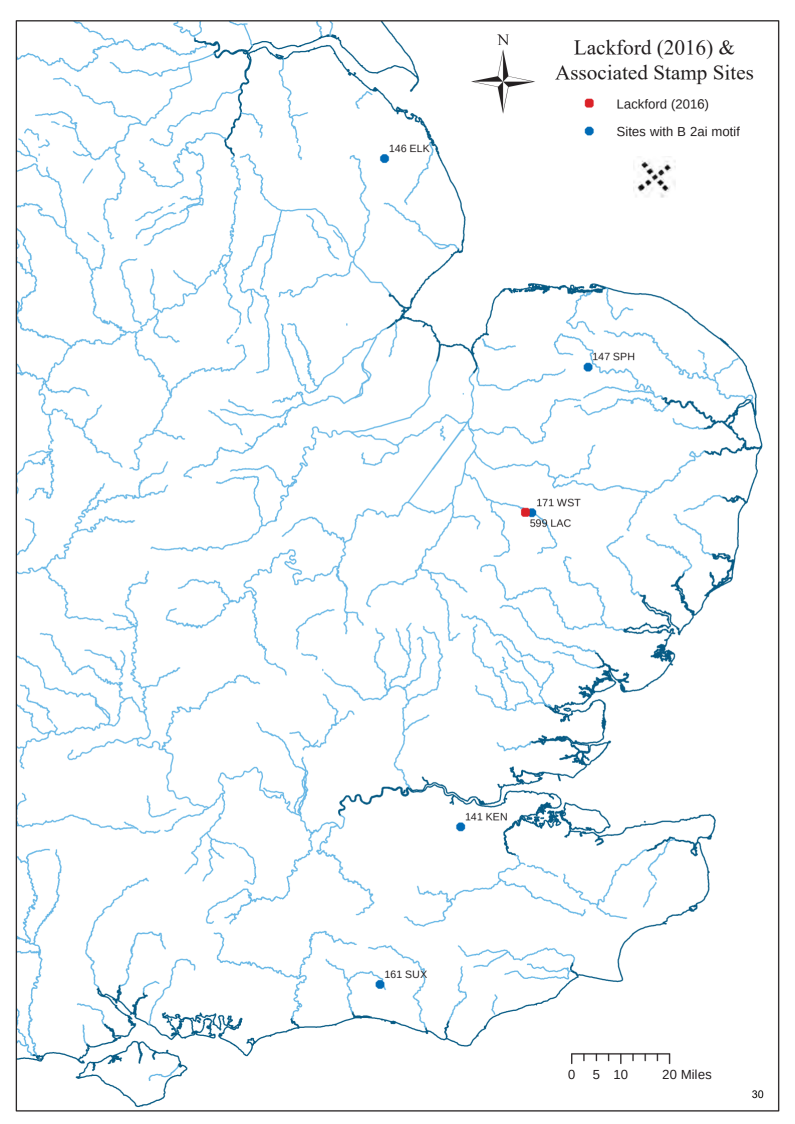


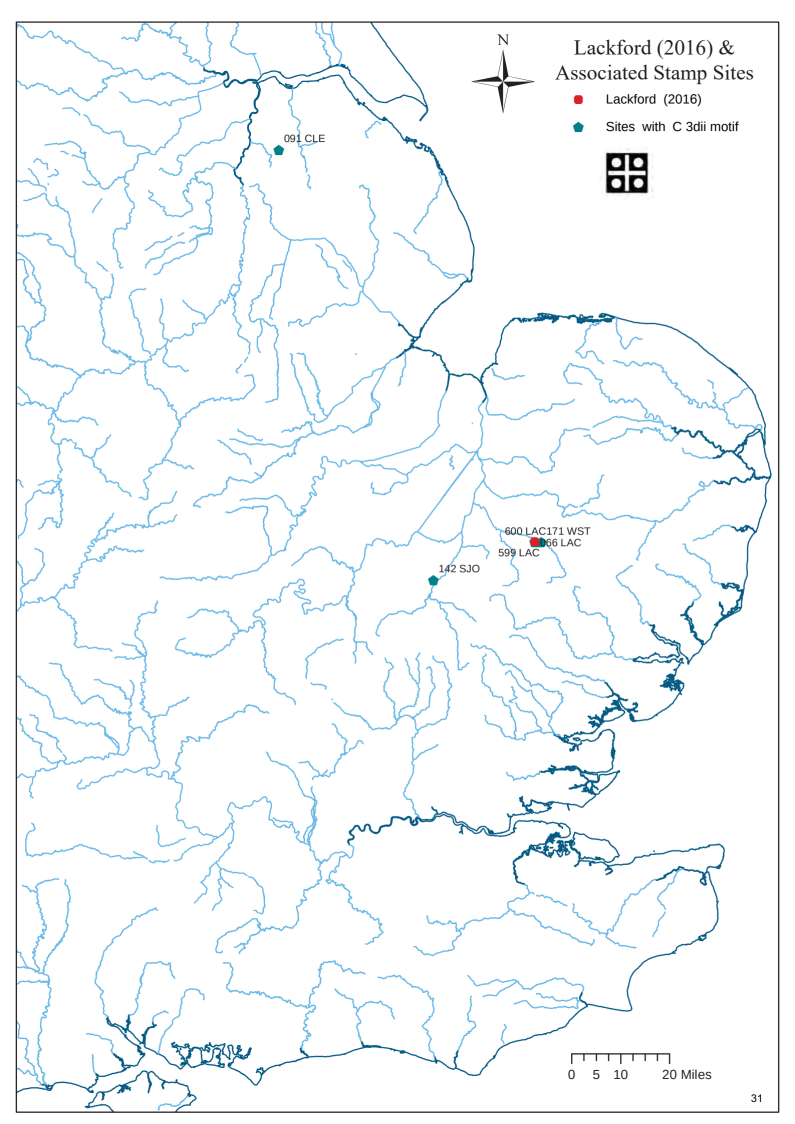


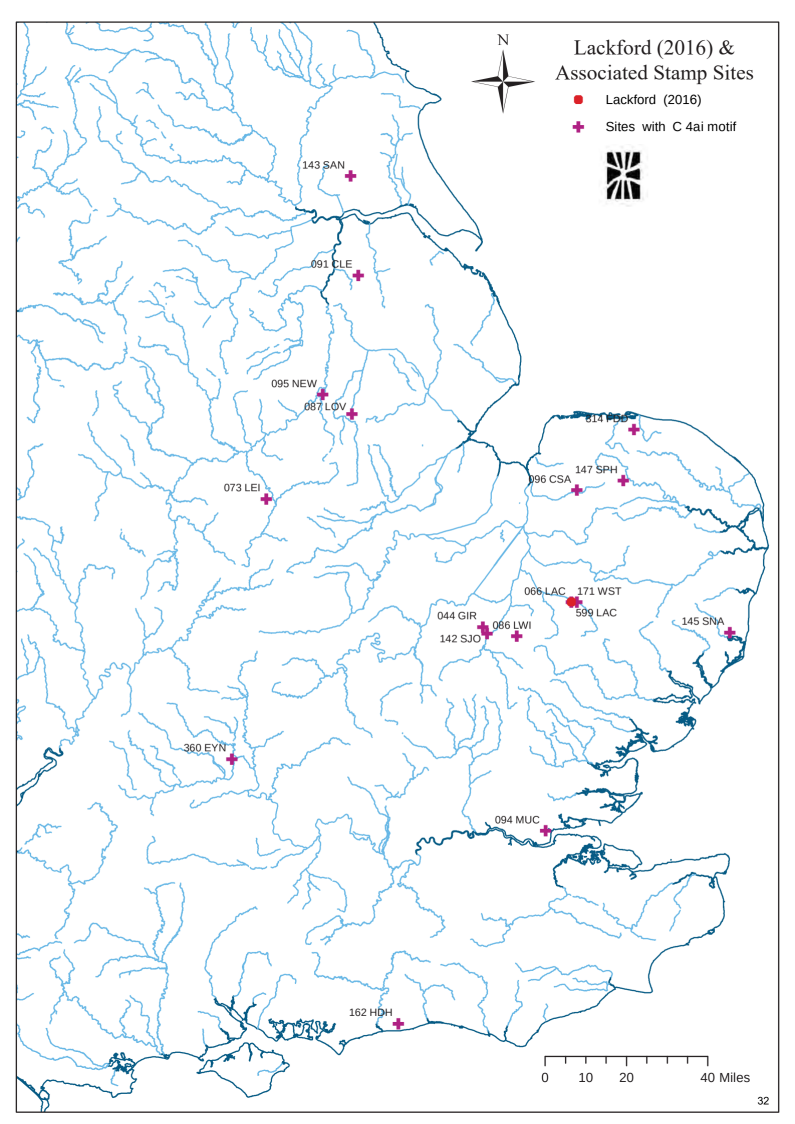


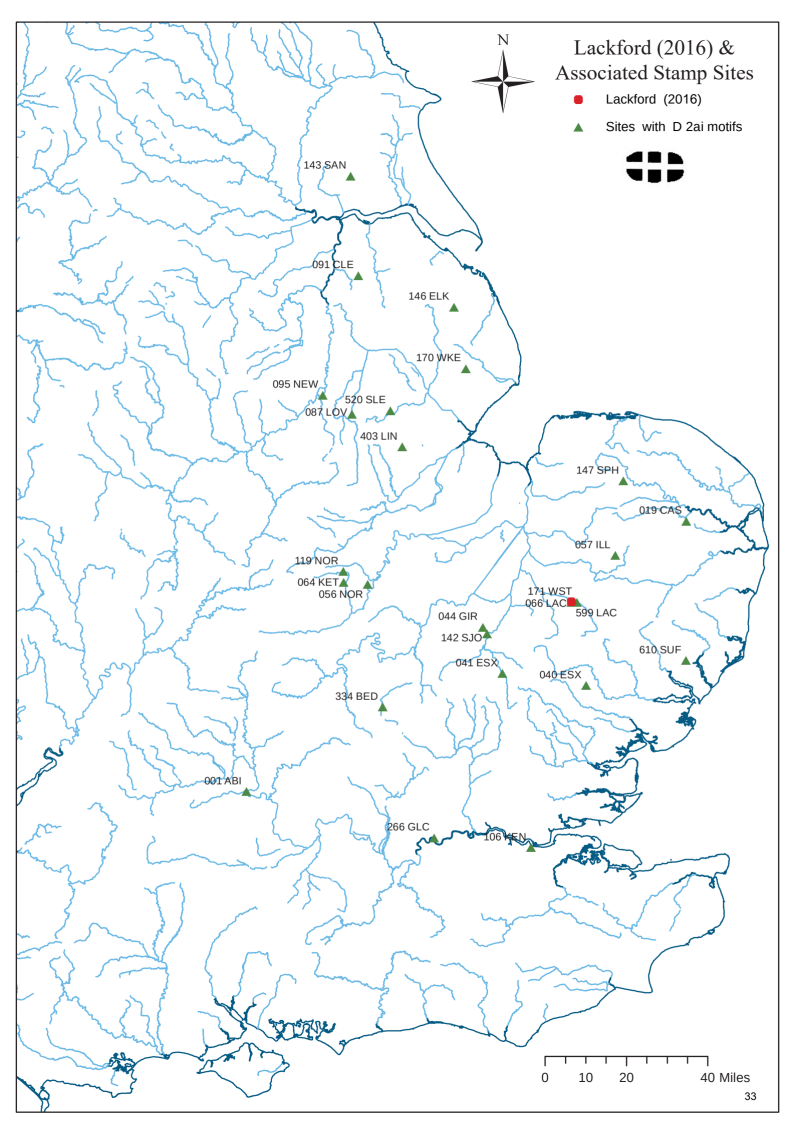


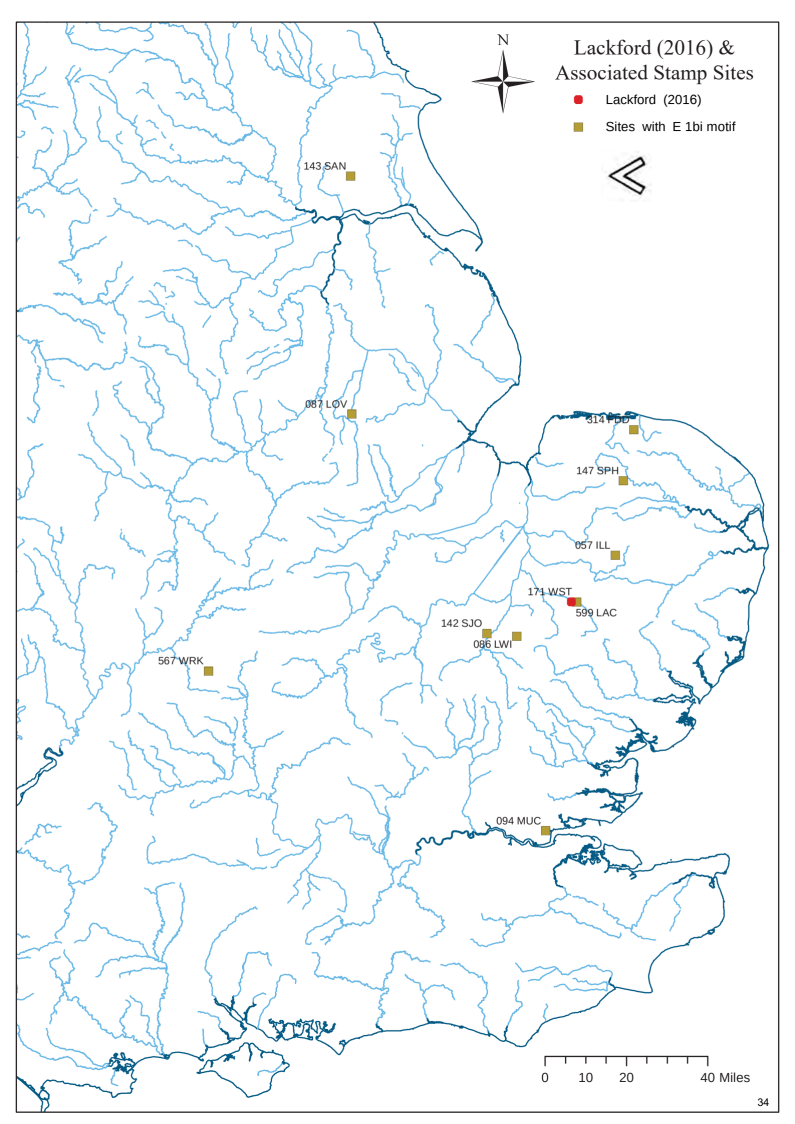


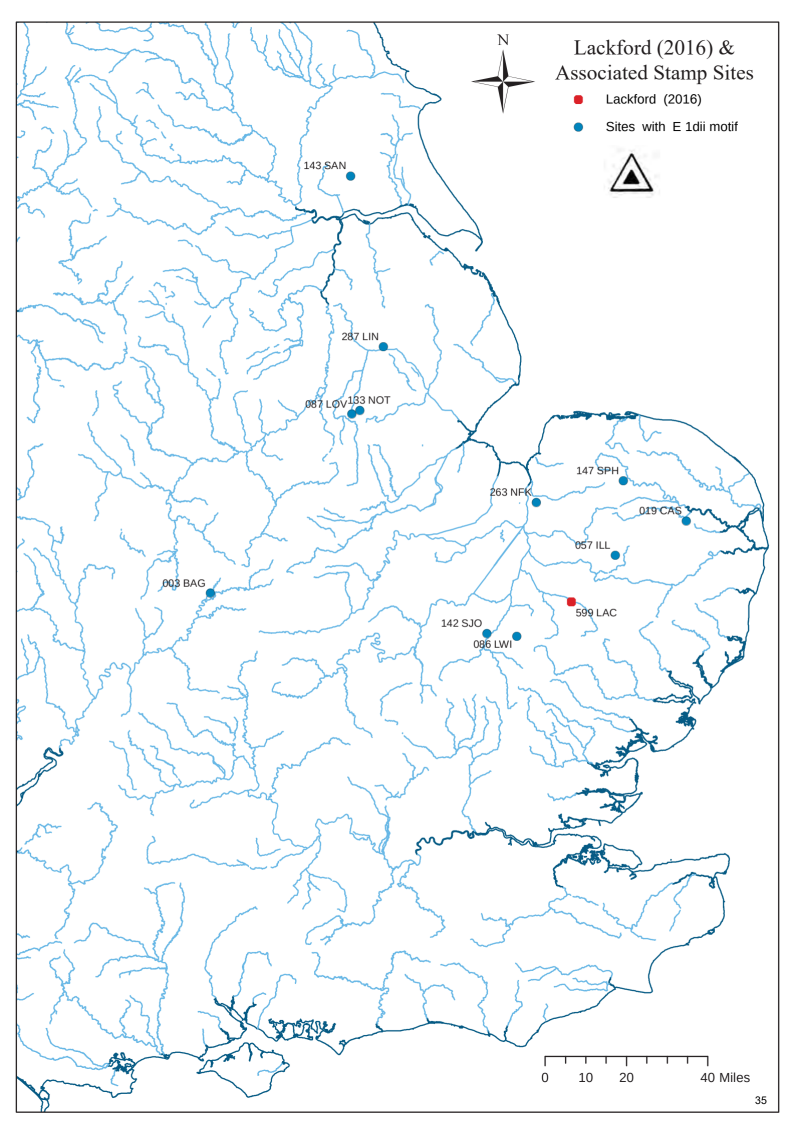


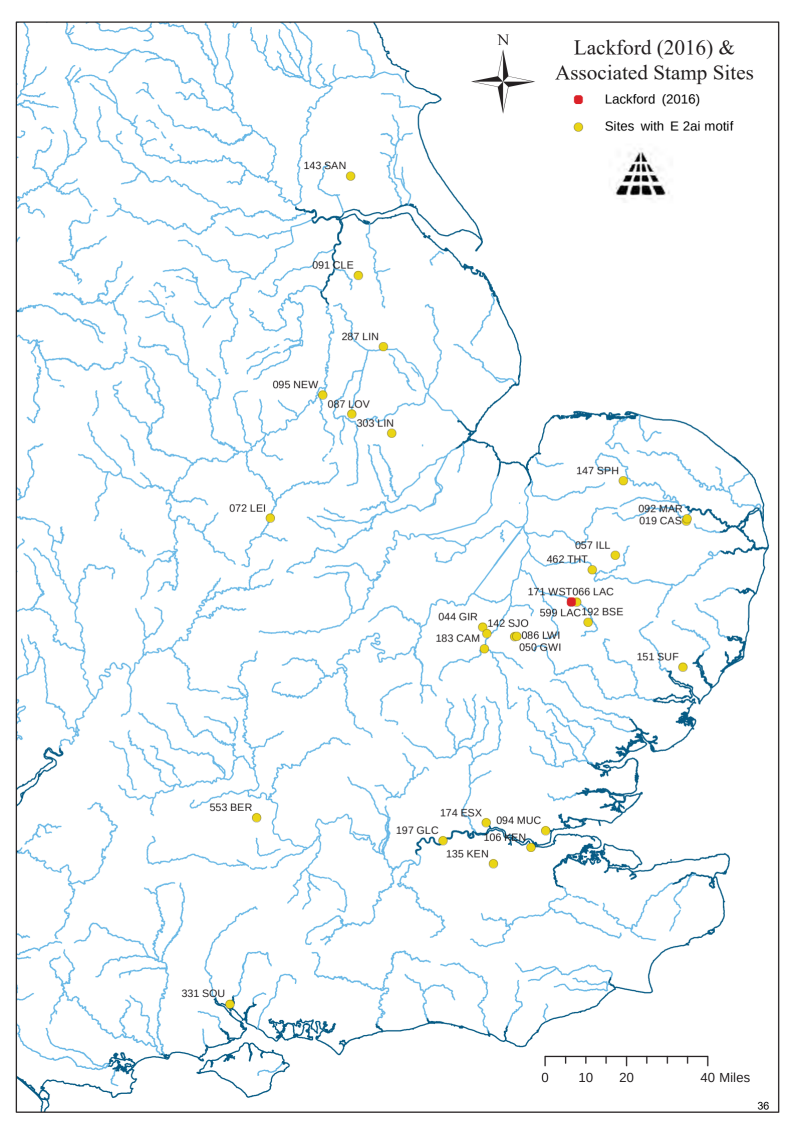


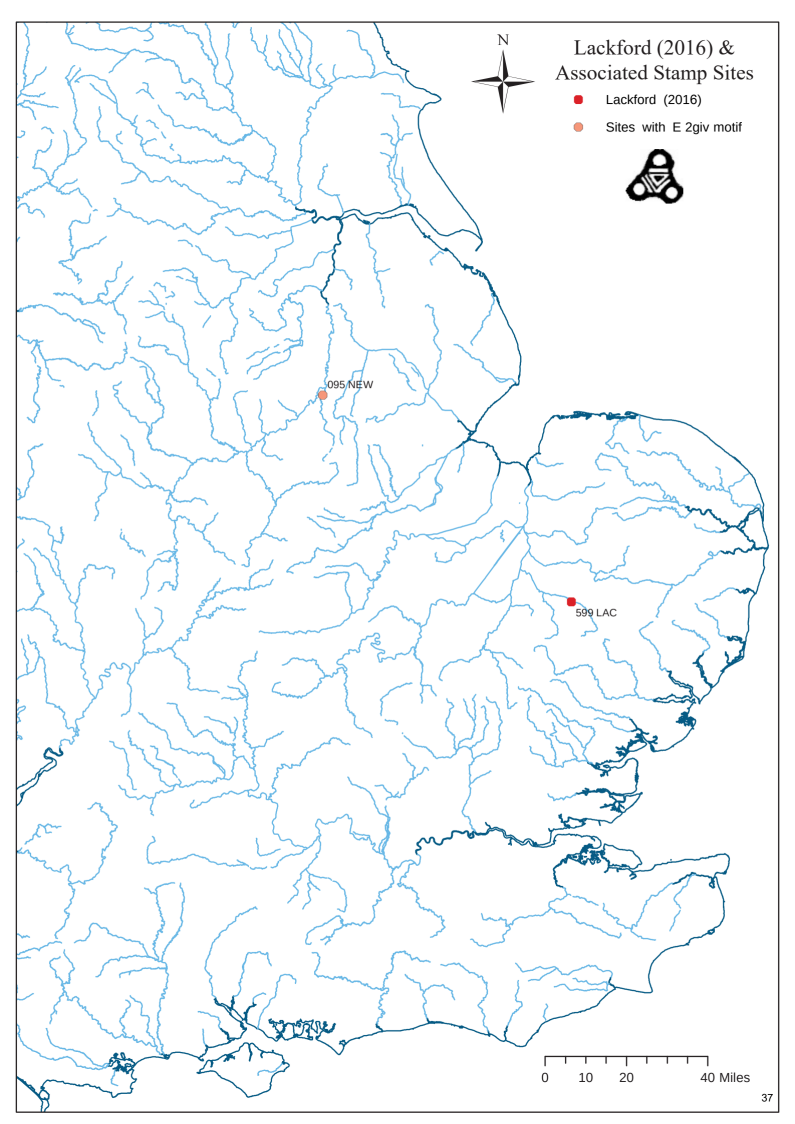


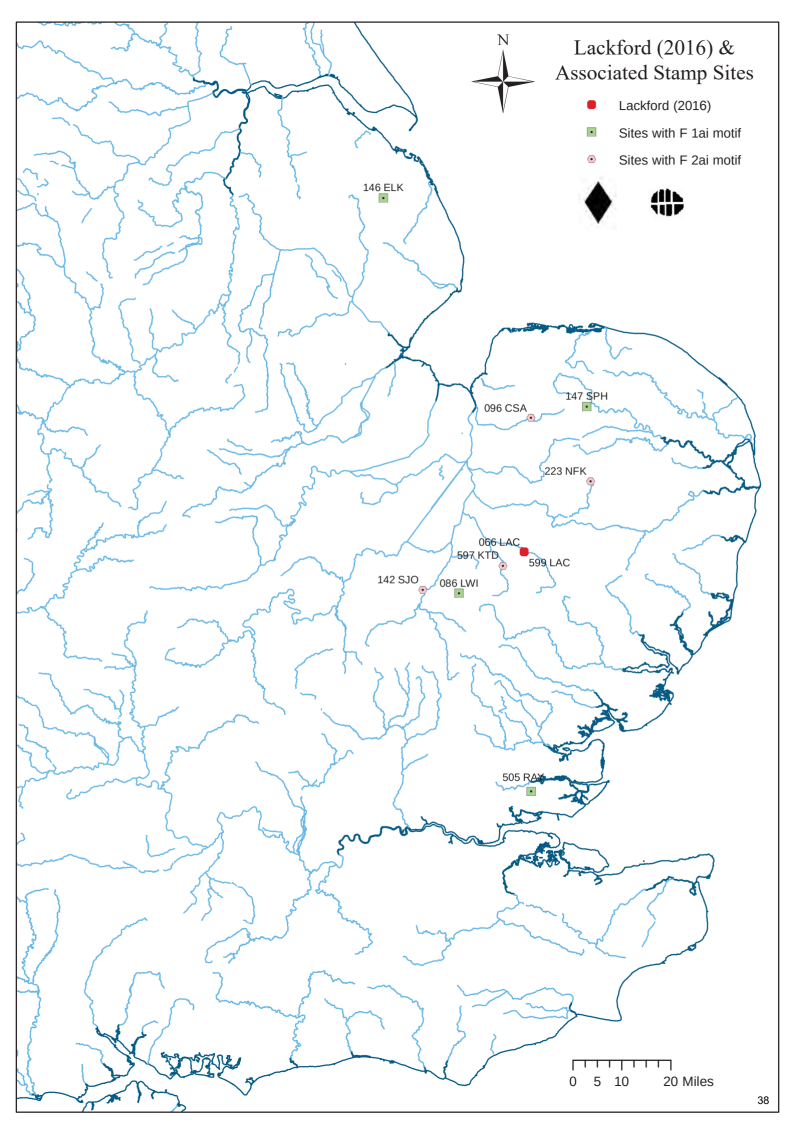


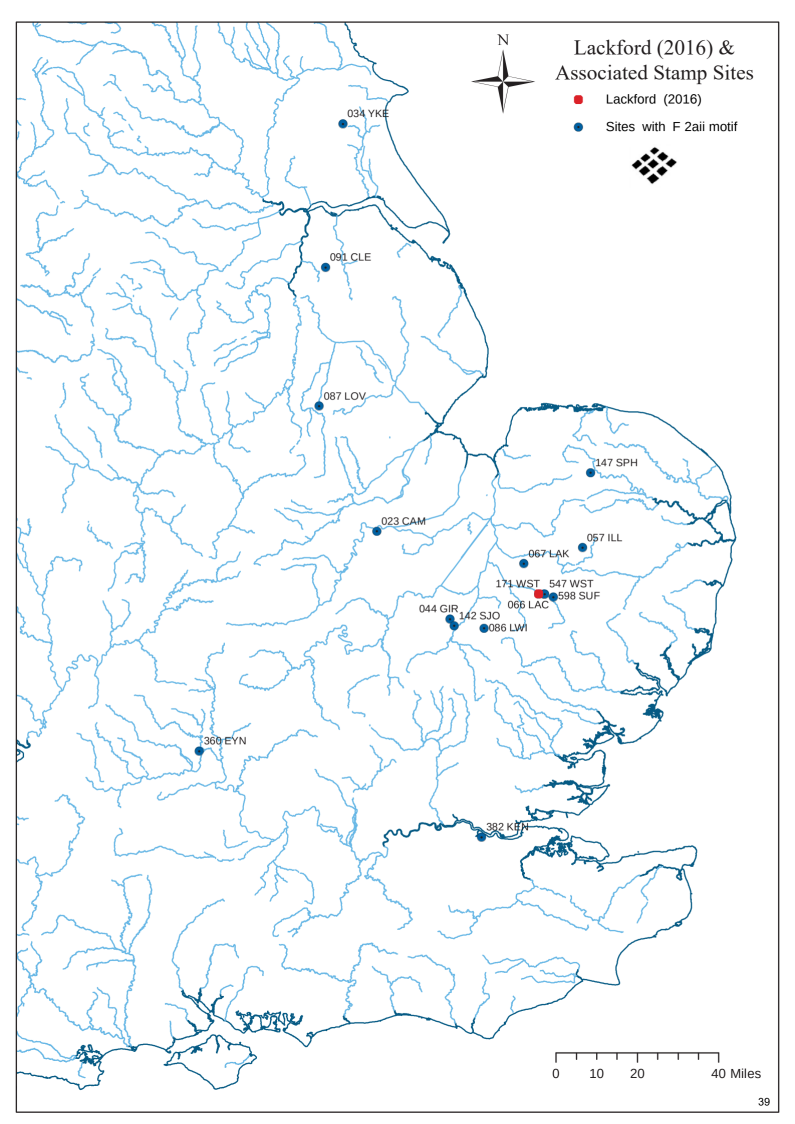


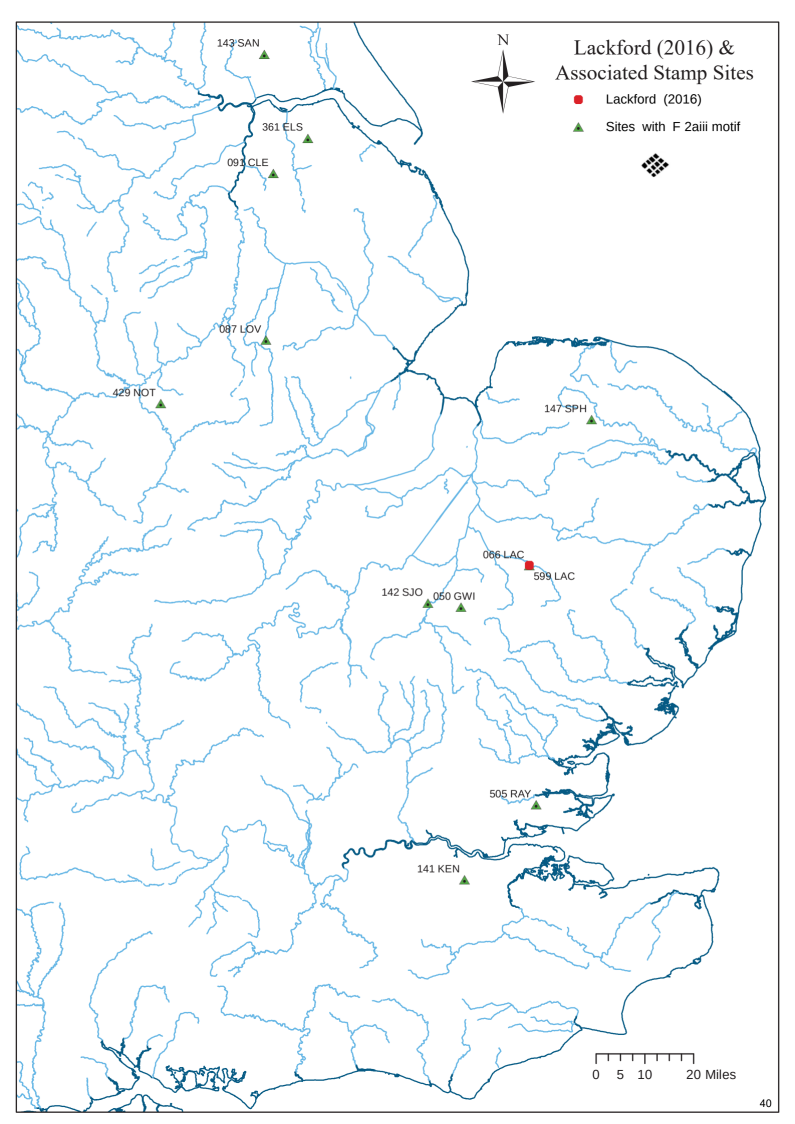


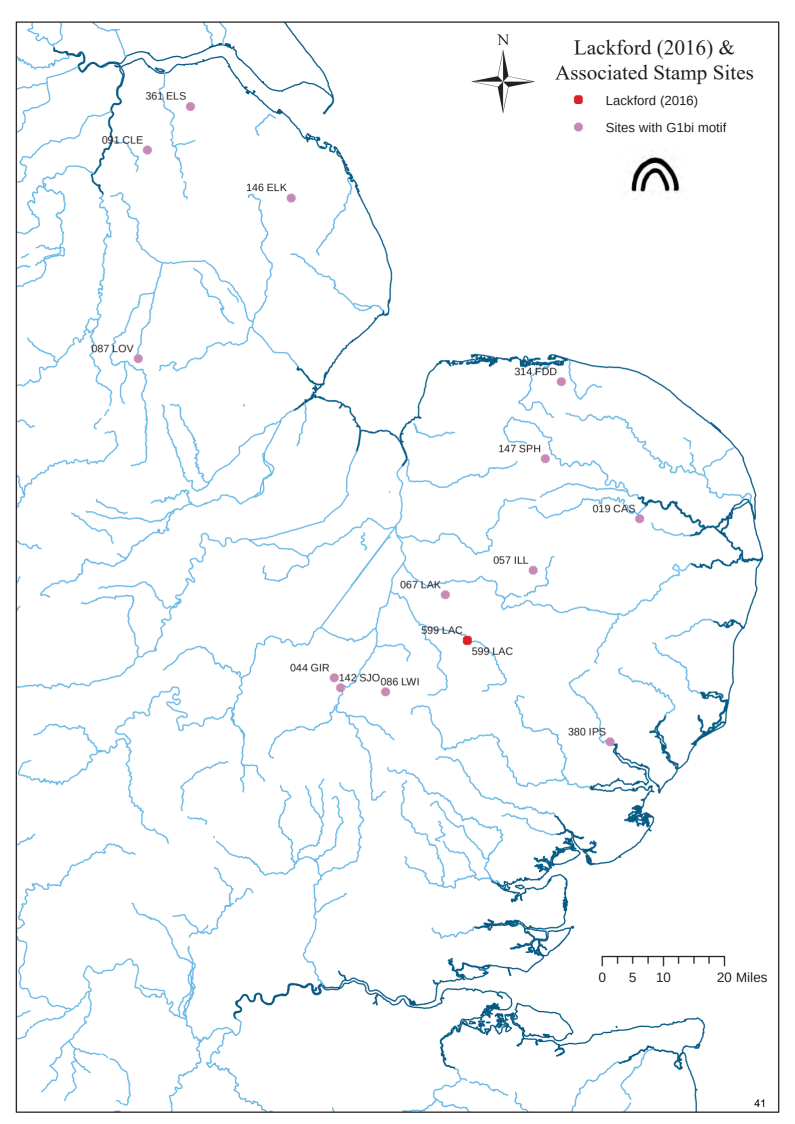


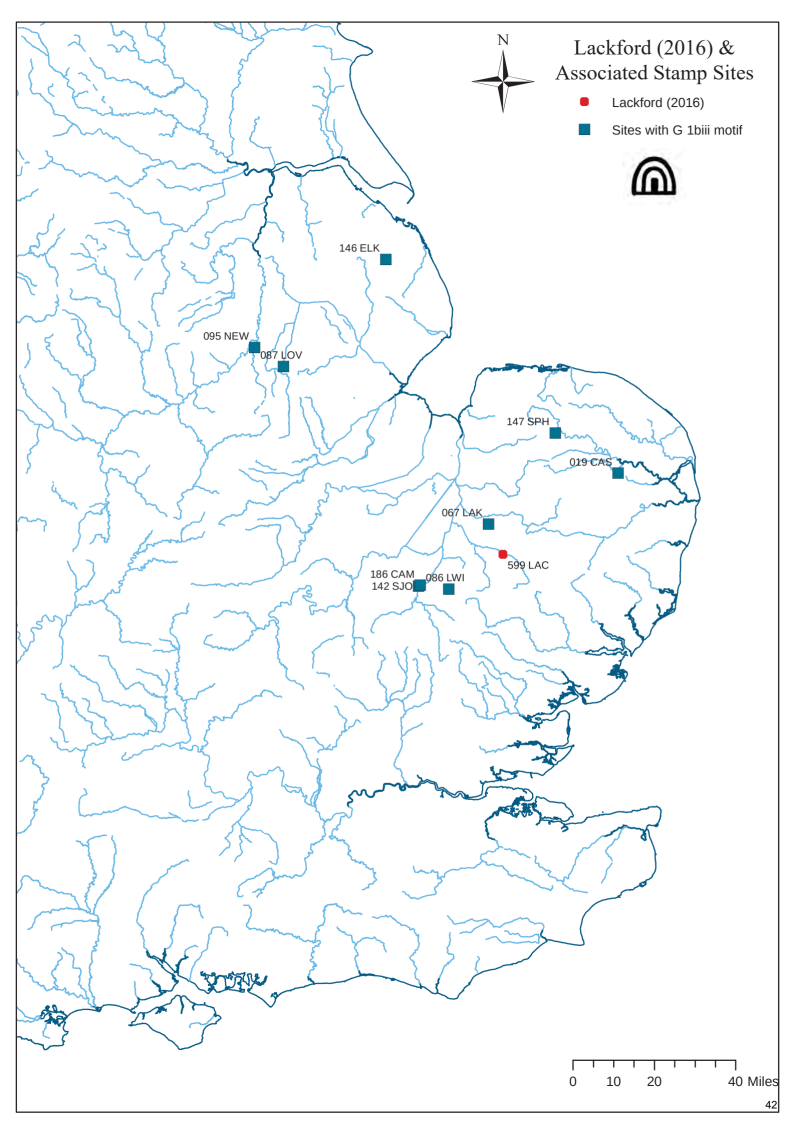


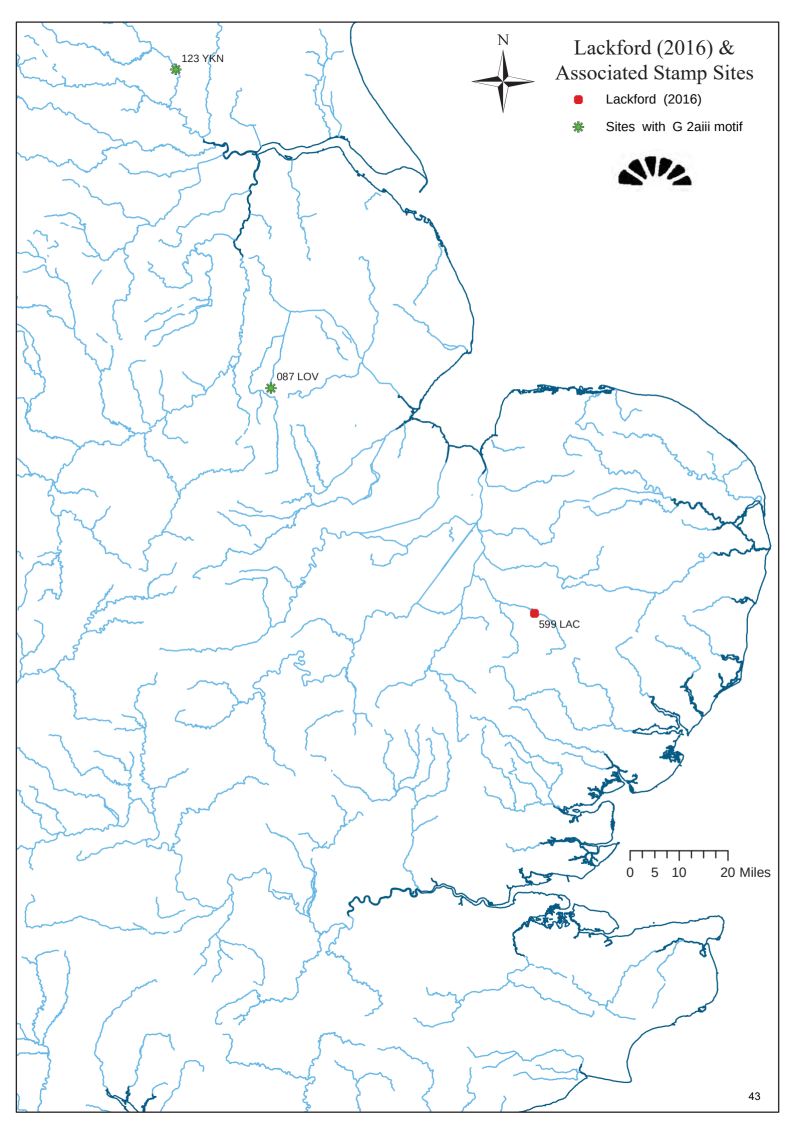


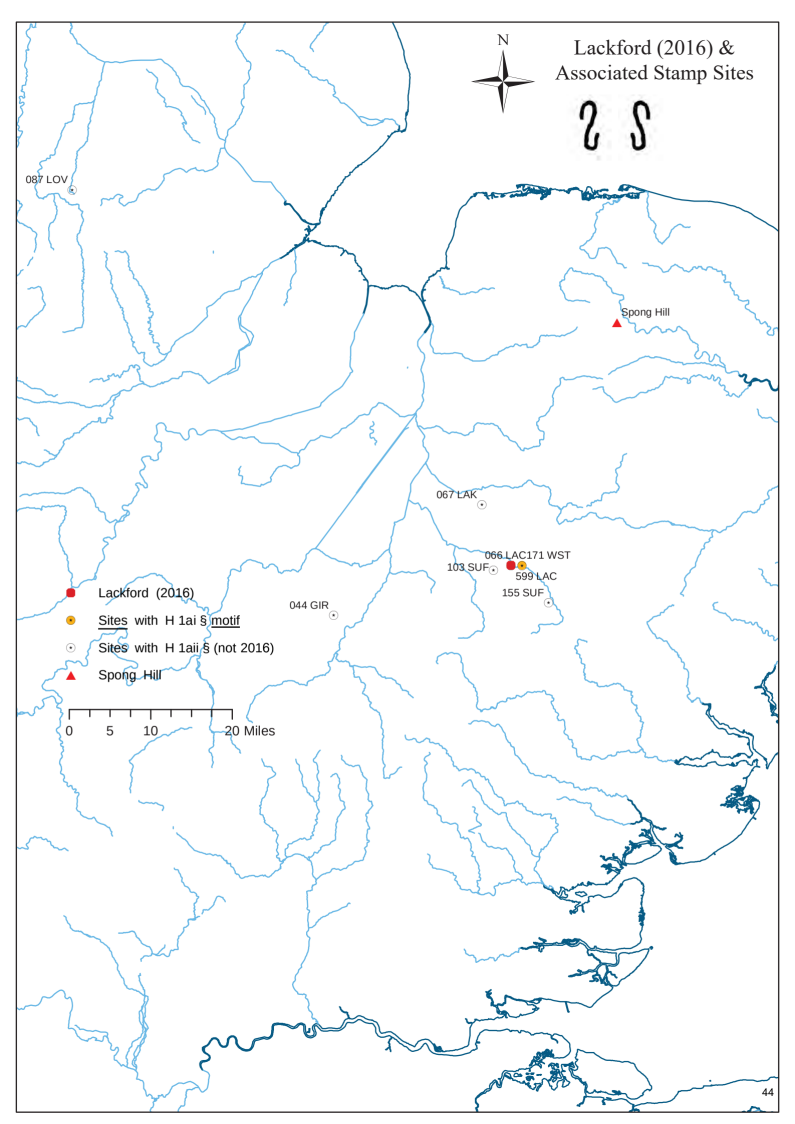


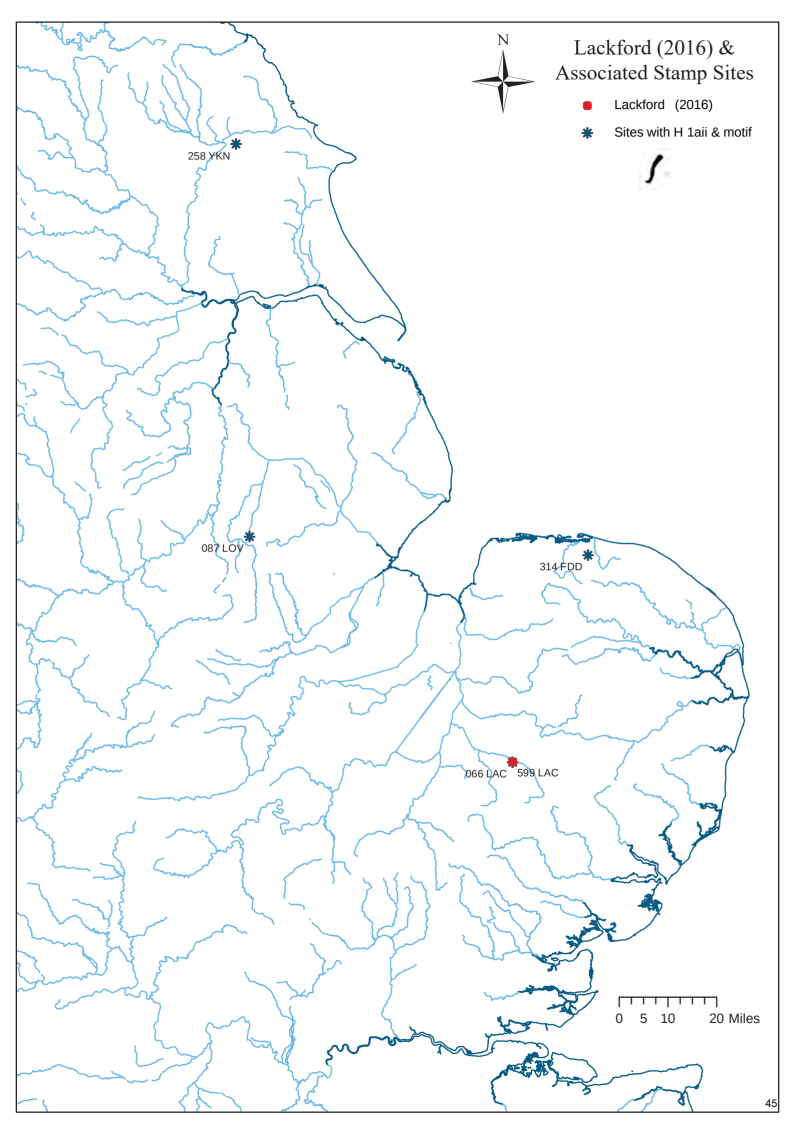


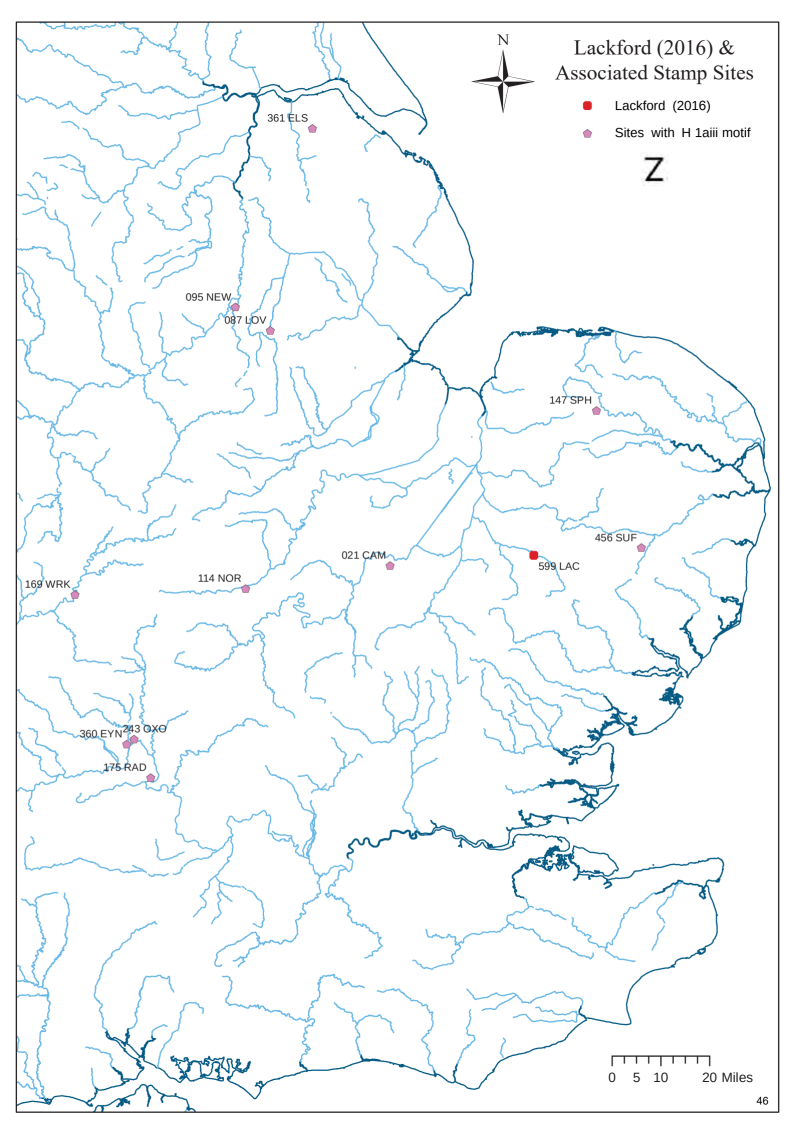


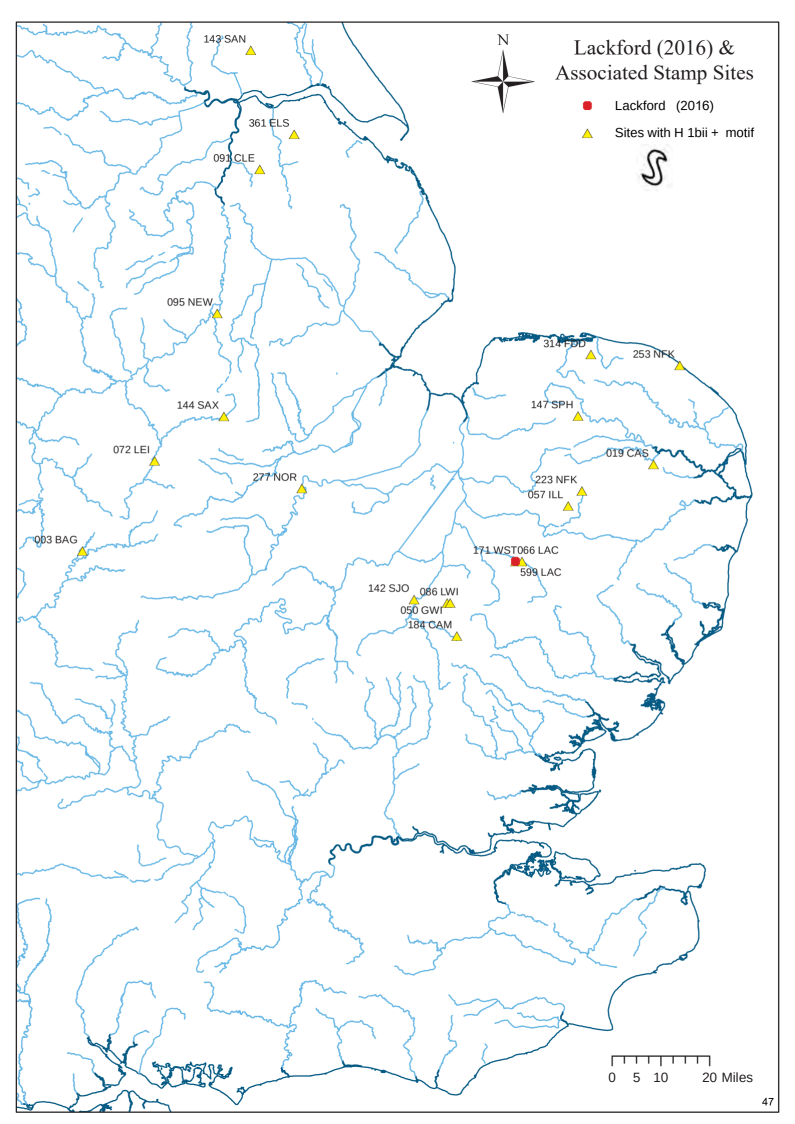


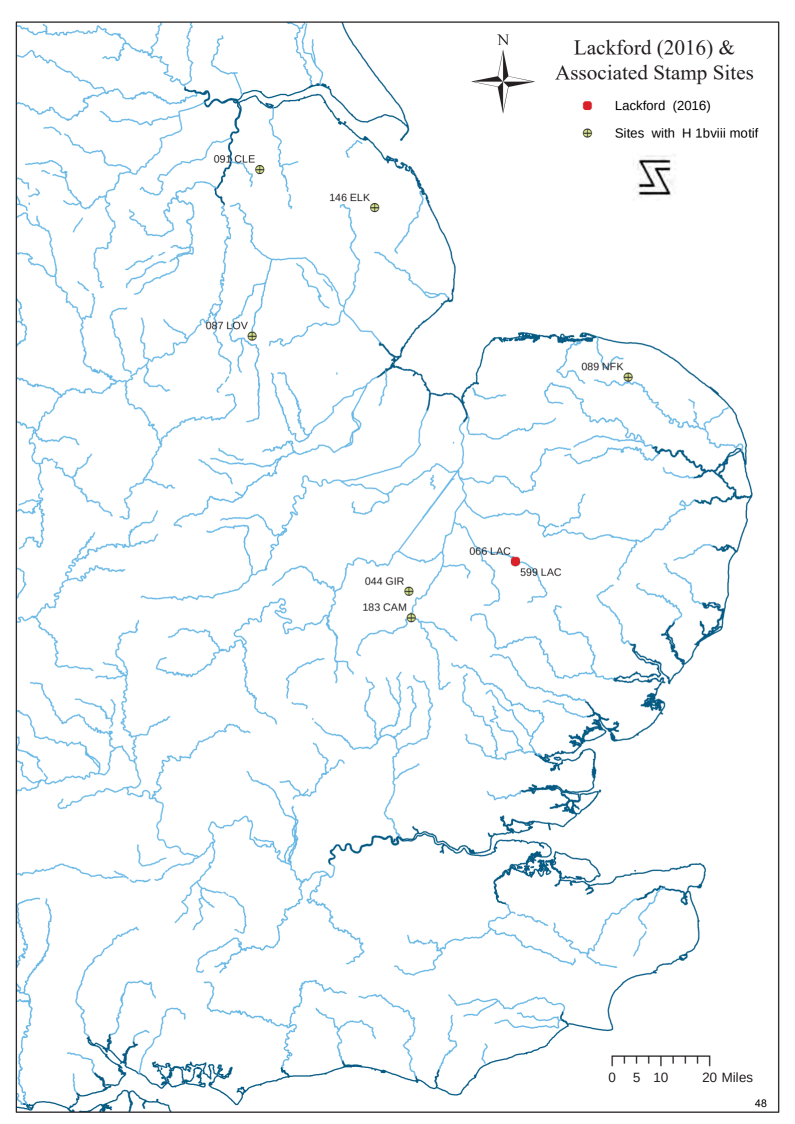


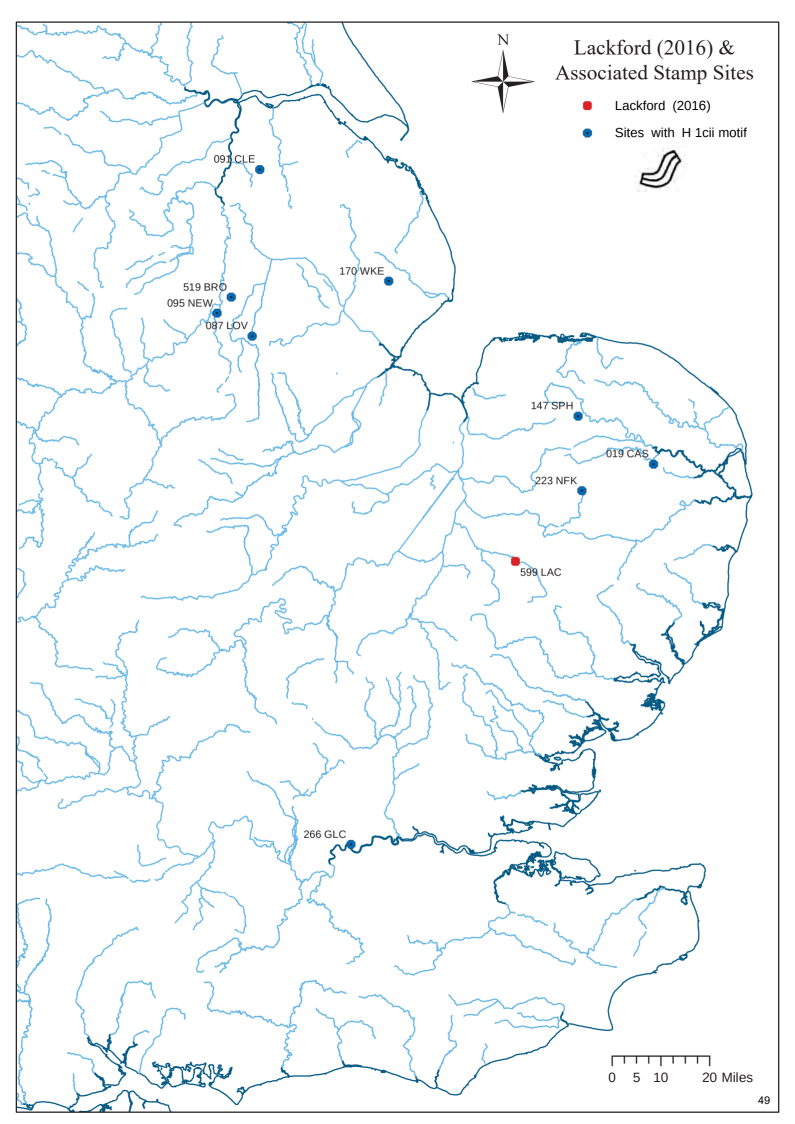


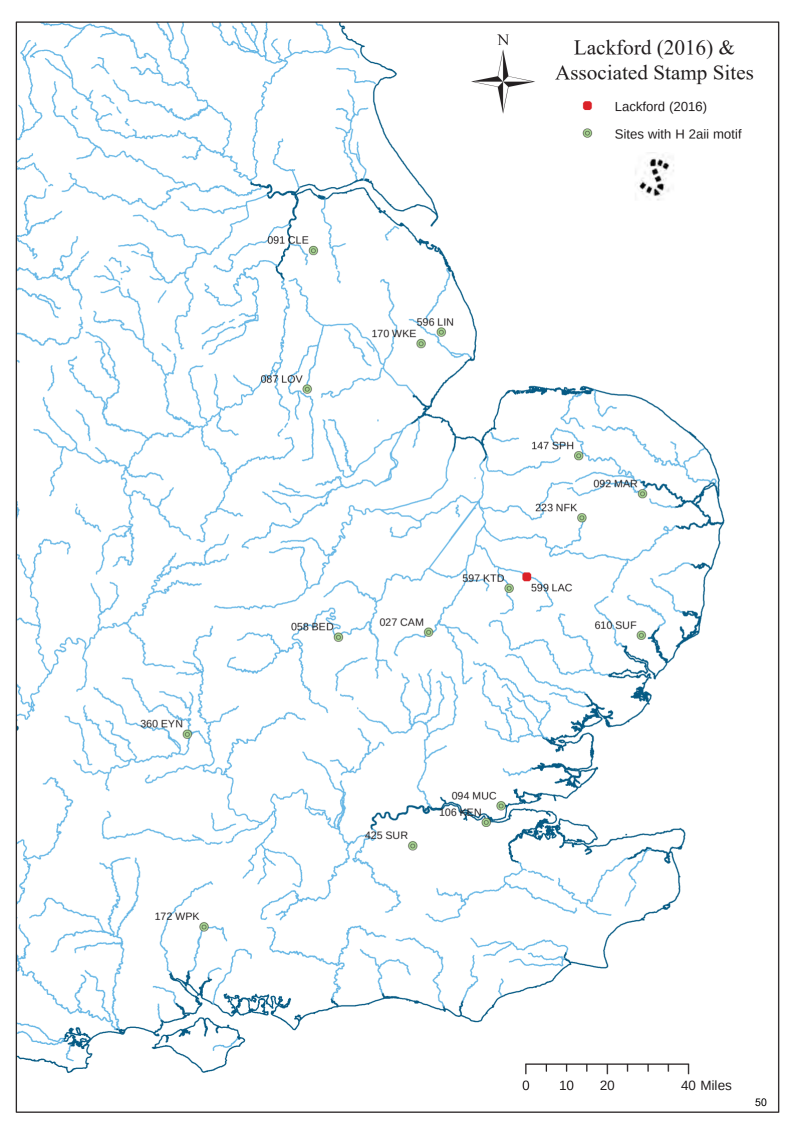


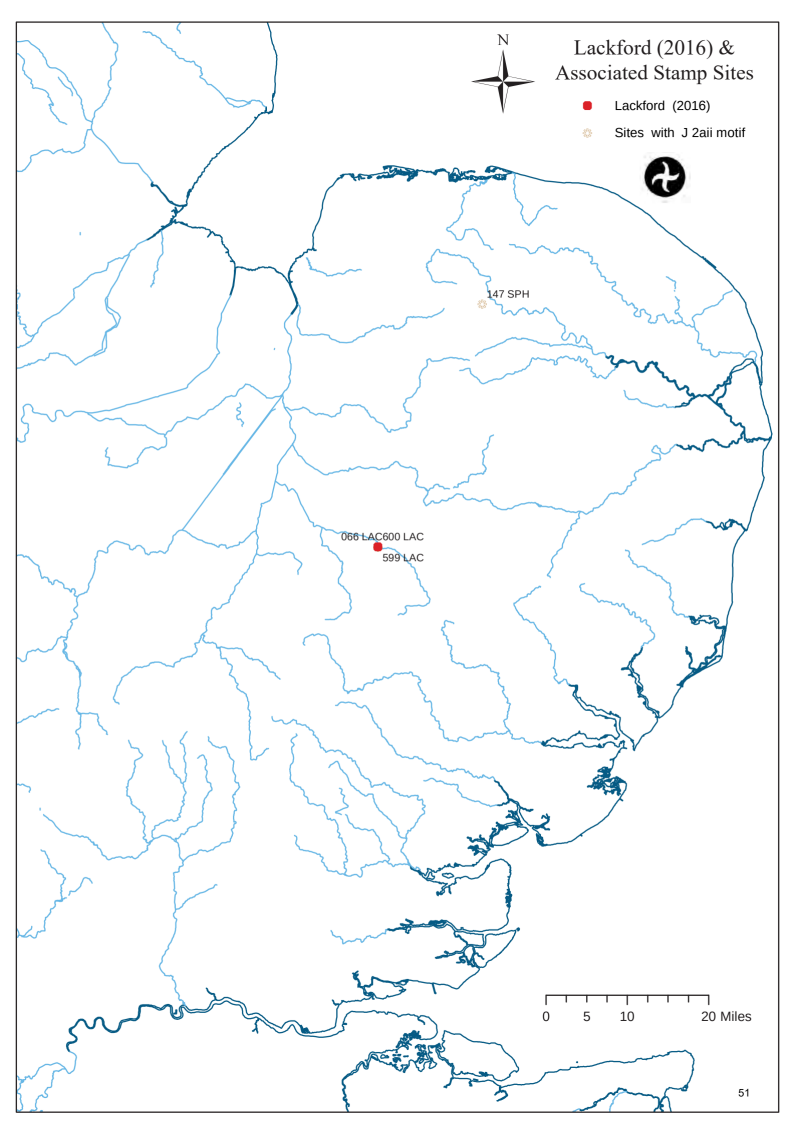












Appendix 7 The cremated bone

Burial Spit	Mesh		Skull			Axial			per limb			wer limb		Inident	est wt	Animal	Totals	Spit totals	max skull (mm)	max l.b. (mm)	Colour	Notes	Age	Sex	C14 sample
Sk 1	>10mm	No.	Wt/g 163.5	Ave. wt	No. 56	Wt/g 63.2	Ave. wt	No. 22	Wt/g 40.4	Ave. wt	No. 50	Wt/g 128.9	Ave. wt	Wt/g 172.0		Wt/g	568.0		52	60	cream, occ grey/brown	skull seems moderately gracile based on occipital, some sutures fused; axis with	old?	F	
	>4mm	103	33.3	0.3	67	14.2	0.2	20	11.3	0.6	45	30.3	0.7	272.4			361.5		24	31	cream, occ grey	small odont proc, iliac crest gracile; vert frags with OPs; 3 frags mand with open sockets tooth frags all molar; mand 3 open sockets	; mature		
	>2mm	3	0.2	0.1	14	0.8	0.1							86.4			87.4					2 vert body frags with OPs 3 molar root frags			
	<2mm HC	2	1.7	0.9	1	0.2	0.2				1	0.6	0.6	81.9			81.9 2.5		18	20		unsorted but mostly bone			
Totals %		222	198.7 40.7	0.9	138	78.4 16.0	0.6	42	51.7 10.6	1.2	96	159.8 32.7	1.7	612.7 tal ID			1101.3 488.6		44.4			1	1		
Sk 2	>10mm	53	96.8	1.8	10	6.7	0.7	16	21	1.3	35	72.4	2.1	37.2		8.2	234.1		58	65	cream/buff	mastoid process appears small, nuchal crests gracile, bones generally gracile; animal scapula? ?cyst in sup surface 1 C vert - poss OA?	ad	F	
	>4mm >2mm	39	9.6	0.2	32 6	4.8 0.3	0.2	11	7	0.6	20	8.1	0.4	117.4 30.4		1.4	146.9		21	28		animal frags white & powdery			
Totals	<2mm	92	106.4	1.2	48	11.8	0.2	27	28.0	1.0	55	80.5	1.5	21.2 206.2		9.6	21.2					unsorted - estimated weight, c.50% bone			
%			46.9			5.2			12.4			35.5	tol	tal ID			226.7		52.4						
Sk 3	>10mm >4mm	10	6.2	0.3	6	2.7	0.5	10	20.8	0.5	33 26	75.5 15.8	2.3	32.3 158.0		2.6	142.4		27 14	49	cream	OP verts, new bone linea aspera & iliac crest; mand 1 2 3 4 5 6 open sockets; mostly small frags l.b.; new bone on linea	mature	M? M?	
	>2mm	2.3	0.2	0.5				•	2.0	0.5	20	13.6	0.0	58.5		1.2	58.5		14	20		aspera	mature	M:	
Totals	<2mm	33	17.3	0.5	6	2.7	0.5	14	22.8	1.6	59	91.3	1.5	11.4 260.2		3.8	11.4 394.3					res wt 45.5, prob only 25% bone			
%			12.9			2.0			17.0			68.1		tal ID			134.1		34.0						
Sk 4	>10mm	41	29.5	0.7				22	32.0	1.5	67	134.6	2.0	38.6			234.7		24	43	cream-brown	poss at least one mandibular tooth lost A- M; large nuchal crest, femora thick but linea aspera not very robust	mature?	M?	
	>4mm	121	23.6	0.2	47	8.4	0.2	36	18.8	0.5	70	37.7	0.5	163.7			252.2		20	30		mostly l.b. frags; some n.b. growth at muscle attachments; skull fairly thin	ad		
	>2mm <2mm													74.2 15.5			74.2 15.5					res wt 51.5g, c.30% bone			
Totals %		162	53.1 18.7	0.3	47	8.4 3.0	0.2	58	50.8 17.8	0.9	137	172.3 60.5	1.3 to	292.0 tal ID		0	576.6 284.6		49.4				1		
Sk 5	>10mm													0.0			0.0								
	>4mm >2mm <2mm	2	0.3	0.2										0.8 0.5			1.3 0.8 0.5		14			estimated from residue wt 4.9g			
Totals %	CZIIIII	2	0.3 100.0	0.2	0	0.0		0	0.0		0	0.0	tol	2.3 tal ID			2.6		11.5			estimated from residue wt 4.7g			
0102	>10mm	16	12.3	0.8	3	3.1	1.0	9	14.5	1.6	13	20.3	1.6	7.2		0.8	57.4		35	34	cream, a few	3 open sockets in mand, minimal n.b. on	Ad		
	>4mm	87	21.1	0.2	20	3.2	0.2	9	5.6	0.6	45	24.4	0.5	41.2		3.4	95.5		19	37	white	muscle attachments large brow ridge?	Ad	M?	
	>2mm <2mm	11	0.6	0.1										17.9	1.3		18.5 1.3					res wt 26.4g			
Totals %		114	34.0 32.4	0.3	23	6.0	0.3	18	20.1 19.1	1.1	58	44.7 42.5	0.8	66.3 tal ID	1.3	4.2	172.7 105.1		60.8						
0103	>10mm	17	14.2	0.8	10	6.9	0.7	12	12.5	1.0	49	77.3	1.6	29.3			140.2		35	48	buff, occ white/grey	poss prox fem/hum, dist fib unfused; patella large? MT1 dist fused.	c.14-18?	M??	
	>4mm	102	22.5	0.2	77	14.4	0.2	44	24.5	0.6	27	11.4	0.4	157.1			229.9		22	37		hots of cancellous bone surviving, but l.b. shaft frags not ident; cran vault sutures unfused, medial clav unfused; fully formed ?molar root. ?Finger phals appear small.	c.14-18?		
	>2mm <2mm	10	0.5	0.1	30	0.9	0.0							23.8	21.9		25.2 21.9					res wt 66.4			
Totals %		129	37.2 20.1	0.3	117	22.2 12.0		56	37.0 20.0		76	88.7 47.9	tol	210.2 tal ID	21.9	0	417.2 185.1		44.4						
0105	>10mm	27	27.7	1.0	12	13.4	1.1	15	28.3	1.9	26	47.9	1.8	17.5		0.7	134.8		35	69	c.30%	1 femur with thick cortex (buff) and one	1 sub-ad		
																					white/grey, 70%	femur+tibia thin (white); 2 axis, one	(0103??),		
	>4mm	82	20.3	0.2	17	4.5	0.3	14	9.2	0.7	61	30.7	0.5	41.9			106.6		20	32	buff/cream	smallish, one medium. Gracile L clavicle (2 joining frags). A few white frags poss animal or infant, but most adult human A few frags unfused (=0103?); cran vault	1 + adult 1 sub-ad		
	>2mm	82 11	20.3	0.2	17	4.5 0.4	0.3	14	9.2	0.7	61	30.7	0.5	41.9 9.7			10.4		20	32	buff/cream	(2 joining frags). A few white frags poss animal or infant, but most adult human A few frags unfused (=0103?); cran vault sutures open; poss more animal?			
Totals			0.3			0.4		29	37.5	0.7	61	78.6	0.9	9.7 69.1	7.0 7.0	0.7	10.4 7.0 258.8			32	buff/cream	(2 joining frags). A few white frags poss animal or infant, but most adult human A few frags unfused (=0103?); cran vault	1 sub-ad (0103??),		
%	>2mm <2mm	11	0.3 48.3 26.4	0.0	12 41	0.4 18.3 10.0	0.0	29	37.5 20.5	1.3	87	78.6 43.0	0.9 to	9.7 69.1 tal ID		0.7	10.4 7.0 258.8 182.7		70.6	32	buff/cream	(2 joining frags). A few white frags poss animal or infart, but most adult human A few frags unfused (~0103°); cran vault satures open; poss more animal? res wt 70.3g	1 sub-ad (0103??), 1 + adult	M2	
%	>2mm	11	0.3	0.0	12	0.4	0.0		37.5			78.6	0.9	9.7 69.1		0.7	10.4 7.0 258.8			68	mostly cream/buff, 2-3 white frags	(2 Joining frags). A few white frags poss animal or infart, but most adult human A few frags unfused (=01037); cran vault satures open; poss more animal? mastoid prox large? Hiac crest fused. I lower T vert facet for rib with OP. Large odont prox of axis. frag ant maxilla with 2 open sockets,	1 sub-ad (0103??),	M?	
0106	>2mm <2mm >10mm	11 120 45 45 45	0.3 48.3 26.4 48.6 12.4 0.2	0.0 0.4 1.1 0.3 0.1	12 41 10 4 1	0.4 18.3 10.0 7.8 0.6 0.1	0.0	29 4 10	37.5 20.5 4.9 4.1	1.3	87 34 34	78.6 43.0 72.9	0.9 to	9.7 69.1 1al ID 5.8 42.1 6.5	7.0		10.4 7.0 258.8 182.7 140.0 77.2 6.8 1.3		70.6	68	mostly cream/buff, 2-3	(2 joining frags). A few white frags poss animal or infant, but most adult human A few frags unfused (=01037); cran vault sutures open; poss more animal? res wt 70.3g mastoid proc large? Iliac crest fused. 1 lower T vert facet for rib with OP. Large odoup roco of axis.	1 sub-ad (0103??), 1 + adult	M?	
% 0106	>2mm <2mm >10mm >4mm >2mm	11 120 45 45	0.3 48.3 26.4 48.6	0.0	12 41 10 4	0.4 18.3 10.0 7.8	0.0	29	37.5 20.5	1.3	87	78.6 43.0 72.9	0.9 to:	9.7 69.1 tal ID 5.8 42.1	7.0		10.4 7.0 258.8 182.7 140.0 77.2 6.8		70.6	68	mostly cream/buff, 2-3	(2 joining frags). A few white frags poss animal or infart, but most adult human A few frags unfused (=01037); cran vault satures open; poss more animal? mastoid prox large? Hiac crest fused. I lower T vert facet for rib with OP. Large odont prox of axis. frag ant maxilla with 2 open sockets, satures unfused. 2 frags vert facets	1 sub-ad (0103??), 1 + adult	M?	
% 0106	>2mm <2mm >10mm >4mm >2mm	11 120 45 45 45	0.3 48.3 26.4 48.6 12.4 0.2 61.2	0.0 0.4 1.1 0.3 0.1	12 41 10 4 1	0.4 18.3 10.0 7.8 0.6 0.1	0.0	29 4 10	37.5 20.5 4.9 4.1	1.3	87 34 34	78.6 43.0 72.9 18.0	0.9 to:	9.7 69.1 ial ID 5.8 42.1 6.5	7.0		10.4 7.0 258.8 182.7 140.0 77.2 6.8 1.3 225.3		70.6	31	mostly cream-buff, 2-3 white frags	(2 joining frags). A few white frags post animal or infant, but most adult human A few frags unfused (=01037; cran vault sutures open; poss more animal? mustoid proc large? Biac crest fused. 1 lower T vert facet for rib with OP. Large oddon proc of axis, frag ant muxilla with 2 open sockets, structures unfused. 2 frags vert facets res wt 25.7g R max frag with sockets for 3 4 5. Cran	1 sub-ad (0103??), 1 + adult Mature	M & F?	
% O106 Totals %	>2mm <2mm >10mm >4mm >2mm <2mm	11 120 45 45 45 494	0.3 48.3 26.4 48.6 12.4 0.2 61.2 36.1	0.0 0.4 1.1 0.3 0.1 0.7	12 41 10 4 1	0.4 18.3 10.0 7.8 0.6 0.1 8.5 5.0	0.0 0.4 0.8 0.2 0.1	29 4 10	37.5 20.5 4.9 4.1	1.2	34 34 68	78.6 43.0 72.9 18.0 90.9 53.6	0.9 tot	9.7 69.1 tal ID 5.8 42.1 6.5 54.4 tal ID	7.0		10.4 7.0 258.8 182.7 140.0 77.2 6.8 1.3 225.3 169.6		70.6 33 20 75.3	31	mostly cream/buff, 2-3 white frags	(2 joining frags). A few white frags poss animal or infant, but most adult human A few frags unfused (=01037); cran vault satures open; poss more animal? mastoid prox large? Iliac crest fused. I lower T vert facet for rib with OP. Large odon proc of axis. frag ant maxilla with 2 open sockets, satures unfused. 2 frags vert facets res wt 25.7g R max frag with sockets for 3.4.5. Cran satures unfused. Complete body of (3.7 frag.) of C2 smaller, MT1 head smallish masal (central starte fused), frag of Ymax with 2 open sockets; frags of vert bodies with small OPs, dood proc of axis.	1 sub-ad (0103??), 1 + adult Mature 2 x adult? Y & MA?	M & F?	
% O106 Totals %	>2mm <2mm >10mm >4mm >2mm <2mm >10mm	11 120 45 45 45 4 45 4 26	0.3 48.3 26.4 48.6 12.4 0.2 61.2 30.5	0.0 0.4 1.1 0.3 0.1 0.7	12 41 10 4 1 15	0.4 18.3 10.0 7.8 0.6 0.1 8.5 5.0	0.0 0.4 0.8 0.2 0.1	29 4 10 14	37.5 20.5 4.9 4.1 9.0 5.3	1.3	34 34 68	78.6 43.0 72.9 18.0 90.9 53.6	0.9 tot 2.1 0.5 tot	9.7 69.1 1al ID 5.8 42.1 6.5 54.4 1al ID	7.0	0	10.4 7.0 258.8 182.7 140.0 77.2 6.8 1.3 225.3 169.6		70.6 33 20 75.3 30	47	mostly cream- buff, 2-3 white frags	(2 joining frags). A few white frags poss animal or infant, but most adult human A few frags unfused (=01037); cran vault satures open; poss more animal? mustoid proc large? Hiac crest fused. I lower T vert facet for rib with OP. Large odont proc of axis, frags and maxilla with 2 open sockets, satures unfused. 2 frags vert facets res wt 25.7g R max frag with sockets for 3.4 5. Cran satures unfused. Complete body of C3, frag of C2 smaller, MT1 bead smallish nasal (central starte fissed), frag of Ynax with 2 open sockets, frags of vert bodies with small OPs, dood proc of axis, smallish and no degen	1 sub-ad (0103??), 1 + adult Mature 2 x adult? Y & MA?	M & F?	
% 0106 Totals %	>2mm <2mm >10mm >4mm >2mm <2mm >10mm >4mm	11 120 45 45 45 4 45 4 26	0.3 48.3 26.4 48.6 12.4 0.2 61.2 36.1 30.5 17.3	0.0 0.4 1.1 0.3 0.1 0.7	12 41 10 4 1 15	0.4 18.3 10.0 7.8 0.6 0.1 8.5 5.0 13.4 10.6	0.0 0.4 0.8 0.2 0.1	29 4 10 14	37.5 20.5 4.9 4.1 9.0 5.3 17.8	1.3	34 34 68	78.6 43.0 72.9 18.0 90.9 53.6 22.3 41.8	0.9 toi 2.1 0.5 1.5 0.4	9.7 69.1 tal ID 5.8 42.1 6.5 54.4 tal ID 28.5 16.3 103.3	7.0	1.2	10.4 7.0 258.8 182.7 140.0 77.2 6.8 1.3 225.3 169.6 112.5 142.1		70.6 33 20 75.3 30	47	mostly cream- buff, 2-3 white frags	(2 joining frags). A few white frags poss animal or infant, but most adult human A few frags unfused (=01037); cran vault satures open; poss more animal? mastoid prox large? Iliac crest fused. I lower T vert facet for rib with OP. Large odon proc of axis. frag ant maxilla with 2 open sockets, satures unfused. 2 frags vert facets res wt 25.7g R max frag with sockets for 3.4.5. Cran satures unfused. Complete body of (3.7 frag.) of C2 smaller, MT1 head smallish masal (central starte fused), frag of Ymax with 2 open sockets; frags of vert bodies with small OPs, dood proc of axis.	1 sub-ad (0103??), 1 + adult Mature 2 x adult? Y & MA?	M & F?	
% 0106 Totak % Totak %	>2mm <2mm >10mm >4mm >2mm <2mm >10mm >4mm	45 45 45 4 45 4 5 58	0.3 48.3 26.4 48.6 12.4 0.2 61.2 36.1 30.5	0.0 0.4 1.1 0.3 0.1 0.7 1.2	12 41 10 4 1 15 16 41	0.4 18.3 10.0 7.8 0.6 0.1 8.5 5.0 13.4	0.0 0.4 0.8 0.2 0.1 0.8 0.3	29 4 10 14 10 27	37.5 20.5 4.9 4.1 9.0 5.3 17.8	1.3 1.2 0.4 1.8 0.5	34 34 34 68	78.6 43.0 72.9 18.0 90.9 53.6 22.3	0.9 toi 2.1 0.5 1.5 0.4	9.7 69.1 ial ID 5.8 42.1 6.5 54.4 ial ID 28.5 58.5	1.3 1.3	1.2	10.4 7.0 7.0 258.8 182.7 140.0 77.2 6.8 1.3 125.3 169.6 112.5 142.1 16.3 1.6		70.6 33 20 75.3 30	47 23	mostly cream-buff, 2-3 white frags mostly cream-buff, c.15% white-grey mostly cream-a few abr	(2 Joining frags). A few white frags pos- animal or infant, but most adult human A few frags unfused (=01037); cran vault satures open; poss more animal? res wt 70.3g mastoid proc large? Iliac crest fused. 1 lower T vert facet for rib with OP. Large odon proc of axis. frag ant maxilla with 2 open sockets, satures unfused. 2 frags vert facets ges wt 25.7g R max frag with sockets for 3 4.5. Cran satures unfused. 2 frags vert facets ges wt 25.7g R max frag with sockets for 3 4.5. Cran satures unfused. Complete body of C3, fra satures unfused. Complete body of C3, frag satures, very satures, very satures, very satures, very satures, very satures, very satures, very satures, very satures, very satures, very satures, very satures, very satures, very satures, very satures, very satures, very satures, very s	1 sab-ad (010327), 1 + adult Mature 2 x adult? X MAY Mature ad	M & F?	
% 0106 Totak % Totak %	>2mm <2mm >10mm >4mm >2mm >2mm >10mm >10mm >4mm	11 120 45 45 45 4 45 4 58 58 58 58	0.3 48.3 26.4 48.6 12.4 0.2 61.2 36.1 30.5 17.3	0.0 0.4 1.1 0.3 0.1 0.7 1.2 0.3	12 41 10 4 1 15 16 41	0.4 18.3 10.0 7.8 0.6 0.1 8.5 5.0 13.4 10.6	0.0 0.4 0.8 0.2 0.1 0.8 0.3	29 4 10 14 10 27	37.5 20.5 4.9 4.1 9.0 5.3 17.8 13.9	1.3 1.2 0.4 1.8 0.5	87 34 34 68 15 101	78.6 43.0 72.9 18.0 90.9 53.6 22.3 41.8	0.9 tor 2.1 0.5 1.5 0.4	9.7 69.1 1 tal ID 5.8 42.1 6.5 54.4 1al ID 28.5 16.3 103.3 1al ID	1.3 1.3	1.2	10.4 7.0 258.8 182.7 140.0 77.2 6.8 1.3 1.225.3 169.6 112.5 142.1 16.3 1.6 272.5 167.6		70.6 33 20 75.3 30 19	47 23	mostly cream-buff, 2-3 white frags mostly cream-buff, c.15% white-grey mostly cream-a few abr mostly cream-a few abr	(2 Joining frags). A few white frags pos- animal or infant, but most adult human A few frags unfused (~01037); cran vault satures open; poss more animal? res wt 70.3g mastoid proc large? Iliac crest fused. I lower T vert facet for rib with OP. Large odon proc of axis. frag ant maxilla with 2 open sockets, satures unfused. 2 frags vert facets res wt 25.7g R max frag with sockets for 3 4 5. Cran satures unfused. 2 frags vert facets res wt 25.7g R max frag with sockets for 3 4 5. Cran satures unfused. Complete body of C3, frag of C2 smaller, MT1 head smallish massal (central sumer fused), frag of framx with 2 open sockets, frags of vert bodies with mult OPs. Goton price of axis, smallish and to degen ces wt 31.3g high proportion of cancellous bone; open natures, vertical foramen, natural frags with 1 open sockets, large prox R ulna 2 tooch nots (black, poor), some skull for poss juv or animal, large hamste holicy	1 sub-ad (010327), 1 + adult 1 + adult Mature 2 x adult? Mature ad Ad	M & F?	
% 0106 Totak % 0107 Totak %	>2mm <2mm >10mm >4mm >2mm <2mm >2mm >2mm >2mm >2mm >2mm >2	11 120 45 45 45 4 45 58 58 844	0.3 48.3 26.4 48.6 12.4 0.2 61.2 36.1 30.5 17.3 47.8 28.5 52.6	0.0 0.4 1.1 0.3 0.1 1.2 0.3 0.6	12 41 10 4 1 15 16 41 41	0.4 18.3 10.0 7.8 0.6 0.1 8.5 5.0 13.4 10.6 24.0 14.3	0.0	29 4 10 14 10 27	37.5 20.5 4.9 4.1 9.0 5.3 17.8 13.9 36.3	1.3 1.2 0.4 1.8 0.5	87 34 34 68 15 101	78.6 43.0 72.9 18.0 99.9 53.6 41.8 41.8 113.5	0.9 too too too too too too too too too to	9.7 69.1 1 tal ID 5.8 42.1 6.5 54.4 1 tal ID 28.5 16.3 103.3 37.1	1.3 1.3 1.6	1.2	10.4 7.0 7.0 7.0 182.7 142.0 162.5 1		70.6 33 20 75.3 30 19	47 23 61	mostly cream-buff, 2-3 white frags mostly cream-buff, c.15% white-grey mostly cream-a few abr mostly cream-a few abr	(2 Joining frags). A few white frags pos- animal or infant, but most adult human A few frags unfused (~01037); cran vault satures open; poss more animal? mastoid proc large? Iliac crest fused. 1 lower T vert facet for rin with OP. Large odon proc of axis. In a frag with sockets for 3 4 5. Cran satures unfused. 2 frags vert facets res wt 25.7g R max frag with sockets for 3 4 5. Cran satures unfused. 2 frags vert facets res wt 25.7g R max frag with sockets for 3 4 5. Cran satures unfused. Complete body of C3, frag of C2 smaller, MT1 beat smallish massl (central sature fused), frag of framx with 2 open sockets, frags of vert bodies with small OPs, done proc of axis, smallish and to degen ces wt 31.3g high proportion of cancellous bone; open satures, Normian bone, parietal foramen, R ulin 2 tooth prots (black, loor), some skull frag poss juv or animal, large hamste hook; most und = 1b. frags hack & arth frags	1 sub-ad (010327), 1 + adult 1 + adult Mature 2 x adult? Mature ad Ad	M & F? F? (poss young?)	
% 0106 Totals % Totals % Totals %	>2mm <2mm >10mm >4mm >2mm <2mm >10mm >4mm >2mm >2mm >4mm	11 120 45 45 45 4 45 4 46 46 40 40 146	0.3 48.3 26.4 48.6 12.4 0.2 61.2 36.1 17.3 30.5 17.3 28.5 28.5 28.6 37.6 0.8	0.0 0.4 1.1 0.3 0.1 0.7 1.2 0.3 0.3	12 41 10 10 4 1 1 15 16 41 17 15 15 15 15 15 58	0.4 18.3 10.0 10.0 10.0 10.0 10.0 10.0 10.6 10.6	0.0 0.4 0.8 0.2 0.1 0.8 0.3 0.4 0.6	29 4 10 14 10 27	37.5 20.5 20.5 4.9 4.1 9.0 5.3 17.8 13.9 34.7 18.9 36.3	1.3 1.2 0.4 1.8 0.5	87 34 34 68 15 101	78.6 43.0 72.9 18.0 90.9 53.6 22.3 41.8 41.3 41.3	0.9 tor	9.7 69.1 10 10 5.8 42.1 6.5 54.4 10 10 28.5 58.5 16.3 103.3 103.3 177.7 59.0 273.8	1.3 1.3	1.22	10.4 7.0 7.0 258.8 182.7 140.0 7.2 188.7 140.0 77.2 258.8 13.3 120.5 110.0 112.5 142.1 142.1 142.1 142.1 142.1 142.1 142.1 142.1 142.1 142.1 142.1 142.1 143.1 145.6 142.1 142.1 143.1 145.6 142.1 143.1 145.6 145.1 145		70.6 33 20 75.3 30 19	47 23 61	mostly cream-buff, 2-3 white frags mostly cream-buff, c.15% white-grey mostly cream-a few abr mostly cream-a few abr	(2 Joining frags). A few white frags poss animal or infant, but most adult human A few frags unfused (=01037); cran vault satures open; poss more animal? mastoid prox large? Hiac crest fused. I lower T vert facet for rib with OP. Large odon proc of axis. I lower T vert facet for rib with OP. Large odon proc of axis. R max frag with sockets for 3.4.5. Cran satures unfused. 2 frags vert facets res wt 25.7g R max frag with sockets for 3.4.5. Cran satures unfused. Complete body of C3, frag of C2 smaller, MT1 head smallish nasal (central starre fused), frag of 7max with 2 open sockets, frags of vert bodies with small OPs, doot proc of axis, smallish and no degen res wt 31.3g high proportion of cancellous bone; open stutures, "voormian bone, parietal foramen, mand frags with 1 open socket; large prox R ulna 2 tooth proots (black, poor), some skull frag poss juv or animal, large hamate hook; mot und = 1.6. frags	1 sub-ad (010327), 1 + adult 1 + adult Mature 2 x adult? Mature ad Ad	M & F? F? (poss young?)	
% 0106 Totak % 0107 Totak % 0108	>2mm	11 120 45 45 45 4 45 4 45 4 46 46 46 46 46 46 46 46 46 46 46 46 4	0.3 48.3 26.4 48.6 12.4 0.2 61.2 30.5 17.3 30.5 17.3 37.6 0.8	0.0 0.4 1.1 0.3 0.1 0.7 1.2 0.3 0.3 0.1 0.5	12 41 10 4 1 15 16 41 57 15 58 70 143	0.4 18.3 10.0 10.0 17.8 0.6 0.1 13.4 10.6 24.0 14.3 9.6 27 22.1 7.0	0.0 0.4 0.8 0.2 0.1 0.8 0.3 0.4 0.6 0.2 0.0	29 4 10 14 10 27 37	37.5 20.5 20.5 4.9 4.1 9.0 5.3 17.8 13.9 36.3 12.2 48.5 15.3	1.3 1.2 0.4 1.8 0.5 0.5	87 34 34 68 15 101 116 55 62	78.6 43.0 72.9 18.0 90.9 53.6 41.8 41.8 41.3 41.3	0.9 50 50 50 50 50 50 50 50 50 50 50 50 50	9.7 69.1 10 5.8 42.1 6.5 54.4 10 10 10 10 10 10 10 10 10 10 10 10 10	1.3 1.3 1.6	1.22	10.4 7.0 7.0 258.8 182.7 140.0 7.2 188.7 110.0 1		70.6 33 20 78.3 30 19 4.5 34 20	47 23 61	mostly cream-buff, 2-3 white frags mostly cream-buff, 2-15% white-grey mostly cream-afew abr mostly cream-afew abr	(2 Joining frags). A few white frags pos- animal or infant, but most adult human A few frags unfused (=01037); cran vault satures open; poss more animal? res wt 70.3g mastoid proc large? Iliac crest fused. 1 lower T vert facet for rib with OP. Large odont proc of axis. frag ant maxilla with 2 open sockets, satures unfused. 2 frags vert facets res wt 25.7g R max frag with sockets for 3.4 5. Cran satures unfused. 2 frags vert facets res wt 25.7g R max frag with sockets for 3.4 5. Cran satures unfused. Complete body of C3, frag of C2 smaller, MT1 bed smallish nasal central nature fused, frag of Ymax, and control manual for the control of Miles with small OPs, odont proc of axis, smallish and no degen ces wt 31.3g 1 tools for the control of the control of the way of the control of the control of the control of the small frags with 1 open socket; large prox R ulna 2 tooth roots (black, poor), some skull frag pos juv or animal, large hamate hook; most und = 1b. frags black & ab white ?animal frags res wt 76.9	1 sub-ad (010327), 1 + adult Mature 2 x adult? Mature ad Ad	M & F? F? (poss young?)	
% 10106 10106 10106 10106 10107 10107 10108 10108 10108 10108	>2mm	11 120 45 45 45 4 45 4 40 40 146 13 199	0.3 48.3 48.6 48.6 48.6 12.4 0.2 61.2 30.5 17.3 30.5 52.6 37.6 0.8 91.0 28.8	0.0 0.4 1.1 0.3 0.1 1.2 0.3 0.3 0.3 0.1 0.3 0.3 0.1 1.3	12 41 10 10 4 1 15 16 41 15 57 15 58 70 143	0.4 18.3 18.0 18.0 18.0 18.0 0.6 0.1 13.4 10.6 24.0 14.3 9.6 2.7 22.1 7.0 0.8	0.0 0.4 0.8 0.2 0.1 0.8 0.3 0.4 0.6 0.2 0.0 0.8	29 4 10 14 10 27 37 19 21 40 40	37.5 20.5 4.9 4.1 17.8 13.9 36.3 12.2 48.5 15.3	1.3 1.2 0.4 1.8 0.5 0.5 1.9	87 34 34 68 15 101 116 126 62	78.6 43.0 72.9 18.0 99.9 53.6 22.3 41.8 41.3 41.3 21.6	0.9 500	9.7 9.7	1.3 1.3 1.6	1.2 1.2 8.5 14.1 1.0 23.6	10.4 7.0 1258,8 182.7 1258,8 182.7 1258,8 182.7 125.3 140.0 125.3		70.6 33 33 20 75.3 30 19 61.5 34 20 51.0 21	31 47 23 61 33	mostly cream-buff, 2-3 white frags mostly cream-buff, c.15% white-grey mostly cream-a few abr mostly cream-a few abr	(2 Joining frags). A few white frags pos- animal or infant, but most adult human A few frags unfused (=01037); cran vault satures open; poss more animal? mustoid proc large? Iliac crest fused. I lower T vert facet for rib with OP. Large odont proc of axis. R mux frag with sockets for 3 4 5. Cran satures unfused. 2 frags vert facets res wt 25.7g R mux frag with sockets for 3 4 5. Cran satures unfused. Complete body of C3. frag satures unfused of C3 frags vert facets res wt 25.7g R mux frag with sockets for 3 4 5. Cran satures unfused. Complete body of C3. frag of C2 smaller, MT1 bead smallish nasal (central sature fused), frag of Ynax with 2 open sockets; frags of vert bodies with small OPs, doot proc of axis, smallish and no degen res wt 31.3g high proportion of cancellous bone: open satures, "Noronian bone, parietal foramen, mand frags with 1 open socket; large prox R ulna 2 tooth roots (black, poor), some skull frag poss jur or animal, large hamate hook; mouth of the possible of the sature of the possible of the control of the possible of the poss	1 sub-ad (010327), 1 + adult 1 + adult Mature 2 x adult? Mature ad Ad	M & F? F? (poss young?)	
% 0106 Totak % 0107 Totak % 0108	>2mm	11 120 45 45 45 4 45 4 45 4 46 46 46 46 46 46 46 46 46 46 46 46 4	0.3 48.3 26.4 48.6 12.4 0.2 61.2 30.5 17.3 30.5 17.3 37.6 0.8	0.0 0.4 1.1 0.3 0.1 0.7 1.2 0.3 0.3 0.1 0.5	12 41 10 4 1 15 16 41 57 15 58 70 143	0.4 18.3 10.0 10.0 17.8 0.6 0.1 13.4 10.6 24.0 14.3 9.6 27 22.1 7.0	0.0 0.4 0.8 0.2 0.1 0.8 0.3 0.4 0.6 0.2 0.0	29 4 10 14 10 27 37 19	37.5 20.5 20.5 4.9 4.1 9.0 5.3 17.8 13.9 36.3 12.2 48.5 15.3	1.3 1.2 0.4 1.8 0.5 0.5	87 34 34 68 15 101 116 55 62	78.6 43.0 72.9 18.0 90.9 53.6 41.8 41.8 41.3 41.3	0.9 50 50 50 50 50 50 50 50 50 50 50 50 50	9.7 69.1 10 5.8 42.1 6.5 54.4 10 10 10 10 10 10 10 10 10 10 10 10 10	1.3 1.3 1.6 1.6	1.22	10.4 7.0 1258.8 182.7 18		70.6 33 20 78.3 30 19 4.5 34 20	47 23 61	mostly cream- mostly cream- mostly cream- mostly cream- buff, 2-3 white frags mostly cream- mostly	(2 Joining frags). A few white frags pos- animal or infant, but most adult human A few frags unfused (=01037); cran vault satures open; poss more animal? res wt 70.3g mastoid proc large? Iliac crest fused. I lower T vert facet for rib with OP. Large odon proc of axis. frag ant maxilla with 2 open sockets, satures unfused. 2 frags vert facets res wt 25.7g R max frag with sockets for 3.4 5. Cran satures unfused. Complete body of C3. frag of C2 smaller, MT1 head smallish nasal (central sture fused), frag of Ynax with 2 open sockets, frags of vert bodies with small OPs, dood proc of axis, smallish and no degen res wt 31.3g high proportion of cancellous bone; open satures, "Noomina bone, parietal foramen, mand frags with 1 open socket; large prox R ulna 2 tooth roots (black, poor), some skull frag poss jut or animal, large hamte hook; most with open socket; large prox R ulna 2 tooth roots (black, poor), some skull frag poss jut or animal, large shack & Ar white ?animal frags res wt 76.9	1 sub-ad (010327), 1 + adult Mature 2 x adult? Mature ad Ad	M & F? F? (poss young?)	
% 10106 10106 10107 10107 10108 10108 10108 101010	>2mm	11 120 45 45 4 45 4 40 40 146 13 199	0.3 48.3 26.4 48.6 48.6 12.4 0.2 61.2 30.5 17.3 30.5 52.6 37.6 0.8 8.8 8.8 8.8 3.5 0.1 12.4	0.0 0.4 1.1 0.3 0.1 0.7 1.2 0.3 0.3 0.1 1.3 0.3 0.1 1.3 0.3 0.1 0.5 0.6 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7	12 41 10 10 14 1 15 15 16 41 15 15 15 15 15 15 14 14 1 14 1	0.4 18.3 18.0 18.0 18.0 18.0 0.6 0.1 13.4 10.6 14.3 9.6 2.7 2.1 7.0 0.8	0.0 0.4 0.8 0.2 0.1 0.8 0.3 0.4 0.6 0.2 0.0 0.8	29 4 10 14 10 27 37 19 21 40 40	37.5 20.5 4.9 4.1 17.8 13.9 36.3 12.2 48.5 15.3 5.1 0.1	1.3 1.2 0.4 1.8 0.5 0.5 1.9	87 34 34 68 15 101 116 126 62	78.6 43.0 72.9 18.0 99.9 53.6 22.3 41.8 113.5 113.5 41.3 41.3 41.3	0.9 Tool Too	9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7	1.3 1.3 1.6	1.2 1.2 8.5 8.5 14.1 1.0 0.2 23.6 0.2 1.0 0.2	10.4 7.0 1258.8 182.7 125.1 140.0 177.2 182.7 140.0 177.2 182.7 140.0 177.2 160.6 13.3 16.6 177.2 167.6 177.2 167.6 177.2 167.6 177.2 167.6 177.2 167.6 177.2 167.6 177.2 167.6 177.2 167.6 177.2 167.6 177.2 177.2 167.6 177.2 177.2 177.2 167.6 177.2 177.		70.6 1.5 75.3 30 19 61.5 20 51.0 21 21 20	31 47 23 61 33	mostly cream- mostly cream- mostly cream- mostly cream- buff, 2-3 white frags mostly cream- mostly	(2 Joining frags). A few white frags pos- animal or infant, but most adult human A few frags unfused (=01037); cran vault satures open; poss more animal? mustoid proc large? Iliac crest fused. I lower T vert facet for rib with OP. Large odont proc of axis. R mux frag with sockets for 3 4 5. Cran satures unfused. 2 frags vert facets res wt 25.7g R mux frag with sockets for 3 4 5. Cran satures unfused. Complete body of C3. frag satures unfused of C3 frags vert facets res wt 25.7g R mux frag with sockets for 3 4 5. Cran satures unfused. Complete body of C3. frag of C2 smaller, MT1 bead smallish nasal (central sature fused), frag of Ynax with 2 open sockets; frags of vert bodies with small OPs, doot proc of axis, smallish and no degen res wt 31.3g high proportion of cancellous bone: open satures, "Noronian bone, parietal foramen, mand frags with 1 open socket; large prox R ulna 2 tooth roots (black, poor), some skull frag poss jur or animal, large hamate hook; mouth of the possible of the sature of the possible of the control of the possible of the poss	1 sub-ad (010327), 1 + adult Mature 2 x adult? Mature ad Ad	M & F? F? (poss young?)	
% 10106 10106 10107 10107 10108 10108 10108 10108	>2mm	11 120 45 45 4 45 4 40 146 13 199 7 11 4	0.3 48.3 26.4 48.6 48.6 12.4 0.2 61.2 30.5 17.3 30.5 52.6 37.6 0.8 8.8 8.8 3.5 0.1 12.4 24.1	0.0 0.4 1.1 0.3 0.1 0.7 1.2 0.3 0.3 0.3 0.1 1.3 0.3 0.1 0.5 0.6	12 41 10 10 14 1 15 15 16 16 17 15 15 15 15 15 15 22 21 17 17 17 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	0.4 18.3 10.0 10.0 17.8 0.6 0.1 13.4 10.6 24.0 13.4 10.6 22.1 2.7 0.8 0.8	0.0 0.4 0.8 0.2 0.1 0.8 0.3 0.4 0.6 0.2 0.0 0.2 0.0 0.2 0.3	29 4 10 14 10 27 37 19 21 40 4	37.5 20.5 4.9 4.1 17.8 13.9 36.3 12.2 48.5 15.3 5.1 0.1	1.3 0.4 1.8 0.5 0.5 0.9 0.6 1.9 0.6	877 34 34 68 68 115 116 116 116 117 110 110 110 110 110 110 110 110 110	78.6 43.0 72.9 18.0 99.9 53.6 41.8 41.8 41.3 41.3 41.3 41.3 41.3 41.3 41.3	0.9 to 100 to 10	9.7 69.1 1 1 1 1 1 1 1 1 1	7.0 1.3 1.3 1.6 1.6	1.2 1.2 8.5 8.5 14.1 1.0 0.2 23.6 0.2 1.0 0.2	10.4 7.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1		70.6 33 33 20 75.3 30 19 61.5 51.0 21 21 20 54.2 54.2	31 47 23 33 33 33 21	mostly cream- mostly cream- mostly cream- haff, 2.3 white frags mostly cream- haff, c.15% white-grey mostly cream- and mostly cream- mostly	(2 Joining frags). A few white frags pos- animal or infant, but most adult human A few frags unfused (=01037); cran vault satures open; poss more animal? mastoid proc large? Iliac crest fused. I lower T vert facet for rib with OP. Large odon proc of axis. frag ant maxilla with 2 open sockets, satures unfused. 2 frags vert facets res wt 25.7g R max frag with sockets for 3 4 5. Cran satures unfused. 2 frags vert facets res wt 25.7g R max frag with sockets for 3 4 5. Cran satures unfused. Complete body of C3, frag of C2 smaller, MT1 head smallish nasal (central starre fused), frag of 7max with 2 open sockets; frags of vert bodies with small OPs, doot proc of axis, smallish and no degen res wt 31.3g high proportion of cancellous bone; open satures, "Noomian bone, parietal foramen, mand frags with 1 open socket; large prox R ulna 2 tooth roots (black, poor), some skull frag pose jiv or animal, large hamate hook; most und = 1.b. faces the started frags that the started frags	1 sub-ad (010327), 1 + adult Mature 2 x adult? Mature ad Ad	M & F? F? (poss young?)	
% 0106 Totals % 0107 Totals % 0108 Totals % 0108	>2mm	11 120 45 45 4 4 94 58 4 146 13 199 7 11 4 4 22	0.3 48.3 26.4 48.6 48.6 12.4 0.2 61.2 30.5 17.3 30.5 52.6 37.6 0.8 8.8 8.8 8.8 3.5 0.1 12.4	0.0 0.4 1.1 0.3 0.1 0.7 1.2 0.3 0.3 0.1 1.3 0.1 1.3 0.1 0.5	12 41 10 10 14 1 15 15 16 16 17 15 15 15 15 15 15 22 21 17 17 17 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	0.4 18.3 18.0 18.0 18.0 18.0 0.6 0.1 13.4 10.6 14.3 9.6 2.7 2.1 7.0 0.8	0.0 0.4 0.8 0.2 0.1 0.8 0.3 0.4 0.6 0.2 0.0 0.2 0.0 0.2 0.3	29 4 10 14 10 27 37 19 21 40 4	37.5 20.5 4.9 4.1 17.8 13.9 36.3 12.2 48.5 15.3 5.1 0.1	1.3 0.4 1.8 0.5 0.9 0.6 1.9 0.6	87 34 34 15 101 116 12 117 11 10 21	78.6 43.0 72.9 18.0 99.9 53.6 22.3 41.8 113.5 113.5 41.3 41.3 41.3	0.9 Tool Too	9.7 69.1 14 14 1D 5.8 42.1 6.5 5 54.4 42.1 16.5 5 8.5 16.3 10.3 37.1 177.7 59.0 273.8 14 1D 0.0 277.7 14.3 14 1D 1.8 9.0	7.0 1.3 1.3 1.6 1.6	1.2 1.2 8.5 8.5 14.1 1.0 0.2 23.6 0.2 1.0 0.2	10.4 7.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1		70.6 1.5 75.3 30 19 61.5 20 51.0 21 21 20	31 47 23 33 33 33 21	mostly cream- mostly cream- mostly cream- mostly cream- buff, 2-3 white frags mostly cream- mostly	(2 Joining frags). A few white frags pos- animal or infant, but most adult human A few frags unfused (=01037); cran vault satures open; poss more animal? mastoid proc large? Iliac crest fused. I lower T vert facet for rib with OP. Large odon proc of axis. frag ant maxilla with 2 open sockets, satures unfused. 2 frags vert facets res wt 25.7g R max frag with sockets for 3 4 5. Cran satures unfused. 2 frags vert facets res wt 25.7g R max frag with sockets for 3 4 5. Cran satures unfused. Complete body of C3, frag of C2 smaller, MT1 head smallish nasal (central starre fused), frag of 7max with 2 open sockets; frags of vert bodies with small OPs, doot proc of axis, smallish and no degen res wt 31.3g high proportion of cancellous bone; open satures, "Noomian bone, parietal foramen, mand frags with 1 open socket; large prox R ulna 2 tooth roots (black, poor), some skull frag pose jiv or animal, large hamate hook; most und = 1.b. faces the started frags that the started frags	l sub-ad (010327), 1 + adult Mature 2 x adult Mature ad Ad Ad	M & F? F? (poss young?)	
Totals	>2mm	11 120 45 45 4 45 4 40 58 44 40 146 13 199 7 111 4 4 22 22	0.3 48.3 26.4 48.6 12.4 0.2 61.2 30.5 17.3 30.5 17.3 28.5 37.6 0.8 91.0 28.8 8.8 3.5 0.1 12.4 24.1 4.5	0.0 0.4 0.3 0.1 0.7 1.2 0.3 0.3 0.1 0.5 1.3 0.3 0.0 0.6 0.6	12 41 10 4 1 15 16 41 41 57 15 58 70 143 1 22 21 44	0.4 18.3 18.0 18.0 18.0 18.0 18.5 18.5 18.5 18.6 18.6 18.6 18.6 18.6 18.6 18.6 18.6	0.0 0.4 0.8 0.2 0.1 0.8 0.3 0.4 0.6 0.2 0.0 0.2 0.0 0.2 0.0 0.2 0.1 0.3 0.3	29 4 10 14 10 27 37 19 21 40 4 1 1 5	37.5 20.5 20.5 4.9 4.1 4.1 7.8 13.9 36.3 12.2 48.5 15.3 5.1 0.1 6.4 0.3	1.3 0.4 0.5 0.5 0.5 0.5 1.9 0.6 1.2 1.3 0.1 1.0 1.0	\$77 34 68 68 101 116 55 62 117 11 10 21	78.6 43.0 72.9 18.0 99.9 53.6 53.6 41.8 41.3 41.3 41.3 41.3 41.3 41.3 41.3 41.3	0.9 to 0.5 co 1.5 co 1.	9.7 69.1 1at ID 5.8 42.1 6.5 58.5 14.3 11D 28.5 58.5 14.3 11D 27.7 7 14.3 14.1 1D 17.7 7 14.3 14.1 1D 18.1 10 10 10 10 10 10 10 10 10 10 10 10 10	7.0 1.3 1.3 1.6 1.6	1.2 1.2 8.5 14.1 1.0 23.6	10.4 7.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1		70.6 33 30 20 75.3 30 19 20 51.0 21 21 20 21 19	31 47 23 61 33 33 21	mostly cream- mostly cream- mostly cream- haff, 2.3 white frags mostly cream- haff, c.15% white-grey mostly cream- and mostly cream- mostly	(2 Joining frags). A few white frags pos- animal or infant, but most adult human A few frags unfused (=01037); cran vault satures open; poss more animal? mastoid proc large? Iliac crest fused. I lower T vert facet for rib with OP. Large odon proc of axis. In a frag with sockets for 3 4 5. Cran satures unfused. 2 frags vert facets res wt 25.7g R max frag with sockets for 3 4 5. Cran satures unfused. 2 frags vert facets res wt 25.7g R max frag with sockets for 3 4 5. Cran satures unfused. Complete body of C3, frag of C2 smaller, MT1 head smallish nasal (central sturre fused), frag of 7max with 2 open sockets; frags of vert bodies with small OPs, doot proc of axis, smallish and no degen res wt 31.3g high proportion of cancellous bone; open satures, "Noomian bone, parietal foramen, mand frags with 1 open socket; large prox R ulna 2 tooth roots (black, poor), some skull frag pose jiv or animal, large hamate hook; most und = 1.b. faces the state of the s	l sub-ad (010327), 1 + adult Mature 2 x adult? Y & MA? Mature ad Ad Ad Ad Ad	M & F? F? (poss young?)	
% O106 Totals % O107 Totals % O107 Totals % O1108 Totals % O110	>2mm	11 120 45 45 45 4 45 4 40 146 13 199 7 7 11 4 22 2	0.3 48.3 48.6 48.6 48.6 12.4 0.2 61.2 30.5 17.3 30.5 52.6 37.6 0.8 8.8 8.8 8.8 12.4 4.5	0.0 0.4 1.1 0.3 0.1 1.2 0.3 0.3 0.1 1.3 0.3 0.1 1.3 0.3 0.1 0.5 0.6 0.6 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7	12 41 10 4 1 15 16 41 41 15 57 15 58 70 143 44 8 8	0.4 18.3 18.0 7.8 0.6 0.1 13.4 10.6 24.0 13.4 10.6 24.0 14.3 2.7 2.1 2.0 0.8 4.0 1.1 1.6 1.6	0.0 0.4 0.8 0.2 0.1 0.8 0.3 0.4 0.6 0.2 0.0 0.2 0.1 0.2 0.1 0.3 0.4 0.6 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7	29 4 10 14 10 27 37 19 21 40 4	37.5 20.5 4.9 4.1 4.1 17.8 13.9 36.3 12.2 48.5 15.3 5.1 0.1 6.4	1.3 1.2 0.4 1.8 0.5 0.9 0.6 1.9 0.6 1.2 1.3 0.1 1.6	87 34 68 68 15 101 116 116 55 55 62 117 100 5	78.6 43.0 18.0 99.9 55.6 22.3 41.8 113.5 113.5 41.3 41.3 41.3 41.3	0.9 100	9.7 69.1 14 14 1D 5.8 42.1 6.5 58.5 14.3 14.1 1D 28.5 58.5 14.3 14.1 1D 27.7 7 14.3 14.1 1D 17.7 7 14.3 14.1 1D 17.7 14.3 14.1 1D 18.8 9.0 1.0 1.8 9.0 1.0 1.4 1.8 1.8 9.0 1.0 1.0 1.4 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6	7.0 1.3 1.3 1.6 1.6 30.8 30.8	1.2 1.2 8.5 14.1 1.0 23.6	10.4 7.0 10.4 10.4 10.4 10.4 10.4 10.4 10.4 10		70.6 1.5 75.3 30 19 61.5 20 20 21 22 20 54.2 21 19	47 47 23 61 33 33 21	mostly cream- mostly cream- mostly cream- haff, 2.3 white frags mostly cream- haff, c.15% white-grey mostly cream- and mostly cream- mostly	(2 Joining frags). A few white frags pos- animal or infant, but most adult human A few frags unfused (=01037); cran vault satures open; poss more animal? mastoid proc large? Iliac crest fused. I lower T vert facet for rib with OP. Large odon proc of axis. frag ant maxilla with 2 open sockets, satures unfused. 2 frags vert facets res wt 25.7g R max frag with sockets for 3.4 5. Cran satures unfused. 2 frags vert facets res wt 25.7g R max frag with sockets for 3.4 5. Cran satures unfused. Complete body of C3, frag of C2 smaller, MT1 head smallish nasal (central starre fused), frag of 7max with 2 open sockets; frags of vert bodies with small OPs, doot proc of axis, smallish and no degen res wt 31.3g high proportion of cancellous bone; open satures, "Noominan bone, parietal foramen, mand frags with 1 open socket; large prox R ulna 2 tooth roots (black, poor), some skull frag pose juv or animal, large hamate hook; most und = Lb. farge with 1 open socket; large prox sut with open socket; the same thook; most with the same through through the same through through the same through through through through through through through thr	l sub-ad (010327), 1 + adult Mature 2 x adult Mature ad Ad Ad	M & F? F? (poss young?)	
% 0106 Totals % 10107	>2mm	11 120 45 45 4 45 4 40 146 13 199 7 11 4 4 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0.3 48.3 26.4 48.6 48.6 12.4 0.2 61.2 30.5 17.3 30.5 52.6 37.6 0.8 8.8 8.8 3.5 0.1 12.4 24.1 4.5 1.7	0.0 0.4 1.1 0.3 0.1 0.7 1.2 0.3 0.3 0.1 0.5 1.3 0.3 0.1 0.5 0.6 0.6 0.7 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3	12 41 10 10 4 1 15 15 16 41 17 15 57 18 22 21 44 8 8 3	0.4 18.3 18.0 18.0 18.0 18.0 18.5 18.5 18.6 18.6 18.7 18.6 18.7 18.6 18.7 18.6 18.7 18.6 18.7 18.6 18.7 18.6 18.7 18.6 18.7 18.7 18.7 18.7 18.7 18.7 18.7 18.7	0.0 0.4 0.8 0.3 0.3 0.3 0.6 0.6 0.2 0.0 0.0 0.2 0.1 0.1 0.1 0.1 0.2 0.1 0.1 0.1 0.2 0.1 0.1 0.1 0.2 0.1 0.1 0.1 0.2 0.1 0.1 0.1 0.2 0.1 0.1 0.1 0.2 0.1 0.1 0.1 0.2 0.1 0.1 0.1 0.2 0.1 0.1 0.1 0.2 0.1 0.1 0.1 0.2 0.1 0.1 0.1 0.2 0.1 0.1 0.1 0.2 0.1 0.1 0.1 0.2 0.1 0.1 0.1 0.2 0.2 0.1 0.1 0.1 0.2 0.2 0.1 0.1 0.1 0.2 0.2 0.1 0.1 0.1 0.2 0.2 0.1 0.1 0.1 0.2 0.2 0.1 0.1 0.1 0.2 0.2 0.1 0.1 0.1 0.2 0.2 0.1 0.1 0.1 0.2 0.2 0.1 0.1 0.1 0.2 0.2 0.1 0.1 0.1 0.2 0.2 0.1 0.1 0.1 0.2 0.2 0.1 0.1 0.2 0.2 0.2 0.1 0.1 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	29 4 10 14 10 27 37 19 21 40 4 1 5 4 1	37.5 20.5 4.9 4.1 17.8 13.9 36.3 12.2 48.5 15.3 5.1 0.1 6.4 0.3	1.3 1.2 1.2 0.4 1.8 0.5 0.9 1.9 0.6 1.2 1.3 0.1 1.6 0.3	87 34 34 15 110 116 116 55 52 3	78.6 43.0 72.9 18.0 99.9 53.6 41.8 41.8 41.3 154.8 45.9 41.3 41.3 41.3 41.3 41.3 41.3 41.3 41.3	0.9 to 100 to 10	9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7	7.0 1.3 1.3 1.6 1.6 30.8 30.8	1.2 1.2 8.5 14.1 1.0 23.6	10.4 7.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1		70.6 33 33 20 75.3 30 19 51.0 21 21 20 32 19 34 18	47 43 33 33 33 21 40 44 47 47 47	mostly cream- mostly cream- mostly cream- haff, 2.3 white frags mostly cream- haff, c.15% white-grey mostly cream- and mostly cream- mostly	(2 Joining frags). A few white frags pos- animal or infant, but most adult human A few frags unfused (=01037); cran vault satures open; poss more animal? mastoid proc large? Iliac crest fused. I lower T vert facet for rib with OP. Large odon proc of axis. frag ant maxilla with 2 open sockets, satures unfused. 2 frags vert facets res wt 25.7g R max frag with sockets for 3.4 5. Cran satures unfused. 2 frags vert facets res wt 25.7g R max frag with sockets for 3.4 5. Cran satures unfused. Complete body of C3, frag of C2 smaller, MT1 head smallish nasal (central starre fused), frag of 7max with 2 open sockets; frags of vert bodies with small OPs, doot proc of axis, smallish and no degen res wt 31.3g high proportion of cancellous bone; open satures, "Noominan bone, parietal foramen, mand frags with 1 open socket; large prox R ulna 2 tooth roots (black, poor), some skull frag pose juv or animal, large hamate hook; most und = Lb. farge with 1 open socket; large prox sut with open socket; the same thook; most with the same through through the same through through the same through through through through through through through thr	l sub-ad (010327), 1 + adult Mature 2 x adult? Y & MA? Mature ad Ad Ad Ad Ad	M & F? F? (poss young?)	

Burial 5	Spit Mesh		Skull		Axial		U	pper limb		Lo	wer limb		Unident	est wt	Animal	Totals	Spit totals	max skull (mm)	max l.b. (mm)	Colour	Notes	Age	Sex	C14 sample
	>2mm	No.	Wt/g Av	e. wt N	io. Wt.	g Ave. wt	No.	Wt/g	Ave. wt	No.	Wt/g	Ave. wt	Wt/g 4.5		Wt/g	Wt/g 4.5			-					
	<2mm 2 >10mm	9	13.4	1.5	18 17.	5 1.0	7	12	1.7	19	28.9	1.5	13.1	1.1	4.3	1.1 84.9	53.8	37	57		res wt 2.7g L pet temp pair with R, mand cond	Ad	F?	
	>4mm	19	7.3	0.4	26 5.	2 0.2	8	3.3	0.4	9	6.9	0.8	44.5		3.3	67.2		23	39		smallish 2 tooth root frags (1 single root), 1 skull frag (poss animal) has two metal droplets	Ad	F?	
	>2mm	6	0.2	0.0	0.	4 0.0	3	0.1	0.0				11.7		0.3	12.4					adhering; animal includes 3 frags ?comb 2 small root frags			
3	<2mm 3 >10mm	7	8.7	1.2	12 14.	5 1.2	7	8.9	1.3	9	22.9	2.5	18.9	3.8	3.5	3.8 73.9	168.3	27	46	several verts blue-grey	res wt 9.4g metopic; frag C1, lower T/L verts (no OP); animal bone = ?comb, v abr			3.5g femur
	>4mm	10			31 7.		13	8.7	0.7	5	6.0	1.2	29.2		1.2	56.2		22	40	orac grey	2 molars, finger phals smallish, animal bone includes frags of comb			
	>2mm <2mm	2			10 0.		1	0.1	0.1				7.1	4.2	0.2	7.6 4.2	141.9				animal bone includes frags of comb res wt 6.0g			
4	4 >10mm	20	20.1	1.0 2	25 28.	4 1.1	10	17.1	1.7	15	43.7	2.9	20.3		4.9	129.6		37	63	several verts blue-grey	cran sutures unfused, C verts no OPs; fem or tib with ?periostitis; animal bone includes frags of ?comb			2.7g femur
	>4mm	19	6.2		19 8.		13	8.4	0.6	18	13.2	0.7	48.1		4.0	84.8		19	34		animal bone includes frags of ?comb (or ivory??)			
Teach	>2mm <2mm	119	86.1		6 0.		82	77.9	0.1	92	138.2	1.5	10.3 257.4	7.4 20.2	0.4 24.1	10.6 7.4 677.6	232.4				animal includes ?comb frags res wt 9.2g			
Totals %		119	21.5	0.7 21	24.		82	19.5	1.0	92	34.6		otal ID	20.2	24.1	400.0		59.0						
0113	>10mm	22	30.8	1.4 2	24 21.	9 0.9	7	10.6	1.5	21	55.2	2.6	22.0		1.9	140.5		36	48	brown-cream, some white/dk	poss as many as 3 different individuals represented in femora; sagittal suture fused	Old		
																				grey	(3); several vert facets with OP or OAII, C vert with OAII/III body, ?cysts SIJ on ilium, small lesion in acetabulum?			
	>4mm	38	12.2	0.3	88 8.	2 0.2	3	2.4	0.8	16	9.3	0.6	87.5		8.2	119.6		25	33		mastoid proc small; 2OAII 1 vert facet; some skull frags poss animal, also	Old	F	
	>2mm			1	10 0.	4 0.0							29.8			30.2					white/black unident frags			
Totals	<2mm	60		0.7	72 30.		10	13.0	1.3	37	64.5	1.7	139.3	13.3 13.3	10.1	13.3 303.6		40.7			res wt 22.2g			
0114	>10mm	11	28.5	1.0	1 0.		2	6.2	3.1	8	42.7 21.1	2.6	otal ID			151.0 43.1		49.7	44	brown, cream,	brown skull, fairly thin, open sutures	ad	9	
1	>4mm	41			16 2.		4	2.2	0.6	7	4.4	0.6	11.4			28.6		17	28	occ grey	thin brown skull, open sutures; thicker			
	>4mm	41			16 2.	8 0.2	4	2.2	0.6	7	4.4	0.6	12.4			29.6		17	28		cream/white frags, also open sutues thin brown skull, open sutures; thicker cream/white frags, also open sutues			
Totals	<2mm	93	26.7	0.3 3	13 6.	5 0.2	10	10.6	1.1	22	29.9	1.4	27.6	1.0	0	1.0 102.3					res wt 10.0g			
%			36.2		8.			14.4			40.6	te	otal ID		ĺ	73.7		72.0						
0115 %	>10mm		0.0		0.	0		0.0		1	3.1 100.0	3.1 te	otal ID			3.1 3.1		100.0	25					
0116	>10mm	33	29.1	0.9	6 5.	0 0.8	7	12.4	1.8	26	54.6	2.1	26.4		2.1	127.5		34	61	cream, small proportion	cran sutures open, 2 open sockets in maxilla, 1 vert with poss SN, clav or scap	Ad & inf?	M, F & ?	
																				white/black, some abr	acrom, large tarsal navic; several frags of skull could be animal - or 2-3 individuals,			
	>4mm	135	33.2	0.2	22 3.	4 0.2	. 8	7.5	0.9	34	24.5	0.7	115.4			184		23	59		incl inf/juv? molar root(s), maxilla frags with 3 open sockets; mostly unident l.b.; several frags	Ad & ?juv	F & ?	
																					of skull could be animal - or 2-3 individuals, incl juv?			
	>2mm <2mm	7			10 0.								33.0	15.4		33.8 15.4					res wt 38.4g			
Totals %		175	62.7 36.8	0.4 3	5. 5.		15	19.9 11.7	1.3	60	79.1 46.4	1.3	174.8 otal ID	15.4	2.1	360.7 170.5		47.3						
0117	>10mm >4mm												0.0			0.0								
	>2mm <2mm												1.2 0.3	0.1		1.2 0.3 0.1					1 l.b & 1 cancellous frag res wt 10.5g			
Totals		0	0.0		0 0.	0	0	0.0		0	0.0	te		0.1	0	0.3		0.0			1 l.b & 1 cancellous frag res wt 10.5g			
Totals %	<2mm	1	0.2	0.2	0 0.	0	0	0.0	2.5	4	5.4	1.4	0.3 1.5 otal ID		0	0.3 0.1 1.6 0.0		16		cream, black		Ad	?	
%	<2mm >10mm >4mm >2mm	1 1	0.2		0 0.	0			2.5				0.3 1.5 otal ID	0.1	0.8	0.3 0.1 1.6 0.0			32 20	cream, black	res wt 10.5g	Ad	?	
%	<2mm >10mm >4mm	1	0.2 0.2	0.2	0 0. 0 0.	0			2.5	4	5.4	1.4	0.3 1.5 otal ID 1.9 7.8 1.7		0.8	0.3 0.1 1.6 0.0 12.5 8.9 1.7 1.1		16		cream, black		Ad	?	
0118	<2mm >10mm >4mm >2mm	1 1	0.2 0.2 0.4 3.4	0.2	0 0.	0	2	5		4	5.4 0.9	1.4	0.3 1.5 otal ID 1.9 7.8 1.7	0.1		0.3 0.1 1.6 0.0		16 17	20	cream, black	res wt 10.5g		? M	
% 0118 Totals %	<2mm >10mm >4mm >2mm <2mm	2	0.2 0.2 0.4 3.4	0.2 0.2 0.2	0 0.	0	2	5.0 42.7	2.5	4 1	5.4 0.9 6.3 53.8	1.4 0.9	0.3 1.5 otal ID 1.9 7.8 1.7 11.4 otal ID	0.1		0.3 0.1 1.6 0.0 12.5 8.9 1.7 1.1 24.2 11.7		16 17 48.3	20		res wt 10.5g res wt 22.1g large occipital crest; mand open sockets R canine to 1. 2nd incisor; R maxilla open sockets 1-6		? M	
% 0118 Totals %	<2mm >10mm >4mm >2mm <2mm	1 1	0.2 0.2 0.4 3.4	0.2 0.2 0.2	0 0.	0	2	5.0 42.7 11.5	2.5	5	5.4 0.9 6.3 53.8	1.4 0.9	0.3 1.5 otal ID 1.9 7.8 1.7 11.4 otal ID	0.1		0.3 0.1 1.6 0.0 12.5 8.9 1.7 1.1 24.2 11.7		16 17 48.3	20		res wt 22.1 g large occipital crest: mand open sockets R caulite to 1. 2nd incisor; R maxilla open sockets 1.6 unaul fraga maxilla with 5+ open sockets, tooth root, cran satures open, vert facets, frag of femar with new bone growth new bone growth new bone growth and the sockets.		? M	
% 0118 Totals %	>10mm >4mm >4mm >2mm <2mm >10mm >10mm >4mm	2	0.2 0.2 0.4 3.4 22.8	0.2 0.2 0.2 1.4 0.3	0 0.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2	5.0 42.7 11.5	2.5	5	5.4 0.9 6.3 53.8	1.4 0.9	0.3 1.5 otal ID 1.9 7.8 1.7 11.4 otal ID	1.1		0.3 0.1 1.6 0.0 12.5 8.9 1.7 1.1 24.2 11.7 53.3 139.4		16 17 48.3	20		res wt 10.5g large occipital creat: mand open sockets R cambet to 1. 2nd incisor; R maxilla open sockets, I tooth root, cran satures open, vert facets, frag of femar with new bone growth on 'linea aspera 2 tooth roots, 1 single other?		? M	
% 0118 Totals %	>2mm >10mm >4mm 2mm 2mm -2mm -2mm -2mm -2mm >10mm >10mm >4mm	1 1 2 2 16	0.2 0.2 0.4 3.4 22.8 31.8	0.2 0.2 0.2 1.4 0.3	0 0. 0.	0 0 6 0.1 7 0.0 3 0.1	2 2 7 24	5.0 42.7 11.5	2.5	5	5.4 0.9 6.3 53.8	1.4 0.9 1.3 b	0.3 1.5 otal ID 1.9 7.8 1.7 11.4 otal ID 5.1 79.4 29.0 113.5	0.1		0.3 0.1 1.6 0.0 12.5 8.9 1.7 1.1 24.2 11.7 53.3 139.4 30.2 4.5 227.4		16 17 48.3 30 20	20		res wt 10.5 g large occipital crest; mand open sockets R canine to 1. 2nd incisor; R maxilla open sockets 1-6 small frags maxilla with 5+ open sockets, frag of femar with new hone growth on 'linea aspera.		? M	
% 0118 Totals % 0119 Totals	>10mm >4mm >4mm >2mm <2mm >10mm >10mm >4mm	1 1 2 2 16 118	0.2 0.2 0.4 3.4 22.8 31.8 0.5 55.1 50.4	0.2 0.2 0.2 1.4 0.3 3	0 0. 0.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2 7 24	5.0 42.7 11.5 14.2	2.5 1.6 0.6	5	5.4 0.9 6.3 53.8 13.9 9.4	1.4 0.9 1.3 b	0.3 1.5 otal ID 1.9 7.8 1.7 11.4 otal ID 5.1 79.4	1.1 1.1 4.5		0.3 0.1 1.6 0.0 12.5 8.9 1.7 1.1 24.2 11.7 53.3 139.4		16 17 48.3	43 23	cream mostly cream,	res wt 10.5g Iarge occipital crest; mand open sockets R canine to 1. 2nd incisor; R maxilla open sockets 1-6 small frage maxilla with 5+ open sockets, frag of femar with new bone growth on Timea aspera 2 tooth roots, 1 single other? res wt 22.4g Irrags R & L pet temps, frags of 2 central	Ad Mature 2 x Ad?,	? M M & F?	
% 0118 Totals % 0119 Totals %	>10mm >10mm >4mm -2mm -2mm -2mm -2mm -2mm -2mm -2mm	1 1 2 2 16 118	0.2 0.2 0.4 3.4 22.8 31.8 0.5 55.1 50.4	0.2 0.2 0.2 1.4 0.3 3 0.1 1.4 0.4 5	0 0. 0. 32 4. 38 0. 50 5.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 7 24	5.0 42.7 11.5 14.2 25.7 23.5	2.5 1.6 0.6	5 18	5.4 0.9 6.3 53.8 13.9 9.4	1.4 0.9 1.3 1.3 1.1	0.3 1.5 otal ID 1.9 7.8 1.7 11.4 otal ID 5.1 79.4 29.0 113.5 otal ID	1.1 1.1 4.5	0.8	0.3 0.1 1.6 0.0 12.5 8.9 1.7 1.1 24.2 11.7 53.3 139.4 30.2 4.5 227.4 109.4		16 17 48.3 30 20	43 23	cream	res wt 10.5g large occipital crest; mand open sockets R canine to 1. 2nd incisor; R maxilla open sockets 1-6 small frage maxilla with 5+ open sockets, frag of femar with new hone growth on Tinea aspera 2 tooth roots, 1 single other? res wt 22.4g frags R & L, pet temps, frags of 2 central frontals, small L supra-orb, large R supra- off frag. 1 pos; inc; some fully fused cran	Ad Mature	M & F?	
%	>10mm >10mm >4mm -2mm <2mm <2mm >10mm >10mm >10mm >10mm >10mm	1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.2 0.2 0.4 3.4 22.8 31.8 0.5 55.1 50.4	0.2 0.2 0.2 1.4 0.3 : 0.1 :	0 0. 0. 32 4. 8 0. 50 5. 4.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2 7 24 31 27	5 5.0 42.7 11.5 14.2 25.7 23.5 30.3	2.5 1.6 0.6 0.8	4 1 5 4 18	5.4 0.9 6.3 53.8 13.9 9.4 23.3 21.3	1.4 0.9 1.3 5 5 0.5	0.3 1.5 1.9 7.8 1.7 11.4 5.1 79.4 29.0 113.5 12.9	1.1 1.1 4.5	0.8	0.3 0.1 1.6 0.0 12.5 8.9 1.7 1.1 24.2 11.7 53.3 139.4 30.2 4.5 227.4 141.9		48.3 30 20 48.1 49	43 23 39	cream mostly cream,	res wt 10.5g large occipital crest; mand open sockets R canite to 1. 2nd incisor; R maxilin open sockets 1-6 small frage sockets; I-6 small frage sockets frage R & L pet temps, frage of 2 central frage R, & L pet temps, frage of 2 central frage R, & L pet temps, frage of 2 central frage S, per I-1 small frage sockets frage S, per I-1 small frage sockets frage S, per I-1 small frage S, per sockets I-6 small frage S, per I-1 small frage S, per sockets I-6 small frage S, per I-1 small frage S, per	Ad Mature 2 x Ad?, ?juv		
%	>10mm >10mm >4mm -2mm -2mm -2mm -2mm -2mm -2mm -2mm	1 1 2 2 16 118	0.2 0.2 0.4 3.4 22.8 31.8 0.5 55.1 50.4	0.2 0.2 0.2 1.4 0.3 : 0.1 :	0 0. 0. 32 4. 38 0. 50 5.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 7 24	5.0 42.7 11.5 14.2 25.7 23.5	2.5 1.6 0.6	5 18	5.4 0.9 6.3 53.8 13.9 9.4	1.4 0.9 1.3 1.3 1.1	0.3 1.5 otal ID 1.9 7.8 1.7 11.4 otal ID 5.1 79.4 29.0 113.5 otal ID	1.1 1.1 4.5	0.8	0.3 0.1 1.6 0.0 12.5 8.9 1.7 1.1 24.2 11.7 53.3 139.4 30.2 4.5 227.4 109.4		16 17 48.3 30 20	43 23	cream mostly cream,	res wt 10.5g large occipital crest; mand open sockets R canine to 1. 2nd incisor; R maxilla open sockets 1-6 small frage maxilla with 5-9 open sockets; 1-7 times appear of facets, or facets, or facets, 1-1 times appear of 1-1 times appear o	Ad Mature 2 x Ad?, ?juv	7	
% 0118 Totals % 0119 Totals %	>10mm >10mm >4mm -2mm <2mm <2mm -2mm -2mm >10mm >-10mm >-4mm	1 1 2 2 16 118 19 9 143 143 153	0.2 0.2 0.2 3.4 3.4 22.8 31.8 0.5 55.1 50.4	0.2 0.2 0.2 0.2 1.4 0.3 : 0.1 : 0.4 : 5	0 0. 0. 32 4. 38 0. 50 5. 4. 4. 8 9.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2 7 24 31 27	5 5.0 42.7 11.5 14.2 25.7 23.5 30.3	2.5 1.6 0.6 0.8	4 1 5 4 18	5.4 0.9 6.3 53.8 13.9 9.4 23.3 21.3	1.4 0.9 1.3 5 5 0.5	0.3 1.5 1.9 1.9 1.8 1.7 11.4 29.0 113.5 112.9 12.9 158.5	1.1 1.1 4.5	0.8	0.3 0.1 1.6 0.0 12.5 8.9 1.7 1.1 12.2 24.2 11.7 23.3 30.2 4.5 227.4 109.4		48.3 30 20 48.1 49	43 23 39	cream mostly cream,	res wt 10.5g large occipital crest; mand open sockets. R canine to 1. 2nd incisor; R maxilla open sockets 1-6 small frags maxilla with 5+ open sockets, frag of femar with new hone growth on 'linea apera 2 tooth roots; 1 single other? res wt 22.4g frags, R. R. L. pet temps, frags of 2 central frontals, small L. uppa-och, large R supen- oth frag. J. pos jive, some fully fread martines, others open. I large occip crest; bones seem gracie; generally, clark shaft narrow. Poss 2 adult hums? poss more than 1 skull? Frag Stermum, vert facets, first seem smallish, fairly gracile femar?; some whithback frags could be animal, but nothing diagnostic	Ad Mature 2 x Ad?, ?juv		
% 0118 Totals % 0119 Totals %	>10mm >10mm >4mm -2mm <2mm <2mm >10mm >10mm >10mm >10mm >10mm	1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.2 0.2 0.2 3.4 3.4 22.8 31.8 0.5 55.1 50.4 26.4	0.2 0.2 0.2 0.2 1.4 0.3 : 0.1 : 0.4 : 5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6 0.1 7 0.0 3 0.1 8 0 0.5 1 0.0 7 0.2	2 2 7 24 31 27 16	5 5.0 42.7 11.5 14.2 25.7 23.5 30.3 7.2	2.5 1.6 0.6 0.8	4 1 5 4 18	5.4 0.9 6.3 53.8 13.9 9.4 23.3 21.3 25.7	1.4 0.9 1.3 1.3 5.5 0.5	0.3 1.5 1.9 1.9 1.9 1.9 1.1.4 1.7 1.1.4 2.9 1.3 1.2.9 1.3.5 68.1 2.39.5	1.1 1.1 4.5	0.8	0.3 0.1 1.6 0.0 12.5 8.9 1.7 1.1 1.2 4.2 11.7 53.3 139.4 141.9 225.1 141.9		48.3 30 20 48.1 49	43 23 39	cream mostly cream,	res wt 10.5g large occipital crest; mand open sockets. R canine to 1. 2nd incisor; R maxilla open sockets 1-6 small frags maxilla with 5+ open sockets, frag of femar with new hone growth on 'linea aspera 2 tooth roots, 1 single other?' res wt 22.4g frags, R. R. L. pet temps, frags of 2 central flooration, small L. supra-och, large R supra- order frags. I poss just some fully fued run stutues, others open; L. large occip crest; boose seem grante; generally, clar shaft narrow, Poss 2 adult hums? poss more than 1 skull? Frag Stermum, vert facets, first seem smallish, fairty grante femart?; some withblack frags could be	Ad Mature 2 x Ad?, ?juv		
% 0118 Totals %	>10mm >10mm >4mm >2mm >2mm >2mm >2mm >10mm >10mm >2mm >2mm >10mm >4mm >2mm >2mm >2mm >10mm	1 1 2 2 16 118 9 143 153 103 103 14 170	0.2 0.2 0.4 3.4 22.8 31.8 0.5 55.1 50.4 26.4 0.6 90.4 45.8	0.2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2 7 24 31 27 16	5 5 6 42.7 11.5 14.2 14.2 25.7 22.5 30.3 7.2 27.5 19.0	1.6 0.6 0.8	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5.4 0.9 6.3 53.8 13.9 9.4 22.3 22.7 24.0	1.4 0.9 1.3 5 5 0.5 1.1 1.1 6 6 6.8 6.8	0.3 1.5 1.9 1.9 1.9 1.9 1.0 1.1.4 1.7 1.1.4 2.9 1.1.3 1.2 1.2 1.2 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3	1.1 1.1 1.1 4.5 4.5	0.8	0.3 0.1 1.6 0.0 12.5 8.9 1.7 1.1 1.2 4.2 1.1,7 53.3 139.4 141.9 141.9 225.1 141.9 225.1 69.8 9.8 9.8 9.8 9.8 141.9 141.9 141.9		16 48.3 30 20 48.1 49 43.2 44.2	20 43 23 39 32	cream mostly cream,	res wt 10.5 g large occipital crest; mand open sockets R canine to 1. 2nd incisor; R maxilla open sockets 1-6 small frags maxilla with 5+ open sockets, 1-6 small frags maxilla with 5+ open sockets, 1-6 frags maxilla with 5+ open sockets, 1-7 frags maxilla with 5+ open sockets, 1-7 frags maxilla with 5+ open sockets, 1-7 frags a spera 2 tooth roots, 1 single other? res wt 22.4g frags R & L pet temps, frags of 2 central frontals, small L supra-orb, large R supra- boses seem gracie generally, clav- stall frags occip crest stall supra- stall shall frags 3-fremum, ver facets, first seem smallish, farify gracile fram?; some whith balac frags could be animal, but nothing diagnostic res wt 91.6g	Ad Mature		
% 0118 Totals	>10mm >10mm >4mm >2mm >2mm >2mm >2mm >2mm >10mm >4mm >2mm >10mm >4mm >10mm	1 1 2 2 16 118 9 143 143 103 103	0.2 0.2 0.2 0.4 3.4 22.8 31.8 0.5 55.1 50.4 0.6 90.4 45.8 3.4	0.2 0.2 0.2 0.3 1.4 0.3 1.5 1.6 1.6 1.7 1.8 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2 7 24 31 27 16	5 5.0 42.7 11.5 14.2 25.7 23.5 30.3 7.2	2.5 1.6 0.6 0.8	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5.4 0.9 6.3 53.8 13.9 9.4 23.3 21.3 25.7	1.4 0.9 1.3 1.3 5.5 0.5	0.3 1.5 1.9 1.9 1.9 1.7 1.1.4 1.7 2.9 1.1.5 1.1.5 1.7 2.9 1.1.5 1.5 1.7 1.1.6 1.7 1.1.6 1.7 1.7 1.1.6 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7	1.1 1.1 1.1 4.5 4.5	0.8	0.3 0.1 1.6 0.0 0.0 1.7 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5		48.3 30 20 48.1 49	20 43 23 39 32	cream mostly cream,	res wt 10.5g large occipital crest; mand open sockets. R canine to 1. 2nd incisor; R maxilla open sockets 1-6 small frags maxilla with 5+ open sockets, frag of femar with new hone growth on 'linea apera 2 tooth roots; 1 single other? res wt 22.4g frags, R. R. L. pet temps, frags of 2 central frontals, small L. uppa-och, large R supen- oth frag. J. pos jive, some fully fread martines, others open; I large occip crest; bones seem gracie; generally, clar shaft narrow. Poss 2 adult hums? poss more than 1 skull? Frag Stermum, vert facets, first seem smallish, fairly gracile femar?; some whithback frags could be animal, but nothing diagnostic	Ad Mature 2 x Ad?, ?juv		
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%	-2mm	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.2 0.2 0.2 0.4 3.4 22.8 31.8 0.5 55.1 50.4 26.4 0.6 90.4 45.8 3.4 0.5 2.1 6.4 0.5 1.6 1.6	0.2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2 7 24 31 16 16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1.6 0.6 0.8 1.1 1.1 0.5 0.9 1.0 0.1 0.1	39 39 39 6 6 6 6 6 8 8 8	5.4 0.9 6.3 53.8 13.9 9.4 22.3 21.3 25.7 24.0 49.7 25.2 7.7 1.5 1.5 3.1 25.4 1.9	1.4 0.9 1.3 6.0 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3	0.3 1.5 1.9 7.8 1.7 11.4 29.0 113.5 68.1 239.5 68.1 239.5 68.1 20.0 1.5 6.9 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1	9.1 1.1 1.1 4.5 4.5 9.2 9.2 9.2 9.7 0.7 0.7	0.8 0.8 4.3 1.0	0.3 0.1 1.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0	24.5	48.3 30 20 48.1 49 23 44.2 28 14 14 15 15 15 15 15 15	20 43 23 39 32 24 24 21 64 30	mostly cream, some abr white	res wt 10.5g large occipital crest; mand open sockets R canine to 1. 2nd incisor; R maxilla open sockets 1-6 small frage maxilla with 5-4 open sockets I-8 small frage maxilla with 5-4 open sockets 1-6 small frage maxilla with 5-4 open sockets 1-6 small frage maxilla with 5-4 open sockets 1-7 res wt 22.4g frage R & L, pet temps, frage of 2 central frontals, small L supen-eth, large R supen- sockets 1-6 small frontals, barge R supen- sockets 1-8 seem process open process, barge of central frontals, small L supen-eth, large New supen- source, open process, large occip crest, bones seem gracile generally, clav shaft narrow. Poss 2 adult hums? poss more than 1 skull? Frag Stermum, ver fracts; rhs seem smallsh, fairly gracifermum; some white-black frags could be animal, but northing diagnostic res wt 91.6g open cran sutures open cran sutures open cran sutures res wt 7.2g thin cranium poss a couple of frags of adult, mostly juv cranium & Lh. frags res wt 7.2g 2 vert bodies with large OPs, cran sutures obit large tooth root - canine? res sorted	Ad Mature 2 x Ad?, 7juv Ad Young juv juv		
% 0118 Totals % 76 0119 Totals % 76 0120 Totals % 76 0121 Totals % 76 0121 Totals % 76 0121	-2mm	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.2 0.2 0.2 0.4 3.4 22.8 31.8	0.2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2 2 31 24 31 16 43 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2.5 1.6 0.6 0.8 1.1 1.1 1.0 0.5	39 59 39 6 6	5.4 0.9 5.4 13.9 9.4 22.3 21.3 22.7 24.0 49.7 25.2 24.0 3.1 3.1 25.4 1.9	1.4 0.9 1.3 6 6 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3	0.3 1.5 1.9 7.8 1.7 11.4 29.0 113.5 68.1 239.5 68.1 239.5 68.1 239.5 68.1 10.1 10.1 11.1 10.1 10.1 11.1 10.1 11.1 11.1	9.1 1.1 1.1 4.5 4.5 9.2 9.2 9.2 9.7 0.7 0.7	0.8 0 0 4.3	0.3 0.1 1.6 0.8 0.9 0.9 0.1 1.1 1.2 1.2 1.1 1.7 1.2 1.2 1.1 1.7 1.2 1.2 1.1 1.2 1.2 1.1 1.2 1.2 1.1 1.2 1.2		48.3 30 20 48.1 49 23 24 28 14 65.1 19 52.3 14	20 43 23 39 32 24 24	mostly cream, some abr white	res wt 10.5g large occipital crest: mand open sockets R availate to 1. 2nd incitors; R maxilla open sockets L 2nd incitors; R maxilla open sockets L 2nd incitors; R maxilla open sockets L 2nd incitors; R maxilla open sockets, tooth root, cran satures open, vert facets, frag of femur with new bone growth on 7 linea aspera 2 tooth roots, I single other? res wt 22.4g Irange, R & L, pet temps, frags of 2 central frontals, small L supra-orb, large R supra-orb frag. 1 poss juv; some fully fused cran satures, others open; I large occip crest; bones seen gracile generally, clav shaft narrow. Poss 2 adult hums? poss more than 1 skull? Frag Stermun, vert facets; rits seen maillab, farity gracile fermar?; some white black frags could be animal, but nothing diagnosis; ess wt 91.6g open cran satures res wt 91.6g lopen cran satures res wt 7.2g thin cranium poss a couple of frags of adult, mostly juv cranium & Lb. frags res wt 9.0g 2 vert bodies with large OPs, cran satures obtit large tooth root - canine?	Ad Mature 2 x Ad?, 7juv Ad Young juv juv		
%	-2mm	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.2 0.2 0.2 0.4 3.4 22.8 31.8 0.5 55.1 50.4 26.4 0.6 99.4 45.8 3.4 0.5 2.1 6.4 0.1 8.6 70.5 1.6	0.2 0.2 0.2 0.2 0.3 0.3 0.3 0.1 1.4 0.4 5 0.5 0.5 0.5 0.6 0.7 0.7 0.7 0.7 0.8 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2 2 31 27 24 31 16 31 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 5 6 427 11.5 14.2 25.7 23.5 30.3 30.3 7.2 23.5 19.0 1.0 1.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6	2.5 1.6 0.6 0.8 1.1 1.1 0.5 0.9 0.9 1.0 0.1 1.0 0.1 1.0 0.1 1.0 0.1 1.0 1.0	39 59 59 6 6 6 6 11	5.4 0.9 5.3 5.3 5.3 13.9 9.4 22.3 22.3 22.3 22.3 24.0 24.0 25.7 25.2 24.0 24.0 25.7 25.2 26.8 3.1 25.4 1.9 25.4 1.9 25.4 1.9 26.8 26.8 26.8 26.8 26.8 26.8 26.8 26.8	1.4 0.9 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3	0.3 1.5 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.1.4 2.9 1.1 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1	9.1 1.1 1.1 4.5 4.5 9.2 9.2 9.2 9.7 0.7 0.7	4.3 1.0 0.5	0.3 0.1 1.6 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0		16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	20 43 23 39 32 24 21 64 30 57 30	mostly cream, some abr white	res wt 10.5g large occipitul creat; mand open sockets R cambits of L 2nd incisor; R maxilla open sockets I cambit to 12.2nd incisor; R maxilla open sockets, I tooth root, cran satures open, vert facets, frag of femur with new bone growth on 7linea aspera 2 tooth roots, I single other? res wt 22.4g frags R. E. pet temps, frags of 2 central frontals, small L supra-orb, large R supra-orb frag, 1 poss juv; some fully fused cran sturnes, others open; 1 large occip crest; bones seen gracile generally, clav shaft narrow. Poss 2 adult hums? poss more than 1 skull? Frag Stermun, vert facets, rits seem smallish, farity gracile fermur?; some white black frags could be animal, but nothing diagnosis; ess wt 91.6g open cran sutures res wt 92.g large tood frags of adult, mostly juv cranium & Lh. frags res wt 9.0g 2 vert bodies with large OPs, cran satures old! large tooth root - canine? res wt 9.0g 2 vert bodies with large OPs, cran satures old! large tooth root - canine? res sorted prox. L. MC1 joins more in Spit 3 - brown res wt 3.3g MC1 joins frag of prox in Spit 2 - large; 1	Ad Mature 2 x Ad?, 7juv Ad Young juv juv		
%	-2mm	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.2 0.2 0.2 0.4 3.4 22.8 31.8 0.5 55.1 50.4 26.4 0.6 90.4 45.8 3.4 0.5 2.1 6.4 0.5 1.6 1.6 1.4 4.1 4.2 4.1 4.2	0.2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 7 24 31 16 43 1 1 43 44 2 5	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1.6 0.6 0.8 1.1 1.1 0.5 1.0 0.1 1.0 0.1 1.0 0.3	39 22 20 39 59 6 6 6	5.4 0.9 5.4 13.9 9.4 22.3 21.3 22.7 24.0 49.7 25.2 7.7 1.5 1.5 3.1 25.4 1.9	1.4 0.9 1.3 6.0 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3	0.3 1.5 1.9 7.8 1.7 11.4 29.0 113.5 68.1 239.5 68.1 239.5 68.1 24.4 6.9 1.1 1.1 1.1 1.1 1.1 1.1 1.1	9.1 1.1 1.4 4.5 4.5 9.2 9.2 9.2 9.7 0.7 0.7	4.3 1.0 0.5	0.3 0.1 1.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0	123.6	48.3 30 20 48.1 49 23 23 14 44.2 29 19 52.3 15 52.5 21 21	20 43 23 39 32 24 21 64 30 57 30	mostly cream, some abr white	res wt 10.5g large occipital creat; mand open sockets R cambits of L. 2nd incisor; R maxilla open sockets I cambit to L. 2nd incisor; R maxilla open sockets, I tooth root, ram satures open, vert facets, frag of Femur with new bone growth on 'linea aspera 2 tooth roots, I single other?' res wt 22.4g frags R. R. L. pet temps, frags of 2 central frontals, small L. uspra-orb, large R super-orb frag, 1 poss juv; some fully fused cran sturtes, others open; I large occip crest; bones seen gracife generally, clav shaft narrow. Poss 2 adult hums?' poss more than 1 skull? Frag Stermun, vertext, ribs seem smallish, farily gracile fermur?; some white-black frags could be animal, but nothing diagnostic res wt 91.6g open cran sutures res wt 91.6g bin cranium poss a couple of frags of adult, mostly juv cranium & L. h. frags res wt 9.0g 2 vert bodies with large OPs, cran sutures old: large tooth root - canine?' res sorted prox. L. MC1 joins more in Spit 3 - brown MC1 joins frag of prox in Spit 2 - large; I frag with melted glass adhering frag with melted glass adhering frag with melted glass adhering tooth roots of 2 notas and PAN; I frag	Ad Mature 2 x Ad?, 7juv Ad Young juv juv	7	
% 0118 Totals % 0119 Totals % 0120 Totals % 0121 Totals % 0121 Totals % 0121	-2mm	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.2 0.2 0.2 0.4 3.4 22.8 31.8 0.5 55.1 50.4 63.4 26.4 0.6 90.4 45.8 3.4 0.5 2.7 2.1 6.4 0.5 1.6 1.6 1.6 1.4 4.1 4.2 4.1 4.2 4.1 4.2	0.2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 7 24 31 16 43 1 1 43 44 2 5	5 5 6 6 6 444 44 44 44 47 5 6 6 6 6 44 44 44 44 47 75 6 6 6 44 47 75 6 6 6 44 47 75 6 6 6 6 44 47 75 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1.6 0.6 0.8 1.1 1.1 0.5 0.9 1.0 0.1 1.0 0.1 0.3 0.8	39	5.4 5.4 0.9 6.3 53.8 13.9 9.4 23.3 21.3 25.7 24.0 49.7 15.5 1.5 1.5 1.5 1.5 1.5 1.5 1.	1.4 0.9 1.3 6.0 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3	0.3 1.5 1.9 7.8 1.7 11.4 79.4 5.1 79.4 113.5 68.1 229.0 113.5 68.1 239.5 68.1 21.0 6.8 3.3 8.9 6.9 10.1 10.1 11.1 10.6 11.8 10.6 11.8 10.6 10.6 10.6 10.7 10.7 10.8	9.1 1.1 1.4 4.5 4.5 9.2 9.2 9.2 9.7 0.7 0.7	4.3 1.0 0.5	0.3 0.1 1.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0	123.6	16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	20 43 23 39 32 24 21 43 30 57 30 67	mostly cream, some abr white	res wt 10.5g large occipital crest; mand open sockets R canine to 1. 2nd incisor; R maxilla open sockets 1-6 small frage maxilla with 5-4 open sockets; so small frage maxilla with 5-4 open sockets tool root, cras stutues open, ver facets, small frage maxilla with 5-4 open sockets frage state of the socket of the sockets frage S & L pet temps, frage of 2 central frontals, small L supen-esb, large R super- order of the socket of the socket of the socket frontals, small L supen-esb, large R super- frontals, small L supen-esb, large R super- frontals, small L supen-esb, large R super- sockets frage to the socket of the socket bones seen gracile generally, clav shaft narrow. Poss 2 adult hums? poss more than 1 skull? Frag Sternum, ver facets, ris seem smallsh, fairly grag Sternum, ver facets, ris seem smallsh, fairly grag fermen; some white-black frags could be animal, but nothing diagnostic res wt 91.6g open cran sutures open cran sutures ver wt 7.2g thin cranium poss a couple of frags of adult, mostly juv cranium & Lb. frags res wt 7.2g res wt 9.0g 2 vert bodies with large OPs, cran sutures oldit large tooth root - canine? res sorted pox L MC1 joins more in Spit 3 - brown res wt 3.3g MC1 joins frag of prox in Spit 2 - large; 1 frage with melled glass adhering res wt 3.3g MC1 joins frag of prox in Spit 2 - large; 1 frage with melled glass adhering	Ad Mature 2 x Ad?, 7juv Ad Young juv juv	7	

	Burial Spit	Mesh		Skull			Axial		Up	per limb		L	ower limb		Unident	est wt	Animal	Totals	Spit totals	max skull (mm)	max l.b. (mm)	Colour	Notes	Age	Sex	C14 sample
Part	4	>10mm																					eran sutures open mand frage with open		ļ	sample
Second	4	>10mm	17	24.2	1.4	11	6.2	0.6	,	9.1	1.6	12	34.7	2.9	18.3		0.3	92.7		33	33		sockets R PM1-M2/3, max with 3 open sockets; frags with melted ferrous deposits;			
		~4mm	28	5.0	0.2	46	8.7	0.2	3	2.8	0.0	16	17.5	1.1	88.5			123.4		21	45					
Column		2-41III	20	3.7	0.2	40	0.7	0.2		2.0	0.7	10	17.5		00.5			123.4					orb poss juv; several frags with Fe staining;			
1			3	0.1	0.0	21	0.9	0.0							31.5	12.6			262.2				mout 15 to			
Martin M	5		9	9.8	1.1	16	13.6	0.9	10	16.0	1.6	17	32.2	1.9	15.8	13.0			202.2	30	45		cran suture open ext and oblit int, verts		M & F?	4.8g femur
Martin		- 4	16		0.4	20		0.2		2.1	0.5			0.7	(5.2			94.4		24	22		large enthesophytes			
Second Column		>2mm	6						4	2.1	0.5	8	3.4	0.7		14.7		28.7	215.2	. 24	32		1 small tooth root & frags of 4 others			
March Marc	0124	>10mm	24	30.5	1.3	6	3.5	0.6	7	9.5	1.4	11	27.1	2.5	4.3					35	41		cran sutures open, max frag with molar socket, small patella, same as ind in spit		F?	
Second		>4mm	40	9.3	0.2	53	10.4	0.2	11	6.2	0.6	15	9.0	0.6	66.5		0.2	101.4		26	38		8 tooth frags (7 molar, 1 ?canine), open			
Martin															13.7								with OPs			
March Marc	Totals	<2mm	205		0.6	265		0.3	64		1.2	143					1.6	1094.9	197.6	50.0			res wt 37.9g			
March Marc	%	>10mm	7		15	7		0.8	10		16	- 11					8.3				40	cream grey	mastoid proc frag but size uncertain; small	Vouna?	E22	1
Heap Sign 25	0123	Fomin	,	10.3	1.3	,	3.4	0.8	10	10.2	1.0		21.4	1.9	2.9		6.3	03.2		30	40	white abr	frag of thin skull poss juv or animal? Vert bodies, no OP, prox hum fused, frag	roung:		
Second		. 4	26	12.2	0.2	10	2.1	0.2	26	12.6	0.5	25	12.1	0.5	20.1			80.2		12	22		?comb (not included in wt)	V2		
Mart						1,9	3.1	0.2	23	15.0	0.5	23	12.1	0.5						17	22		open sutures. 4 tooth sockets open. 2 small frags tooth root	roung:		
March Marc	Totals	<2mm	45		0.5	26		0.3	35		0.9	36					8.3	191.0					res wt 35.1g			
Second	%	- 10	21			10			10		1.0	22					24.0						Ada 6 200 doll 2014 prints and	lav	le.	
Second Column Second Colum	V120																						lesser trochanters of femora gracile unerupted large lower ?1st molar; thin ?juv	juv		
The color The																							skull & thicker with open sutures, mand gonion gracile; vert facets; some femur	ad?		
Second																							several tooth roots and some frags of v small animal or ?human foetus			
The column The																		39.1								
March Marc	%		79		0.5	95		0.4	35	16.3	1.0	64				39.1	36.4			33.2						
Second Part	0127																	0.0			15	cream-white	3 frags l.b. & frag cancellous bone			
See 19 1																		0.2					res wt 4.9g			
Section 1962 31 10 10 10 10 10 10 10	Totals %		0	0.0		0	0.0		0	0.0		0	0.0			0.2	0	1.4 0.0		0.0						
Same 1 13 16 17 18 18 18 18 18 18 18	0128					-																cream/brown		Ad	?	
The control of the co		>2mm								5.0	0.5		4.5	0.0				6		10			open, sutures open			
Second S	Totals	<2mm	28		0.3	10		0.2	18		0.7	11		0.9	29.7		0	66.1					res wt 30.9g			
Simple S		~10mm	<		0.8	2		0.0	7		0.0	19									44	brown	2. famue?	T _A d	l a	
Column C	0129	>4mm	44	12.1	0.3	22	2.9	0.1	17						35.8			72.5				brown		Au	-	
1	Totals		57						24	17.8	0.7	36	48.8	1.4			0	11.9					res wt 39.8g			
Heat Column Fig.	%												55.0													
1- 1- 1- 1- 1- 1- 1- 1-	0130		5 47			2			1			3	0.9	0.3			0.8					cream				
Second S					**-																		inf/juv skull, inf ulna, rad, axis (dens apex unfused). Teeth include unerupted PM			
Table 1 1 1 1 1 1 1 1 1		>2mm	9	0.4	0.0										4.5			4.9					mand - c.5 yrs	inf & ad		
## 15 15 15 15 15 15 15 15	Totals	<2mm	61	12.8	0.2	3		0.9	4	1.7	0.4	3		0.3			0.8	37.4								
Second Column C	%			70.7			14.9			9.4										48.4						
Second S	0131		6	1.5	0.3	1	0.2	0.2				7								16		brown & cream	12 yrs??			
## 1932 18 19 19 19 19 19 19 19															3.1	1.6		3.1								
Second S	Totals %		6		0.3	1		0.2	0			11				1.6	0			49.6						
Second S	0132	>10mm	17	9	0.5	1	0.6	0.6	2	1.5	0.8	3	2.5	0.8	3.7			17.3		26	32			?ad & juv		
Section Sect		>4mm	82	14.1	0.2	24	3.6	0.2	1	0.2	0.2	8	3.6	0.5	42.5			64.0		20	24		skull includes 2-3 individuals? 2 joining frags of tooth root; mostly small frags l.b.			
Company Comp		>2mm	3	0.2	0.1	5	0.4	0.1							27.9			28.5					smatts, inci int/juv; ribs include juv; adult toe phals? Rear calc epiphysis			
9 10 1 1 9 7 0 0 1 1 9 7 0 0 5 13.7 2.7 4 12.1 3.0 1.7 4 2.2 3 3 68 cream, a few backers backers between the state where the s	Totals		102	23.3			4.6		3		0.6	11_			74.1		0	10.0 119.8					res wt 20.0g			
Second S	%																							N.	3.40	
Second S	0133	>10mm	9	10.0	1.1	9	7.7	0.9	5	13.7	2.7	4	12.1	3.0	1.7			45.2		33	68	cream, a few black/white	bodies? Large frag fem shaft. Cortices	Mature	M?	
Tetak			24	5.9	0.2	9	1.9	0.2	3	1.6	0.5	16	9.2	0.6						17	31		large occipital crest? Some thin frags of			
	Totals		22	150	0.5	10	9.4	p.s		15.2	1 0	20	21 2	1.1				2.0					res wt 19.5g			
2-4mm	%		33		9.5	10		4.5	0		1.9	20				2.0	ð			77.4		<u>I</u>	1	1	l .	
2-1mm 110 27.7 0.3 99 15.4 0.2 9 4.9 0.5 24 16.1 0.7 267.4 49.3 331.5 23 28	0134	>10mm	60	67.8	1.1	20	11.3	0.6	21	33.9	1.6	53	113.4	2.1	56.2		75.8	282.6		37	58		large axis & ?smaller C verts. 2 different	ad & juv	M & F?	
2-2mm 9 0.5 0.1 27 1.3 0.0 27 1.3 0.0 75.8 36.4 77.6 36.4 3		>4mm	110	27.7	0.3	99	15.4	0.2	9	4.9	0.5	24	16.1	0.7	267.4		49.3	331.5		23	28		mand 3 molar sockets, roots of 2 molars (1	ad & juv		
Totals 179 96.0 0.5 146 28.0 0.2 30 38.8 1.3 77 129.5 1.7 399.4 36.4 125.1 728.1			9	0.5	0.1	27	1.3	0.0							75.8								animal. Rib frags ad & juv 3 frags ?molar roots			
1015 21 29.8 1.4 4 3.4 0.9 10 18.3 1.8 21 48.4 2.3 17.4 9.1 117.3 37 55 cream cran sumres open, ver facet with OP! Prob young? Manure-work real fifteent index percental by leg boor frags. Prov. admin large? Annure work real fifteent index percental by leg boor frags. Prov. admin large? Annure work real fifteent index percental by leg boor frags. Prov. admin large? Annure work real fifteent index percental by leg boor frags. Prov. admin large? Annure work real fifteent index percental by leg boor frags. Prov. admin large? Annure work real fifteent index percental by leg boor frags. Prov. admin large? Annure work real fifteent index percental by leg boor frags. Prov. admin large? Annure work real fifteent index percental by leg boor frags. Prov. admin large? Annure work real fifteent index percental by leg boor frags. Prov. admin large? Annure work real fifteent index percental by leg boor frags. Prov. admin large? Annure work real fifteent index percental by leg boor frags. Prov. admin large? Annure work real fifteent index percental by leg boor frags. Prov. admin large? Annure work real fifteent index percental by leg boor frags. Prov. admin large? Annure work real fifteent index percental by leg boor frags. Prov. admin large? Annure work real fifteent index percental by leg boor frags. Prov. admin large? Annure work real fifteent index percental by leg boor frags. Prov. admin large? Annure work real fifteent index percental by leg boor frags. Prov. admin large? Annure work real fifteent index percental by leg boor frags. Annure work real fifteent index percental by leg boor frags. Prov. admin large? Annure work real fifteent index percental by leg boor frags. Annure work real fifteent index percental by leg boor frags. Annure work real fifteent index percental by leg boor frags. Annure work real fifteent index percental by leg boor frags. Annure work real fifteent index percental by leg	Totals	<2mm	179		0.5	146		0.2	30		1.3	77					125.1	728.1		40.1			res wt 90.9g			
Second different indiscrepanced by leg Mature Matur	% 0135	×10e	21		1.4	4		60	10		1.0	21					0.1				**	cream	eran sutures onen vast facet mid. One n	vouse ⁹	M22	, ,
2-2mm 2-2m	-100																						several different inds represented by leg bone frags. Prox radius large?	Mature+		
Comm			14	5.2	0.4	25	5.8	0.2	11	7.5	0.7	20	12.0	0.6			48.5			21		grey/ brown		ad		
Totals 35 35.0 1.0 29 9.2 0.3 21 25.8 1.2 41 60.4 1.5 140.1 19.6 57.6 290.1																		19.6				grey/ brown	small to be certain			
-4mm 46 12.7 0.3 27 2.9 0.1 24 12.2 0.5 51 30.4 0.6 100.8 20.3 159 21 31 mand frag -M3 open, zyg proc gracile, 2+ jad F	Totals %		35		1.0	29		0.3	21		1.2	41				19.6	57.6			45.0						
>4mm 46 12.7 0.3 27 2.9 0.1 24 12.2 0.5 51 30.4 0.6 100.8 20.3 159 21 31 mand frag - M3 open, zyg proc gracile, 2+ lad F	0136	>10mm	22	24.1	1.1	2	1.4	0.7	8	10.8	1.4	25	57.6	2.3	39.8		9.9	133.7		32	50	cream/buff, occ	glabella medium, cran sutures open	young?		
		>4mm	46	12.7	0.3	27	2.9	0.1	24	12.2	0.5	51	30.4	0.6	100.8		20.3	159		21		olack	mand frag - M3 open, zyg proc gracile, 2+ skulls? Dist hum, prox rad - small	ad	F	

Burial																			-							
	Spit	Mesh		Skull			Axial			pper limb			ower limb		Unident	est wt	Animal	Totals	Spit totals	max skull (mm)	max l.b. (mm)	Colour	Notes	Age	Sex	C14 sample
<u> </u>		>2mm	No. 4	Wt/g 0.2	Ave. wt	No. 6	Wt/g 0.3	Ave. wt	No.	Wt/g	Ave. wt	No.	Wt/g	Ave. wt	Wt/g 31.2		Wt/g	Wt/g 31.7						<u> </u>		1
		<2mm														25.0		25.0					res wt 62.4g			
Totals %			72	37.0 24.2	0.5	35	4.6 3.0	0.1	32	23.0 15.1	0.7	76	88.0 57.7	1.2	171.8 total ID	25.0	30.2	349.4 152.6		43.7						
0137		>10mm	58	74.9	1.3	30	26.1	0.9	15	30.1	2.0	76	167.4	2.2	50.6		8.5	349.1	· I	39	51	cream, brown,	cran vault of 2+ ind, some open sutures,	mature ad	M & F?	1
																						occ white grey/black	some closed, 1 frag poss animal or juv, R mand with 1-6 sockets open & another frag	& juv?		
																						(mostly animal)	with 2 molar sockets, max frags with 2 open sockets; axial frags include large C			
																							verts, large ischium; prox rad & dist ulna large; large patella, poss 2+ inds in femurs,			
																							dist fem with slight OPs;1 unident frag with unfused epiph (but poss animal), small			
																							frags of ?juv l.b.			
		>4mm	162	50.4	0.3	126	19.4	0.2	50	32.3	0.6	83	55.1	0.7	303.6		9.1	460.8		26	44		orbs of juv & ad, mand with 3+ open	ad & juv?	M & F?	
																							sockets, max with 1, 7 molar roots and 1 single; large & small finger phals.			
		>2mm <2mm	16	0.8	0.1	19	0.7	0.0							96.0	67.5		97.5 67.5					7 small frags tooth root res wt 168.7g			
Totals			236	126.1 27.6	0.5	175	46.2	0.3	65	62.4	1.0	159	222.5 48.7	1.4	450.2 total ID	67.5	17.6	974.9		46.9			-			
%							10.1			13.6								457.2								
0140	loose	>10mm	1	1.6	1.6	2	1.3	0.7				6	9.8	1.6	0.8			13.5		30	34	cream, grey (includes skull &	fem head, fully fused	ad	F?	
		>4mm				2	0.3	0.2	1	0.4	0.4	4	2.8	0.7	8.7		0.8	12.2			19	verts)				
		>2mm <2mm													1.4	0.8		1.4 0.8	27.9				res wt 7.7g			
	1	>10mm	7	12.6	1.8	14	13.7	1.0	3	8.4	2.8	10	23.4	2.3	5.0		0.4	63.1		33	66		cran vault fairly thin, sutures open	ad	F?	
		>4mm >2mm	12	3.6	0.3	15	3.4	0.2	7	4.6	0.7	22	10.6	0.5	24.5 6.8		0.9 0.5	46.7 6.8		18	35		cran sutures open			
	2	<2mm >10mm	10	12.5	1.3	7	5.7	0.8	7	8.9	1.3	19	29.3	1.5	12.9	5.6	1.0	5.6 69.3	122.2	32	45		res wt 13.9g	ad	F	
		>4mm >2mm	17 3	4.3 0.1	0.3	15	2.9	0.2	21	8.7	0.4	31	13.2	0.4	43.4 17.2		3.5 0.1	72.5 17.3		14	21		finger phal small small frags of burnt bone object	ad	F	
		<2mm														9.8		9.8	168.9				res wt 10.9			
	3	>10mm	33	35.0	1.1	13	12.4	1.0	9	12.6	1.4	20	49.3	2.5	18.2		3.5	127.5		32	52		mand frag - incisor sockets, cran open sutures; no OP of vert bodies; dist fem,	ad	F	
		>4mm	17	7.0	0.4	19	4.3	0.2	8	5.1	0.6	29	18.6	0.6	83.2		5.5	118.2		27	31		small vert facets; carpal small	ad	F	
		>2mm	3	0.2	0.1	3	0.1	0.0							27.5		1.1	27.8					frags of burnt object, droplet of melted Fe on skull frag			
	4	<2mm >10mm	4	10.8	2.7	18	15.4	0.9	3	3.5	1.2	9	15.2	1.7	8.1	14.9		14.9 53.0	288.4	52	45		res wt 16.5g	mature	F	
	+	>10mm	4	10.8	2.1	18	13.4	0.9	3	3.3	1.2	y	13.2	1.7	8.1			35.0		32	45		sutures ext, oblit int. Frags vert bodies, C	maturé	1	
		>4mm	12	3.2	0.3	17	4.4	0.3	8	4.7	0.6	8	6.4	0.8	29.4		1.0	48.1		17	32		vert with v slight OPs? cran sutures open & closed			
L		>2mm <2mm						_			_				11.3	6.8	0.1	11.3 6.8	119.2				res wt 7.6g	L		L
	5	>10mm >4mm	9 14	10.2	1.1	10 12	7.4 2.8	0.7	12	23.5 4.1	2.0 1.0	7 8	15.4 4.2	2.2 0.5	4.7 29.4		0.9	61.2 45.4		30 25	55 50			ad	F	
		>2mm	14	4.9	0.4	1.2	4.0	0.2	4	4.1	1.0	٥	4.2	0.5	10.0		0.9	10		23	30					
	6	<2mm >10mm	5	6.8	1.4	10	5.6	0.6	3	3.4	1.1	15	23.4	1.6	7.8	4.2		4.2 47.0	120.8	32	46		res wt 5.2g C vert bodies, no OP; occipital crest seems	ad	F	3.8g femur
																							gracile			+ 1.6g of same
		>4mm	11	3.3	0.3	15	3.9	0.3	5	3.5	0.7	10	6.0	0.6	15.9		0.4	32.6		20	26					femur
		>2mm <2mm													5.9	1.8		5.9 1.8	87.3				res wt 6.0g			
Totals			158	116.1 22.4	0.7	172	83.6 16.1	0.5	91	91.4 17.6	1.0	198	227.6 43.9	1.1	372.1 total ID	43.8	19.7	934.6 518.7		55.5						
%				22.4			16.1			17.6			43.9							33.3						
0143	loose	>10mm >4mm													0.0 4.0			0.0			30					
		>2mm <2mm													0.7	0.6		0.7 0.6	5.3				res wt 6.4g			
	1	>10mm	6	4.9	0.8	2	0.6	0.3	2	2.0	1.0	4	4.0	1.0	3.7		1.1	15.2		28	24	cream, occ white/black &	2 frags ?C vert poss juv; small talus frag; small hum/fem prox epiph? Larger dist	ad, juv?		
			20		0.0					2.1			2.5		26.1		2.5	40.4		20	24	grey	hum			
		>4mm	30	6.7	0.2	17	2.4	0.1	6	2.4	0.4	3	2.5	0.8	26.1		2.5	40.1		20	24		small finger phal (juv?), mand frag with 2 open sockets	ad, juv?		
		>2mm <2mm													11.1	4.4		11.1 4.4	70.8				res wt 8.8g			
	2	>10mm	30	19.7	0.7	23	12.8	0.6	11	15.8	1.4	29	41.3	1.4	36.5		4.8	126.1		37	44		cran vault open sutures;, R & L scap acrom, T vert bodies fully fused; prox fem	ad, sub-ad		
		>4mm	52	10.5	0.2	32	4.6	0.1	9	3.4	0.4	19	14.1	0.7	96.7		4.7	129.3		31	62		unfused epiph cran vault mostly thin - sub-ad? Small ribs;	ad sub-ad		
																							medium phal; juv MT1? some white frags poss juv or animal?	,		
															34.0	20.9		34 20.9	310.3			c.20% black	res wt 29.8g			
		>2mm														20.9		20.9			52			ad, sub-ad	F?	5.5g lower
	3	>2mm <2mm >10mm	18	19.8	1.1	15	11.1	0.7	9	14.6	1.6	24	33.5	1.4	10.7		1.0	89.7		35						limb
	3	<2mm	18	19.8	1.1	15 56	11.1	0.7	9 21	14.6	0.5	24 24	33.5 14.9	1.4 0.6	10.7 56.0		1.0 8.2	89.7 95.3		35 22	40		zyg proc gracile; small & larger C verts;			
	3	<2mm >10mm >4mm													56.0			95.3					zyg proc gracile; small & larger C verts; brown frags separated as animal could belong to juv			
	3	<2mm >10mm														46.1			254.4				brown frags separated as animal could belong to juv			
	3	<2mm >10mm >4mm >2mm <2mm <10mm	19	4.9	0.3	56	6.8	0.2	21	7.7	2.6	24	14.9	2.0	56.0 23.3 8.7	46.1	8.2	95.3 23.3 46.1 46.1		32	40		brown frags separated as animal could	ad		
	4	<2mm >10mm >4mm >4mm >2mm <2mm <10mm >4mm >10mm >4mm >2mm	19	4.9	0.3	56	8.8	0.2	21	10.7	0.5	24	14.9	0.6	56.0 23.3			95.3 23.3 46.1 46.1 34.1 6.4	254.4	22	40		brown frags separated as animal could belong to juv res wt 51.2g	ad		
	3 4	<2mm >10mm >4mm >4mm <2mm <2mm >10mm >4mm >2mm >10mm >4mm >4mm >2mm >10mm >10mm >4mm >2mm >10mm	19 11 7	11.1 1.4	0.3 1.0 0.2	6 13	6.8	1.1 0.2	21	7.7	2.6	24	14.9	2.0	56.0 23.3 8.7 21.5 6.4	46.1	1.1	95.3 23.3 46.1 46.1 34.1 6.4 4.0		32 15	40		brown frags separated as animal could belong to juv res wt 51.2g	ad	F	
	3 4	<2mm >10mm >4mm >4mm >2mm <2mm >10mm >4mm >2mm >2mm >2mm >4mm >2mm >2mm	19 11 7	11.1 1.4	1.0 0.2	56	6.8	0.2	21	7.7	2.6	24	14.9	2.0	56.0 23.3 8.7 21.5 6.4		8.2	95.3 23.3 46.1 46.1 34.1 6.4 4.0	254.4	32 15	40		brown frags separated as animal could belong to juv res wt 51.2g res wt 8.0g ?molar tooth root		F	
	4	<2mm >10mm >4mm >2mm <2mm >10mm >10mm >10mm >4mm >10mm >4mm >2mm >2mm >2mm >2mm >2mm >2mm >2	19 11 7 4 5	4.9 11.1 1.4 3.6 1.6	0.3 1.0 0.2 0.9 0.3	6 13	6.8	1.1 0.2	21	7.7	2.6	24	14.9	2.0	56.0 23.3 8.7 21.5 6.4 3.4 7.4		1.1 2.0 0.3	95.3 23.3 46.1 46.1 34.1 6.4 4.0 7.0 11.5 2.7	254.4	32 15	40		brown frags separated as animal could belong to juv ress wt 51.2g res wt 8.0g ?molar tooth root 2 tooth root frags (also tooth frags of animal)		F	
Totals	4 5	<2mm >10mm >4mm >4mm >2mm <2mm >10mm >4mm >10mm >4mm >4mm >2mm >10mm >4mm >4mm >2mm >4mm >4mm	19 11 7 4 5	4.9 11.1 1.4 3.6 1.6 0.1	0.3 1.0 0.2 0.9 0.3	6 13	6.8 2.1 2.5	1.1 0.2	21	7.7 6.3	2.6	24	11.8 2.8	2.0 0.6	56.0 23.3 8.7 21.5 6.4 3.4 7.4 2.6		1.1 2.0 0.3	95.3 23.3 46.1 46.1 34.1 6.4 4.0 7.0 11.5 2.7 1.3	254.4	32 15	40		brown frags separated as animal could belong to juv res wt 51.2g res wt 8.0g ?molar tooth root 2 tooth root frags (also tooth frags of		F	
%		<2mm >10mm >4mm 2mm 2mm >10mm >4mm 2mm >2mm 2mm 2mm 2mm 2mm 2mm 4mm 2mm 2mm	11 7 4 5 2	3.6 1.6 0.1	0.3 1.0 0.2 0.9 0.3 0.1	6 13	6.8 2.1	0.2 1.1 0.2	3 6	7.7 6.3	2.6 1.1	24 6 5	14.9 11.8 2.8	2.0 0.6	56.0 23.3 8.7 21.5 6.4 3.4 7.4 2.6	4.0	1.1 2.0 0.3 0.1	95.3 23.3 46.1 46.1 34.1 6.4 4.0 7.0 11.5 2.7 1.3 753.8 323.8	254.4	32 15	40		brown frags separated as animal could belong to juv ress wt 51.2g res wt 8.0g ?molar tooth root 2 tooth root frags (also tooth frags of animal)		F	
	3 4 4 5 5 loose	<2mm >10mm >4mm 2mm 2mm 2mm 2mm 2mm 2mm 2mm 2mm 2mm 4mm >2mm >4mm >10mm >2mm <2mm <2mm	11 7 4 5 2	4.9 11.1 1.4 3.6 1.6 0.1	0.3 1.0 0.2 0.9 0.3 0.1	6 13	6.8 2.1 2.5	0.2 1.1 0.2	3 6	7.7 6.3	2.6 1.1	24 6 5	11.8 2.8	2.0 0.6	56.0 23.3 8.7 21.5 6.4 7.4 2.6 352.8 total ID	4.0	1.1 2.0 0.3 0.1	95.3 23.3 46.1 46.1 34.1 6.4 4.0 7.0 11.5 2.7 1.3 753.8 323.8	254.4	32 15	40		brown frags separated as animal could belong to juv ress wt 51.2g res wt 8.0g ?molar tooth root 2 tooth root frags (also tooth frags of animal)		F	
%		<2mm >10mm >4mm 22mm 22mm 22mm 24mm 310mm 34mm 24mm 22mm 24mm 22mm 24mm 310mm 32mm 22mm 22mm 22mm 22mm 22mm 22mm 310mm 32mm <p< td=""><td>11 7 4 5 2</td><td>4.9 11.1 1.4 3.6 1.6 0.1</td><td>0.3 1.0 0.2 0.9 0.3 0.1</td><td>6 13</td><td>6.8 2.1 2.5</td><td>0.2 1.1 0.2</td><td>3 6</td><td>7.7 6.3</td><td>2.6 1.1</td><td>24 6 5</td><td>11.8 2.8</td><td>2.0 0.6</td><td>56.0 23.3 8.7 21.5 6.4 3.4 7.4 2.6</td><td>4.0</td><td>1.1 2.0 0.3 0.1</td><td>95.3 46.1 46.1 34.1 6.4 4.0 7.0 11.5 2.7 1.3 753.8 323.8</td><td>90.6</td><td>32 15</td><td>40</td><td></td><td>brown frags separated as animal could belong to juv ress wt 51.2g res wt 8.0g ?molar tooth root 2 tooth root frags (also tooth frags of animal)</td><td></td><td>F</td><td></td></p<>	11 7 4 5 2	4.9 11.1 1.4 3.6 1.6 0.1	0.3 1.0 0.2 0.9 0.3 0.1	6 13	6.8 2.1 2.5	0.2 1.1 0.2	3 6	7.7 6.3	2.6 1.1	24 6 5	11.8 2.8	2.0 0.6	56.0 23.3 8.7 21.5 6.4 3.4 7.4 2.6	4.0	1.1 2.0 0.3 0.1	95.3 46.1 46.1 34.1 6.4 4.0 7.0 11.5 2.7 1.3 753.8 323.8	90.6	32 15	40		brown frags separated as animal could belong to juv ress wt 51.2g res wt 8.0g ?molar tooth root 2 tooth root frags (also tooth frags of animal)		F	
%		2mm >10mm >4mm >2mm >2mm 2mm >10mm 2mm >10mm >4mm >2mm >2mm >2mm >2mm >2mm >10mm >4mm >10mm >4mm >4mm >2mm >2mm >4mm >4mm >4mm >2mm >2	11 7 4 5 2	4.9 11.1 1.4 3.6 1.6 0.1	0.3 1.0 0.2 0.9 0.3 0.1	6 13	6.8 2.1 2.5	0.2 1.1 0.2	3 6	7.7 6.3	2.6 1.1	24 6 5	11.8 2.8	2.0 0.6	56.0 23.3 8.7 21.5 6.4 3.4 7.4 2.6 352.8 total ID	4.0	1.1 2.0 0.3 0.1	95.3 23.3 46.1 46.1 34.1 6.4 4.0 7.0 11.5 2.7 1.3 753.8 323.8	254.4	32 15	40		brown frags separated as animal could belong to juv res wt 51.2g res wt 8.0g res wt 8.0g res wt 8.0g res wt 8.0g res wt 1.4g r		F	
%	loose	20mm >10mm >4mm >2mm 20mm >2mm 20mm >10mm >4mm 20mm 20mm 20mm 20mm >4mm >20mm >10mm 20mm >20mm >10mm >4mm >20mm >20mm >10mm >4mm >20mm >20	19 11 7 4 5 2	3.6 1.6 0.1 84.3 26.0	0.3 1.0 0.2 0.9 0.3 0.1	6 13	6.8 2.1 2.5	0.2 1.1 0.2	3 6	7.7 6.3	2.6 1.1	24 6 5	11.8 2.8	2.0 0.6	56.0 23.3 8.7 21.5 6.4 7.4 2.6 352.8 total ID 0.1 0.1 0.8	4.0	1.1 2.0 0.3 0.1	95.3 23.3 46.1 46.1 34.1 6.4 4.0 7.0 11.5 2.7 1.3 753.8 323.8 0.0 0.1 0.1 0.0 3.5	90.6	32 15 35 22	40		brown frags separated as animal could belong to juv res wt 51.2g res wt 8.0g ?molar tooth root 2 tooth root frags (also tooth frags of animal) res wt 1.4g	ad	F	
%	loose	2mm >10mm 2mm	19 11 7 4 5 2 184	4.9 11.1 1.4 3.6 1.6 0.1 84.3 26.0	0.3 1.0 0.2 0.9 0.3 0.1	6 13 13 177	6.8 2.1 2.5 51.7 16.0	0.2 1.1 0.2 0.2	3 6	7.7 6.3	2.6 1.1	24	14.9 11.8 2.8 124.9 38.6	0.6 2.0 0.6	56.0 23.3 8.7 21.5 6.4 3.4 2.6 352.8 total ID 0.1 0.1 0.8	4.0	1.1 2.0 0.3 0.1	95.3 23.3 46.1 46.1 34.1 6.4 4.0 7.0 11.5 2.7 1.3 753.8 323.8 0.0 0.1 0.1 0.0 3.5	90.6	32 15 35 22 43.0	47 47 50		brown frags separated as animal could belong to juv res wt 51.2g res wt 8.0g res wt 8.0g res wt 8.0g res wt 8.0g res wt 1.4g r	ad	F	
%	loose	20mm >10mm >4mm >2mm +2mm >2mm +2mm >10mm >10mm >10mm >10mm >10mm >2mm +2mm >2mm +2mm >2mm >2mm >2mm >2	19 111 7 4 5 2 184 2 6	4.9 11.1 1.4 3.6 1.6 0.1 84.3 26.0	0.3 1.0 0.2 0.9 0.3 0.1 0.5	6 13 13 177	6.8 2.1 2.5 51.7 16.0	0.2 1.1 0.2 0.2	3 6	7.7 6.3	2.6 1.1	24	14.9 11.8 2.8 124.9 38.6	0.6 2.0 0.6	56.0 23.3 8.7 21.5 6.4 3.4 7.4 2.6 352.8 total ID 0.1 0.1 0.8 1.2 0.7	1.3	8.2 1.1 2.0 0.3 0.1 25.8	95.3 23.3 46.1 46.1 34.1 6.4 4.0 7.0 7.1 2.7 1.3 753.8 323.8 0.0 0.1 0.1 0.0 3.5 4.3 0.7 0.7 11.2	254.4	32 15 35 22 43.0	47 47 50		brown frags separated as animal could belong to juv ress wt 51.2g res wt 8.0g res wt 8.0g ress wt 8.0g ress wt 8.1g ress wt 1.4g ress w	ad	F	
%	loose		19 11 7 4 5 2 184	4.9 11.1 1.4 3.6 1.6 0.1 84.3 26.0	0.3 1.0 0.2 0.9 0.3 0.1 0.5	6 13 13 177	6.8 2.1 2.5 51.7 16.0	0.2 1.1 0.2 0.2	3 6	7.7 6.3	2.6 1.1	24	11.8 2.8 124.9 38.6	0.6 2.0 0.6	56.0 23.3 8.7 21.5 6.4 7.4 2.6 352.8 total ID 0.1 0.1 0.8	4.0 1.3 77.2	1.1 2.0 0.3 0.1	95.3 34.1 46.1 46.1 46.1 7.0 9.1 15.5 9.1 13.3 323.8 0.0 0.1 1.1 15.5 9.1 12.5 9.1 12.5 9.0 7.7 11.2 5.9 9.7 7.7 11.2 5.9 9.7 7.7 7.7 9.7 7.7 9.7 7.7 9.7 7.7 9.7 7.7 9.7 7.7 9.7 7.7 9.7 7.7 9.7 7.7 9.7 9	254.4 90.6 22.5 0.2	32 15 35 22 43.0	47 50		brown frags separated as animal could belong to juv res wt 51.2g res wt 8.0g ?molar tooth root 2 tooth root frags (also tooth frags of animal) res wt 1.4g central frag mand int; cran vault sutures open	ad	F	
%	loose	20mm >10mm 21mm 22mm 22mm 210mm 210m	19 111 7 4 5 2 184 2 6	4.9 11.1 1.4 3.6 1.6 0.1 84.3 26.0	0.3 1.0 0.2 0.9 0.3 0.1 0.5	6 13 13 177	6.8 2.1 2.5 51.7 16.0	0.2 1.1 0.2 0.2	3 6	7.7 6.3	2.6 1.1	24	11.8 2.8 124.9 38.6	0.6 2.0 0.6	56.0 23.3 8.7 21.5 6.4 3.4 7.4 2.6 352.8 total ID 0.1 0.8 1.2 0.7	1.3	8.2 1.1 2.0 0.3 0.1 25.8	95.3 23.3 46.1 46.1 34.1 6.4 4.0 7.0 7.0 11.5 2.7 7 1.3 753.8 323.8 0.0 0.1 0.1 0.0 3.5 4.3 0.7 0.7 11.2	254.4	32 15 35 22 43.0	47 50		brown frags separated as animal could belong to juv res wt 51.2g res wt 8.0g ?molar tooth root 2 tooth root frags (also tooth frags of animal) res wt 1.4g central frag mand int; cran vault sutures open res wt 14.8g res wt 14.8g several skull frags & ?fem could be	ad	F	
%	loose	20mm >10mm 20mm 20m	19 11 7 4 5 2 184 2 6	4.9 11.1 1.4 3.6 1.6 0.1 84.3 26.0	0.3 1.0 0.2 0.9 0.3 0.1 0.5	6 13 13 177	6.8 2.1 2.5 51.7 16.0	0.2 1.1 0.2 0.2	3 6	7.7 6.3	2.6 1.1	24	14.9 11.8 2.8 124.9 38.6	0.6 2.0 0.6 1.1 0.5	56.0 23.3 8.7 21.5 6.4 3.4 7.4 2.6 352.8 total ID 0.1 0.1 0.8 1.2 0.7 4.7 0.7	4.0 1.3 77.2	2.0 0.3 0.1 25.8	95.3 46.1 146.1 46.1 46.1 46.1 46.1 46.1 46.	254.4 90.6 22.5 0.2	22 32 15 35 22 43.0	47 50 12		brown frags separated as animal could belong to juv res wt 51.2g res wt 51.2g molar tooth root 2 nooth root frags (also tooth frags of animal) res wt 1.4g central frag mand int; cran vault sutures open res wt 13.7g res wt 14.8g	ad	F	
%	loose	20mm >10mm 20mm 20m	19 11 17 7 4 5 2 184 184 2 6	11.1 1.4 3.6 1.6 0.1 84.3 26.0 1.8	0.3 1.0 0.2 0.9 0.3 0.1 0.5 1.4 0.3 1.0 0.4	56 6 13 13	6.8 2.1 2.5 51.7 16.0	0.2	3 6	7.7 6.3	2.6 1.1	24 6 5 114 2 2 2 2	14.9 11.8 2.8 124.9 38.6 0.9	0.6 2.0 0.6 0.5 5.1	56.0 23.3 8.7 21.5 6.4 3.4 7.4 2.6 352.8 total ID 0.1 0.1 0.1 0.8 1.2 0.7 4.7 0.7	4.0 1.3 77.2	2.0 0.3 0.1 25.8 2.9 0.1 2.9 0.1	95.3 23.3 46.1 46.1 34.1 34.1 1.5 2.7 1.3 323.8 323.8 0.0 0.1 0.0 3.5 4.3 0.7 0.7 0.7 1.1 1.1 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3	254.4 90.6 22.5 0.2 9.2	22 32 15 35 22 43.0 26 11 24 18	47 47 50 12 56 47		brown frags separated as animal could belong to juv res wt \$1.2g res wt \$1.2g molar tooth root 2 tooth root frags (also tooth frags of animal) res wt 1.4g central frag mand int; cran vault sutures open res wt 13.7g res wt 14.8g res	ad	F	
%	loose		19 11 17 7 4 5 2 184 184 2 6	11.1 1.4 3.6 1.6 0.1 84.3 26.0 1.8	0.3 1.0 0.2 0.9 0.3 0.1 0.5 1.4 0.3 1.0 0.4	56 6 13 13	6.8 2.1 2.5 51.7 16.0	0.2	3 6	7.7 6.3	2.6 1.1	24 6 5 114 2 2 2 2	14.9 11.8 2.8 124.9 38.6 0.9	0.6 2.0 0.6 0.5 5.1	\$6.0 23.3 8.7 21.5 5 6.4 4 7.4 2.6 352.8 1.0 1.1 0.1 0.1 0.1 0.4 7.7 7.7 7.7 7.7 4.5 11.8 8 11.8 11.8 11.8 11.8 11.8 11.8	4.0 1.3 77.2	2.0 0.3 0.1 25.8 2.9 0.1 2.9 0.1	95.3 23.3 46.1 34.1 64.4 0.0 7.0 1.3 753.8 322.8 0.0 0.1 0.1 0.1 0.0 0.3 1.5 4.3 0.7 0.7 11.2 13.8 13.8 13.8	254.4 90.6 22.5 0.2	22 32 15 35 22 43.0 26 11 24 18	47 47 50 12 56 47		brown frags separated as animal could belong to juv res wt 51.2g res wt 8.0g "molar tooth root 2 tooth root frags (also tooth frags of animal) res wt 1.4g central frag mand int; cran vault satures open res wt 13.7g res wt 14.8g	ad	F	
%	loose 1 2		19 11 7 4 5 2 184 184 2 6 1 3 8 3	11.1 1.4 3.6 1.6 0.1 84.3 26.0 1.8 1.8 1.0 1.2	0.3 1.0 0.2 0.9 0.3 0.1 0.5 1.4 0.3 1.0 0.4	56 6 13 13 177	6.8 2.1 2.5 51.7 16.0 0.4	0.2	3 6	7.7 6.3	2.6 1.1	24	11.8 2.8 1124.9 38.6	0.6 2.0 0.6 1.1 1.1 0.5 5.1 4.3 0.9	23.3 8.7 21.5 6.4 3.4 2.6 3.52.8 3.1 2.0 0.1 0.1 0.8 1.2 0.7 4.7 0.7 4.5 11.8 3.5 14.4	4.0 1.3 77.2	1.1 2.0 0.3 0.1 2.5.8 2.9 0.1 2.9 16.6	95.3 23.3 46.1 46.1 46.1 34.1.1 34.1 1.5 2.7 1.3 753.8 0.0 0.1 0.1 0.0 0.3.5 4.3 0.7 0.7 0.7 1.1 1.2 2.9 0.7 1.3 1.3 3.5 2.6 4.4 3.5 4.6 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7	254.4 90.6 22.5 0.2 9.2	22 32 15 35 22 43.0 11 12 18 36 17	12 56 47 14		brown frags separated as animal could belong to juv res wt 51.2g res wt 8.0g molar tooth root 2 nooth root frags (also tooth frags of animal), res wt 1.4g central frag mand int; cran vault sutures open res wt 13.7g res wt 14.8g res wt 14.8g res wt 14.8g res wt 14.8 g	ad	F	
%	loose 1 2	-2mm >10mm >10mm >10mm >2mm >2mm >10mm >10mm >2mm >2	19 11 7 4 5 2 184 2 6 1 3 8 3	11.1 1.4 3.6 1.6 0.1 84.3 26.0 1.8 1.0 1.2	0.3 1.0 0.2 0.9 0.3 0.1 1.4 0.3 1.0 0.4	56 6 13 13	6.8 2.1 2.5 51.7 16.0	0.2	3 6	7.7 6.3	2.6 1.1	24 6 5 1144 2 2 2 1	11.8 2.8 11249 38.6	0.6 2.0 0.6 1.1 1.1 0.5 5.1	\$60.0 23.3 8.7 7 21.5 6.4 3.4 2.6 5.2 8.6 1D 0.1 0.1 0.1 0.1 0.1 1.2 0.7 7 4.7 0.7 4.5 11.8 3.5 14.4 5.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	4.0 1.3 77.2	1.1 2.0 0.3 0.1 25.8 2.9 0.1 20.9 16.6	95.3 46.1 46.1 46.1 34.1 6.4 4.0 7.0 7.0 11.5 2.7 1.3 753.8 0.0 0.1 0.0 0.3 3.5 1.5 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0	254.4 90.6 22.5 0.2 9.2	22 32 15 35 22 43.0 26 11 24 18	47 47 50 12 56 47		brown frags separated as animal could belong to juv ress wt 51.2g res wt 51.2g res wt 8.0g ?molar tooth root 2 tooth root frags (also tooth frags of animal) res wt 1.4g central frag mand int; cran vault sutures open res wt 14.8g res wt 14.8g res wt 14.8g res wt 6.3g animal bone brown, white & grey; some saila & Lb. frags could be animal?	ad	F	
%	loose 1 2		19 11 7 4 5 2 184 184 2 6 1 3 8 3	11.1 1.4 3.6 1.6 0.1 84.3 26.0 1.8 1.8 1.0 1.2	0.3 1.0 0.2 0.9 0.3 0.1 0.5 1.4 0.3 1.0 0.4	56 6 13 13 177	6.8 2.1 2.5 51.7 16.0 0.4	0.2	3 6	7.7 6.3	2.6 1.1	24	11.8 2.8 1124.9 38.6	0.6 2.0 0.6 1.1 1.1 0.5 5.1 4.3 0.9	23.3 8.7 21.5 6.4 3.4 2.6 3.52.8 3.1 2.0 0.1 0.1 0.8 1.2 0.7 4.7 0.7 4.5 11.8 3.5 14.4	4.0 1.3 77.2	1.1 2.0 0.3 0.1 2.5.8 2.9 0.1 2.9 16.6	95.3 23.3 46.1 46.1 46.1 34.1.1 34.1 1.5 2.7 1.3 753.8 0.0 0.1 0.1 0.0 0.3.5 4.3 0.7 0.7 0.7 1.1 1.2 2.9 0.7 1.3 1.3 3.5 2.6 4.4 3.5 4.6 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7	254.4 90.6 22.5 0.2 9.2	22 32 15 35 22 43.0 11 12 18 36 17	12 56 47 14		brown frags separated as animal could belong to juv test wt 51.2g res wt 51.2g res wt 8.0g molar tooth root 2 tooth root frags (also tooth frags of animal) res wt 1.4g central frag mand int; cran vault sutures open res wt 13.7g res wt 14.8g several skull frags & 7fem could be animal? res wt 6.3g animal bose brown, white & grey; some skull & 1.b frags could be animal. no certain about any of it? Poss talus?	ad	F	
%	loose 1 2	20mm >10mm >2mm 22mm 22mm 22mm 22mm 22mm 22mm 2	19 11 7 4 5 2 184 184 2 6 1 3 8 3	11.1 1.4 3.6 1.6 0.1 84.3 26.0 1.8 1.8 1.0 1.2	0.3 1.0 0.2 0.9 0.3 0.1 0.5 1.4 0.3 1.0 0.4	56 6 13 13 177	6.8 2.1 2.5 51.7 16.0 0.4	0.2	3 6	7.7 6.3	2.6 1.1	24	11.8 2.8 1124.9 38.6	0.6 2.0 0.6 1.1 1.1 0.5 5.1 4.3 0.9	\$60.0 23.3 8.7 7 21.5 6.4 3.4 2.6 5.2 8.6 1D 0.1 0.1 0.1 0.1 0.1 1.2 0.7 7 4.7 0.7 4.5 11.8 3.5 14.4 5.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	4.0 1.3 77.2 0.7 0.7	1.1 2.0 0.3 0.1 25.8 2.9 0.1 20.9 16.6	95.3 46.1 46.1 46.1 7.0 7.0 7.0 1.3 753.8 323.8 0.0 0.1 0.0 0.3 5.5 1.2 5.9 0.7 1.3 3.3 5.8 4.3 3.5 4.6 6.8 2.6 6.8 6.8 6.8 6.8 6.8 6.8 6.8 6.8 6.8 6	254.4 90.6 22.5 0.2 9.2 18.5	22 32 15 35 22 43.0 11 12 18 36 17	12 56 47 14		brown frags separated as animal could belong to juv belong to juv ese wt 51.2g res wt 51.2g ?molar tooth root 2 tooth root frags (also tooth frags of animal) res wt 1.4g central frag mand int; cran vault sutures open res wt 13.7g res wt 14.8g several skull frags & ?fem could be animal? res wt 10.3g animal bose brown, white & grey; some skull & Lb frags could be animal not certain about any of it! Poss talus? animal bose brown, white & grey; some skull & Lb frags could be animal not certain about any of it! Poss talus? animal bose brown, white & grey; some skull & Lb frags could be animal nor certain about any of it! Poss talus?	ad	F M7	3.7g femor
%	loose 1 2	-2mm >10mm >2mm	19 11 7 4 5 2 184 2 6 1 3 8 3 2 12	11.1 1.4 3.6 0.1 84.3 26.0 1.8 1.9 0.7 1.8 0.7	0.3 1.0 0.2 0.9 0.3 0.1 0.5 1.4 0.3 1.0 0.4 0.2 2.7 0.2	13 13 177 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6.8 2.1 2.5 51.7 16.0 0.4 0.4 0.7 8.3	0.2 1.1 0.2 0.2 0.2 0.4 0.4 0.4	21 3 6 6 67	7.7 6.3 62.9 19.4	0.5	24 6 5 114 2 2 2 1 11 9	11.8 2.8 1124.9 38.6 0.9 10.2 26.9 9.6	0.6 2.0 0.6 1.1 1.1 0.5 5.1 4.3 0.9 2.4 1.1 4.2	23.3 8.7 21.5 6.4 3.4 2.6 352.8 1.2 0.7 4.7 0.7 4.5 11.8 3.5 14.4 555.2 16.8	4.0 1.3 77.2 0.7 0.7	20,0 0,3 0,1 25,8 2,9 0,1 20,9 16,6 177,0 34,1 1,5	95.3 46.1 46.1 46.1 47.0 7.0 7.0 11.3 3238 00 01 01 01 01 07 07 07 07 11.2 13 32.5 43 32.5 43 32.5 43 32.6 68.2 68.2 68.2 18.6.2	254.4 90.6 22.5 0.2 9.2 18.5	22 32 15 15 15 22 15 35 22 26 11 18 18 26 26	12 56 47 14 37		brown frags separated as animal could belong to juv belong to juv ese wt 51.2g res wt 8.0g ?molar tooth root 2 tooth root frags of animal) res wt 1.4g central frag mand int; cran vault sutures open res wt 1.4.8g	ad	F M7	3.7g femur
%	loose 1 2	-2mm >10mm >10mm >4mm >2mm 2mm 2mm 2mm 2mm 2mm 2mm 2mm 2mm	19 11 17 7 4 5 2 184 184 2 6 1 3 8 3 2 12 8 14	11.1 1.4 3.6 0.1 84.3 26.0 1.8 1.0 1.2 0.7 5.4 2.7	0.3 1.0 0.2 0.9 0.3 0.1 0.5 1.4 0.3 1.0 0.4 0.0 0.2 2.7 0.2 0.8 0.8	56 6 13 13 177	6.8 2.1 2.5 51.7 16.0 0.4 0.4	0.2 1.1 0.2 0.2 0.3 0.4	21 3 6 6 67	7.7 6.3 62.9 19.4	0.5	24	11.8 2.8 1124.9 38.6 0.9 10.2	0.6 2.0 0.6 3.1 4.3 0.9 2.4 1.1	56.0 23.3 8.7 21.5 6.4 3.4 2.6 3.52.8 0.1 0.1 0.1 0.1 0.5 1.2 0.7 4.7 0.7 4.5 11.8 5.5.2 16.8 40.5 63.7	4.0 1.3 77.2 0.7 0.7	2.9 0.1 25.8 2.9 0.1 25.8 2.9 0.1 177.0 34.1 1.5	95.3 46.1 46.1 46.1 3.1 13.1 13.3 13.3 13.3 13.3 13.3 13	254.4 90.6 22.5 0.2 9.2 18.5	22 32 15 35 22 43.0 11 18 36 17	12 56 47 14		brown frags separated as animal could belong to juv res wt 51.2g res wt 51.2g modar tooth root 2 nooth root frags (also tooth frags of animal) res wt 1.4g central frag mand int; cran vault sutures open res wt 1.3.7g res wt 14.8g serveral skull frags & 7fem could be animal) res wt 14.8 res w	ad	F M2	3.7g femur
0144	loose 1 2	-2mm	19 11 7 4 5 2 184 184 2 6 1 3 8 3 2 12 8 14 4	11.1 1.4 3.6 0.1 84.3 26.0 1.8 1.0 1.2 0.7 5.4 2.7 5.4 2.7	0.3 1.0 0.2 0.9 0.3 0.1 0.5 1.4 0.3 1.0 0.4 0.2 2.7 0.2 0.8 0.8 0.3 0.0	13 13 177 1 1 1 2 2	6.8 2.1 2.5 51.7 16.0 0.4 0.4 0.7 8.3 0.3	0.2 1.1 0.2 0.2 0.3 0.4 0.4 0.2 0.2 0.2 0.2 0.3 0.4 0.4 0.4 0.5 0.6 0.7 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8	21 3 6 6 67	7.7 6.3 62.9 19.4	0.5	24 6 5 114 2 2 2 1 11 9	11.8 2.8 1124.9 38.6 0.9 10.2 26.9 9.6	0.6 2.0 0.6 1.1 1.1 0.5 5.1 4.3 0.9 2.4 1.1 4.2	23.3 8.7 21.5 6.4 3.4 2.6 352.8 1.2 0.7 4.7 0.7 4.5 11.8 3.5 14.4 555.2 16.8	4.0 1.3 77.2 0.7 0.7	2.9 0.1 2.5.8 2.9 0.1 2.9 0.1 177.0 34.1 1.5 193.6	95.3 46.1 46.1 46.1 47.0 7.0 7.0 7.0 11.5 5.2 7 11.2 8 8.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1	254.4 90.6 22.5 0.2 9.2 18.5	22 32 15 15 15 22 15 35 22 26 11 18 18 26 26	12 56 47 14 37		brown frags separated as animal could belong to juv belong to juv belong to juv ess wt \$1.2g res wt \$1.2g ?molar tooth root 2 tooth root frags (also tooth frags of animal) res wt 1.4g central frag mand int; cran vault sutures open res wt 1.3,7g res wt 14.8g several skull frags & ?fem could be animal? res wt 6.3g animal bone brown, white & gavy, sone skull & Lb. frags could be animal animal bone brown, white seeps; some skull & Lb. frags could be animal animal bone brown, white & gavy, sone skull & Lb. frags could be animal animal bone brown, white & gavy, some skull & Lb. frags could be animal animal bone brown, white & gavy, some skull & Lb. frags could be animal animal bone brown, white & gavy, some skull & Lb. frags could be animal animal bone brown, white & gavy, some skull & Lb. frags could be animal animal bone brown, white & gavy, some skull & Lb. frags could be animal animal bone brown, white & gavy, some skull & Lb. frags could be animal animal bone brown, white & gavy, some skull & Lb. frags could be animal animal bone brown, white & gavy, some skull & Lb. frags could be animal animal bone brown, white & gavy, some skull & Lb. frags could be animal res wt 24.4g	ad	F M2	3.7g fermas
%	loose 1 2	-2mm -2mm	19 11 17 7 4 5 2 184 184 2 6 1 3 8 3 2 12 8 14	11.1 1.4 3.6 0.1 84.3 26.0 1.8 1.0 1.2 0.7 5.4 2.7	0.3 1.0 0.2 0.9 0.3 0.1 0.5 1.4 0.3 1.0 0.4 0.0 0.2 2.7 0.2 0.8 0.8	13 13 177 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6.8 2.1 2.5 51.7 16.0 0.4 0.4 0.7 8.3	0.2 1.1 0.2 0.2 0.2 0.4 0.4 0.4	21 3 6 6 67	7.7 6.3 62.9 19.4	0.5	24 6 5 114 2 2 2 1 11 9	11.8 2.8 1124.9 38.6 0.9 10.2 26.9 9.6	0.6 2.0 0.6 1.1 1.1 0.5 5.1 4.3 0.9 2.4 1.1 4.2	56.0 23.3 8.7 21.5 6.4 3.4 2.6 3.52.8 0.1 0.1 0.1 0.1 0.5 1.2 0.7 4.7 0.7 4.5 11.8 5.5.2 16.8 40.5 63.7	4.0 1.3 77.2 0.7 0.7	20,9 0.1 25.8 2.9 0.1 20.9 16.6 177.0 28.0 540.0 313.0	95.3 46.1 46.1 46.1 46.1 6.4 4.0 7.0 7.0 11.5 52.7 7.53.8 523.8 6.0 0.1 0.0 3.5 52.8 6.7 11.2 6.8 6.8 6.8 6.8 6.8 6.8 6.8 6.8 6.8 6.8	254.4 90.6 22.5 0.2 9.2 18.5	22 32 15 15 15 22 15 35 22 26 11 18 18 26 26	12 56 47 14 37		brown frags separated as animal could belong to juv belong to juv ess wt 51.2g res wt 51.2g molar tooth root 2 nooth root frags (also tooth frags of animal), res wt 1.4g central frag mand int; cran vault sutures open res wt 1.3.7g res wt 1.4.8g res wt 1.	ad	F M7	3.7g femur
0144	loose 1 2	-2mm >10mm >10mm >2mm >2mm >10mm	19 11 7 4 5 2 184 184 2 6 1 3 8 3 2 12 8 14 4	11.1 1.4 3.6 0.1 84.3 26.0 1.8 1.0 1.2 0.7 5.4 2.7 5.4 2.7	0.3 1.0 0.2 0.9 0.3 0.1 0.5 1.4 0.3 1.0 0.4 0.2 2.7 0.2 0.8 0.8 0.3 0.0	13 13 177 1 1 1 2 2	6.8 2.1 2.5 51.7 16.0 0.4 0.4 0.7 8.3 0.3	0.2 1.1 0.2 0.2 0.3 0.4 0.4 0.2 0.2 0.2 0.2 0.3 0.4 0.4 0.4 0.5 0.6 0.7 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8	21 3 6 6 67	7.7 6.3 62.9 19.4	0.5	24 6 5 114 2 2 2 1 11 9	11.8 2.8 1124.9 38.6 0.9 10.2 26.9 9.6	0.6 2.0 0.6 1.1 1.1 0.5 5.1 4.3 0.9 2.4 1.1 4.2	56.0 23.3 8.7 21.5 6.4 3.4 2.6 3.52.8 0.1 0.1 0.1 0.1 0.5 1.2 0.7 4.7 0.7 4.5 11.8 5.5.2 16.8 40.5 63.7	4.0 1.3 77.2 0.7 0.7	2.9 0.1 2.5.8 2.9 0.1 2.5.8 2.9 0.1 1.5 1.5 1.93.6 2.8.0 3.3 3.4.1 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1	95.3 46.1 46.1 46.1 47.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0	254.4 90.6 22.5 0.2 9.2 18.5	22 32 15 15 15 22 15 35 22 26 11 18 18 26 26	12 56 47 14 37		brown frags separated as animal could belong to juv belong to juv ess wt 51.2g res wt 51.2g "molar tooth root 2 nooth root frags (also tooth frags of animal), res wt 1.4g central frag mand int; cran vault sutures open res wt 13.7g res wt 14.8g res wt 16.3g animal bone brown, white & grey; some skall & Lb. frags could be animal, not certain about any off Ploss talus? animal bone brown, white & grey; some skall & Lb. frags could be animal res wt 10.3g leg bones robust; lower T/L vert body, no Or; animal bone brown, white & grey; some skall & Lb. frags could be animal some brown, white & grey; some skall & Lb. frags could be animal small bone brown, white & grey; some skall & Lb. frags could be animal small bone brown, white & grey; some skall & Lb. frags could be animal res wt 24.4g cran vault, rib	ad	F M2	3.7g femur
% 0144	loose 1 2	-2mm -2mm	19 11 7 4 5 2 184 184 2 6 1 3 8 3 2 12 8 14 4	11.1 1.4 3.6 0.1 84.3 26.0 1.8 1.0 1.2 2.7 5.4 2.7 5.4 3.9 0.1 5	0.3 1.0 0.2 0.9 0.3 0.1 0.5 1.4 0.3 1.0 0.4 0.2 2.7 0.2 0.8 0.8 0.3 0.0	13 13 177 1 1 1 2 2	6.8 2.1 2.5 51.7 16.0 0.4 0.4 0.7 0.7 8.3 0.3 1.3	0.2 1.1 0.2 0.2 0.3 0.4 0.4 0.2 0.2 0.2 0.2 0.3 0.4 0.4 0.4 0.5 0.6 0.7 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8	21 3 6 6 67	10.7 7.7 6.3 6.2.9 19.4	0.5	24 6 5 114 2 2 2 1 11 9	11.8 2.8 1124.9 38.6 0.9 10.2 26.9 9.6 129.9	0.6 2.0 0.6 3.1 1.1 4.3 0.9 2.4 1.1 4.2 0.9	56.0 23.3 8.7 21.5 6.4 3.4 7.4 2.6 352.8 1.2 0.7 4.7 0.7 4.5 11.8 3.5 14.4 55.2 16.8 40.5 63.7 24.4	4.0 1.3 77.2 0.7 0.7	1.1 2.0 0.3 0.1 2.5,8 2.9 0.1 177.0 193.6 28.0 540.0 540.0 540.0 5313.0 48.5 28.4	95.3 46.1 46.1 46.1 47.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0	254.4 90.6 22.5 0.2 9.2 18.5	22 32 15 35 22 43.0 11 18 36 17 18 26 21	12 56 47 14 37		brown frags separated as animal could belong to juv belong to juv belong to juv ess wt \$1.2g res wt \$1.2g ?molar tooth root 2 tooth root frags (also tooth frags of animal) res wt 1.4g central frag mand int; cran vault sutures open res wt 1.3,7g res wt 14.8g several skull frags & ?fem could be animal? res wt 6.3g animal bone brown, white & gavy, sone skull & Lb. frags could be animal animal bone brown, white seeps; some skull & Lb. frags could be animal animal bone brown, white & gavy, sone skull & Lb. frags could be animal animal bone brown, white & gavy, some skull & Lb. frags could be animal animal bone brown, white & gavy, some skull & Lb. frags could be animal animal bone brown, white & gavy, some skull & Lb. frags could be animal animal bone brown, white & gavy, some skull & Lb. frags could be animal animal bone brown, white & gavy, some skull & Lb. frags could be animal animal bone brown, white & gavy, some skull & Lb. frags could be animal animal bone brown, white & gavy, some skull & Lb. frags could be animal animal bone brown, white & gavy, some skull & Lb. frags could be animal animal bone brown, white & gavy, some skull & Lb. frags could be animal res wt 24.4g	ad	F M2	3.7g femar
0144	loose 1 2	-2mm >10mm >10mm >2mm >2mm >10mm	19 11 17 7 45 52 184 184 2 6 11 3 8 3 2 12 8 14 4 4 3	11.1 1.4 3.6 0.1 84.3 26.0 1.8 1.0 1.2 0.7 5.4 2.7 6.1 3.9 0.1	0.3 1.0 0.2 0.9 0.3 0.1 0.5 1.4 0.3 1.0 0.4 0.2 2.7 0.2 0.8 0.3 0.0 1.7	13 13 177 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	68 2.1 2.5 51.7 16.0 0.4 0.4 0.7 8.3 0.3	0.2 1.1 0.2 0.2 0.3 0.4 0.4 0.4 0.2 1.3	21 3 6 6 67	10.7 7.7 6.3 62.9 19.4	0.5	24 6 5 114 2 2 2 1 11 9 16	11.8 2.8 1124.9 38.6 0.9 10.2 26.9 9.6	0.6 2.0 0.6 3.1 1.1 4.3 0.9 2.4 1.1 4.2 0.9	56.0 23.3 8.7 21.5 6.4 3.4 2.6 352.8 1.2 0.7 0.1 0.1 1.1 0.8 1.2 0.7 4.7 0.7 4.5 1.4 1.5 1.5 1.4 4.6 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6	0.7 0.7 0.7 2.5	1.1 2.0 0.3 0.1 2.5,8 2.9 0.1 177.0 193.6 28.0 540.0 540.0 540.0 5313.0 48.5 28.4	95.3 46.1 46.1 46.1 46.1 3.1 4.0 7.0 7.0 11.3 323.8 00 01 01 01 01 01 00 03.5 4.3 7.0 7.7 11.2 12.2 18.6 16.8 5.2 18.6 2 24.5 9.8 6.3 0 0 0 0 0 0 0	254.4 90.6 22.5 0.2 9.2 18.5	22 32 15 15 15 22 15 35 22 26 11 18 18 26 26	12 56 47 14 37		brown frags separated as animal could belong to juv belong to juv ess wt 51.2g res wt 51.2g "molar tooth root 2 nooth root frags (also tooth frags of animal), res wt 1.4g central frag mand int; cran vault sutures open res wt 13.7g res wt 14.8g res wt 16.3g animal bone brown, white & grey; some skall & Lb. frags could be animal, not certain about any off Ploss talus? animal bone brown, white & grey; some skall & Lb. frags could be animal res wt 10.3g leg bones robust; lower T/L vert body, no Or; animal bone brown, white & grey; some skall & Lb. frags could be animal some brown, white & grey; some skall & Lb. frags could be animal small bone brown, white & grey; some skall & Lb. frags could be animal small bone brown, white & grey; some skall & Lb. frags could be animal res wt 24.4g cran vault, rib	ad	E E	3.7g fernur

n	0.1:																	m					Iv.	T.	To.	
Burial	Spit	Mesh	No.	Skull Wt/g Av	wr 1	No.	Axial Wt/g	Ave. wt	No.	per limb Wt/g	Ave. wt	No.	wer limb Wt/g	Ave. wt	Unident Wt/g	est wt	Animal Wt/g	Totals :	Spit totals	max skull (mm)	(mm)	Colour	Notes	Age	Sex	C14 sample
0151	loose	>10mm	17		-	18	13.5	0.8	5	7.6	1.5	4	8.8	2.2				52.3		37	45	buff	cran vault frags incl some with open	mature		
		>4mm	18	4.4	0.2	45	5.6	0.1	1	0.6	0.6	5	4.8	1.0	32.1		0.2	47.5		20	27		sutures; several T vert bodies, poss some DJD? 1 C vert body with OP			
		>2mm <2mm	5			46	1.7	0.0	•	0.0	0.0		4.0	1.0	12.5	1.2	0.1	14.4	115.4	20			res wt 1.3g			
	1	>10mm >4mm	2 5		3.2 0.3	1 8	0.8 1.1	0.8	6 2	5.6 0.8	0.9 0.4				1.7			12.8		42 15	32 17		partial fusion of lambdoid 2 frags of molar root	ad		
		>2mm <2mm	1		0.1	Ü	•••	0.1	-	0.0	0.4				1.0	0.5		1.1	19.4		• * *		1 tooth root res wt 1.5g	ii.u		
	2a	>10mm >4mm	6		0.7 0.2	9 21	5.9 3.1	0.7 0.1	3 4	3.6 2.4	1.2 0.6	3	6.1	2.0	5.2 10.2		0.6	25.1 17.0		22 17	44 26		frag of unburnt comb			
		>2mm <2mm													3.7	1.9		3.7 1.9	47.7		-		res wt 2.1g			
	2b	>10mm	2		1.1	7	3.8	0.5	1	1.1	1.1							7.1		25	21		frag mand with 4 open sockets; C vert body with small OPs	mature		
		>4mm >2mm	7		0.2	3	0.5	0.2	1	0.3	0.3	3	1.2	0.4	3.7 1.7			7.1 1.8		21	17		small frags of maxilla with open sockets small frag max with open socket			
	3a	<2mm >10mm	7			4	4.0	1.0	5	6.7	1.3	7	12.4	1.8	2.8	0.4		0.4 33.4	16.4	35	51		res wt 0.8g cran frag with partial closed sutures	ad		
		>4mm >2mm	17	4.8	0.3	45	5.8	0.1	6	4.9	0.8	3	3.1	1.0	17.3 5.3			35.9 5.3		21	35					
	3b	<2mm >10mm	8		0.6	4	3.2	0.8	1	3.0	3.0	6	8.2	1.4	4.4	2.0		2.0 23.8	76.6	29	43		res wt 2.2g dist fem may be animal			
		>4mm >2mm	10	1.7	0.2	41	5.1	0.1	4	1.6	0.4	7	3.9	0.6	21.9 11.9		0.4	34.2 11.9		23	28		1 vert body with OP	mature		
	4a	<2mm >10mm	8		1.1	7	3.3	0.5	5	11.2	2.2	5	10.2	2.0	1.5	2.3	3.4	34.8	72.2	35	44		res wt 2.6g gracile nuchal crest	ad	F	4.2g femur
		>4mm >2mm	12	3.2	0.3	20	2.9	0.1	4	2.8	0.7	8	5.5	0.7	17.3 4.1		0.3	31.7 4.1	71.0	20	28					
	4b	<2mm >10mm	9	13.1	1.5	9	15	1.7	3	11.2	3.7	8	11.2	1.4	2.3	1.3	3.2	1.3 52.8	71.9	39	58		res wt 1.6g ?sagittal suture partly fused, lambdoid unfused; S1 with SN, L5 with OPs	mature	F	
		>4mm >2mm	17	2.8	0.2	30	4.1	0.1	5	2.7	0.5	6	6.5	1.1	17.5 5.8		2.1 0.3	33.6 5.8		14	24		uniuseu, 31 with 314, L3 with Or s			
Totals		<2mm	158	86.3	0.5 3	318	79.4	0.2	56	66.1	1.2	65	81.9	1.3		2.3 11.9	10.6	2.3 514.1	94.5				res wt 3.9g			
%				27.5			25.3			21.1			26.1		total ID			313.7		61.0				1		
0152		>10mm	3		0.7										42.6		352.0	44.8		19			high proportion of animal bone - may be more in the unident portion			
		>4mm >2mm	15	4.7	0.3	8	1.5	0.2	4	4.0	1.0				208.7 55.9		222.8 11.1	218.9 55.9		18	22					
Totals		<2mm	18		0.4	8	1.5	0.2	4	4.0	1.0	0	0.0		307.2	52.6 52.6	585.9	52.6 372.2					res wt 175.3g			
%				55.6			12.1			32.3			0.0		total ID			12.4		3.3			T-		,	
0153	loose	>10mm >4mm													0.4			0.0				buff-brown				
		>2mm <2mm													0.4	0.2		0.4 0.2 0.0	1.0				res wt 15.3g			
	1	>10mm >4mm >2mm													0.6 0.4			0.6 0.4								
	2	>2mm <2mm >10mm														0.1		0.1	1.1				res wt 2.1g			
	2	>4mm >2mm	1	0.3	0.3										0.8 1.5 0.8			0.8 1.8 0.8								
	3	<2mm >10mm	1	1.1	1.1							1	1.1	1.1	3.0	0.6	1.6	0.6	4.0	22	27		res wt 5.5g cran vault could be animal	ad?		
	,	>4mm	16		0.2								1.1		17.0		4.0	19.7		19	21		several l.b. frags, 1 frag of unfused epiph; skull thin	juv?		
		>2mm <2mm													8.7	2.7	0.9	8.7 2.7	36.3				res wt 8.9g			
	4	>10mm	12	9.0	0.8	1	0.3	0.3				1	0.3	0.3			1.8	9.6		40	31		skull appears juvenile; fused MT head, unfused ?fem; unident mainly l.b. frags but			1.4g long bone
			40												27.0		2.2	20.4					could be arm or juv, some cancellous frags may be unfused epiphyses?			
		>4mm >2mm	43	9.1	0.2	6	0.6	0.1	1	0.2	0.2	1	0.3	0.3	27.9 10.6		3.3	38.1		21			fused MC/MT heads; small mand cond; ?canine root; cran sutures open	young/juv		
	5	<2mm >10mm	9	5.7	0.6										10.3	3.0	1.3	3.0 16.0	61.3	22			res wt 9.9g some abr frags poss animal or adult			
	-	>4mm	65			10	1.5	0.2							24.0		5.5	36		20	26		3 tooth root frags incl molar, mand frag with 3-4 tooth sockets, 2+ wormian bones;	ad & juv		
		>2mm	6	0.2	0.0										13.3		0.6	13.5					ad & juv ribs small frag of tooth root tip			
Totals		<2mm	153		0.3	17	2.4	0.1	1	0.2	0.2	3	1.7	0.6		4.7 11.1	20.2	4.7 173.7	70.2				res wt 11.7g			
%				90.0			5.6			0.5			4.0		total ID			42.9		24.7			T-		,	
0154		>10mm	13	12.9	1.0	2	2.6	1.3	4	4.5	1.1	6	8.5	1.4	0.0			28.5		37	26	buff-brown, occ white	same pot as 0119 but doesn't seem to be same individual? Fairly gracile, some new bone growth at muscle attachments	ad	F?	
		>4mm	49	9.5	0.2	15	1.7	0.1	7	3.2	0.5	23	10.6	0.5	28.9		4.4	53.9		19	18		frags of 2-3 molar roots, ?max frag with 1 socket	ad		
		>2mm <2mm	4	0.2	0.1										21.3	3.0		21.5 3.0					3 tiny frags of tooth res wt 10.0g			
Totals %			66	22.6 42.1	0.3	17	4.3 8.0	0.3	11	7.7 14.3	0.7	29	19.1 35.6	0.7	50.2 total ID	3.0	4.4	106.9 53.7		50.2						
0155		>10mm	3		0.6				3	4.4	1.5	7	14	2.0	6.2		1.5	26.4		22	51	buff-brown				
		>4mm	36	6.1	0.2	7	0.8	0.1	1	0.1	0.1	4	2.3	0.6	36.4								some cran vault poss animal, and prob more than 1 ind? odd cracking of bone			
																	1.3	45.7		19	20			ad & juv?		
		>2mm	5	0.3	0.1										14.1		0.6	14.4		19	20		outer surfaces, some poss animal? tooth root frag	ad & juv?		
Totals		>2mm <2mm	5	8.2	0.1	7	0.8	0.1	4	4.5	1.1	11	16.3	1.5	56.7	2.6 2.6		14.4 2.6 89.1			20		outer surfaces, some poss animal?	ad & juv?		
%	Jonso	<2mm				7	0.8	0.1	4	4.5 15.1	1.1	11	16.3 54.7		56.7 total ID		0.6 3.4	14.4 2.6 89.1 29.8		33.4	20	cream buff	outer surfaces, some poss animal? tooth root frag res wt 26.4g	ad & juv?		
	loose			8.2 27.5		7		0.1	4		1.1	11			56.7		0.6	14.4 2.6 89.1			20	cream, buff, white/black	outer surfaces, some poss animal? tooth root frag res wt 26.4 g mainly 1.b. frags, some poss human, but mostly animal?	ad & juv?		
%	loose	<2mm >10mm	44	8.2 27.5	0.2	7	2.7	0.1	4		1.1	11			56.7 total ID 29.1 34.3 17.0	2.6	30.6 33.5	29.1 29.1 36.1 17 5.5	87.7	33.4	20		outer surfaces, some poss animal? tooth root frag res wt 26.4g mainly 1.b. frags, some poss human, but	ad & juv?		
%	loose	<2mm >10mm >4mm >2mm <2mm >10mm	44	8.2 27.5	0.2	7		0.1	4		1.1	11			56.7 total ID 29.1 34.3 17.0	2.6	30.6 33.5 30.6	14.4 2.6 89.1 29.8 29.1 36.1 17 5.5	87.7	33.4	20		outer surfaces, some poss animal? tooth root frag ess wt 26.4g mainly 1.b. frags, some poss human, but mostly animal? most or all animal? most or all animal? eres wt 9.1g cran vault, rib & frag fem prob human, rest poss animal			
%		<2mm >10mm >4mm >2mm <2mm >10mm >4mm >2mm >10mm	5	8.2 27.5	0.2		2.7		4		1.1		54.7		56.7 total ID 29.1 34.3 17.0	5.5	30.6 33.5	2.6 89.1 29.8 29.1 36.1 17 5.5 9.9		33.4			outer surfaces, some poss animal? tooth root frag res wt 26.4 g mainly 1.b. frags, some poss human, but mostly animal? most or all animal? most or all animal? cran vault, rib & frag fem prob human, rest most or all animal? most or all animal? most or all animal?			
%		<2mm >10mm >4mm >2mm <2mm >10mm >4mm >4mm >2mm >10mm	5	8.2 27.5	0.2		2.7		4		1.1		54.7		56.7 total ID 29.1 34.3 17.0 7.0 8.0	2.6	30.6 33.5 30.6	29.8 29.1 29.8 29.1 36.1 17 5.5 9.9	87.7	33.4			outer surfaces, some poss animal? tooth root frag res wt 26.4 g mainly 1.b. frags, some poss human, but mostly animal? most or all animal? most or all animal? cran vault, rib & frag fem prob human, rest poss animal most or all animal? res wt 9.1 g res wt 1.2 g fibula? Unident includes frags of			
%	1	>10mm >4mm >2mm >2mm >2mm >10mm >10mm >10mm >10mm >4mm >10mm	5	8.2 27.5 1.8	0.4		2.7		4		1.1	1	1.8	1.8	56.7 total ID 29.1 34.3 17.0 7.0 8.0 2.7	5.5	0.6 3.4 30.6 33.5 12.4 6.8	14.4 2.6 89.1 29.8 29.1 36.1 17 5.5 9.9 8.0 2.7 1.0		33.4 19 20	45		outer surfaces, some poss animal? tooth root frag res wt 26.4 g mainly 1.b. frags, some poss human, but mostly animal? most or all animal? most or all animal? ross or all animal? ross or all animal? ross or all animal? ross animal most or all animal? res wt 9.1 g res wt 9.1 g res wt 9.1 g res wt 9.2 g			
%	1	>2mm >10mm >4mm >2mm >10mm >4mm >2mm >10mm >4mm >2mm >10mm >2mm >10mm >4mm >2mm <	5	8.2 27.5 1.8	0.2		2.7		4		1.1	1	1.8	1.8	56.7 total ID 29.1 34.3 17.0 7.0 8.0 2.7	5.5	30.6 33.5 30.6	14.4 2.6 89.1 29.8 29.1 36.1 17 5.5 9.9 8.0 2.7 1.0 15.6	21.6	33.4	45		outer surfaces, some poss animal? tooth root frag res wt 26.4 g mainly 1.b. frags, some poss human, but mostly animal? most or all animal? most or all animal? ross or all animal? ross animal most or all animal? ross animal frost or all animal? res wt 9.1 g frags of animal? res wt 9.1 g frags of animal? res wt 1.2 g most or all animal? most or all animal? most or all animal? most or all animal? sex wt 1.2 g most or all animal?			
%	1	>10mm >4mm >2mm 2mm >10mm >10mm >4mm >2mm >10mm >4mm >2mm >2mm >2mm >2mm >2mm >10mm >10mm	5	8.2 27.5 1.8 0.7	0.4		2.7		4		1.1	1	1.8	1.8	56.7 total ID 29.1 34.3 17.0 7.0 8.0 2.7 10.4 4.8 19.3	5.5	0.6 3.4 30.6 33.5 12.4 6.8	14.4 2.6 89.1 29.8 29.1 36.1 17 5.5 9.9 8.0 2.7 1.0 15.6 4.8 1.0 0 25.9		33.4 19 20	45		outer surfaces, some poss animal? tooth root frag res wt 26.4 g mainly 1.b. frags, some poss human, but mostly animal? most or all animal? most or all animal? res wt 9.1 g cnn walt, rib & frag fem prob human, rest poss animal most or all animal? res wt 1.2 g frags of innominate - poss human but more likely animal most or all animal? res wt 1.2 g can animal?	ad		
%	1	>2mm >10mm >4mm >2mm -2mm >10mm >4mm >2mm >10mm >4mm >2mm >2mm -2mm -2mm -2mm -2mm -2mm -2	5	8.2 27.5 1.8 0.7	0.4	1	0.4	0.4	4		1.1	1	1.8	1.8	56.7 total ID 29.1 34.3 17.0 7.0 8.0 2.7 10.4 15.4 4.8	5.5	0.6 3.4 30.6 33.5 12.4 6.8	14.4 2.6 89.1 29.8 29.1 36.1 117 5.5 9.9 8.0 2.7 1.0 15.6	21.6	33.4	45		outer surfaces, some poss animal? tooth root frag res wt 26.4g mainly 1.b. frags, some poss human, but mootly animal? most or all animal? res wt 9.1g cnn vault, rids frag fem prob human, rest poss animal most or all animal? res wt 9.1g cnn vault, rids frag fem prob human, rest poss animal most or all animal? most or all animal? fibular 'Unident includes frags of innominate – poss human but more likely animal most or all animal? Skull appears human most or all animal?	ad		
%	1	-2mm	5	8.2 27.5 1.8 0.7	0.4	1	0.4	0.4	4		1.1	1	1.8	1.8	56.7 total ID 29.1 34.3 17.0 7.0 8.0 2.7 10.4 15.4 4.8 19.3 28.8	5.5	0.6 3.4 30.6 33.5 12.4 6.8	14.4 2.6 89.1 29.8 29.1 36.1 17 5.5 9.9 8.0 2.7 1.0 15.6 4.8 1.0 0 25.9 30.2	21.6	33.4 19 20	45		outer surfaces, some poss animal? tooth root frag res wt 26.4 g mainly 1.b. frags, some poss human, but mostly animal? most or all animal? most or all animal? most or all animal? cnan vault, rib & frag fem prob human, rest poss animal most or all animal? frous animal most or all animal? res wt 9.1 g froul? Unident includes frags of innominate - poss human but more likely animal most or all animal? res wt 1.2 g CS with slight OP, skull pposh human most or all animal?	ad mature ad		3.4g femur
%	2	>10mm >4mm >4mm >2mm >2mm >10mm >10mm >10mm >10mm >4mm >2mm >2mm >2mm >10mm >10mm >4mm >4mm >4mm >4mm >4mm >2mm >2mm >2	5	8.2 27.5 1.8 0.7	0.4 0.7 0.4 1.0 0.7	1	0.4	0.4	4		1.1	1	1.8	5.2	56.7 total ID 29.1 34.3 17.0 7.0 8.0 2.7 10.4 15.4 4.8 19.3 28.8 8.4	5.5	0.6 3.4 30.6 33.5 12.4 6.8 10.1 54.1 19.9	14.4 26.2 29.1 29.1 36.1 17 5.5 9.9 8.0 2.7 1.0 15.6 4.8 1.0 25.9 30.2 8.4 3.0	21.6	33.4 19 20	45		outer surfaces, some poss animal? tooth root frag res wt 26.4 g mainly 1.b. frags, some poss human, but mostly animal? most or all animal? most or all animal? root or all animal? res wt 9.1 g res wt 1.2 g res wt 1.3 g res wt 3.7	ad mature ad		3.4g femur
%	2	-2mm	5	8.2 27.5 1.8 0.7	0.4 0.7 0.4 1.0 0.7	2	0.4	2.8	4		1.1	1	1.8	5.2	56.7 total ID 29.1 34.3 17.0 7.0 8.0 2.7 10.4 15.4 4.8 8.4 18.5	5.5	0.6 3.4 30.6 33.5 12.4 6.8 10.1 54.1 19.9	14.4 2.6 89.1 29.8 29.1 36.1 17 5.5 9.9 8.0 0 2.7 1.0 15.6 4.8 1.0 2.9 30.2 8.4 3.0 24.2 24.2 33.5	21.6 38.0 67.5	33.4 19 20	45		outer surfaces, some poss animal? tooth root frag res wt 26.4g mainly 1.b. frags, some poss human, but mootly animal? most or all animal? most or all animal? res wt 9.1g cnn sunlt, rib & frag fem prob human, rest poss animal most or all animal? ress wt 9.1g fibula? Unident includes frags of immoritante - poss human but more likely animal most or all animal? res wt 1.2g Ghola? Unident includes frags of immoritante - poss human but more likely animal most or all animal? ress wt 1.3g C3 with slight OP, skull popens human most or all animal? ress wt 3.3g ress wt 3.7g ress w	ad mature ad		3.4g femur
%	2	>10mm >4mm >4mm >2mm >2mm >10mm >10mm >10mm >4mm >2mm >2mm >2mm >2mm >2mm >2mm >2	5	8.2 27.5 1.8 0.7 1.2 1.0 1.4	0.4 0.7 0.4 1.0 0.7	2	2.7 0.4 5.6 0.7 1.4	2.8	0	0.0	1.1	1	1.8	5.2	56.77 (total ID 29.1 1 34.3 17.0 0 17	5.5	0.6 3.4 30.6 33.5 12.4 6.8 10.1 54.1 19.9	14.4 2.6 383.1 29.8 29.1 36.1 17 5.5 9.9 8.0 2.7 1.0 15.6 4.8 1.0 25.9 30.2 8.4 3.0 24.2 3.3 5.2 2.2 3.3 2.2 2.2 3.3 2.2 2.2 3.3 2.2 3.3 2.2 3.3 2.2 3.3 3.3	21.6	33.4 19 20 14 22 27	45		outer surfaces, some poss animal? tooth root frag res wt 26.4 g mainly 1.b. frags, some poss human, but mostly animal? most or all animal? most or all animal? most or all animal? root or all animal? root or all animal? root or all animal? root or all animal? res wt 9.1 g fraght of the frag fem prob human, rest poss animal most or all animal? res wt 1.2 g fraght of the frag fem prob human most or all animal? res wt 1.2 g G G G G G S W f S G S S S S S S S S S S S S S S S S S	ad mature ad		3.4g femur
% 0158 Totals %	2 3	2mm >10mm >4mm >2mm 2mm 210mm -10mm >4mm >2mm >10mm >4mm >2mm >10mm >10mm >4mm >2mm >10mm >4mm >2mm >2mm >10mm >4mm >2mm	5 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8.2 27.5 1.8 0.7 1.2 1.0 1.4	0.4 0.7 0.4 1.0 0.7	2 1 2	2.7 0.4 5.6 0.7 1.4 8.1 30.9	0.4 2.8 0.7 0.7		15.1	1.1	1	54.7	5.2	56.77 total ID 29.1 34.3 17.0 7.0 8.0 2.7 10.4 4.8 19.3 22.8 8.4 18.5 32.1 7.2 243.0 243.0 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10	2.6 5.5 1.0 1.0	0.6 3.4 30.6 33.5 12.4 6.8 10.1 19.9 54.1 9.7	14.4 2.6 89.1 1.2 29.8 29.1 1.0 1.5 6 4.8 1.0 1.5 6 4.8 1.0 1.5 6 4.8 1.0 1.5 6 4.8 1.0 1.0 25.9 30.2 2.7 1.0 1.0 25.9 30.2 2.7 1.0 2.5 2.7 2.2 2.3 3.5 7.2 2.3 3.5 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2	21.6 38.0 67.5	33.4 19 20	45	white/black	outer surfaces, some poss animal? tooth root frag res wt 26.4g mainly l.b. frags, some poss human, but mootly animal? most or all animal? most or all animal? res wt 9.1g cran sull, rish & frag fem prob human, rest poss animal most or all animal? ress wt 9.1g cran sull, rish & frag fem prob human, rest poss animal most or all animal? most or all animal? most or all animal? fibula? Unident includes frags of innominate-poss human but more likely animal most or all animal? Skull appears human most or all animal? res wt 1.3g C3 with slight OP, skull prob human most or all animal? ress wt 3.7g prob some human l.b., skull, rL vert, femur rib & frag pubic symphysis with new bone most or all animal? ress wt 3.7g	nature ad ad ad		3.4g femur
96	2	2mm >10mm >4mm >4mm >2mm 21mm 21mm >10mm >4mm >2mm >10mm >4mm >2mm >10mm >4mm >2mm >2mm >10mm >4mm >2mm >10mm >4mm >2mm >2mm >2mm >10mm >4mm >2mm >10mm >10mm >4mm >2mm >10mm >10mm >4mm >2mm >10mm >4mm >10mm >4mm >4mm >10mm >4mm >4mm >4mm >4mm >4mm >4mm >4mm >4mm >4mm	5 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8.2 27.5 1.8 0.7 1.2 1.0 1.4 1.6	0.4 0.7 0.4 1.0 0.7	2 1 2	2.7 0.4 5.6 0.7 1.4	0.4 2.8 0.7 0.7		0.0	1.1	1	1.8	5.2	56.77 total ID 29.1 34.3 17.0 7.0 8.0 2.7 10.4 4.8 15.4 18.5 32.1 7.2 243.0 4.8 8.2	2.6 5.5 1.0 3.0 2.3 12.7	0.6 3.4 30.6 33.5 12.4 6.8 10.1 19.9 54.1 9.7	14.4 2.6 383.1 29.8 29.1 36.1 17 5.5 9.9 8.0 2.7 1.0 15.6 4.8 1.0 25.9 30.2 8.4 3.0 24.2 3.3 5.2 2.2 3.3 2.2 2.2 3.3 2.2 2.2 3.3 2.2 3.3 2.2 3.3 2.2 3.3 3.3	21.6 38.0 67.5	33.4 19 20 14 22 27	45		outer surfaces, some poss animal? tooth root frag res wt 26.4g mainly 1.b. frags, some poss human, but mootly animal? most or all animal? most or all animal? res wt 9.1g cnn sunlt, rib & frag fem prob human, rest poss animal most or all animal? ress wt 9.1g fibula? Unident includes frags of immoritante - poss human but more likely animal most or all animal? res wt 1.2g Ghola? Unident includes frags of immoritante - poss human but more likely animal most or all animal? ress wt 1.3g C3 with slight OP, skull popens human most or all animal? ress wt 3.3g ress wt 3.7g ress w	nature ad ad ad		3.4g femur
% 0158 10158	2 2 3 3 4 4	2mm	3 1 2 1 1	1.8 0.7 1.2 1.0 1.4 1.6 7.7 29.4	0.4 0.4 0.7 0.7 0.7 1.6 0.6 0.6 0.6 0.6	1 2 6 6	2.7 0.4 5.6 0.7 1.4 8.1 9.0 0.5	2.8 0.7 0.7 0.7	0	0.0		1	1.8 1.8 5.2 5.2	5.2	29.1 (17.0 total ID 29.1 (2.6 5.5 1.0 1.0 3.0 2.3 12.7	0.6 3.4 30.6 33.5 12.4 6.8 10.1 19.9 54.1 9.7	14.4 2.6 89.1 1 29.8 29.8 36.1 17.5 5.5 9.9 8.0 15.6 4.8 1.0 25.9 30.2 27.1 20.2 33.5 24.2 2.2 2.2 2.3 38.5 8.9 9.2 2.4 4.9 9.2 2.4 4.9 9.2 2.4 4.9 9.2 2.4 4.9 9.2 2.4 4.9 9.2 2.4 4.9 9.2 2.4 4.9 9.2 2.4 4.9 9.2 2.4 4.9 9.2 2.4 4.9 9.2 2.4 4.9 9.2 2.4 4.9 9.2 2.4 4.9 9.2 2.4 4.9 9.2 2.4 4.9 9.2 2.4 9.2 9.2 2.4 9.2 9.2 2.4 9.2 9.2 2.4 9.2 9.2 2.4 9.2 9.2 9.2 9.2 9.2 9.2 9.2 9.2 9.2 9.2	21.6 38.0 67.5	19 20 14 14 22 27 9.3 16	45 50 34	white/black	outer surfaces, some poss animal? tooth root frag res wt 26.4g mainly 1.b. frags, some poss human, but mostly animal? most or all animal? most or all animal? res wt 9.1g cun vault, rich & frag fem prob human, rest poss animal most or all animal? res wt 9.1g cun vault, rich & frag fem prob human, rest poss animal most or all animal? most or all animal? most or all animal? fibula? Unident includes frags of innominate—poss human but more likely animal most or all animal? Skull appears human most or all animal? Skull appears human most or all animal? res wt 1.3g C3 with slight OP, skull prob human mad cond & skull frag human, could be some human 1.b., but mostly animal? res wt 3.7g prob some human 1.b., skull, 7L vert, femur rib & frag pubic symphysis with new bone most or all animal? res wt 2.9g mostly cancellous bone - fem or hum head res wt 12.2g	ad mature ad ad ad		3.4g femur
% 0158 0158 Totals %	2 3	<2mm	5 I I I I I I I I I I I I I I I I I I I	1.8 1.8 0.7 1.2 1.0 1.4 1.6 7.7 29.4 0.2 20.9 5	0.4 0.4 0.7 0.7 0.7 1.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0	1 2 6	2.7 0.4 0.5 5.6 0.7 1.4 8.1 30.9	0.4 2.8 0.7 0.7		0.0	2.0	1	1.8	5.2	56.77 total ID 29.1 34.3 17.0 7.0 8.0 2.7 10.4 4.8 15.4 18.5 32.1 7.2 243.0 4.8 8.2	2.6 5.5 1.0 1.0 3.0 2.3 12.7	0.6 3.4 30.6 33.5 12.4 6.8 10.1 19.9 54.1 9.7	14.4 2.6 89.1 29.8 36.1 17 5.5 9.9 8.0 2.7 1.0 15.6 4.8 1.0 2.5 9.3 30.2 24.2 33.5 25.9 30.2 24.2 33.5 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6	38.0 67.5	33.4 19 20 14 22 27	45	white/black	outer surfaces, some poss animal? tooth root frag res wt 26.4 g mainly 1.b. frags, some poss human, but mostly animal? most or all animal? most or all animal? res wt 9.1 g cran vault, rib. & frag fem prob human, rest posts or all animal? most or all animal? most or all animal? most or all animal? most or all animal? set wt 1.2 g most or all animal? res wt 1.2 g consumer of all animal? res wt 1.2 g consumer of all animal? res wt 1.2 g consumer of all animal? res wt 1.2 g most or all animal? res wt 1.2 g most or all animal? res wt 1.2 g pob some human b. but mostly animal? most or all animal? res wt 3.2 g pob some human b. , skull, Z. vert, femur rib & frag pubic symphysis with new bone most or all animal? res wt 2.9 g mostly cancellous bone - fem or hum head	nature ad ad ad	F?	3.4g femur

																									•	•
Burial	Spit	Mesh		Skull			Axial		Up	per limb		Lo	wer limb		Unident	est wt	Animal	Totals	Spit totals	max skull (mm)	max l.b. (mm)	Colour	Notes	Age	Sex	C14 sample
			No.	Wt/g	Ave. wt	No.	Wt/g	Ave. wt	No.	Wt/g	Ave. wt	No.	Wt/g	Ave. wt	Wt/g		Wt/g	Wt/g		(11111)	(11111)					sample
	2	>10mm	22	20	0.9	17	17.7	1.0	14	25.1	1.8	35	77.6	2.2	28.8		2.4	169.2		35	64		maxilla R 1-6 sockets, L 1-3 sockets, frag mand with M3(?) socket; C vert bodies	ad & sub- ad?	M & F??	
																							with no OP; L patella (no EP)			
		>4mm	19	5.3	0.3	63	15.6	0.2	20	10.6	0.5	8	4.4	0.6	75.2		2.3	111.1		30	30		frag with unfused epiph included with animal, but could be juv	ad		
		>2mm <2mm	1	0.1	0.1	9	0.6	0.1							30.9	21.5	1.0	31.6 21.5	333.4				1 small frag tooth root res wt 26.9g			
	3	>10mm	21	17.8	0.8	33	32.6	1.0	11	23.5	2.1	17	26.9	1.6	46.2	21.0	4.1	147.0	333.4	47	50		R mand, 1-6 sockets open, mand cond	young ad	F?	
																							smallish; all pelvis frags fused; high proportion of cancellous bone, incl prox			
		>4mm	6	1.3	0.2	22	4.9	0.2	3	1.2	0.4	4	3.0	0.8	52.3		0.8	62.7		19	22		hum or fem 2 molar tooth roots; poss juv C verts?	ad & juv?		
		>2mm	3	0.1	0.0			-							21.7		0.6	21.8					tooth root frags			
	4	<2mm >10mm	7	8.7	1.2	9	10.8	1.2	5	8.1	1.6	6	20.0	3.3	8.9	19.2		19.2 56.5	250.7	32	43		res wt 24.0g	ad		3.6g lower
		>4mm	5	1.5	0.3	36	7.9	0.2	2	0.7	0.4	5	2.0	0.4	48.6		0.1	60.7		23	20			ad		limb
		>2mm		1.5	0.5	50	7.7	0.2	-	0.7	0.4		2.0	0.4	15.5		0.2	15.5		20	20					
	5	<2mm >10mm	3	1.8	0.6	3	2.8	0.9	1	2.1	2.1	1	4.0	4.0	3.9	11.0		11.0 14.6	143.7	23	39		res wt 13.7g 1 frag with Fe deposit			
		>4mm	2	0.3	0.2	5	1.1	0.2				5	2.9	0.6	8.7			13.0		11	21		1 vert facet frag			
		>2mm <2mm													3.8	2.3		3.8 2.3	33.7				res wt 4.5g			
Totals			129	83.1	0.6	242	112.4	0.5	71	90.1	1.3	96	154.1	1.6		65.3	17.2	923.8								
%				18.9			25.6			20.5			35.0		total ID			439.7		47.6						
0160	loose	>10mm	8	16.8	2.1	8	9.3	1.2	8	19.0	2.4	8	22.5	2.8	35.4		13.2	103.0		42	56	brown, occ white/grey	several frags of unfused epiphyses including prox tib, fem/hum head - ad	c.18		
						25	0.2								20.4		2.1			10		winter giery	sized; hum shaft poss diff individual			
		>4mm	22	4.3	0.2	35	8.3	0.2				1	0.6	0.6	38.1		3.4	51.3		19	26			juv?		
		>2mm													14.7		0.6	14.7					large			
		<2mm														15.7		15.7	184.7				res wt 17.4g			
	1	>10mm >4mm	2 2	0.9	0.5	1	0.5	0.5	2	3.0 0.3	0.3	1	2.2	2.2	0.0 1.5			6.6 2.2		22 16	31 14		thin skull prox rad epiph unfused	sub-ad		
		>2mm <2mm													0.7	0.1		0.7 0.1	9.6							
	2	<2mm >10mm	5	3.0	0.6	2	2	1.0	2	3.0	1.5	7	14.8	2.1	3.1	0.1	1.5	25.9	9.6	32	40		res wt 0.6g vert body with fusing epiph? Prox fem	sub-ad	1	
		>4mm	14	2.3	0.2	16	2.5	0.2	2	1.7	0.9	5	4.3	0.9	11.1		1.1	21.9		20	32		epiph (35mm diam) thin skull, 4 joining frags fib? Rib frags	sub-ad &		
		>2mm													4.1			4.1					large & small	juv?		
		<2mm														2.6		2.6	54.5				res wt 3.3g			
	3	>10mm >4mm	6 7	6.9 1.6	1.2 0.2	7	5.6 1.9	0.8			T	12	27.6 0.1	2.3 0.1	2.1 16.1		1.6	42.2 19.7	T	34 20	45 11		C vert body unfused, large prox tib some thicker skull, juv & ad ribs?	sub-ad		
		>2mm	,		0.2	,	1.7	0.3					0.1	5.1	3.8		0.3	3.8		20	- 11					
	4	<2mm >10mm	4	2	0.5	5	7.4	1.5	5	16.3	3.3	5	12.8	2.6	11.3	4.7		4.7 49.8	70.4	20	51		res wt 5.2g T vert body unfused; large talus, unfused	sub-ad		
		>4mm	2	0.5	0.3	11	2.0	0.2	-			-		2.0	9.8		0.8	12.3		17	51		metaphyses juv rib, older sub-ad or ad verts?			
		>4mm >2mm	2	0.3	0.3	11	2.0	0.2							2.9		0.8	2.9		17			juv rio, oider sub-ad or ad verts:			
	5	<2mm >10mm	1	1.3	1.3	2	5.2	2.6							7.8	5.1		5.1 14.3	70.1	29			res wt 5.7g mand ramus (odd though, could be	sub-ad?		2.9g long
	,		-			-	3.2	2.0															animal?), ilium unfused at acetab	suo uu.		bone
		>4mm >2mm	1	0.2	0.2				1	1.3	1.3				4.3 1.1		0.1	5.8 1.1		13	25					
Totals		<2mm	74	40.1	0.5	95	44.8	0.5	21	44.6	2.1	40	84.9	2.1	167.9	1.0 29.2	22.8	1.0 411.5	22.2				res wt 1.2g			
%			,-	18.7	0.5	,,,	20.9	0.5	21	20.8	2.1	40	39.6		total ID	29.2	22.0	214.4		52.1		l .				+
0161-2		>10mm	75	105.9	1.4	19	11.4	0.6	34	72.8	2.1	59	159.0	2.7	69.3		10.1	418.4		58	88	cream, occ	cran sutures open, occipital appears	ad	F	3.5g lower
																						white/grey	gracile; lat R hum (white); rear calc with smallish EPs?			limb
		>4mm	74	25.8	0.3	77	15.2	0.2	10	6.2	0.6	51	32.3	0.6	223.8		43.9	303.3		26	35		cran sutures open; some ribs poss animal or	ad		
		>4mm >2mm	74	25.8	0.3	77	15.2	0.2	10	6.2	0.6	51	32.3	0.6	223.8 37.3		43.9	303.3 37.3		26	35			ad		
Totals															37.3	51.0		37.3 51.0		26	35		cran sutures open; some ribs poss animal or	ad		
Totals		>2mm	74 149	25.8 131.7 30.7	0.3	96	26.6 6.2	0.2	10	79.0 18.4	1.8	110	32.3 191.3 44.6	1.7	37.3	51.0 51.0		37.3		52.9	35		cran sutures open; some ribs poss animal or juv?	ad		
%	loose	>2mm		131.7			26.6			79.0			191.3 44.6	1.7	37.3 330.4			37.3 51.0 810.0				cream. occ lt	cran sutures open; some ribs poss animal or juv?	ad		
	loose	>2mm <2mm >10mm	149	131.7 30.7	0.9	96	26.6 6.2	0.3		79.0		110	191.3 44.6	1.7	37.3 330.4 total ID			37.3 51.0 810.0 428.6		52.9	37	cream, occ lt	cran sutures open; some ribs poss animal or juv?	ad		
%	loose	>2mm <2mm		131.7			26.6			79.0			191.3 44.6	1.7	37.3 330.4 total ID			37.3 51.0 810.0 428.6				grey	cran sutures open; some ribs poss animal or juv?	ad		
%		>2mm <2mm >10mm >4mm >2mm <2mm	149	131.7 30.7	0.9	96	26.6 6.2	0.3		79.0 18.4	1.8	3 2	191.3 44.6 4.4 0.8	1.5	37.3 330.4 total ID 2.7 5.2 2.5		54.0	37.3 51.0 810.0 428.6 7.1 8.1 2.5 1.0		52.9	37	grey	cran sutures open; some ribs poss animal or jus? res set 101.9g	ad		
%	loose	>2mm <2mm >10mm >4mm >2mm <2mm >10mm >4mm	149	131.7 30.7	0.9	96	26.6 6.2	0.3		79.0		110	191.3 44.6	1.7	37.3 330.4 total ID 2.7 5.2 2.5 6.5 10.4			37.3 51.0 810.0 428.6 7.1 8.1 2.5 1.0 23.5 18.8		52.9	37	grev	cran sutures open; some ribs poss animal or jus? res set 101.9g	ad		
%		>2mm <2mm >10mm >4mm >2mm <2mm >10mm >4mm >2mm	5	131.7 30.7	0.9	6	1.1	0.2	44	79.0	1.8	3 2	191.3 44.6 4.4 0.8	1.5	37.3 330.4 total ID 2.7 5.2 2.5 6.5		54.0	37.3 51.0 810.0 428.6 7.1 8.1 2.5 1.0 23.5 18.8 5.7	18.7	52.9	37	grev	can sutures open; some ribs poss animal or jus? res wt 101.9g res wt 5.1g some skull poss animal 2 MT beads	ad		
%		>2mm <2mm >10mm >4mm >2mm >10mm >4mm >10mm >4mm >10mm >10mm	5 6 9	131.7 30.7 1.0 6 1.9	0.9 0.2 1.0 0.2	96 6 3 15	26.6 6.2 1.1 1.2 1.4	0.2	1 7 8	79.0 18.4	1.8 1.1 0.4	3 2 6 4 9 9	191.3 44.6 4.4 0.8 8.7 2.0	1.5 0.4 1.5 0.5	37.3 330.4 total ID 2.7 5.2 2.5 6.5 10.4 5.7	1.0	54.0	37.3 51.0 810.0 428.6 7.1 8.1 2.5 1.0 23.5 18.8 5.7 1.4		52.9 14 27 23	37 13 35 26	grev	cran sutures open; some ribs poss animal or juv? res wt 101.9g res wt 5.1g some skull poss animal 2 MT heads res wt 6.9g	ad		
%	1	>2mm <2mm >10mm >4mm >2mm <2mm >10mm >4mm >2mm <2mm	5 6 9	131.7 30.7 1.0 6 1.9	0.2	96 6 3 15	1.1 1.2 1.4	0.2	1 7	79.0 18.4	1.1	3 2 6 4	191.3 44.6 4.4 0.8 8.7 2.0	1.5 0.4 1.5 0.5	37.3 330.4 total ID 2.7 5.2 2.5 6.5 10.4 5.7 12.9 31.1	1.0	54.0	37.3 51.0 810.0 428.6 7.1 8.1 2.5 1.0 23.5 18.8 5.7 1.4 61.9	18.7	52.9 14 27 23	37 13 35 26	grev	cran sutures open; some ribs poss animal or juv? res wt 101.9g res wt 5.1g some skull poss animal 2 MT heads res wt 6.9g	ad	F	
%	1	>2mm	5 6 9 14	131.7 30.7 1.0 6 1.9	0.9 0.2 1.0 0.2	96 6 3 15	1.1 1.2 1.4 2.2 4.7	0.3 0.2 0.4 0.1	1 7 8 6	79.0 18.4	1.1 0.4 0.9 0.4	3 2 6 4 9	191.3 44.6 4.4 0.8 8.7 2.0 29.1 6.2	1.5 0.4 1.5 0.5 3.2 0.6	37.3 330.4 total ID 2.7 5.2 2.5 6.5 10.4 5.7 12.9 31.1 12.3	1.0	1.3 1.5	37.3 51.0 810.0 428.6 7.1 8.1 2.5 1.0 23.5 18.8 5.7 1.4 61.9 47.0 12.3 4.9	18.7	52.9 14 27 23 36 17	37 13 35 26 61 33	grev	cran sutures open; some ribs poss animal or juv? res wt 101.9g res wt 5.1g some skull poss animal 2.MT heads res wt 6.9g illum SU with slight OP res wt 8.2g	ad ad ad ad	F	
%	1	>2mm <2mm >10mm >4mm >2mm >10mm >4mm >10mm >4mm >10mm >2mm >2mm	5 6 9	131.7 30.7 1.0 6 1.9	0.9 0.2 1.0 0.2	96 6 3 15	26.6 6.2 1.1 1.2 1.4	0.2	1 7 8	79.0 18.4	1.8 1.1 0.4	3 2 6 4 9 9	191.3 44.6 4.4 0.8 8.7 2.0	1.5 0.4 1.5 0.5	37.3 330.4 total ID 2.7 5.2 2.5 6.5 10.4 5.7 12.9 31.1	1.0	54.0	37.3 51.0 810.0 428.6 7.1 8.1 2.5 1.0 23.5 5.7 1.4 61.9 47.0 47.0 12.3	18.7	52.9 14 27 23	37 13 35 26	grey	can sutures open; some ribs poss animal or jus? res wt 101.9g res wt 5.1g some skull poss animal 2 MT beads res wt 6.9g illum SU with slight OP res wt 8.2g I frag % vert ?facet with OAII I molar root, frag max with 2 sockets, vert	ad ad ad ad mature	F	
%	1	>2mm <2mm <10mm >10mm >4mm >4mm >2mm >10mm >10mm >4mm >2mm >10mm >2mm >10mm	5 6 9 9 14 21	131.7 30.7 1.0 6 1.9 10.2 2.8	0.2 1.0 0.2 1.1 0.2	96 6 3 15 2 33	1.1 1.2 1.4 2.2 4.7	0.2 0.4 0.1 1.1 0.1	1 7 8 6 6	79.0 18.4 1.1 3.1 7.5 2.2	1.1 0.4 0.9 0.4	3 2 6 4 9 10	191.3 44.6 4.4 0.8 8.7 2.0 29.1 6.2	1.5 0.4 1.5 0.5 3.2 0.6	37.3 330.4 total ID 2.7 5.2 2.5 6.5 10.4 5.7 12.9 31.1 12.3	1.0	1.3 1.5	37.3 51.0 810.0 428.6 7.1 8.1 2.5 1.0 23.5 18.8 5.7 1.4 61.9 47.0 12.3 4.9 99.6	18.7	52.9 14 27 23 36 17	37 13 35 26 61 33	grey	can satures open; some ribs poss animal or jus? res wt 101.9g res wt 5.1g some skull poss animal 2 MT heads res wt 6.9g ribtum SIJ with slight OP res wt 8.2g 1 fag XC vert 7facet with OAII	ad ad ad ad mature	F	
%	1	>2mm	5 6 9 9 14 21	131.7 30.7 1.0 6 1.9 10.2 2.8	0.2 1.0 0.2 1.1 0.2	96 6 3 15 2 33	1.1 1.2 1.4 2.2 4.7	0.2 0.4 0.1 1.1 0.1	1 7 8 6 6	79.0 18.4 1.1 3.1 7.5 2.2	1.1 0.4 0.9 0.4	3 2 6 4 9 10	191.3 44.6 4.4 0.8 8.7 2.0 29.1 6.2	1.5 0.4 1.5 0.5 3.2 0.6	37.3 330.4 total ID 2.7 5.2 2.5 6.5 10.4 5.7 12.9 31.1 12.3	1.0	1.3 1.5	37.3 51.0 810.0 428.6 7.1 8.1 2.5 10.0 23.5 18.8 5.7 1.4 47.0 12.3 4.9 99.6 89.9	18.7 49.4 126.1	52.9 14 27 23 36 17	37 13 35 26 61 33	grey	can satures open; some ribs poss animal or jus? res wt 101.9g res wt 5.1g some skull poss animal 2 MT heads res wt 6.9g ilium SIJ with slight OP res wt 8.2g I frag °C vert Tacest with OAII I molar root, frag max with 2 sockets, vert body with OP? I finger phal, I prox frag	ad ad ad ad mature	F	
%	1	>2mm <2mm <2mm <10mm >10mm >4mm >2mm <2mm >10mm >4mm >2mm >2mm <2mm >10mm >4mm >10mm >4mm >4mm >4mm >4mm >4mm >4mm >4mm >	5 6 9 9 14 21	131.7 30.7 1.0 6 1.9 10.2 2.8	0.2 1.0 0.2 1.1 0.2	96 6 3 15 2 33	26.6 6.2 1.1 1.2 1.4 2.2 4.7 6.7 5.6	0.3 0.4 0.1 1.1 0.1	1 7 8 6 6	79.0 18.4 1.1 3.1 7.5 2.2	1.1 0.4 0.9 0.4	3 2 6 4 9 10	191.3 44.6 4.4 0.8 8.7 2.0 29.1 6.2	1.5 0.4 1.5 0.5 3.2 0.6	37.3 330.4 total ID 2.7 5.2 2.5 6.5 10.4 5.7 12.9 31.1 12.3 8.9 58.6	1.0	1.3 1.5 1.0	37.3 51.0 810.0 428.6 7.1 8.1 2.5 1.0 23.5 18.8 5.7 1.4 61.9 47.0 12.3 4.9 99.6 89.9	18.7	52.9 14 27 23 36 17	37 13 35 26 61 33	grey	can sutures open; some ribs poss animal or jus? res wt 101.9g res wt 5.1g some skull poss animal 2 MT heads res wt 6.9g ribium SIJ with slight OP res wt 8.2g 1 fag 3°C vert 75acet with OAII 1 molar root, fag max with 2 sockets, vert body with OP? I finger phal, 1 prox fag res wt 15.8g L zygoma, sharp; cran suture open; several	ad ad ad ad mature ad	F	4.4g femur
%	2	>2mm <2mm <10mm >10mm >4mm >2mm >2mm >2mm >2mm >10mm >10mm >4mm >2mm >2mm >10mm >4mm >4mm >4mm >4mm >4mm >4mm >4mm >	5 6 9 14 21 32	131.7 30.7 1.0 6 1.9 10.2 2.8 26.6 7.3	0.9 0.2 1.0 0.2 1.1 0.2	96 6 3 15 2 33 12 45 24	26.6 6.2 1.1 1.2 1.4 2.2 4.7 5.6	0.3 0.2 0.4 0.1 1.1 0.1 0.6 0.1	1 7 8 6 6 14	79.0 18.4 1.1 3.1 7.5 2.2	1.8 1.1 0.4 0.9 0.4 1.0 0.5	3 2 6 4 9 10	191.3 44.6 4.4 0.8 8.7 2.0 29.1 6.2 51.4 10.8	1.5 0.4 1.5 0.5 3.2 0.6	37.3 330.4 total ID 2.7 5.2 2.5 6.5 10.4 5.7 12.9 31.1 12.3 8.9 58.6 20.1	1.0	1.3 1.5 1.0	37.3 51.0 810.0 428.6 7.1 8.1 2.5 1.0 23.5 18.8 5.7 1.4 61.9 47.0 12.3 4.9 99.6 89.9	18.7 49.4 126.1	52.9 14 27 23 36 17 43 22	37 13 35 26 61 33 60 33	grey	cran sutures open; some ribs poss animal or jus? res wt 1.01.9g res wt 5.1g some skull poss animal 2 MT beads res wt 6.9g tilium SIJ with slight OP res wt 8.2g 1.frag "Z vert Tacet with OAII 1.molar root, frag max with 2 sockets, wet body with OP? I finger phal, I prox frag res wt 15.8g L zygoma, sharp; cran suture open; several joining frags of femur	ad ad ad ad mature ad	F	4.4g femur
%	2	>2mm <2mm <10mm >10mm >4mm >4mm >2mm >2mm >2mm >2mm >2mm >2	5 6 9 14 21 32 7	131.7 30.7 1.0 6 1.9 10.2 2.8 26.6 7.3	0.9 0.2 1.0 0.2 1.1 0.2 1.3 0.2	96 6 3 15 2 33 12 45 24	26.6 6.2 1.1 1.2 1.4 2.2 4.7 5.6 0.7	0.2 0.4 0.1 1.1 0.1 0.6 0.1 0.0	1 7 8 6 6 14 7	79.0 18.4 1.1 3.1 7.5 2.2 6.0 7.6	1.8 1.1 0.4 0.9 0.4 1.0 0.5	110 3 2 6 4 9 10 22 14	191.3 44.6 4.4 0.8 8.7 2.0 29.1 6.2 51.4 10.8	1.7 0.4 1.5 0.5 3.2 0.6 2.3 0.8	37.3 330.4 total ID 2.7 5.2 2.5 6.5 10.4 5.7 12.9 31.1 12.3 8.9 58.6 20.1	1.0	1.3 1.5 1.0 3.6 4.1	37.3 \$10.0 \$10.0 428.6 7.1 8.1 2.5 5.7 1.4 61.9 47.0 12.3 4.9 99.6 89.9 20.8 12.6 98.3 70.4 19.9	18.7 49.4 126.1	52.9 14 27 23 36 17 43 22	37 13 35 26 61 33 60 33	grey	cran sutures open; some ribs poss animal or just? res wt 101.9g res wt 5.1g some skull poss animal 2 MT beads res wt 6.9g tilium SIJ with slight OP res wt 8.2g 1 frag "Z vert Tacet with OAII 1 molar root, frag max with 2 sockets, wet body with OP? I finger phal, I prox frag res wt 15.8g L zygoma, sharp; cran suture open; several joining frags of femur R zyg, sharp; fairly thin cortices 4 small tooth frags	ad ad ad ad mature ad ad	F	4.4g femur
%	2	>2mm	5 6 9 9 14 21 32 7 7 22	131.7 30.7 1.0 6 1.9 10.2 2.8 26.6 7.3	0.9 0.2 1.0 0.2 1.1 0.2 1.3 0.2	96 6 3 15 2 33 12 45 24 4 31	26.6 6.2 1.1 1.2 1.4 2.2 4.7 5.6 0.7 1.5	0.3 0.4 0.1 1.1 0.1 0.6 0.1 0.0	1 7 8 6 6 14 7	79.0 18.4 1.1 3.1 7.5 2.2 6.0 7.6	1.8 1.1 0.4 0.9 0.4 1.0 0.5	110 3 2 6 4 9 10 22 14	191.3 44.6 4.4 0.8 8.7 2.0 29.1 6.2 51.4 10.8	1.7 0.4 1.5 0.5 3.2 0.6 2.3 0.8	37.3 336.4 total ID 2.7 5.2 2.5 6.5 10.4 5.7 12.9 31.1 12.3 8.9 58.6 20.1 11.6 48.1 19.1	1.0	1.3 1.5 1.0 3.6 4.1 0.5	37.3 51.0 810.0 428.6 7.1 8.1 2.5 1.0 23.5 18.8 5.7 1.4 61.9 47.0 12.3 4.9 99.6 89.9	18.7 49.4 126.1	52.9 14 27 23 36 17 43 22	37 13 35 26 61 33 60 33	grey	can satures open; some ribs poss animal or jus? res wt 101.9g res wt 5.1g some skull poss animal 2 MT beads res wt 6.9g illum SIJ with slight OP res wt 8.2g 1 fmg 'X' vert 'Facet with OAII 1 molar root, fmg max with 2 sockets, vert body with OP? I finger phal, 1 prox fmg res wt 15.8g L zygoma, sharp; cran sature open; several joining fmgs of femur R zyg, sharp; fatty thin cortices	ad ad ad ad mature ad ad	F	4.4g fernur
96	2	>2mm <2mm <10mm >10mm >4mm >4mm >2mm >2mm >2mm >2mm >2mm >2	5 6 9 9 14 21 32 7 22 4	131.7 30.7 1.0 6 1.9 10.2 2.8 26.6 7.3 7.5 6.2 0.1	0.9 0.2 1.0 0.2 1.1 0.2 1.3 0.2	96 6 3 15 2 33 12 45 24 4 31 29	26.6 6.2 1.1 1.2 1.4 2.2 4.7 5.6 0.7 1.5	0.3 0.4 0.1 1.1 0.6 0.1 0.0 0.4 0.1	1 7 8 6 14 7 8	79.0 18.4 1.1 3.1 7.5 2.2 6.0 7.6	1.8 1.1 0.4 0.9 0.4 1.0 0.5	3 2 6 4 9 10 22 14	191.3 44.6 4.4 0.8 8.7 2.0 29.1 6.2 51.4 10.8	1.7 1.5 0.4 1.5 0.5 3.2 0.6 2.3 0.8	37.3 336.4 total ID 2.7 5.2 2.5 6.5 10.4 5.7 12.9 31.1 12.3 8.9 58.6 20.1 11.6 48.1 19.1	1.0 1.4 4.9	1.3 1.5 1.0 3.6 4.1 0.5	37.3 51.0 810.0 428.6 8.1 2.5 1.0 23.5 18.8 5.7 1.4 61.9 47.0 12.3 4.9 99.6 89.9 20.8 12.6 98.3 70.4 19.9 99.6	18.7 49.4 126.1 222.9	52.9 14 27 23 36 17 43 22	37 13 35 26 61 33 60 33	grey	cran sutures open; some ribs poss animal or just? res wt 101.9g res wt 5.1g some skull poss animal 2 MT beads res wt 6.9g tilium SIJ with slight OP res wt 8.2g 1 frag "Z vert Tacet with OAII 1 molar root, frag max with 2 sockets, wet body with OP? I finger phal, I prox frag res wt 15.8g L zygoma, sharp; cran suture open; several joining frags of femur R zyg, sharp; fairly thin cortices 4 small tooth frags	ad ad ad ad mature ad ad	F	4.4g femur
% 0163 Totals	2	>2mm <2mm <10mm >10mm >4mm >4mm >2mm >2mm >2mm >2mm >2mm >2	5 6 9 9 14 21 32 7 22 4	131.7 30.7 1.0 1.0 10.2 2.8 26.6 7.3 7.5 6.2 0.1	0.9 0.2 1.0 0.2 1.1 0.2 1.3 0.2	96 6 3 15 2 33 12 45 24 4 31 29	26.6 6.2 1.1 1.2 1.4 2.2 4.7 5.6 0.7 1.5 4.1 0.7	0.3 0.4 0.1 1.1 0.6 0.1 0.0 0.4 0.1	1 7 8 6 14 7 8	79.0 18.4 1.1 3.1 7.5 2.2 6.0 7.6 8.0 4.2	1.8 1.1 0.4 0.9 0.4 1.0 0.5	3 2 6 4 9 10 22 14	191.3 44.6 4.4 0.8 8.7 2.0 29.1 6.2 51.4 10.8	1.7 1.5 0.4 1.5 0.5 3.2 0.6 2.3 0.8	37.3 336.4 total ID 2.7 5.2 2.5 10.4 5.7 12.9 31.1 12.3 8.9 58.6 20.1 11.6 48.1 19.1	1.0 1.4 4.9	1.3 1.5 1.0 3.6 4.1 0.5	37.3 51.0 428.6 7.1 8.1 8.1 2.5 1.0 22.5 1.0 42.0 99.6 89.9 99.6 89.9 92.8 83.1 12.6 98.3 70.4 19.9 99.6	18.7 49.4 126.1 222.9	14 27 23 36 17 43 22	37 13 35 26 61 33 60 63 33	огеу	cran sutures open; some ribs poss animal or just? res wt 101.9g res wt 5.1g some skull poss animal 2 MT beads res wt 6.9g tilium SIJ with slight OP res wt 8.2g 1 frag "Z vert Tacet with OAII 1 molar root, frag max with 2 sockets, wet body with OP? I finger phal, I prox frag res wt 15.8g L zygoma, sharp; cran suture open; several joining frags of femur R zyg, sharp; fairly thin cortices 4 small tooth frags	ad ad ad ad mature ad ad	F	4.4g femur
76 0163 Totals %	2 3 4	>2mm <2mm <10mm >10mm >4mm >2mm >2mm >2mm >10mm >2mm >2mm >10mm >2mm >10mm >2mm >10mm >2mm >10mm >4mm >2mm >2mm >10mm >2mm >2mm >2mm >2mm >2mm >2mm >2mm >	5 6 9 9 14 21 32 7 7 22 4 129 2	131.7 30.7 1.0 6 1.9 10.2 2.8 26.6 7.3 7.5 6.2 0.1 1.3	0.9 0.2 1.0 0.2 1.3 0.2 1.3 0.2 0.3 0.0 0.5	96 3 15 2 33 12 45 24 4 31 29	26.6 6.2 1.1 1.2 1.4 2.2 4.7 5.6 0.7 1.5 4.1 0.7 29.9 9.1	0.3 0.2 0.2 0.4 0.1 1.1 0.1 0.6 0.1 0.0 0.0 0.1 0.1 0.0 0.6	1 7 8 6 14 7 8	79.0 18.4 1.1 3.1 7.5 2.2 6.0 7.6 8.0 4.2	1.8 1.1 0.4 0.9 0.4 1.0 0.5	119 3 2 6 4 9 10 22 14 113	191.3 44.6 4.4 0.8 8.7 2.0 29.1 6.2 51.4 10.8 69.7 7.8 57.8	1.7 0.4 1.5 0.5 0.5 3.2 0.6 2.3 0.8	373 330.4 10tol ID 2.7 5.2 2.5 6.5 10.4 5.7 11.2 31.1 11.6 48.1 19.1 255.7 3.9 3.9	1.0 1.4 4.9	1.3 1.5 1.0 3.6 4.1 0.5	37.3 \$10.0 \$10.0 428.6 7.1.1 2.5 10.0 2.5 18.8 8.1 2.5 18.8 19.9 99.6 89.9 99.6 98.3 70.4 19.9 92.6 615.0 336.1 10.5	18.7 49.4 126.1 222.9	52.9 14 27 23 36 17 43 22 53.7 18	37 13 35 26 61 33 60 63 33	prev	cran sutures open; some ribs poss animal or just? res wt 1.01.9g res wt 5.1g some skull poss animal 2 MT heads res wt 6.9g tilium SIJ with slight OP res wt 8.2g 1.frag "Z vert Tacet with OAII 1.molar root, frag max with 2 sockets, wet body with OP? I finger phal, I prox frag res wt 15.8g L zygoma, sharp; cran suture open; several joining frags of femur R zyg, sharp; fairly thin cortices 4 small tooth freg res wt 13.2g	ad ad ad ad mature ad ad	F	4.4g fermar
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% 0163 Totals %	1 2 2 3 3 4 4	>2mm <2mm <10mm >10mm >4mm >2mm >2mm >2mm >2mm >2mm >10mm >4mm >2mm >2mm >2mm >3mm >2mm >2mm >10mm >4mm >2mm >2mm >10mm >4mm >2mm >2mm >10mm	149 5 6 9 14 21 32 7 22 4 129	131.7 30.7 1.0 10.2 2.8 26.6 7.3 7.5 6.2 0.1 1.3 2.8 0.1	0.9 0.2 1.0 0.2 1.1 0.2 1.1 0.3 0.0 0.5 0.7 0.2 0.0 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1	96 6 3 3 15 2 2 33 3 12 45 45 24 4 4 31 29 204 4 9	26.6 6.2 1.1 1.2 1.4 2.2 4.7 5.6 0.7 1.5 4.1 0.7 2.9 9.1 1.2	0.2 0.4 0.1 1.1 0.1 0.6 0.1 0.0 0.4 0.1 0.0 0.1 0.0 0.1 0.0 0.1 0.0 0.0	1 1 7 7 8 6 6 14 57 8 57 19	79.0 18.4 1.1 3.1 7.5 2.2 6.0 7.6 8.0 4.2 39.7 12.0	1.8 0.4 0.9 0.4 1.0 0.5	110 3 2 6 4 9 10 22 14 113 2	191.3 44.6 4.4 0.8 8.7 2.0 29.1 6.2 51.4 10.8 69.7 7.8 190.9 57.8	1.7 0.4 1.5 0.5 3.2 0.6 2.3 0.8 2.4 0.6 1.6	37.3 330.4 37.3 3.90.4 2.7 5.2 2.5 10.4 5.7 11.6 12.9 31.1 12.3 1.1 12.3 1.1 12.3 1.1 12.3 3.9 58.6 20.1 11.6 48.1 19.1 255.7 3.9 9.2 3.5	1.0 1.4 4.9 12.6	1.3 1.5 1.0 3.6 4.1 0.5 1.3 0.5	37.3 \$10.0 428.6 8.1 8.1 1.0 225.5 1.7 1.0 235.5 1.4 419.9 99.6 98.3 70.4 19.9 9.2 615.0 330.1 10.1	18.7 49.4 126.1 222.9	\$2.9 14 27 23 36 17 43 22 \$3.7 18 19	37 13 35 26 61 33 33 87 42	cream, brown, occ white/black	can sutures open; some ribs poss animal or jus? res wt 101.9g res wt 5.1g some skull poss animal 2 MT heads res wt 6.9g illium SIJ with slight OP res wt 8.2g 1 frag 'R' vert 'facet with OAII 1 molar root, frag max with 2 sockets, vert body with OP? I finger phal, 1 prox frag res wt 15.9g L zygoma, sharp; cran suture open; several joining frags of formar R zyg, sharp; fixtly thin cortices 4 small tooth frags res wt 13.2g small frag max with 2 sockets 3 small frags of unerupted modar crown res wt 25.9g small frag frags of swarppted modar crown res wt 6.0d small frags of unerupted modar crown res wt 6.0d small frags of unerupted modar crown res wt 6.0d small frags frags of formar R zyg, sharp; fram with 1 sockets 3 small frags of unerupted modar crown res wt 6.0d small frags frags of formar res wt 1.5 frags small frags frags of swarppted modar crown res wt 6.0d small frags frags of formar res wt 1.5 frags small frags frags of formar small frags f	ad a		4.4g fernur
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% 0163 Totals %	1 2 2 3 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	>2mm <2mm <10mm >10mm >10mm >4mm >2mm >2mm >2mm >10mm >4mm >10mm >4mm >10mm >4mm >4mm >10mm >4mm >2mm >2mm >10mm >4mm >10mm >4mm >4mm >4mm >4mm >4mm >4mm >4mm >	149 5 6 9 14 21 32 7 22 4 129 2 14 3 27 77 4 16 31	131.7 30.7 1.0 1.0 2.8 26.6 7.3 7.5 6.2 0.1 1.3 2.8 0.1 31.9 15.6 0.2 2.9,7 8.3	0.9 0.2 1.1 0.2 1.3 0.2 1.3 0.3 0.0 0.5 1.1 1.1 1.1 0.3 0.0 0.7 0.2 0.0 1.2 0.1 1.9 0.3 0.3	96 6 3 3 15 12 2 33 31 12 45 24 4 4 9 7 48 8 12 10 30	26.6 62 1.1 1.2 1.4 4.7 6.7 5.6 6.7 1.5 4.1 0.7 22.9 9.1 4.9 6.8	0.3 0.2 0.4 0.4 0.1 1.1 0.0 0.6 0.1 0.0 0.6 0.1 1.1 0.7 0.1 0.1 1.1 0.2	1 7 8 6 6 14 17 8 8 57 19 18 18 17 9 9	79.0 18.4 1.1 3.1 7.5 2.2 2.2 6.0 7.6 4.2 39.7 12.0 9.3	1.8 1.1 0.4 1.0 0.5 0.5 1.1 0.5 0.7 2.4 0.5 0.6	110 3 2 6 4 4 9 10 22 14 113 2 29 32 29 32 19	191.3 44.6 0.8 8.7 2.0 29.1 69.2 7.8 69.7 7.8 69.7 3.1 190.9 69.8 19.1	1.5 0.4 1.5 0.5 0.6 0.8 2.3 0.8 2.4 0.6 1.7 1.6 2.2 0.7	37.3 330.4 10total ID 2.7 5.2 5.6 6.5 10.4 5.7 12.9 9.86 6.8 11.7 258.7 3.9 9.2 3.5 3.0 6.7 0.3 28.3 28.3 15.7 9.3 16.9	1.0 1.4 4.9 12.6 9.2 29.2	1.3 1.5 1.0 1.0 3.6 4.1 0.5 13.8 0.2 0.2 0.3 6.7 1.0 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0	37.3 \$10.0 428.6 7.1 8.1 2.5 1.0 2.5 1.0 2.5 1.0 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	18.7 49.4 126.1 222.9 197.8 28.5	52.9 14 27 23 36 17 43 22 53.7 18 19 40 32 41 41	37 13 35 26 66 61 33 34 42 42 44 44 44 44 571 29 57	cream, brown, occ white black	rea surves open; some ribs poss animal or just? res wt 5.1g some skull poss animal 2 MT heads res wt 6.9g tilium SIJ with slight OP res wt 8.2g Langer Size Vert Tacest with OAII Londer root, fing max with 2 sockets, vert body with OP? I finger phal, I prox frag res wt 15.8g Laygoms, sharp; cran suture open; several joining frags of femur R zyg, sharp; fairly thin cortices 4 small tooft frags res wt 13.2g small frags of unempted molar crown res wt 23.9g stull mainly abult, larger inton; tiliac crest fused most of skull appears infjur, some adult incl. Laygom for counded; fin gamed with sucket, frags into munded; fin gamed with size clarity of the control of	ad a	M? M	
70 163 Totals %	1 2 2 3 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	>2mm	149 5 6 9 14 21 32 7 22 4 129 2 14 3 27 77 4 16 31 8 16 2	131.7 30.7 1.0 1.0 2.8 2.8 2.6 6.2 2.1 1.3 2.8 0.1 31.9 15.6 0.2 2.9,7 8.3	0.9 1.1 0.2 1.3 0.3 0.0 0.5 1.1 1.1 1.3 0.3 0.0 1.2 0.1 1.9 0.3 0.1	96 6 3 3 15 12 2 45 24 4 4 9 204 4 9 10 30	26.6 62 1.1 1.2 1.4 4.7 6.7 5.6 0.7 1.5 4.1 0.7 22.9 9.1 4.9 6.8	0.3 0.2 0.4 0.4 0.1 1.1 0.0 0.6 0.1 0.0 0.6 0.1 1.1 0.0 0.6 0.1 0.1 0.7 0.1 0.1 0.1 0.1 0.0 0.0 0.1 0.1 0.1 0.0 0.0	1 7 8 6 6 14 17 8 8 57 19 18 18 18 19 2 2 2 2	79.0 18.4 1.1 3.1 7.5 2.2 2.2 6.0 7.6 4.2 39.7 12.0 44.9 9.3 17.8 5.4	1.8 0.9 0.4 1.0 0.5 1.1 0.5 0.7 2.4 0.5 0.6 1.9 0.8	110 3 2 6 4 9 10 22 14 113 2 32 29 32 19	191.3 44.6 0.8 8.7 2.0 29.1 62.2 51.4 10.8 69.7 7.8 69.7 3.1 190.9 69.8 19.1 80.3 15.3	1.5 0.4 1.5 0.5 0.6 0.8 2.3 0.8 2.4 0.6 1.7 1.6 2.2 0.7	37.3 330.4 10total ID 2.7 5.2 5.5 6.5 6.5 6.5 11.7 12.9 9.8 6.6 70.3 3.9 9.2 3.5 3.6 70.3 28.3 28.3 26.5 6.5 8.8 15.7 9.3 16.9 5.9	1.0 1.4 4.9 12.6 9.2 29.2	1.3 1.5 1.0 1.0 3.6 4.1 1.3 0.5 13.8 0.2 0.3 6.7 1.0 0.3	37.3 51.0 428.6 1428.6	18.7 49.4 126.1 222.9 197.8 28.5	52.9 14 27 23 36 17 43 22 53.7 18 19 40 32 41 27	37 13 35 26 66 61 33 3 43 42 42 44 44 44 44 44 44 44 44 44 44 44	cream, brown, occ white black	rea surves open; some ribs poss animal or just? res wt 5.1g some skull poss animal 2 MT heads res wt 6.9g tilium SIJ with slight OP res wt 8.2g Langer Size Vert Taeset with OAII Londer root, fing max with 2 sockets, vert body with OP? I finger phal, I prox frag res wt 15.8g Langerons, sharp; cran suture open; several joining frags of femur R zyg, sharp; fairly thin cortices 4 small tooft frags res wt 15.2g small frag max with 2 sockets, wert body with OP? I finger phal, I prox frag res wt 15.2g small frag max with 2 sockets, vert body with OP? I finger phal, I prox frag res wt 15.2g small frag max with 2 sockets 3 small frags of unempted molar crown res wt 23.9g stall mainly adult, large inion; lifac crest fused most of skull appears infjuv, some adult incl. Lygoma (rounded): finger mod with 1 socket, frag in the crest fused ment of the control of the proximation of the control of the c	ad a	M?	
76 0163 Totals %	1 2 2 3 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	>2mm	149 5 6 9 14 21 32 7 22 4 129 2 14 3 27 77 4 16 31	131.7 30.7 1.0 6 1.9 10.2 2.8 2.6 6.2 0.1 1.3 2.8 0.1 31.9 15.6 0.2 2.9.7 8.3	0.9 1.0 0.2 1.1 0.2 1.1 0.3 0.0 0.5 0.7 0.2 0.0 1.2 0.1 1.9 0.3 0.1 1.5 0.3 0.1 1.5	96 6 3 3 15 2 2 33 12 45 244 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	26.6 6.2 1.1 1.2 1.4 2.2 4.7 6.7 5.6 0.7 1.5 4.1 0.7 2.9 9.9 1.2 1.2 1.2 1.4 1.4 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6	0.3 0.2 0.4 0.1 1.1 0.1 0.0 0.6 0.1 0.0 0.0 0.1 0.1 0.1 0.1 0.1 0.1 0.1	1 7 7 8 6 6 14 17 7 8 8 7 7 9 18 18 18 19 2 2 2 4 4	79.0 18.4 1.1 3.1 7.5 2.2 6.0 7.6 8.0 4.2 39.7 12.0 9.3 5.4	1.8 1.1 0.4 0.9 0.4 1.0 0.5 0.7 2.4 0.5 0.6 1.9 0.8	110 3 2 6 4 4 9 10 22 14 113 2 29 32 29 32 19	191.3 44.6 0.8 8.7 2.0 29.1 6.2 51.4 10.8 69.7 7.8 69.8 190.9 190.9 191.1	1.5 0.4 1.5 0.5 0.6 0.8 2.3 0.8 2.4 0.6 1.7 1.6 2.2 0.7	37.3 330.4 10total ID 2.7 5.2 5.6 6.5 10.4 5.7 12.9 9.86 6.8 11.7 258.7 3.9 9.2 3.5 3.0 6.7 0.3 28.3 28.3 15.7 9.3 16.9	1.0 1.4 4.9 12.6 9.2 29.2	1.3 1.5 1.0 3.6 4.1 0.5 1.3 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	37.3 51.0 428.6 1428.6	18.7 49.4 126.1 222.9 197.8 28.5	52.9 14 27 23 36 17 43 22 53.7 18 40 32 41 21 41 27	37 13 35 26 60 33 33 33 42 42 42 42 44 44 44 44 44 44 44 44 44	cream, brown, occ white black	cras stures open; some ribs poss animal or just? res wt 101.9g res wt 5.1g some skull poss animal 2 MT beads some skull poss animal 2 MT beads litum StI with slight OP res wt 8.2g litum StI with slight OP res wt 8.2g litum StI with slight OP res wt 8.2g L zygoma, sharp; cran suture open; several joining fings of femur R zygs sharp; lituty thin cortices 4 small fings of unempted modar crown res wt 15.2g small fing max with 2 sockets 3 small fings of unempted modar crown res wt 25.9g skull mainly adult, large inion; iliac crest fised most of skull appears inflyue, some adult intel. 2 zygoma (soull appears inflyue, some adult intel. 2 zygoma (soulled); fing man with 1 socket, fing inf mand with space for unempted tools. If fully empted molar res, mich with left 2 inflyue; poss inflyw the small fing to man with 2 inflyue; poss inflyw the small fing internal with space for unempted tools. If fully empted molar res, mich with left 2 inflyue; poss inflyw the small fing internal with space for unempted tools. If fully empted molar res, mich with left 2 inflyue; poss inflyw the small fing internal with space for unempted molar litum of egen R zygoma fing (counded), small fing of nachal creek, large; some inflyw skull fings and poss some l.b. in unident; 1 jur rib res wt 1.5 g res wt 1.5 sockets. I. max 2.5 sockets; 7th poss animal, more in other spits R max 1.6 sockets. I. max 2.5 sockets; 7th poss animal mich more in other spits R max 1.6 sockets. I. max 2.5 sockets; 7th poss animal mich more in other spits R max 1.6 sockets. I. max 2.5 sockets; 7th poss animal mich more in other spits R max 1.6 sockets, 1. max 2.5 sockets; 7th poss animal more in other spits res wt 2.5g cran stutters open, a few fings jur?	ad a	M?	
70 163 Totals %	1 2 2 3 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	>2mm	149 5 6 9 14 21 32 4 129 24 14 3 27 77 4 16 31 8 16 2 16 35	131.7 30.7 1.0 6 1.9 10.2 2.8 2.6 6.2 0.1 1.3 2.8 0.1 1.3 31.9 15.6 0.2 2.9,7 8.3 0.1 0.2 2.8 0.1 0.1 0.2 0.1 0.1 0.2 0.1 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	0.9 1.0 0.2 1.1 1.1 0.3 0.0 0.5 0.7 0.2 0.0 1.2 0.1 1.9 0.3 0.1 1.5 0.3 0.1 1.5 0.3 0.1 1.5	96 6 3 15 2 3 3 15 12 45 244 4 9 7 48 112 10 30 31 122 122 122	26.6 6.2 1.1 1.2 1.4 2.2 1.4 6.7 6.7 6.7 1.5 1.0 2.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	0.3 0.2 0.4 0.1 1.1 0.1 0.0 0.0 0.0 0.1 0.1 0.1 0.1	1 7 8 6 6 14 17 8 8 57 19 18 18 18 19 2 2 2 2	79.0 18.4 1.1 3.1 7.5 2.2 2.2 6.0 7.6 4.2 39.7 12.0 44.9 9.3 17.8 5.4	1.8 0.9 0.4 1.0 0.5 1.1 0.5 0.7 2.4 0.5 0.6 1.9 0.8	110 3 2 6 4 9 10 22 14 113 2 29 14 113 32 29 19	191.3 44.6 0.8 8.7 2.0 29.1 62.2 51.4 10.8 69.7 7.8 69.7 3.1 190.9 69.8 19.1 80.3 15.3	1.7 1.5 0.4 1.5 0.5 3.2 0.6 0.8 2.4 0.6 1.7 1.6 2.2 0.7 2.3 0.8	37.3 330.4 106al ID 2.7 5.2 2.5 10.4 5.7 11.1 12.3 8.9 8.6 6.5 11.1 11.6 48.1 19.1 255.7 3.9 3.5 3.6 70.3 28.3 3.6 5.8 15.7 9.3 16.9 9.1 21.9	1.0 1.4 4.9 12.6 9.2 29.2	1.3 1.5 1.0 3.6 4.1 0.5 1.3 0.5 1.3 0.5 1.3 0.5 1.3 0.5 1.3 0.5 1.3 0.5 1.3 0.5 1.3 0.5 1.3 0.5 1.3 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	37.3 51.00 428.6 1428.6	18.7 49.4 126.1 222.9 197.8 28.5	52.9 14 27 23 36 17 43 22 53.7 18 19 40 32 41 27	37 13 35 26 66 61 33 3 43 42 42 44 44 44 44 44 44 44 44 44 44 44	cream, brown, occ white black	rea surves open; some ribs poss animal or just? res wt 5.1g some skull poss animal 2 MT heads res wt 6.9g tilium SIJ with slight OP res wt 8.2g Langer Size Vert Taeset with OAII Londer root, fing max with 2 sockets, vert body with OP? I finger phal, I prox frag res wt 15.8g Langerons, sharp; cran suture open; several joining frags of femur R zyg, sharp; fairly thin cortices 4 small tooft frags res wt 15.2g small frag max with 2 sockets, wert body with OP? I finger phal, I prox frag res wt 15.2g small frag max with 2 sockets, vert body with OP? I finger phal, I prox frag res wt 15.2g small frag max with 2 sockets 3 small frags of unempted molar crown res wt 23.9g stall mainly adult, large inion; lifac crest fused most of skull appears infjuv, some adult incl. Lygoma (rounded): finger mod with 1 socket, frag in the crest fused ment of the control of the proximation of the control of the c	ad a	M?	
76, 0163	1 2 2 3 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	>2mm <2mm <10mm <1	149 5 6 9 14 21 32 4 129 24 14 3 27 77 4 16 31 8 16 2 16 35 7	131.7 30.7 1.0 6 1.9 10.2 2.8 2.6 6.2 0.1 1.3 2.8 0.1 31.9 15.6 0.2 2.9.7 8.3 0.1 0.2 2.8 0.1 0.1 0.1 0.2 0.1 0.1 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	0.9 1.0 0.2 1.1 0.2 1.1 1.1 0.3 0.0 0.5 0.7 0.2 0.0 1.2 0.2 0.1 1.9 0.3 0.1 1.5 0.3 0.1 1.5 0.3 0.0 0.0 0.5 0.7 0.7 0.7 0.7 0.0 0.0 0.0 0.0 0.0 0.0	96 6 3 15 2 33 12 45 244 4 4 4 9 7 48 112 10 30 10 3 12 22 28	26.6 6.2 1.1 1.2 1.4 2.2 1.4 6.7 5.6 0.7 1.5 1.0 2.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	0.3 0.2 0.4 0.1 1.1 0.1 0.0 0.0 0.0 0.1 0.1 0.1 0.1	1 7 7 8 6 6 14 15 7 7 8 8 7 7 9 2 2 2 2 4 2 2	79.0 18.4 1.1 3.1 7.5 2.2 6.0 7.6 8.0 4.2 39.7 12.0 44.9 9.3 5.4 3.7	1.8 1.1 0.4 0.9 0.4 1.0 0.5 0.5 0.5 0.5 0.6	29 14 113 2 29 19 32 19 3 3 3 8 6	191.3 44.6 0.8 8.7 2.0 29.1 6.2 51.4 10.8 69.7 7.8 190.9 57.8 19.1 19.1 19.3 19.3 19.3 19.3 19.3 19.3	1.7 0.4 1.5 0.5 3.2 0.6 0.8 2.3 0.8 2.4 0.6 1.7 1.6 2.2 0.7	37.3 330.4 10total ID 2.7 5.2 2.5 10.4 5.7 11.1 12.3 8.9 8.6 20.1 11.6 48.1 19.1 255.7 3.9 3.5 3.0.6 70.3 28.3 23.5 65.8 15.7 9.3 16.9 9.1 21.9 7.4	1.0 1.4 4.9 12.6 9.2 29.2 1.2	1.3 1.5 1.0 3.6 4.1 0.5 1.3 0.5 1.3 0.5 1.3 0.5 1.3 0.5 1.3 0.5 1.3 0.5 1.3 0.5 1.3 0.5 1.3 0.5 1.3 0.5 1.3 0.5 1.3 0.5 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3	37.3 51.00 428.6 1428.6	18.7 49.4 126.1 222.9 197.8 28.5	52.9 14 27 23 36 17 43 22 53.7 18 40 32 41 21 41 27	37 13 35 26 60 33 33 33 42 42 42 42 44 44 44 44 44 44 44 44 44	cream, brown, occ white black	rea surves open; some ribs poss animal or just? res wt 5.1g some skull poss animal 2 MT heads res wt 6.9g tilium SIJ with slight OP res wt 8.2g Langer Sight Sight OP res wt 15.8g Langer Sight Sight OP res wt 15.2g small frag max with 2 sockets, were standard sight Sight OP small frag max with 2 sockets, were standard sight Sight OP small frag max with 2 sockets 3 small frag of unempted molar crown res wt 23.2g small frags of unempted molar crown res wt 22.7g lambdoid soutnet open; max frag with 2 small sockets, large Lilium, no degen res wt 22.7g lambdoid soutnet open; max frag with 2 molar sockets; Sight Sight Op res wt 15.6g R max 16.6s R max 16.so R m	ad a	M?	
Totals %	1 2 2 3 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	>2mm	149 5 6 9 14 21 32 4 129 24 14 3 27 77 4 16 31 8 16 2 16 35	131.7 30.7 1.0 6 1.9 10.2 2.8 2.6 6.2 0.1 1.3 2.8 0.1 1.3 31.9 15.6 0.2 2.9,7 8.3 0.1 0.2 2.8 0.1 0.1 0.2 0.1 0.1 0.2 0.1 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	0.9 1.0 0.2 1.1 1.1 0.3 0.0 0.5 0.7 0.2 0.0 1.2 0.1 1.9 0.3 0.1 1.5 0.3 0.1 1.5 0.3 0.1 1.5	96 6 3 15 2 3 3 15 12 45 244 4 9 7 48 112 10 30 31 122 122 122	26.6 6.2 1.1 1.2 1.4 2.2 1.4 6.7 6.7 6.7 1.5 1.0 2.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	0.3 0.2 0.4 0.1 1.1 0.1 0.0 0.0 0.0 0.1 0.1 0.1 0.1	1 7 7 8 6 6 14 17 7 8 8 7 7 9 18 18 18 19 2 2 2 4 4	79.0 18.4 1.1 3.1 7.5 2.2 6.0 7.6 8.0 4.2 39.7 12.0 9.3 5.4	1.8 1.1 0.4 0.9 0.4 1.0 0.5 0.7 2.4 0.5 0.6 1.9 0.8	110 3 2 6 4 9 10 22 14 113 2 29 14 113 32 29 19	191.3 44.6 0.8 8.7 2.0 29.1 6.2 51.4 10.8 69.7 7.8 69.8 190.9 190.9 191.1	1.5 0.4 1.5 0.5 0.6 0.6 2.3 0.8 2.4 0.6 1.7 1.6 2.2 0.7 2.5 0.8	37.3 330.4 10total ID 2.7 5.2 2.5 10.4 5.7 11.1 12.3 8.9 8.6 20.1 11.6 48.1 19.1 255.7 3.9 3.5 3.0.6 70.3 28.3 23.5 65.8 15.7 9.3 16.9 9.1 21.9 7.4	1.0 1.4 4.9 12.6 9.2 29.2	1.3 1.5 1.0 3.6 4.1 0.5 1.3 0.5 1.3 0.5 1.3 0.5 1.3 0.5 1.3 0.5 1.3 0.5 1.3 0.5 1.3 0.5 1.3 0.5 1.3 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	37.3 51.0 428.6 1428.6	18.7 49.4 126.1 222.9 197.8 28.5 352.7 71.0	52.9 14 27 23 36 17 43 22 53.7 18 40 32 41 21 41 27	37 13 35 26 60 33 33 33 42 42 42 42 44 44 44 44 44 44 44 44 44	cream, brown, occ white black	rea surves open; some ribs poss animal or jus? res wt 5.1g some skull poss animal 2 MY beads res wt 6.9g tilium SII with slight OP res wt 8.2g Langar C vert These with OAII Landar root, Figur max with 2 sockets, vert body with OP? I finger phal, I prox frag res wt 15.8g Laygoma, sharp; cran suture open; several joining frags of femur R zyg, sharp; fairly thin cortices 4 small toolt frags res wt 15.2g small frag max with 2 sockets, vert body with OP? I finger phal, I prox frag res wt 15.2g small frag max with 2 sockets, vert body with OP? I finger phal, I prox frag res wt 15.2g small frag of unerupted molar crown res wt 23.9g stall mainly adult, large inion; tilac creet fused small appears infjur, some adult incl. tzygoma (rounded): fingar mad with socket, frag in a stall mainly adult, large inion; tilac creet fused ment of skull appears infjur, some adult incl. tzygoma (rounded): fingar mad with socket, fing in the creet fused ment of the control of the creek of the control of the creek tree with 12.0g R max 1-6 sockets, Limax 2-5 sockets; Tub poss animal, more in other spits R max frag (oins pieces in 10mm sector) open sockets 2-3 unerupted molar crown frag van struces open, a few frags juv? zyg proc large, ad & juv skull (poss some animal?)	ad a	M?	

Appendix 7a The cremated animal bone

Table 1 Surface scatters

Context	Total weight (g)	Human age/sex	Horse	Cattle	Large mammal NFI	Sheep/goat	Pig	Other	Notes
0102	172.7	Adult ?male			4.2g cranial and longbone				Possible frontal fragments. Black/grey to white, not calcined.
0105	258.8	Sub adult (= 0103?) and at least 1 adult						UID, 0.7g	
0107	273.8	Young & middle aged adults, male and ?female						UID, 1.7g,	One fragment, c.4mm long, c.3mm diameter, possibly worked (bagged separately)
0108	644.6	Adult male				1 cranial frag (zygomatic) Pelvis, L acetabular frag (ilium side), 1 pelvic (ilium) shaft, R, 2 frags L distal femur, unfused. 1 frag proximal tibia, L, shaft frag, ?F/NF, 3 rib frags, 6 longbone frags (black), 1 caudal vertebra 10.7g		UID frags 5.3g	
0110	96.0	Unsexed adult				1 metacarpal shaft frag,			

Context	Total weight (g)	Human age/sex	Horse	Cattle	Large mammal NFI	Sheep/goat	Pig	Other	Notes
	3 3 107					grey/black, 1?			
						horn core frag,			
						grey, 6 UID sh/g size frags.			
						11.1g			
0113	313.7	Older female			3 large mamm	3 sh/g size			
J113	313.7	(3+ indiv's?)			longbone shaft	longbone shaft			
		(3. maiv 3.)			frags black/grey	frags, grey-			
					1.9g	white 0.6g			
0115	3.1				- 0			Single UID frag.	
0116	362.8	Adult and			Large mamm	1 fragment of			
		infant/juv,			longbone shaft	the ramus from			
		male and			frag, black	a L mandible,			
		female			interior, white	0.8g			
					exterior, 1.2g				
0117	1.7							UID	
0118	25.0	Unsexed adult				Sh/g size UID			
						frags,			
						grey/black,			
						0.8g			
0120	450.3	2+ adults,			3 large				
		?juv, ? male			mammal				
		and femal			longbone shaft				
					frags, white,				
0121	22.8	Young adult,			4.3g 1 frag large				
0121	22.0	unsexed,			mammal				
		urisexeu,			longbone shaft,				
					white, 1.1g				
0125	199.3	Young		1					Frags of worked
	133.3	?female							antler burr ring,
									white, 2.8g (=1079)
0126	655.9	?female,	L distal femur,		Cranial frag, rib			3 frags v small	Bird bagged
		juvenile	white, 4.6g		frag, 4			bird – 1 humerus	separately

Context	Total weight (g)	Human age/sex	Horse	Cattle	Large mammal NFI	Sheep/goat	Pig	Other	Notes
			Incisor root and enamel frags, 2.0g, Total 6.6g		longbone shaft frags (grey- white) 10.9g			plus 2 others – c.30 frags UID ?animal bone, black/white, 13.5g	
0134	853.2	Juv, adult male and ?female.	3 frags metapodial shaft, black/grey, 1 L mastoid process 18.2g					All UID, 317g	
0135	347.7	Younger & mature adults, ??male.	J		8 large mammal longbone shaft frags, 6.7g	2 rib frags, 1 longbone shaft frag, 1.1g		UID 57.9g	
0136	379.6	?young female	? 1 frag horse metapodial shaft, black/white		13 frags from large mammal longbone shaft fragments, black/white 13.6g			UID , probably all large mammal longbone fragments but less than 10mm, not a secure ID 17.3g	
0137	992.5	?juv, mature adult, male and female?		1 frag margin cattle astragalus, black/white 0.6g,	7 frags large mammal flat bone, ?pelvis, 7.4g	1 longbone shaft fragment, 1 rib fragment, 0.5g		1 micromammal longbone shaft frag, white, less than 0.1g,	
0152	958.1	No human identified	2 Tibia prox shaft R, ? carpal fragment, Astragalus R artic frag, Phal II distal artic frag,		Longbone, flat bone and rib frags 136.3g	Distal humerus artic frag, Rib frags, pelvis acetabular frag, 14.2g			

Context	Total	Human	Horse	Cattle	Large mammal	Sheep/goat	Pig	Other	Notes
	weight (g)	age/sex			NFI				
			Phal III margin						
			frag, 2						
			metatarsal shaft						
			frags ?R/L,						
			Metapodial						
			shaft frags,						
			Phal I ? R/L						
			distal artic,						
			46.1g						

Table 2 Urned burials

Burial	Total weight (g)	Human age/sex	Horse	Cattle	Large mammal NFI	Sheep/goat	Pig	Other	Notes
0017	234.1	Adult, female					8 frags of pig scapula, L, some joining. Knife marks on margin. 7.7g		
0112	677.6	Adult, female				Pelvis (acetabulum) fragment, L, pubic side. 1 pelvis (acetabular rim) fragment, pubic side, R. 1 frag pelvis, ilium, L. 3 rib frags, 5 longbone frags. 10.5g		?small mammal longbone fragment, 0.1g, UID fragments,2.0g.	

Burial	Total	Human	Horse	Cattle	Large mammal	Sheep/goat	Pig	Other	Notes
	weight (g)	age/sex			NFI				
0123	1096.5	Older male				2 sh/g size			
		and				longbone frags,			
		younger				UID, 1.0g			
		female?							
0140	954.3	Mature				6 L tibia shaft frags		UID tiny frags,	Cut on sheep/g tibia
		female				black/white.		11.0g	is possibly
						Possible cut on			disarticulation
						proximal shaft.			
						Skull frag, 9			
						longbone shaft			
						frags, 1 rib frag.			
						9.4g			
0143	779.6	Adult				4 frags proximal L	1 pig maxillary	UID tiny frags	Sheep under 3-3 ½ y,
		female,				tibia, NF, 1	M1/M2,	14.7g	Pig under 13 months
		juvenile/su				longbone shaft	unerupted,		
		badult				frag, 3 rib frags.	two frags of a		
						3.8g	second		
							unerupted		
							molar & 2 root		
							frags. 5 frags		
							?pig maxilla, 1		
							frag ?pig		
							mandible 7.6g		
0144	1907.8	Adult	Phal 1 prox,	Scapula	2 Longbone shaft	Maxilla frag	Pig tibia L prox	UID 8.6g	Horse Phal II has
		?male,	grey/white, Phal 1	blade	frags 5g	Mandible body	shaft	UID 6g	large chop mark
			shaft white 3.1g	edge, R,	5 frags longbone	frag	?Longbone	UID 15.9g	through upper
			Phal III margin,	Mandible	shaft frags	Cranial frag frontal	shaft frag 6.5g	UID 29.9g	surface
			white, 1.4g,	fragment,	grey/white 35.3g	Distal tibia frag, L,		UID 28.0g	
			metacarpal L,	L, 7	Cranial frag	NF, 2.4g		UID frags, large	Sheep dist tib NF so
			prox frag, grey,	mandible	white 2.3g	2 longbone shaft		mammal size,	under 1 ½ - 2y
			4.0g, 7	fragments,	Caudal vert frags	frags white 1.0g		58.5g	,
			metapodial shaft	5	grey 3.1g	1 caudal vert both		Total 146.9g	
			frag s(1	maxillary/c	(?cattle?)	F, white, 0.4g			
				ranial	, ,	Total 3.8g			

Burial	Total	Total Human Horse Cattle weight (g) age/sex		Cattle	Large mammal	Sheep/goat	Pig	Other	Notes
	weight (g)	age/ sex	?metacarpal)	fragments	NFI Longbone shaft				
			10.9g +11.5g Small frag ?horse	45.8g 7 white	frags white/grey 38.2g				
			acetabular rim ?R,	mandible	Rib frags white				
			1.3g another	shaft frags	6.1g				
			pelvis frag 11.0g	18.1g	UID frags 66.0g				
			Phal II grey 8.4g,	Total 63.9g	Total 149.9g				
			Mastoid process						
			white 13.7g						
			4 frags Phal II						
			black/white						
			Frag prox						
			metapodial (?mc) black 4.1g						
			L calcaneus frag						
			black 8.2g						
			L tibia shaft frag						
			L femur shaft frag						
			20.1g,						
			L humerus shaft						
			frag 11.1g Total						
	_		Total 108.8g						
0145	See urn		3 frags Femur dist		Large mammal	3 frags sheep size		UID frags 88.0g	Plus 3?human cranial
	0144		artic L Humerus shaft		flat bone frags, longbone frags,	rib, 2.4g			frags 4.9g, and ??human rib frags
			frag R,		Vertebra frags				2.2g rebagged but
			Acetabular rim		(including				put back in 'LKD 001
			frag pubic side R,		lumbar and				0145 >10mm animal
			Pelvic ilium		possibly sacrum)				bone' bag.
			margin frags L,		UID frags				
			Acetabular		391.8g				
			margin frag ?L/R,						
			2 Tibia prox artic						
			frags R,						

Burial	Total weight (g)	weight (g) age/sex NFI		Large mammal NFI	Sheep/goat	Pig	Other	Notes	
			Phal I/II prox artic frag Sesamoid frags 55.3g						
0151	524.7g	Mature female				5 sheep-size frags 0.4g		Small mammal (cat/hare size) 1 frag longbone, possibly radius, 1 frag rib 0.1g, 1 frag possible metapodial, cat/hare size (less than 0.1g)	Frag worked antler burr ring 3.5g = 1078
0158	541.7g	Mature adult	Metacarpal, prox artic frags ?R/L 2.6g Metatarsal frag prox artic ?R Carpal frags ?L 2.2g + 2.8g Prox sesamoid frag 1.6g +2.6g + 2.5g Total 14.3g		Large mammal cranial frags, Mandible body frags, longbone frags, flat bone frags, rib and ossified cartilage frags , vert inc Caudal vert 17.5g + 4.6g +1.4g +7.1 +2.2g + 10.8g + 25g + 22.2 +3.9 +5.4 Total 266.9g	Rib and vert frags 4.5g + 2.2g+ 1.2g + 2.2g + 1.4g + 1.8g Total 13.3g			
0159	941.0	Juv/subad ult, young adult, ? female and male.			J				

Burial	Total weight (g)	Human age/sex	Horse	Cattle	Large mammal NFI	Sheep/goat	Pig	Other	Notes
0160	434.3g	Subadult, juv?				2 rib frags 1 longbone frag 0.5g			
0161-2	864.0g	Adult female	Prox sesamoid fragment 2.2g		Longbone frags 3.3g	Longbone frags 3.7g			
0164	867.1g	Young male, infant/juv							Spit 1 has a bag marked ?Animal/ infant/worked? I don't recognise it as animal, the external texture is odd with many longitudinal grooves.

Abbreviations:

Frag/s – fragment/s

L left

R right

Artic Articulation

Prox proximal

Dist Distal

Mamm Mammal

Metacarp Metacarpal

Juv Juvenile

Phal Phalange

Sh/G Sheep/goat

UID Unidentified

Appendix 8 Small finds summary list 2015-6

Small Find	Context					Fragment	Weight	
Number	Number	Feature Type	Material	ObjectName	Category	Count	(g)	Period
1001	0107	Surface scatter	Copper alloy	Vessel mount	HO	1	1.35	Anglo-Saxon
1001	0107	Surface scatter	Copper alloy	Sheet	UN	1	0.88	Anglo-Saxon
1002	0107	Surface scatter	Iron	Tweezers	PP	1	3.47	Anglo-Saxon
1005	0120	Surface scatter	11011	i weezers	PP	1	3.47	Aligio-Saxoli
1004	0120	Surface scatter	Glass	Vessel	НО	1	2.09	Anglo-Saxon
1005	0120	Surface scatter	Glass	Vessel	НО	1	15.31	Anglo-Saxon
1006	0120	Surface scatter	Glass	Vessel	НО	1	2.34	Anglo-Saxon
1007	0120	Surface scatter	Glass	Vessel	НО	1	9.71	Anglo-Saxon
1008	0125	Surface scatter	Copper alloy	Vessel mount	НО	1	1.87	Anglo-Saxon
1009	0137	Surface scatter	Copper alloy	Sheet	UN	5	2.42	Anglo-Saxon
								g.c cac
1010	0101	Ploughsoil	Copper alloy	Sheet	UN	2	0.74	Anglo-Saxon
1011	0101	Ploughsoil	Copper alloy	Sheet	UN	1	0.57	Anglo-Saxon
1012	0135	Surface scatter	Copper alloy	Sheet	UN	2	2.51	Anglo-Saxon
1013	0125	Surface scatter	Copper alloy	Sheet	UN	1	0.29	Anglo-Saxon
1014	0107	Surface scatter	Iron	Pin	DA	2	0.52	Anglo-Saxon
1015	0112	Cremation pot	Antler	Comb	PP	3	2.8	Anglo-Saxon
1015	0112	Cremation pot	Antler	Comb	PP PP	1	0.54	Anglo-Saxon
1016	0112	Surface scatter	Glass	Bead		4	0.34	Anglo-Saxon
1017	0119	Surface scatter	Glass	Беай	DA	4	0.65	Aligio-Saxoli
1018	0119	Surface scatter	Glass	Bead	DA	1	0.52	Anglo-Saxon
1019	0119	Surface scatter	Glass	Vessel	НО	1	1.61	Anglo-Saxon
1020	0120	Surface scatter	Glass	Vessel	НО	1	1.94	Anglo-Saxon
1021	0123	Cremation pot	Glass	Bead	DA	1	1.86	Anglo-Saxon
1022	0123	Cremation pot	?Composite	Pin	DA	1	0.84	Anglo-Saxon
1023	0123	Cremation pot	Copper alloy	Brooch	DA	1	2.21	Anglo-Saxon?
1023	0123	cremation pot	copper andy	Broom	571	-		Angle Saxon.
1024	0123	Cremation pot	Glass	Bead	DA	1	0.9	Anglo-Saxon
1025	0123	Cremation pot	Glass	Bead	DA	1	0.96	Anglo-Saxon
1026	0126	Surface scatter	Copper alloy	Sheet	UN	1	0.04	Anglo-Saxon
1027	0134	Surface scatter	Copper alloy	Sheet	UN	18	1.41	Anglo-Saxon
1028	0134	Surface scatter	Glass	Bead	DA	3	4.36	Anglo-Saxon
1029	0134	Surface scatter	Copper alloy	Vessel?	НО	1	2	Anglo-Saxon
1030	0134	Surface scatter	Glass	Bead	DA	1	3.24	Anglo-Saxon
	0134	Surface scatter	Glass	Bead	DA		3.84	
1031 1032	0134	Surface scatter	Glass	Bead	DA	1		Anglo-Saxon
	0134	Surface scatter	Glass			1	0.25 0.05	Anglo-Saxon Anglo-Saxon
1033	0134	Surface scatter	Glass	Bead	DA	1	0.05	Angio-Saxon
1034	0134	Surface scatter	Glass	Bead	DA	2	0.06	Anglo-Saxon
1035	0140	Cremation pot	Glass	Bead	DA	2	0.39	Anglo-Saxon
1036	0140	Cremation pot	Copper alloy	Sheet	UN	4	2.61	Anglo-Saxon
1037	0140	Cremation pot	Copper alloy	Sheet	UN	1	0.2	Anglo-Saxon
1038	0140	Cremation pot	Antler	Comb	PP	3	0.61	Anglo-Saxon
1039	0140	Cremation pot	Copper alloy	Sheet	UN	3	0.14	Anglo-Saxon
1040	0143	Cremation pot	Copper alloy	Mount	НО	3	7.11	Anglo-Saxon
1041	0151	Cremation pot	Antler	Comb	PP	1	0.25	Anglo-Saxon
1042	0151	Cremation pot	Antler	Comb	PP	18	1.56	Anglo-Saxon
1043	0155	Surface scatter	Antler	Comb	PP	18	3.27	Anglo-Saxon
1044	0155	Surface scatter	Antler	Comb	PP	3	1.85	Anglo-Saxon
1045	0155	Surface scatter	Copper alloy	Sheet	UN	1	0.05	
1046	0155	Surface scatter	Glass	Bead	DA	2	1.08	Anglo-Saxon
1047	0155	Cremation pot	Glass	Bead	DA	1	0.94	Anglo-Saxon
1047	0159	Cremation pot	Glass	Bead	DA	1	0.21	Anglo-Saxon
1048	0159	Cremation pot	Glass	Bead	DA	1	4.06	Anglo-Saxon
1050	0164	Cremation pot	Antler	Comb	PP	1	0.26	Anglo-Saxon
1051	0104	Scatter	Glass	Bead	DA	1	0.20	Anglo-Saxon
	· ·		0.000		27.	-	5.57	₀ 10 50,011

		.	-1			_		
1052	0124	Scatter	Glass	Bead	DA	1	1.34	Anglo-Saxon
1053	0126	Surface scatter	Iron	Shears	PP	1	2.2	Anglo-Saxon
1054	0151	Cremation pot	Iron	Comb	PP	2	1.04	Anglo-Saxon
1055	0159	Cremation pot	Glass	Bead	DA	1	1.67	Anglo-Saxon
1056	0112 spit 3	Cremation pot	Glass	Vessel	НО	3	0.05	Roman
1057	0123 spit 3		Glass	Bead	DA	1	0.28	Anglo-Saxon
1058	0159 spit 3	Cremation pot	Glass	Bead	DA	1	0.58	Anglo-Saxon
1059	0164 spit 3		Iron	Comb	PP	2	0.2	Anglo-Saxon
1060	0112	Cremation pot	lvory	Purse	PP	53	9.03	Anglo-Saxon
1061	0154		glass?	unidentified object	UN	2	0.44	Anglo-Saxon
1062	0159, spit 5	Cremation pot	Glass	Bead	DA	1	0.73	Anglo-Saxon
1063	0140, spit 2	Cremation pot	lvory	Purse	PP	73	3.15	Anglo-Saxon
	and 3							
1064	0125		lvory	Purse	PP	154	5	Anglo-Saxon
1065	0114		lvory	Purse	PP	14	1.48	Anglo-Saxon
1066	0155	Surface scatter	lvory	Purse	PP	24	0.6	Anglo-Saxon
1067	0159	Cremation pot	lvory	Purse	PP	2	0.47	Anglo-Saxon
1068	0153		lvory	Purse	PP	2	0.38	Anglo-Saxon
1069	0140, spit 3	Cremation pot	Copper alloy	Vessel?	НО	1	0.35	Anglo-Saxon
1070	0151	Cremation pot	Glass	Bead	DA	1	0.3	Anglo-Saxon
1071	0112	Cremation pot	Antler	Comb	PP	2	0.03	Anglo-Saxon
1072	0151	Cremation pot	Antler	Comb	PP	1	0.17	Anglo-Saxon
1073	0112	Cremation pot		unidentified object	UN	3	0.58	Anglo-Saxon
1074	0126 ?same as0125		lvory	purse	PP	9	0.4	Anglo-Saxon
1075			Copper alloy	Coin	CTJ	1	2.09	Roman
1076			Lead	Weight	WM			Roman
1077	0131		Glass	Bead?	DA	1	0.03	Anglo-Saxon
1078	0151 spit 4a	Cremation pot	Antler	Burr ring	DA	1	3.6	Anglo-saxon
1079	0125	Surface scatter	Antler	Burr ring	DA	4	2.9	Anglo-saxon
1080	0015	Cremation pot	Copper alloy	Brooch	DA	1		Anglo-
		(2015)	.,					Saxon+A1:I81
		/						

Appendix 9 Metal small finds 2015-6

Small Find Number	Context Number	ObjectName	Wei _l ctName Material gn		Description
1001	0107	Vessel mount	Copper alloy	1.35	Clip from rim of wooden vessel, iron rivet through it
1002	0107	Sheet	Copper alloy	0.88	Unidentifiable copper alloy sheet fragment
1003	0126	Tweezers	Iron	3.47	Iron tweezers, miniature
1008	0125	Vessel mount	Copper alloy	1.87	With antler fragment on reverse, rivet hole visible, possible casket
1009	0137	Sheet	Copper alloy	2.42	Unidentifiable copper alloy sheet fragments
1010	0101	Sheet	Copper alloy	0.74	Unidentifiable copper alloy sheet fragments
1011	0101	Sheet	Copper alloy	0.57	Unidentifiable copper alloy sheet fragment
1012	0135	Sheet	Copper alloy	2.51	Unidentifiable copper alloy sheet fragments
1013	0125	Sheet	Copper alloy	0.29	Unidentifiable copper alloy sheet fragment
1014	0107	Pin	Iron	0.52	Two frags of Fe pin
1022	0123	Pin	?Composite	0.84	Possible pin head from Spit 4, Urn 0123. Iron
1023	0123	Brooch	Copper alloy	2.21	Copper alloy possible brooch fragment Spit 3, Urn 0123.
			,		,
1026	0126	Sheet	Copper alloy	0.04	Copper alloy sheet fragment.
1027	0134	Sheet	Copper alloy	1.41	Copper alloy fragments, riveted sheet .
1029	0134	Vessel?	Copper alloy	2	Fragment of copper alloy sheet, probably vessel body sherd
1036	0140	Sheet	Copper alloy	2.61	Fragments of copper alloy sheet, seems to be a disc.
1037	0140	Sheet	Copper alloy	0.2	Copper alloy sheet fragments. Spit 4, Urn 0140.
1039	0140	Sheet	Copper alloy	0.14	Fragments, copper alloy sheet. Spit 5, Urn 0140.
1040	0143	Mount	Copper alloy	7.11	Copper-alloy sheet object, bent and incomplete with small punched circle decoration along one straight edge
1045	0155	Sheet	Copper alloy	0.05	Possible copper alloy sheet fragment.
1053	0126	Shears	Iron	2.2	Iron object, possible minature shears
1054	0151	Comb	Iron	1.04	Iron two rivets from a comb Spit 2a, Urn 0151.
1059	0164 spit 3	Comb	Iron	0.2	two iron rivets from a antler comb
1069	0140, spit 3	Vessel?	Copper alloy	0.35	sheet fragment, probable vessel fragment
1073	0112	unidentified object		0.58	three uncertain molten frags
1075		Coin	Copper alloy	2.09	Nummus Magnentuis, rev two victories with shield Reece 18
1076		Weight	Lead		Biconcical lead weight probable Roman steelyard weight, iron loops now missing
1080	0015	Brooch	Copper alloy		Incomplete small long brooch, with the foot missing due to old breaks. It is of Penn and Brugmann type sm3, which falls mainly into their phase FA2a (AD c 480-500) Minimal evidence of burning is present as the head appears slightly distorted.

Appendix 10 Bone and Antler finds, 2016

ID	Context	Spit	Materia	l Object	Element	Burnt	Туре	Riveting	Spong Phase	Weight _gm	Length / Height	Estimated Original	Width	Thick- ness	Perf 1a	Teeth	per Cm	Xray	Catalogue Description
							Riddler type E					Length							Fragmentary antler bead, probably square in shape originally with a
							Numer type L												prominent central perforation. Rectangular in section, decorated with single ring-and-dot motifs on the upper surface that surround the
1050 1078	0164 0151	Spit 1 Spit 4a	Antler Antler	Bead Burr Ring		Yes Yes	Coronet Ring		BC ABC	0.3 3.6	13.9 37.1	14	6.7 12.1	2.2 9.8	3.2				perforation. Fragment of an coronet ring of antle, fractured at both ends and burnt to a buff to white colour. Inner part of the burr has been removed but
1079	0125		Antler	Burr Ring		Yes	Coronet Ring		ABC	2.9	18.6		11.2	9.7					the coronet has not been modified. Four small fragments from an antler coronet ring, burnt to a white
1043	0155		Antler	Comb 1	Comb Fragment	No	Part of Sf 1044 and 1066	Edge Riveted	A	3.1	19.2	19	14.6	5.0		5			colour with a black core. Part of the coronet survives.
			Antler			No	Part of Sf 1043 and 1066	Edge											Fragment of a triangular comb, including an end segment and a tooth segment, and small parts of the connecting plates. Only the lower part of the comb survives. End segment originally double-iveted along the edge with traces of river holes and into staining. Original floral fragpe is unclear. Tooth segment is short and partial, not extending over the entire height of the comb. Both segments are noticeably thick. Several tooth stubs survive, with considerable wear visible on
1044	0155		Antler	Comb 1	Comb Fragment	No	Part of Sf 1043	Riveted		1.8	19.1		26.7	5.1		5			both sides. Parts of two connecting plates also survive, with four framing lines along the lower edge. Numerous small fragments of a connecting plate from a composite
1066	0155		Antler	Comb 1	Connecting Plate	No	and 1044 Triangular Comb			0.2	16.5		7.1	1.0					comb, of indeterminate type. Two pieces include pairs of saw-incised lines. None of the fragments have been burnt. Fragment of an antier end segment from a triangular comb, the flange
1038	0140		Antler	Comb 2	End Segment	No	Double-Sided			0.6	16.9		21.7	2.6					ending in an upward-pointed terminal, with a plain, elongated crest. No teeth survive. Part of a connecting plate from a double-sided composite comb, D-
1041	0151			Comb 3	Connecting Plate		Composite		С	0.2	20.3		6.8	2.5		5			shaped in section and decorated with parts of two single ring-and-dot motifs. Saw marks indicate that there were five teeth per centimetre on this side of the comb.
			Antler			No	Part of Sf 1072 and 1041												Fragments of a double-sided composite comb, including parts of three tooth segments and small pieces of the connecting plates, as well as an iron rivet. Connecting plates are decorated with single ring-and-dot motils set close to the lower adjate, possibly in a continuous pattern. Only the stude of the teeth remain and no wear patterns are visible. Iron rivet is 10.5mm in length, probably corresponding with the width of the comb. Annual five to six teeth per certifienter on one side and
1042	0151			Comb 3	Comb Fragment					1.5	7.1		15.8	3.0		5 to 6	7	7270	seven teeth per centimetre on the other side.
1054	0151	Spit 2a	Iron	Comb 3		No	Indeterminate type; rivets only Part of Sf 1042 and 1041			1.1	10.3		4.4	4.9					Two iron rivets from a composite comb, both cylindrical in form and circular in section, and both fractured at one end. Fragmentary antler tooth segment from a composite comb, with the stubs of one set of teeth remaining along one edge. Fractured across
1072	0151		Antler	Comb 3	Tooth Seament					0.1	6.3		15.5	3.2		5 to 6			a rivet hole, with part of an iron rivet remaining in the perforation.
1015	0112	Spit 4		Comb 4	End Segment	No	Part of Sf 1016		С	2.8	18.3	18	45.0	3.0		4	5		
						No	Double-Sided Composite												Fragment of a double-sided composite comb, including the end of a connecting plate and are net segment. Connecting plate is of a shallow D-shaped, almost rectangular section, with part of an iron rivet surviving close to the fracture end. Undecorated and with no saw marks visible. End segment has a straight back edge with rounded corners and steep, diagonal graduations to the two sets of teeth, for which only the stubs now remain. Part of an iron rivet survives, passing through the segment close to the inner edge. Both
1016	0112	Spit 4	Antler	Comb 4	Connecting Plate	No	Indeterminate type	в		0.5	14.9		13.0	3.0					sets of tooth stubs show considerable wear. Two fragmentary antier teeth from a composite comb, one forming the tip of a tooth, the other the middle section. Both show traces of
1071	0112		Antler	Comb 4	Teeth		Indeterminate type; rivet only			0.1	7.9		3.0	1.5					considerable wear, in the form of lateral lines along both edges. Two small fragments of iron from a comb rivet, with a small piece of antler still adhering to one end. Roughly circular in section, fractured
1059	0164	Spit 3	Iron	Comb 5			type, met eny		AB(C?)	0.1	6.5		2.8	3.4				7270	at the other end. Seventeen fragments of an ivory purse ring, burnt to a white to grey colour and including eight pieces of D-shaped section and nine flatter
1060	0112		Ivory	Purse Ring		Yes			AB(C?)	9.1	30.5		13.7	6.6					pieces, some lightly curved in section. Eight pieces of ivory from a purse ring, alongside numerous tiny fragments, all burnt to a white to grey colour. Four pieces are D-
1063	0140	Spits 2, 3	3 Ivory	Purse Ring		Yes			AB(C?)	3.2	11.9		12.6	4.0					shaped in section and four are flatter. Thirteen fragments and numerous small pieces of an ivory purse ring,
1064	0125		Ivory	Purse Ring		Yes			AB(C?)	5.0	12.1		10.8	4.0					burny to a white to grey colour and heavily fragments. The larger pieces are all flat and square or rectangular in shape. Thirteen small fragments from an ivory purse ring, burnt to a white or
1065	0114		Ivory	Purse Ring		Yes			AB(C?)	1.4	8.1		10.1	3.4					buff to grey colour, with traces of Schreger lines across several pieces. Mostly flat and small, but with several curved pieces. Six very small fragments of ivory, probably from a purse ring, burnt to
1066	0155		Ivory	Purse Ring		Yes				0.1	4.3		3.7	3.2					a white to light grey colour. Most of the pieces are flat, and of various shapes.
1067	0159		Ivory	Purse Ring		Yes			AB(C?)	0.4	10.7		10.0	1.2					Two fragments of ivory from a purse ring, both roughly square in shape, one curved in section. Burnt to a buff to white colour. Two fragments of ivory from a purse ring, one piece small and
1068	0153		Ivory	Purse Ring		Yes			AB(C?)	0.4	12.2		10.4	3.2					rectangular, the other square in shape. Both burnt to a white to grey colour One large piece and eight small fragments of ivory from a purse ring.
1074	0126		Ivory	Purse Ring		Yes				0.4	10.6		10.5	2.7					Large piece is rectangular in section with bevelled edges. Burnt to a white to light grey colour.

Appendix 11 Glass bead and glass vessel catalogues, 2016

Glass Beads

SF No	No	Context	Individual description	Weight_gm
1017	1	0119	Melted. Deep blue, translucent. One principal fragment and three small ones.	0.7
1018	1	0119	Melted. Dark. Very bubbly and pitted. Bone attached	0.4
1021	1	0123	Melted, uncertain material and object type. Dark and pitted. Areas of green corrosion products. Might be copper alloy	1.9
1024	1	0123	Melted. Opaque white, dark and a trace of red. Bone attached	0.8
1025	1	0123	Melted. Opaque white, blue, dark and a trace of red. Bubbly and pitted. Bone attached	1.0
1057	1	0123	Melted. Opaque white, blue, and a trace of dark glass. Pitted.	0.3
1051	1	0124	Melted. Dark and opaque red. Bubbly and pitted. Bone attached	0.9
1052	1	0124	Melted. Opaque white and blue. Bubbly and pitted.	1.2
1077	1	0131	Melted fragment. Dark, with opaque red and white. Bubbly.	
1028	1	0134	Melted. Opaque red bead with opaque yellow and green reticella trails. Traffic light type. Very bubbly and pitted in places. One principal fragment and one small one.	4.4
1030	1	0134	Melted. Opaque red bead with opaque yellow and green reticella trails. Traffic light type	3.3
1031	1	0134	Melted. Blue-green, translucent. May have been a Melon-shape (similar to Brugmann 2004, Fig. 110) or globular	3.7
1032	1	0134	Blue or Brown bead. Very short globular and annular. Pitted surface. Length 3.7mm, diameter 8.9mm, perforation diameter 3.6mm	0.3
1033	1	0134	Melted. Deep blue, translucent. Fragment.	0.1
1034	1	0134	Melted. Opaque red fragment with opaque yellow and green. Probably from a Traffic Light bead.	0.1
1035	2	0140	a. Melted. Globular. Dark and opaque red. Bubbly and pitted. Bone attached	0.2
			b. Melted. Globular. Dark. Very bubbly and pitted. Bone attached	0.2
1070	1	0151	Melted. Dark. Very bubbly and pitted	0.3
1061	2	0154	a. Melted. Dark and opaque red. Very bubbly and pitted. Bone attached	0.2
			b. Melted.Dark with a trace of opaque red. Very bubbly and pitted. Bone attached	0.2
1046	2	0155	a. Melted. Dark and opaque red. Very bubbly and pitted. Bone attached	0.6
			b. Melted. Dark. Very bubbly and pitted. Bone attached	0.5
1047	1	0159	Melted. Dark and opaque red. Bubbly and pitted. Bone attached	0.9
1048	1	0159	Melted. Dark with a trace of opaque red. Very bubbly and pitted.	0.2
		Spit 4		
1049	1	0159	Melted. Probably at least two beads, one or more dark glass and one opaque white and translucent blue. Very bubbly and pitted. Bone attached	4.1
1055	1	Spit 4 0159	Melted. Globular. Dark and opaque red. Bone attached. Length 12.7mm	1.7
1033	_	Spit 1	Weited. Globalar. Bark and opaque red. Bone attached. Length 12.711111	1.,
1058	1	0159 Spit 3	Melted. Dark. Very bubbly and pitted. Bone attached	0.6
1062	1	0159 Spit 5	Melted. Dark. Very bubbly and pitted. Bone attached	0.7

Glass vessel and uncertain App 11

SF No	No	Context	Individual description	Weight_gm	Length_mm	Width_mm	Thickness
1004	1	0120	Pale green-blue fragment from near to the vessel rim. Decorated with four parallel, horizontal self-coloured and partially-blended trails. Numerous small, spherical bubbles in the metal. Slightly melted. Probably from a cone or claw beaker.	2.2	18.6	22.5	3.3
1005	1	0120	Pale green-blue heat-softened rim fragment. Decorated with eight parallel, horizontal self-coloured and partially-blended trails. Numerous small, spherical bubbles in the metal. Melted significantly. Probably from a cone or claw beaker.	15.4	87.3	48.4	6.3
1006	1	0120	Pale green-blue melted fragment. Original shape is not discernible	2.3	25.8	10.3	4.9
1007	1	0120	Pale blue-green melted body fragment. Decorated with the end of a thick, crimped trail. Surface pitted by heat	9.5	50.9	28.3	4.9
1019	1	0120	Pale green-blue fragment from near to the vessel rim. Decorated with five parallel, horizontal self-coloured and partially-blended trails. Numerous small, spherical bubbles in the metal. Slightly melted. Probably from a cone or claw beaker.	1.7	20	36.4	2.6
1020	1	0120	Pale green-blue melted fragment. Original shape is not discernible	1.9	22.9	13.2	6.6
1056	3	0112 Spit 3	Three tiny chips of colourless glass from an unidentifiable object	0.0			

Appendix 12

Lackford Cremation Cemetery: Radiocarbon Dating and Chronological Modelling

Peter Marshall, Irka Hajdas and Sanne Palstra

A total of 14 radiocarbon measurements were obtained on samples of calcined human bone (Table RC1). All are conventional radiocarbon ages (Stuiver and Polach, 1977).

At ETH Zurich, samples were pretreated according to methods described in Lanting *et al.* (2001). All samples were combusted in an elemental analyser and graphitised using the fully automated system described by Wacker *et al.* (2010a). Graphite targets were dated using a 200kV, MICADAS AMS as described by Wacker *et al.* (2010b), with data reduction undertaken using BATS Wacker *et al.* (2010c).

At the University of Groningen, samples were also pretreated according to methods described in Lanting *et al.* (2001). After conversion to CO₂ the samples were reduced with H₂ in the presence of Fe and graphtised (Aerts-Bijma *et al.* 1997; 2001) and dated using a dated using a 200kV, MICADAS AMS (Wacker *et al.* 2010b), with data reduction undertaken using BATS (Wacker *et al.* 2010c)

Two groups of replicate measurements are available on samples of calcined bone that were divided and submitted for dating to both laboratories. In both cases the results are statistically consistent at 95% confidence (Table RC1; Ward and Wilson 1978) and a weighted mean has been taken as providing the best estimate for the ages of the cremation events.

Bayesian chronological modelling

Chronological modelling has been undertaken using OxCal 4.3 (Bronk Ramsey 1995; 2009a; 2009b; 2017), and the internationally agreed calibration curve of the northern hemisphere (IntCal13; Reimer *et al.* 2013). The model is defined by the OxCal CQL2 keywords and by the brackets on the left-hand side of Figures RC1. In the diagram, calibrated radiocarbon dates are shown in outline and the posterior density estimates produced by the chronological modelling are shown in solid black. The Highest Posterior Density intervals which describe the posterior distributions are given in italics.

The model

The chronological model for the Lackford cremation cemetery is defined in Figure RC1, and the Highest Posterior Density intervals for key parameters are given in Table RC2. The model is based on the assumption that the dated cremations derive from a fairly constant phase of burial activity (Buck *et al.* 1992). The model has good overall agreement (Amodel: 81; Fig. RC1) and provides an estimate for the start of the dated¹ cremation activity of *cal AD 405–530* (95% probability; start_cremations; Fig RC1) probably *cal AD 415–430* (10% probability) or *cal AD 450–520* (58% probability). The end of the dated cremation activity is estimated to have taken place in *cal AD 430–445* (2% probability; end_cremations; Fig RC1) or *cal AD 455–565* (93% probability) and probably *cal AD 505–545* (68% probability). Dated cremation activity too place over a period of 1–105 years (95% probability; lackford_cremations; Fig RC2) probably 1–50 years (68% probability). This is probably an overestimate given that the radiocarbon measurements on all 12 dated cremations are statistically consistent T'=18.2; T'(5%)=21.0; v=12 (Ward and Wilson 1978), meaning they could all be of the same actual age or more likely representative of a very short period of cremation activity.

Recommendation for further work

The samples of animal bone from cremations 0145 and 0158 are not fully calcined and therefore not suitable for radiocarbon dating.

Given where the dated activity falls on the current radiocarbon calibration curve (see Fig. RC3) submission of further samples from the dated cremations is not going to resolve the chronology of the activity any further. The radiocarbon calibration curve is, however, in the midst of a major

¹ The dated samples only represent a very small sample of the overall cremation cemetery.

recompilation based on annually dated tree-ring samples, as opposed to the deadal blocks that comprise much of IntCal13. Future calibration curves derived from measurements on single tree-rings are likely to reveal much greater structure in the calibration curve, eg the apparent plateau between *c*. AD 430–530 (see Fig. RC3) might be more complex in reality. The chronology of cremation activity at Lackford may therefore be revised at some point in the not too distant future.

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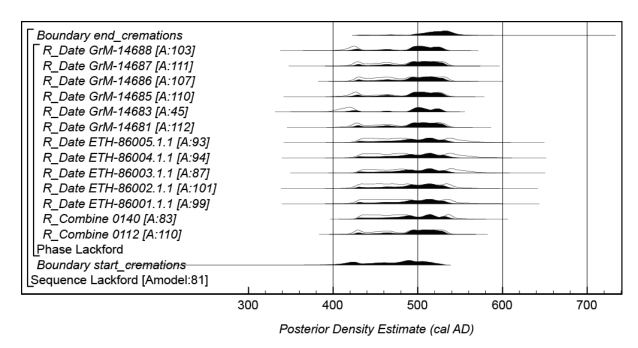


Figure RC1: Probability distributions of dates from Lackford cremation cemetery. Each distribution represents the relative probability that an event occurs at a particular time. For each of the dates two distributions have been plotted: one in outline, which is the result of simple radiocarbon calibration, and a solid one, based on the chronological model used. Other distributions correspond to aspects of the model. For example, the distribution 'start_cremations' is the estimated date when the first dated cremation took place. The large square brackets down the left-hand side of the diagram, along with the OxCal keywords, define the overall model exactly (https://c14.arch.ox.ac.uk/)

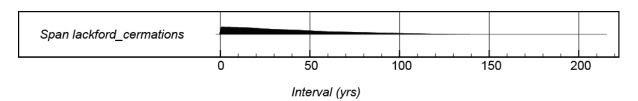


Figure RC2: Probability distribution for the number of years that dated cremation activity occurred, derived from the model shown in Figure RC1

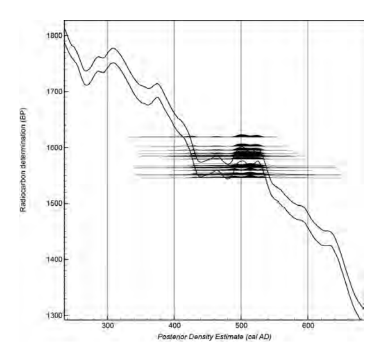


Figure RC3: Probability distributions of dates from Lackford cremation cemetery plotted on the IntCal13 Radiocarbon calibration curve (Reimer *et al.* 2013)

Table RC1: Lackford cremation cemetery radiocarbon results. Replicate measurements have been tested for statistical consistency and combined by taking a weighted mean before calibration as described by Ward and Wilson (1978).

Laboratory number	Sample reference	Material & context	δ ¹³ C (‰) -AMS	Radiocarbon Age (BP)
ETH-85999.1.1	0112.a	Calcined bone, adult female femur (S Anderson) from the basal spit (spit 4) within a pot (total 701.7g calcined bone).	-20.0	1590±24
GrM-14680	0112.b	Replicate of ETH-85999.1.1, calcined bone, adult female femur (S Anderson) from the 3rd of four spits within the pot.	-	1582±15
	0112	T'=0.1; T'(5%)=3.8; v=1 (Ward and Wilson 1978)		1584±13
GrM-14682	0140.a	Calcined bone, mature adult female femur (S Anderson), from the lowest spit (spit 6) within a pot (total 954.3g calcined bone).	-	1546±15
ETH-86000.1.1	0140.a	Replicate of GrM-14682	-27.2	1593±25
	0140	T'=2.6; T'(5%)=3.8; v=1 (Ward and Wilson 1978)		1559±23
ETH-86001.1.1	0143	Calcined bone, lower limb (S Anderson), from the 3 rd spit of five within a pot (total 779.6g calcined bone). Identified human bone: adult female and a juvenile/sub-adult.	-23.0	1564±23
ETH-86002.1.1	0151	Calcined bone, mature adult female femur (S Anderson), from the lowest spit (spit 4a) within a pot (total 524.7g calcined bone).	-28.2	1567±23
ETH-86003.1.1	0158	Calcined bone, mature adult femur (S Anderson), from the 4 th of five spits within a pot (total 541.7g calcined bone).	-25.5	1546±24
ETH-86004.1.1	0160	Calcined bone, long bone (S Anderson), from the lowest spits within a pot (total 434.3g calcined bone). Identified human bone: sub-adult (c. 18 years) and a ?juvenile.	-23.2	1551±26
ETH-86005.1.1	0163	Calcined bone, mature adult female femur (S Anderson), from the lowest spit (spit 4) within a pot (total 628.8g calcined bone).	-19.9	1552±25
GrM-14681	0123	Calcined bone, femur (S Anderson), from the lowest spit (spit 5) with a pot (total 1096.5g calcined bone). Identified human bone: older male and ?younger female.	-	1589±15
GrM-14688	0164	Calcined bone, femur (S Anderson), from the lowest spit with a pot (total 867.1g calcined bone). Identified human bone: younger male and infant/juvenile.	-	1602±15
GrM-14683	0144	Calcined bone, adult ?male femur (S Anderson), from the lowest spit (spit 5) with a pot (total 1907.8g calcined bone).	-	1619±15
GrM-14685	0153	Calcined bone, long bone (S Anderson), from the 4 th of five spits within a pot (total 193.9g calcined bone). Identified human bone: adult and juvenile.	-	1595±15
GrM-14686	0159	Calcined bone, lower limb (S Anderson), from the lowest spit (spit 4) within a pot (total 941g calcined bone). Identified human bone: juvenile, young adult male and ?female.	-	1579±15
GrM-14687	0161	Calcined bone, adult female, lower limb (S Anderson), from the single fill of a very damaged pot (total 864g calcined bone)	-	1585±15

Table RC2. Key parameters for cremation activity at Lackford

Parameter name	Parameter description (OxCal v4.3 commands are cited in Courier font)	Posterior Density Estimate (95% probability unless otherwise stated) cal AD	Posterior Density Estimate (68% probability unless otherwise stated) cal AD
start_cremations	Boundary parameter estimating the start of the dated activity	405–530	415–430 (10%) or 450–520 (58%)
end_cremations	Boundary parameter estimating the end of the dated activity	430–445 (2%) or 455–565 (93%)	505–545

Appendix 13 Associated burials and goods in 2015-6

Аррсіі				_		_	_			_
Context	Type	Material	Artefacts	Find Ref	Burnt	Sex	Age	Animal	Pottery	Spong phase
0015	subsoil	copper alloy	small long brooch	1080	у	f	mature or older adult		ESOM globular	C
0017	subsoil					f	?older adult	pig	ESCQ sub-biconical	В
0107	surface	copper alloy,	vessel fitting	1001		?f, m	young ?f, middle-aged		ESMS sub-biconical +	С
		iron copper alloy	vessel	1002			m			
		iron	pin	1014						
0108	surface					m	adult	sheep/goat (whole?)	ESFS horned urn	В
0110	surface						adult	sheep/goat	ESCM bossed	В
0112 and	subsoil	antler	composite comb	1015, 1016, 1071		f?	adult (not old)	sheep/goat (whole)	ESCM sub-biconical	B/C
0104		ivory	purse ring (17)	1060	у					
		metal	unidentifiable	1073	y					
		glass	tiny unidentified	1056						
0114	surface	ivory	purse ring (13)	1065	У		unsexed adult		ESO2 biconical	A/B
0116	surface					m, f	adult m and f and infant/juvenile	sheep/goat & large mammal, small	ESFS biconical, also 0143 ++	Α?
							illialit/juvelille	amount	0145 ++	
0118	surface					m	?=0119 mature male	sheep/goat, small	ESCF sub-biconical,	C?, B
0400				1004 1005 1006		,	1.6	amount	ESCQ jar +	
0120	surface	giass	beaker	1004, 1005, 1006, 1007, 1019, 1020	У	m, f	adult m and f and ?juvenile	large mammal	ESCM ?globular, ESFS globular ++	
0121	surface			1007, 1013, 1020			young adult	large mammal, small	-	
								amount		
0123 and 0124	subsoil	glass	beads	1024, 1025, 1057	У	m, f?	older adult m, younger	sheep/goat (small	ESCG sub-biconical	A/B
0124							adult ?f and possible infant frags	amount)		
		copper alloy,	brooch spring and	1022, 1023	?		•			
		iron	bar unidentifiable	1021	.,					
0125	surface	•	coronet ring	1079	У	f?	young adult		ESCF biconical ++	В
0123	Juliace	ivory	purse ring	1064	у		young addit		Escr bicornear .	5
		copper alloy	mount	1008	у					
		copper alloy	unidentifiable	1013						
0126	surface	ivory	purse ring	1074	У	f	young adult and	horse, tiny bird	ESCF sub-biconical, ESCF base, ESGG jar +	-, A, x
		copper alloy	unidentifiable	1026			unsexed juvenile		ESCF base, ESGG jai +	
		iron	miniature tweezers	1003						
		iron	miniature razor?	1053						
0131	surface	glass	bead	1077	У		adult and juvenile		ESOM jar, ESCO decorated ++	A, C
0134	surface	glass	beads (6)	1028, 1030, 1031,	У	m, f?	adults and unsexed	horse	ESCC jar, ESCF angled	A, B?, -
				1032, 1033, 1034			juvenile		shouldered, ESCF	, ,
		copper alloy	vessel	1029					?globular ++	
		copper alloy	mount?	1027						
0135	surface	copper alloy	vessel	1012			mature and young adult,	sheep/goat, large	ESCF ?globular, ESGG	B?, -
							?as 0136	mammal	jar +	
0136	surface					f	?young adult	horse	ESGC sub-biconical, ESCF jar ++	В, -
0137	surface	copper alloy	vessel	1009		m	mature adult m and	cattle, sheep/goat	ESCQ sub-biconical,	C, -
							juvenile		ESOM rim	_
0140	subsoil	glass	beads (2)	1035	У	f	mature adult	sheep/goat (near whole)	ESCC jar	В
		antler	triangular comb	1038				,		
		ivory	purse ring	1063	У					
		copper alloy	vessel	1036						
		copper alloy	decorated	1039						
0143	subsoil	copper alloy copper alloy	fragments rectangular mount	1037, 1069 1040	у	?f	adult ?f and a	sheep/goat (whole),	ESGC biconical	В
02.0	5455011	copper and	restangular mount	10.0	,	••	juvenile/sub-adult	pig	2500 2100111001	5
0144 and	subsoil					?m	adult, not old	horse, cattle,	ESCC globular	В
0145								sheep/goat, pig (head)		
0151	subsoil	glass	bead	1070	У	f	mature adult	/	ESOM globular	
		antler	composite comb	1041, 1042, 1054,						
		antler	coronet ring	1072 1078	v					
0152	surface	annel	Sololiet IIIIg	2070	У			horse (whole?),		
(=0158-61)								sheep/goat		
0153	subsoil	ivory	purse ring	1068	У	(2)	adult and juvenile		ESFS sub-biconical	В
0154 and 0119	subsoil (moved)	glass	beads (4)	1017, 1018, 1061	У	f?	adult		ESSC footstand base	
0155	surface		beads (2)	1046	у		adult and ?juvenile		ESOM ?bowl +	
		antler	triangular comb	1043, 1044, 1066			,			
		ivory	purse ring	1066	У					
		copper alloy	fragment	1045						

0158 0159	subsoil subsoil	glass	beads (7)	1047, 1048, 1049, 1055, 1058, 1062	у	m, f?	mature adult adult m and ?f and a juvenile/sub-adult	horse, sheep/goat	ESCM jar ESCM globular	C? B
		ivory	purse ring	1067	у					
0160	subsoil						sub adult c 18 yo	sheep/goat small amount	ESOM sub-biconical	В
0161	subsoil					f	adult	horse, sheep/goat	ESFS globular	
0164	subsoil	antler	bead	1050	У	m	adult m and a juvenile/sub-adult		ESCM sub-biconical	В
		iron	comb rivet	1059						

Appendix 14 List of 1947-49 contexts

i vory sing i vory ing i vory ing i vory ring ring ring ring ring ring ring ring	05/01/1947 05/01/1947 05/01/1947 05/01/1947 05/01/1947 05/01/1947 05/01/1947
1949.584 A 2 Pot 28 4; 5 annotated plan 'Bosses'; sketch 1949.584 B 2 Silver ring 28 4; 5 silver ring in mouth'; sketch 'with elastic silver ring' missing 3 [pot] 4 annotated plan 'unornamented, smashed' 1950.16 5 Pot 15 4 annotated plan'unornamtd' 1950.18 A 6 Pot 15 4; 7 annotated plan'z very large grooves' 1949.18 A 6 Pot 15 4; 7 annotated plan 'large; with small bowl as lid'; 'adult. Premolar tooth much worn.'; sketch on p7 as comparison to A8 1949.18 B.1 6 Antler comb 15 7 louse comb & iron tweezers'; sketch	05/01/1947 05/01/1947 05/01/1947 05/01/1947 05/01/1947 05/01/1947 05/01/1947
1949.584 B 2 Silver ring 28 4; 5 silver ring in mouth'; sketch 'with elastic silver ring' missing 3 [pot] 4 annotated plan 'unornamented, smashed' missing 4 [pot] 4 annotated plan'unornamtd' 1950.16 5 Pot 15 4 annotated plan'2 very large grooves' 1949.18 A 6 Pot 15 4; 7 annotated plan 'large; with small bowl as lid'; 'adult. Premolar tooth much worn.'; sketch on p7 as comparison to A8 1949.18 B.1 6 Antler comb 15 7 louse comb & iron tweezers'; sketch	05/01/1947 05/01/1947 05/01/1947 05/01/1947 05/01/1947 05/01/1947 listed under contents of ?8, 05/01/1947 949.583
missing 3 [pot] 4 annotated plan 'unornamented, smashed' missing 4 [pot] 4 annotated plan 'unornamented, smashed' 1950.16 5 Pot 15 4 annotated plan'u very large grooves' 1949.18 A 6 Pot 15 4; 7 annotated plan 'large; with small bowl as lid'; 'adult. Premolar tooth much worn.'; sketch on p7 as comparison to A8 1949.18 B.1 6 Antler comb 15 7 louse comb & iron tweezers'; sketch	05/01/1947 05/01/1947 05/01/1947 05/01/1947 05/01/1947 listed under contents of ?8, 05/01/1947 949.583
missing 4 [pot] 4 annotated plan'unornamtd' 1950.16 5 Pot 15 4 annotated plan'2 very large grooves' 1949.18 A 6 Pot 15 4; 7 annotated plan 'large; with small bowl as lid'; 'adult. Premolar tooth much worn.'; sketch on p7 as comparison to A8 1949.18 B.1 6 Antler comb 15 7 louse comb & iron tweezers'; sketch	05/01/1947 05/01/1947 05/01/1947 05/01/1947 listed under contents of ?8, 05/01/1947 949.583
1950.16 5 Pot 15 4 annotated plan'2 very large grooves' 1949.18 A 6 Pot 15 4; 7 annotated plan 'large; with small bowl as lid'; 'adult. Premolar tooth much worn.'; sketch on p7 as comparison to A8 1949.18 B.1 6 Antler comb 15 7 louse comb & iron tweezers'; sketch	05/01/1947 05/01/1947 05/01/1947 listed under contents of ?8, 05/01/1947 949.583
grooves' 1949.18 A 6 Pot 15 4; 7 annotated plan 'large; with small bowl as lid'; 'adult. Premolar tooth much worn.'; sketch on p7 as comparison to A8 1949.18 B.1 6 Antler comb 15 7 louse comb & iron tweezers'; sketch	05/01/1947 05/01/1947 listed under contents of ?8, 05/01/1947 949.583
1949.18 A 6 Pot 15 4; 7 annotated plan 'large; with small bowl as lid'; 'adult. Premolar tooth much worn.'; sketch on p7 as comparison to A8 1949.18 B.1 6 Antler comb 15 7 louse comb & iron tweezers'; sketch	05/01/1947 listed under contents of ?8, 05/01/1947 949.583
1949.18 B.1 6 Antler comb 15 7 louse comb & iron tweezers'; sketch	listed under contents of ?8, 05/01/1947 949.583
1949.18 B.3 6 Glass 4? No glass under 6 fused head'	949.583
not 6, see 19	
1949.18 B.2 6 Iron tweezers 4 louse comb & iron tweezers'; sketch on p7	
·	must be from some other 05/01/1947
1949.583 8 Pot 4 4 annotated plan 'Triangles of hatched fused bead to	from ?8 in Contents list, see 05/01/1947 may be this one
1950.59 9 Pot 32 4 annotatedplan 'Medium. 2	05/01/1947
(stamp) grooves' missing 10 [pot] 4 annotated plan 'unornamented'	05/01/1947
missing 11 [pot] 4 annotated plan 'Packed with large sketch is a b	
flints. Lozenges & dabs(?), small' missing 12 [pot] 4 annotated plan 'Large unornamented, burnished with hole'	05/01/1947
1950.91 13 Pot 32 4 annotated plan '4 grooves, medium' (stamp)	05/01/1947
1950.82 14 Pot 13 4 annotated plan ' Triangular lines Packed around with flints & tile'	05/01/1947
missing 15 [pot] 4 annotated plan 'covered with flints, Notebook h	as two number 16 and no 15, 05/01/1947
missing 16 [pot] 4 annotated plan 'slight bosses in lines' Notebook h. this one is a	•
Z 17000 A 20 Pot No other ev	idence for this context.
evidence of number	idence for this contexts; no association except Accession
	idence for this contexts
furrow at th	were found in the plough 05/01/1947 ne south edge of the excavated
	nentioned have not been 05/01/1947 were not seen
	plain pot: but is A 3 on fig 32. 05/01/1947
	of an ivory ring in Notebook, 05/01/1947 about this context given the
·	in Fig 10 and Notebook 4A - 9A headed 13/1/47.
[Z 19368] A 4 Pot Probably wr which is diff	rongly labelled, see 1949.27 13/1/47.
Z 19157 ?A 5; A 2 Pot; Bone; Glass 6 Plain body with bosses, small; 15" Doubt that to deep ploughed, 4' from. sherds, bone	these finds - a mixture of pot 13/1/47. ne fragments and glass are /A5 but none were examined;
missing? A 6 [pot] 6 Small. 15" deep 3' from Early carinated numerous diagonal bosses	13/1/47.

CUMAAA Na F	vecueties No	Matarial 9 tuna	1051 5:-	Natables	Notebook information	Notes	Fusau data
		Material & type	1951 Fig	Notebk p		Notes	Excav date
1950.104	A 7	Pot	12	7	At . point, 12" deep Packed around with gravel'		13/1/47.
1950.17 A	A 8	Pot	15	7	Pot & lid 9'6" W of .	sketch on p7 is of context 6, a comparable example	13/1/47.
1950.17 B	A 8	Bronze scabbard mouth	15	7	Pot & lid 9'6" W of [base point]Piece of bronze ribbon' Added note		13/1/47.
missing	A 9	Pot		7	'Ribbon scabbard mounting' Smashed plain pot'	Pot missing (and the 1950.239 accession group also includes F 23 and F 25)	13/1/47.
1950.239 C.1	A 9	Bronze vessel		7	Smashed plain pot, much bronze & ? object'		13/1/47.
1950.239 C.2	A 9	Bronze vessel		7	Smashed plain pot, much bronze & ? object'		13/1/47.
1950.239 C.3	A 9	Antler burr ring		7	Smashed plain pot, much bronze & ? object'		13/1/47.
1950.65 B.1	A 13; [TDY 3A]	Pot	32 (dec)	11	13 A in furrow'	50.65B is A13 in Fig 32; no evidence for a TDY 3A - but 1950.65 A is TDY 3.	after 13/1/47
1950.65 B.2	A 13; [TDY 3A]	Bronze fragments				101 3A - But 1930.03 A IS 101 3.	13/1/4/
1950.125 A	A 14	Pot	5	11	1' N of furrow. 20' from [datum point] to E		after 13/1/47
1950.125 B	A 14	antler comb	5		point; to E		13/1/4/
Z 19346	B 2	Pot				No information anywhere about the 'B' contexts, all Z-accession numbers	
Z 19347	B 2 A	Pot				No information anywhere about the 'B' contexts, all Z-accession numbers	
Z 19163	B 3	Pot				No information anywhere about the 'B' contexts, all Z-accession numbers	
Z 19348	B 3 A	Pot				No information anywhere about the 'B' contexts, all Z-accession numbers	
Z 19329	B 4 A	Pot				CUMAA catalogue: 'Sherds decorated with incised lines and stamps. Also a piece of ?tile and a piece of stone, flat on one side, ?grinder. Fragments of bronze also found' Only the pot examined, includes more than one vessel; note Z-accession	
1950.35	F	Pot	33	10	sketch	number.	after
1950.61 A	F 1	Pot	(stamps)				13/1/47
1950.61 B	F 1	Glass bead					
[Z 16991]	[F 1]	Pot				This is probably not F 1	
Z 16995	F 2; F 11	Pot				There are two other candidates for F 11	
1948.2493	F 3	Pot					
1949.581 A	F 5	Pot	2	10	sketch;		after 13/1/47
1949.581 B	F 5	Bronze tweezers	2	10	sketch;		after 13/1/47
[Z 36134]	[F 5]	Pot				This is a different (undecorated) pot, not the published F5	
1948.2491 A	F 5 A	Pot	2	10	sketch;		after 13/1/47
1948.2491 B	F 5 A	Bronze brooch	2	10	sketch;		after 13/1/47
1948.2491 C	F 5 A	Bronze vessel		10	other bits of bronze'		after 13/1/47
1948.2491 D	F 5 A	Glass beads		10	beads fused'		after 13/1/47
1950.166	F 6	Pot	34 (stamp)				-, -, .,
1950.167	F 8	Pot	32 (stamp)				
1950.30 A	F 10	Pot	, ₍				
[Z 36129]	[F 10]	Pot				Unlikely given the linked 1950.30 pieces	
1950.30 B.1	F 10 ?	Glass bead					
1950.30 B.2	F 10 ?	Bronze ring					
1950.30 B.3	F 10 ?	?slag					
1950.152	F 11; [WDY	Pot				WDY 10 is 1950.156, which is a similar pot	
7 26122	10]	Dot				Loss likely as a 7 assession	
Z 36123 1950.168	F 11 F 12	Pot	34			Less likely as a Z-accession	
1230.108	F 12	Pot	34 (stamp)				
Z 36122	F 13	Pot; ?Bone	· · · · · · · · · · · · · · · · · · ·			Cumaa catalogue 'Also found, one piece o bone comb', not seen	f
1950.169 A	F 14	Pot	34 (dec)			,,	

CUMAA No Ex	cavation No	Material & type	1951 Fig	Notebk p	Notebook information	Notes	Excav date
1950.169 B	F 14	Antler comb	34				
1950.113	F 15 ?	Pot					
1950.28	F 16	Pot	32 (dec)				
[Z 17036]	[F 16]	Pot	32 (ucc)			presumably incorrect or additional sherds	
1950.170 B	F 17	Bronze vessel				Presumably F 17 is a separate context to F	
1950.170 A	F 17 A	Pot	12			17 A, so the pot is missing Assumed not to be the same as F 17;	
1950.239 B.1 8	& F 23	Iron keys, fragmen	t			described as containing a child in caption to fig 12 Pot missing	
B.2							
1950.69 A	F 24	Pot	11				
1950.69 B	F 24 A	Pot	11				
1950.23	F 25	Pot	3				
1950.239 A.1		Bronze fragment				Publication does not mention anything associated with 1950.23	
1950.239 A.2	F 25	Bronze brooch				Publication does not mention anything associated with 1950.23	
1950.239 A.3	F 25	Bronze mount				Publication does not mention anything associated with 1950.23	
1950.239 A.4	F 25	Bronze vessel					
1950.171 A	F 27	Pot	34				
			(stamp)				
1950.171 B 1950.237 B.1	F 27 F 29	Iron staple Antler comb				Missing pot (assuming F 29 A is separate	
1950.237 B.2	F 29	Bronze tweezers				context) Missing pot (assuming F 29 A is separate	
1950.237 B.3	F 29	Iron staple				context) Missing pot (assuming F 29 A is separate	
1950.237 A	F 29 A	Pot				context)	
1950.237	F 30	Pot		10	sketch		after
1550.255	1 30	100		10	sketen		13/1/47
1950.64	F 31	Pot	31 (stamps)				,-,
1950.172 A	F 32	Pot	24				
1950.172 B.2	F 32	Glass beads					
1950.172 B.1	F 32	Bronze vessel	24				
1950.98	F 32 ??	Pot	30			Duplicate F 32 in the publication, a	
						different pot.	
1950.86	F 33	Pot	18				
1950.173	F 34	Pot; Glass bead				Also found in urn, a fragment of one yellowish glass bead (CUMAA catalogue); not seen	
Z 16980	F 35; [H 30]	Pot				There is another (also Z Accession ref) H	
1950.174	F 36	Pot	34 (stamp)			30	
1950.21	F 39	Pot	(stamp) 33				
1950.18	F 40	Pot; Lead	(stamps) 4	10	sketch. '2 holes and patch of lead in		after
1950.44	F 40 A	Pot	4	10	third' 'Above 40A' sketch; 'under 40'		13/1/47 after
						The court illustrated on Fig 22 is not in	13/1/47
1950.99 A	G 1	Pot	33 (stamps)	11	sketch 'on top of G 1 A'	The comb illustrated on Fig 33 is not in the accessions record as G 1, but is 1950.216 B, see WDY 37	after 13/1/47
1950.99 B	G 1 A	Pot	10	11	sketch 'G1 on top of G 1 A'		after 13/1/47
Z 19168	G 2	Pot					
1949.429	G 3	Pot	16	11	sketch, 'on top of G 3 A'		after 13/1/47
1950.78 A	G 3 A	Pot	16	11	sketch 'G3 on top of G 3 A'		after 13/1/47
1950.78 B	G 3 A	Bronze brooch	16	11	sketch 'with G3A'		after 13/1/47
1950.60 A	G 4	Pot	10	17	sketch		after
1950.60 B.1	G 4 A	Pot					13/1/47
1950.60 B.2	G 4 A	Bronze vessel					
Z 19165	G 4 B	Pot					
1950.175 A	G 6	Pot	33 (stamps)				
[1950.202 D]	[G 6]; UDY	Pot	. 1-7			Probably UDY 18 C judging by accession	
						numbers	
Z 19169	18 C? G 6 A	Pot				numbers	

CUMAA No E	cavation No	Material & type	1951 Fig	Notebk p	Notebook information	Notes	Excav date
1950.175 B	G 6 B	Pot					
1950.175 C.1	G 6 C	Pot					
1950.175 C.2	G 6 C	Iron knife					
1950.80	G 7	Pot	4				
Z 19326	G 8	Pot					
1950.70	G 10	Pot	18; 22	12	sketch; 'on top of G 10 A'		after
1948.2486 A	G 10 A	Pot	22	12	sketch; 'G 10 on top of G 10 A'		13/1/47 after
1948.2486 B	G 10 A	Bronze brooch	22	12	sketch, labelled G 10 A		13/1/47 after
1950.234 A	G 11	Pot	17	12	sketch		13/1/47 after
1950.234 B.3-	G 11	Bronze brooch		12	sketch		13/1/47 after
B.4 1950.234 B.2	G 11	Bronze brooch	17	12	sketch; 'applied brooch'		13/1/47 after
1950.234 B.1	G 11	Glass					13/1/47
1950.234 B.5	G 11	Bronze brooch	17	12	sketch		after 13/1/47
Z 16996	G 13	Pot					
1949.284	G 14	Pot	30	15	sketch 'hole cut in side'		after 13/1/47
1950.84	G 15	Pot					
1949.428	G 17	Pot		12	sketch		after 13/1/47
missing	G 17 A	[pot]		12	impossible plain'		after 13/1/47
Z 19325	G 18	Pot					13/1/4/
1949.586	G 20	Pot	9	15	sketch; 'inserted in G 20 A'		after
1950.73	G 20 A	Pot	9	15	skatch: 'G 30 insorted in G 30 A'		13/1/47
			9	15	sketch; 'G 20 inserted in G 20 A'		
Z 16997	H 2	Pot	47			T	
1950.178 B.1	Н 4	Pot	17			Two pots published as H 4; the accession numbers suggests this should be H 4, but 1950.178 A could be related; also a possible chronological discrepancy with the brooch?	
1950.178 A	H4?	Pot	24			Two pots published as H 4; the accession numbers suggests 1950.178 B.1 should be H 4, but this one could be related	
1950.178 B.3	H 4	Bronze wrist clasp					
1950.178 B.2	H 4	Bronze brooch					
1949.179	[UDY 18 C]; H	Pot				there is another possible pot for UDY 18 C	
1050.66	/	D-+					
1950.66	H 10	Pot	-				
1950.117	H 12	Pot	7				
1949.6 A	H 13	Pot	1				
1949.6 B.1	H 13	Antler comb case	1				
1949.6 B.2	H 13	Antler comb case	1				
1949.6 B.3	H 13	Antler comb	1				
1950.51 A	H 13? or HB?	Pot	32 (stamp)			Context not identified on fig 32 , H 13 would be a duplicate, HB odd without a	
1950.51 B	H 13? or HB?	Bronze buckle				suffix number Context not identified on fig 32 , H 13 would be a duplicate, HB odd without a	
1950.53	H 15	Pot	9			suffix number	
1950.19 A	H 16	Pot	2	10	sketch; 'big pot & tweezers'		after
1950.19 B	H 16	Bronze tweezers	2	10	sketch; 'big pot & tweezers'		13/1/47 after 13/1/47
1950.96	H 17	Pot	32				
Z 36121	H 28	Pot				Odd context and Z accession	
Z 17039	H 30;[F 27]	Pot				F 27 is shown in fig 34, but this is an odd context and Zaccession	
1950.112 A.1 1950.112 A.2		Pot Lead pot mend or					
		patch					
1950.112 B.1	J 1	Bronze vessel					
1950.112 B.2		Bronze vessel					
[1950.112 B.3]		[Ivory - half bead]				Not a bead but heavily burnt human bone	
1949.579 A	J 2	Pot	3	10	sketch; 'very small pot'	described as very young child in Fig caption	after 13/1/47

CUMAA No Ex	cavation No	Material & type	1951 Fig	Notebk p	Notebook information	Notes	Excav date
1949.579 B	J 2	Bronze pierced coin		10	containing 3rd brass imitation Gloria Ex pierced'		after 13/1/47
1950.54	J 3	Pot	1				
Z 36120	J4?	Pot; Flint				Also small piece of unworked flint, not seen	
1950.185 A	J 14	Pot					
1950.185 B	J 14	Antler comb					
Z 36135	J 15	Pot					
1950.186	J 16	Pot					
1950.184	J 18; [TDY 21]	Pot				TDY 21 is confirmed as 1950.194 so this more likely J 18	
Z 19171	L1? or 41?	Pot				Either context is odd and the Accession is a Z-	
1949.427 A	M 1	Pot	31	9	plan; 'put in on top of M2', sketch, 'newer than M2'	Mis-numbered as 49.247A in Lethbridge Fig 31, corrected in Myres 1977	13/01/1947
1949.427 B	M 1	Bone spindle whorl		9	sketch, 'ivory'		13/01/1947
1950.15	M 2	Pot	31	9	plan; M1 'put in on top of M2', sketch, 'M2 smashed by M1'	Mis-numbered as 49.247B in Lethbridge Fig 31	13/01/1947
Missing	M 3	[pot]		9	plan; 'very plain, broken by warreners. Lump of bronze'		13/01/1947
Missing	M4	[pot]		9	plan; 'very plain & rotten & broken'		13/01/1947
Z 16990	S 13	Pot				The three random S-numbers are all Z-Accessions and otherwise unattested	
Z 19328 Z 16981	S 19 S 21	Pot				The three random S-numbers are all Z- Accessions and otherwise unattested The three random S-numbers are all Z-	
1949.39 A	T1	Pot	19			Accessions and otherwise unattested	
1949.39 B	T1	Pot				two sherds only	
1949.39 C	T1	Bone bead				two sheres only	
	X 1	Pot	17	6	In Field fragmentary not from this	From plaughed area couth of the	OE /01 /1047
1950.126 A 1950.126 B.1	X 1	Bronze brooch	17 17	5	In Field. fragmentary pot from this came square head broooch'	From ploughed area south of the excavation; originally 1.X From ploughed area south of the	05/01/1947 05/01/1947
1950.126 B.2		Silver ?bracelet	17	5	sketch	excavation; originally 1.X From ploughed area south of the	05/01/1947
1950.126 B.3		Bone needle case	17	5	sketch	excavation; originally 1.X From ploughed area south of the	05/01/1947
1950.79	AC 10	Pot	32		s.c.c.	excavation; originally 1.X listed as 10 AC in CUMAA but AC 10 on Fig	
1950.165 A	GC A ?	Pot	(stamp)			32 CUMAA records this as 'maybe GC A'	
			(stamps) No context			,	
1950.165 B	GC A	Bronze tweezers	35			The caption to Fig 35 suggests that these were found in an undecorated pot	
1948.2488	GC B	Pot	31			Mis-labelled 48.248 in Fig 31	
1950.177 B	GC B ? (lower)	Pot					
Z 17029	GC C	Pot					
1950.177 A	GC D 1	Pot					
1949.5 A	GC D 3	Pot	5				
1949.5 B.1	GC D 3	Antler comb	5				
1949.5 B.2	GC D 3	Bronze vessel	-				
1949.12 A	GC E 1	Pot	13				
1949.12 A 1949.12 B.1	GC E 1 [or E	Bronze ?wrist clasp	13				
1949.12 B.2	3]	Bronze mount					
1950.68 B.1	3] GC E 2 (or HB		27			Listed in Fig 27 as HB 15, this is the	
1950.68 B.2	15) GC E 2	Bronze vessel				CUMAA reference	
1950.68 A	GC E 3 (or GC E 2)		32 (dec)			Found on top of 1950.68 B. Listed in Fig 27 as GC E 2	
Z 17030	GC F	Pot					
1950.176 A	GC G (Upper)						
1950.176 B	GC G (Lower)	Pot					
1950.51 A	HB? or H 13?	Pot	32 (stamp)			Context not identified on fig 32 , H 13 would be a duplicate, HB odd without a suffix number but used to differentiate from H 13/1949.6	

CUMAA No E 1950.51 B		Material & type Bronze buckle	1951 Fig	Notebk p	Notebook information	Notes H 13 would be a duplicate, HB odd without a suffix number but used to	Excav date
1949.580 A	HB 1	Pot	5	13	sketch	differentiate from H 13/1949.6	after
1949.580 B	HB 1	Bronze tweezers	5	13	sketch; 'still bright & unpatinated'		13/1/47 after
1949.582 A	нв з	Pot	16				13/1/47
1949.582 B	HB 3	Bronze sword fitting	g 16				
1949.582 C	нв з	Bone handle	16				
1950.179	HB 4	Pot					
1950.180	HB 5	Pot					
Z 19173 1950.181	HB 7 HB 8 A	Pot Pot				This suggests that a HB 8 pot is missing	
Z 19175	HB 10	Pot				This suggests that a rib o pot is missing	
1949.177 A	HB 10 A	Pot	27	13	sketch		after
1949.177 B.1	HB 10 A	Antler comb	27	13	sketch		13/1/47 after
1949.177 B.2	HB 10 A	Bronze fragments		13	fused bronze'		13/1/47 after
[1950.68 B.1]	HB 15 or GC	Pot	27 (as HB			See GC E2	13/1/47
1949.15 A	E2 HB O2	Pot	15) 7	18	sketch	Both sources show this as HB,O2	after
1949.15 B	HB O2	Antler comb	7	18	sketch	both sources snow this as 11b,02	13/1/47 after
1949.13 B	110 02	Antier comb	,	10	SKELLII		13/1/47
1950.57 Z 19174	HC 1 HC 2; HB 6; G 8 A	Pot Pot	23			This is definitely HC in Fig 23 Two vessels represented (SA); Z-accession suggests may be mixed or misidentified; any of these contexts are possible	
Z 19176	HC 7	Pot				Could be HG 7? A piece of unworked flint	
[1948.2494]	[HC 13] = HG	Pot	15			also listed (not seen) mis-attributed in CUMAA catalogue to HC	
Z 16982	13 HC 17; [8]	Pot				rather than HG This is not context 8, and might also be	
1950.182	HG 6	Pot		15	HG 6 on top of HG 8'	HG 17?	after
1950.83	HG 8	Pot	13	15	HG 6 on top of HG 8'		13/1/47 after
1950.71 A	HG 9	Pot	14	16	sketch		13/1/47 after
1950.71 B.1	HG 9	Bronze cruciform brooch	14	16	sketch		13/1/47 after 13/1/47
1950.71 B.2,	HG 9	Bronze applied	14	16	sketch		after
B.4, B.5 1950.71 B.3	HG 9	brooch Bronze brooch pin		16	sketch		13/1/47 after
1950.71 C.1	HG 9	Bronze pierced coin	14	16			13/1/47 after
1950.71 C.2	HG 9	Bronze pierced coin		16			13/1/47 after
1950.71 D	HG 9	(illegible) Antler pendant	14	16			13/1/47 after
1950.71 E	HG 9	(Hercules club) Antler pendant	14	16	sketch		13/1/47 after
1950.71 F	HG 9	(disc) Ivory ring	14	16	ivory armlet in pieces'		13/1/47 after
1950.71 G	HG 9	Glass beads					13/1/47 after
1950.71 H	HG 9	Iron staple		16	sketch		13/1/47 after 13/1/47
1949.178	HG 10	Pot					13/1/4/
1949.10 A	HG 11	Pot	13				
1949.10 B	HG 11	Iron tweezers, knife					
1949.180	HG 12	Pot	25			shown incorrectly in Fig 25 as 1948.2489	
1948.2494	HG 13	Pot	15			misattributed in CUMAA catalogue to HC 13	
1949.181 A	HG 15	Pot	16	17	sketch		after 13/1/47
1949.181 B	HG 15	Antler waste					

CUMAA No. F	vcavation No	Material & type	1951 Fig	Notebk p	Notebook information	Notes	Excav date
1950.124.1	HG 16	Pot	11	riotesk p	Note Book Illioniation	in publication as 1950.19, both items	LXCUV GGIC
						must have been re-numbered later. (H 16 is 1950.19 A and maybe H and HG got	
1950.124.2	HG 16	Bone bead	11			confused)	
[Z 16982]	[HG 17] see HC 17	Jone Jeau					
Z 19354	HM 1	Pot					
[Z 17038 A]	HS 4; see TDY 8	Pot				HS contexts are uncorroborated, all Z- Accession references and all have viable alternative attributions	
[Z 17038 B]	HS 4; see TD\ 8	/ Pot				HS contexts are uncorroborated, all Z- Accession references and all have viable	
[Z 17033]	HS 7; see WDY 54	Pot				alternative attributions HS contexts are uncorroborated, all Z- Accession references and all have viable	
[Z 19370]	HS 9 see BENI 6	Pot				alternative attributions HS contexts are uncorroborated, all Z- Accession references and all have viable	
[Z 17034]	HS 28; see WDY 23	Pot				alternative attributions HS contexts are uncorroborated, all Z- Accession references and all have viable	
[Z 17020]	HS 28 see UDY 16	Pot				alternative attributions HS contexts are uncorroborated, all Z- Accession references and all have viable alternative attributions	
[Z 17049]	HS 40 see UDY 7	Pot				HS contexts are uncorroborated, all Z- Accession references and all have viable	
1950.29	JB 2	Pot				alternative attributions	
1950.187 A	JB 10	Pot					
1950.187 B.1	JB 10	Iron pin					
1950.187 B.2	JB 10	Bone				not worked bone	
1950.48	JB 10 A	Pot					
1948.2286	JB 11	Pot	4				
1950.50 A	JB 12	Pot	12				
1950.50 B	JB 12	Bronze tweezers	12				
1950.148 1948.2284	JB 13 JB 14	Pot Pot					
1946.2264	JB 14 JB 20	Pot	32				
1550.100	35 20	100	(stamp)				
1949.7 1949.55	JB 21 JB 22	Pot Pot	19 32				
1948.2287	MA 1	Pot	(stamp)	19; 20	plan; sketch		after 13/1/47
1948.2279	MA 2	Pot	13	19; 20	plan; 'bosses & thumb marks'		after 13/1/47
1950.34 A	MA 3	Pot		19; 20; 28	'large adult'; sketch		after 13/1/47
1950.34 B.1	MA 3	Bronze brooch cruciform		20	bronze mass'		after 13/1/47
1950.34 B.2	MA 3	Iron knife				Is this knife the one listed for MA 4 in notebook?	
1950.34 B.3	MA 3	Antler comb		20	comb fragment'	Is this comb the one listed for MA 4 in notebook?	after 13/1/47
1950.34 C	MA 3 A	Pot		20; 28	Icklingham pot associated'; sketch		after 13/1/47
1950.189	MA 4	Pot		19; 20	plan; small carinated pot 2 hztl grooves		after 13/1/47
Missing?	MA 4	[knife, comb]		20	iron knife Iron knife & comb'	Are these the knife and comb accessed as MA 3?	after 13/1/47
1950.190	MH 1	Pot		23	plan; MH 'all very rotten'		
1950.114 A.1	MH 2	Pot	22	23	plan; sketch; '2B later than 2 A & 2'		
1950.114 A.2 1948.2278	MH 2 MH 2 A	Bronze brooch cruciform Pot	22	23	sketch plan; sketch; '2B later than 2 A & 2'		
1950.114 B	MH 2 B	Pot	22	23	plan; sketch; '5 & 2 B probably put in together. 2B later than 2 A & 2'		
1950.133 A	MH 3	Pot		23	plan	CUMAA has note of mixing of contexts 1950.133 A-C	
1950.133 B	MH 3 A	Pot		23	plan	CUMAA has note of mixing of contexts 1950.133 A-C	
1950.133 D	MH 3 B	Pot		23	plan		
1950.133 C	MH 4?	Pot		23	plan	CUMAA has note of mixing of contexts 1950.133 A-C	

CUMAA No Ex	cavation No	Material & type	1951 Fig	Notebk p	Notebook information	Notes	Excav date
1950.114 C.1	MH 5	Pot		23	plan; 'large, unornamented, contained adult bones to brim' '5 & 2 B probably put in together. 2B later than 2 A & 2'		
1950.114 C.2	MH 5	Bronze vessel		23	& fragments of bronze bowl?'		
1950.134	MH 6	Pot	34	23	plan		
missing	MH 7	[not]	(stamps)	23	nlan		
missing		[pot]		23	plan plan		
missing	MH 8	[pot]	2	23	·		
1950.191	MH 9 MH 10	Pot	3	23	plan		
1950.132 A	MIH 10	Pot		23	plan; 'MH 10 & 10 A probably put in together. 10 contained an adult, 10 A a child'		
1950.132 B	MH 10	Bronze tweezers					
1949.22	MH 10 A	Pot	7	23	plan; 'MH 10 & 10 A probably put in together. 10 contained an adult, 10 A a child'		
missing	TD 1	[pot]		26	plan; '59' from Hopkins barren patch. N edge.'		
missing	TD 2	[pot]		26	plan; 'rotten, unornamented not kept'	Also 'spindle whorl & fused glass' in Notebook. There is at least one unstrat antler whorl from 1950.241.8	
1950.90 A	TD 3	Pot	1	26	plan; 'globular, early' 'young adult female'		
1950.90 B	TD 3	Antler comb	1	26	triangular comb'		
1950.63 A	TD 4	Pot		26	plan; 'globular unornamented, has smashed another TD 4 A which' ádult female'	Fig 30, 1950.63 is mislabelled and not this pot, it is 1949.13 (BENI 4)	
1950.63 B.1	TD 4	Ivory		26	ivory ring'		
1950.63 B.2	TD 4	Antler spindle whor	1	26	spindle whorl'		
1950.63 B.3	TD 4	Bronze vessel		26	bronze'		
missing	TD 4 A	Pot			TD 4has smashed another TD 4 A which is thick, unornamented and friable'		
1950.232 A	TD 5	Pot		26	plan; no bosses, scratched triangle'		
1950.232 B	TD 5	Iron tweezers;			p		
		Bronze stud					
missing	TD 6	[pot]		26	plan		
Z 21421 A	[TD 32] 49 A 23 ?	Pot			?see 49 A 2, notebook p 56	TD 32' seems very unlikely. This group correlates with the notebook desciption of 49 A 23 except there was more than one pot.	
Z 21421 B	[TD 32] 49 A 23 ?	Bone gaming pieces (3)	;		?see 49 A 2, notebook p 56	TD 32' seems very unlikely. This group correlates with the notebook desciption of 49 A 23 except there was more than one pot.	
Z 21421 C	[TD 32] 49 A 23 ?	Bronze vessel			?see 49 A 2, notebook p 56	TD 32' seems very unlikely. This group correlates with the notebook desciption of 49 A 23 except there was more than one pot.	
Z 17047	[WD 129; HS 10]	Pot				It is possible that this undecorated pot is WDY 29, the HS group is unverified and WDY 29 is missing	
1950.76 A	FGT 1	Pot	16	15; 17	2' from S end of baulk' 'smashed pot'; sketch		after 13/1/47
1950.76 B.1	FGT 1	Bronze brooch cruciform	16	15; 17	2 brooches'; sketch		after 13/1/47
1950.76 B.2	FGT 1	Bronze lump					after 13/1/47
1950.76 C	FGT 1	Glass bead	10	15	21 from C and 1 224 22 1		-64.
1949.3	FGT 2	Pot	18	15	3' from S end on ?N side'		after 13/1/47
Missing?	FGT 3	[pot]		15	3'6" from S end on N side'		after 13/1/47
1950.123	FGT 4	Pot	3	17	sketch 'handle broken off'	described as containing a $% \left(1\right) =\left(1\right) \left(1\right) $ child in caption to Fig 3	after 13/1/47
Z 16999	HDY 17	Pot				Neither TDY 17 nor UDY 17 are listed and may be more likely	
Z 16992	HGS 1	Pot				•	
1948.2490	HGS 3	Pot	6				
1948.2498 A	HGS 3	Antler comb	6			Shown in Fig 6 under 1948.2490.(Z21378)	
1948.2498 B	HGS 3	Bronze tweezers	6			Shown in Fig 6 under 1948.2490	
1948.2498 C	HGS 3	Iron shears	6			Shown in Fig 6 under 1948.2490	
1950.183	HOP 1	Pot					
Z 19360	TDX A ??	Pot				Decorated sherds from a different vessel to 1950.121	

								~ t
CUMAA No Ex	cavation No	Material & type	1951 Fig	Notebk p	Notebook information	Notes	Excav date	
1950.121	TDX A	Pot		30	plan	Not 49 A 5 (CUMAA catalogue second option) because 49 A 5 is 1950.87	14/09/1947	
1950.92	TDX 3	Pot		53	large, 7 linesIcklingham potter'	Identifiable from the notebook description as 1950.92, which is listed as TDX by CUMAA		
1950.135 A	TDY 2	Pot		30	on top of TDY 4'	TEX BY CONTRA	14/09/1947	
1950.135 B.1	TDY 2	Antler comb			·			
1950.135 B.2	TDY 2	Not an artefact						
1950.65 A.1	TDY 3	Pot						
1950.65 A.2	TDY 3	Antler comb						
1950.65 A.3	TDY 3	Glass beads						
1950.65 A.4	TDY 3	Bronze sheet fragment						
[1950.92]	[TDY 3 or] TDX 3					see TDX 3		
missing?	TDY 4	[pot]		30	TDY 2 is on top of TDY 4'		14/09/1947	
1950.129	TDY 5	Pot						
1950.136 A	TDY 6	Pot		30	TDY 6 is on top of TDY 6 A'		14/09/1947	
1950.136 B	TDY 6 A	Pot	33 (stamps)	30	TDY 6 is on top of TDY 6 A'		14/09/1947	
1950.195	[WDY 32 A	Pot	(Stairips)			There is no other TDY 7 record and this		
1330.133	or] TDY 7	100				does not resemble the sketch of WDY 32 A, which is undecorated globular		
Z 17038 A	HS 4 or TDY 8	Pot				Similar pot forms but different fabrics? HS is an uattested group so at least one of		
Z 17038 B	HS 4 or TDY 8	Pot				these likely to be TDY Similar pot forms but different fabrics? HS		
						is an uattested group so at least one of these likely to be TDY		
1950.93 A	TDY 9	Pot		28	sketch			
1950.93 B.1	TDY 9	Antler comb		28	double sided comb'			
and 2		fragments						
1950.137	TDY 10	Pot		30	TDY 10 on top of TDY 10 A' 'plain bosses'		14/09/1947	
missing?	TDY 10 A	[Pot]		30	TDY 10 on top of TDY 10 A' 'scratched [oval] & knobs'		14/09/1947	
Z 36124	TDY 20	Pot		31	new series'; plan		after 14/9/47	
1950.194 A	TDY 21	Pot		31	plan		after 14/9/47	
1950.194 B	TDY 21	Antler comb						
1948.2288	TDY 22	Pot	1	31	plan; 'heavy bosses & ? Has apparently been put on top of TDY 23'		after 14/9/47	
1950.89	TDY 23	Pot		31	TDY 22has apparently been put on top of TDY 23'		after 14/9/47	
1949.29	TDY 23 A	Pot			top 0. 121 25		2.737.7	
1950.196	TDY 24	Pot	33 (dec)					
1950.197 A	TDY 25	Pot	26					
1950.197 B	TDY 25	Antler comb						
1950.128 A	TDY 27	Pot	32	32	sketch; TDY 27, 28, 29 'Sequencebut		after	
			(stamp)		probably contemporary' 'clay pudding & cremation beneath all'		14/9/47	
[1950.217]	[TDY 27]; WDY 29 A	[pot]				Not the published TDY 27; see WDY 29 A		
1948.2285 A	TDY 28	Pot		32	sketch; TDY 27, 28, 29 'Sequencebut	This is the pot in Notebook sketch	after	
					probably contemporary' 'clay pudding & cremation beneath all'		14/9/47	
1948.2285 B	TDY 28	Pot				Sherd of a bowl, poss same vessel as 1948.2285 D; these link to TDY 28 by Acc No		
1948.2285 C	TDY 28	Bronze mount		32	bronze plate' assoc 1948.2285 A		after 14/9/47	
1948.2285 D	TDY 28	Pot				Sherd of a bowl, poss same vessel as 1948.2285 B	•	
1949.56	TDY 28 ?	Pot				This is not the pot in Notebook p32 sketch, and has a separate Accession No suggesting it is not TDY 28		
1950.128 B.1	TDY 29	Pot		32	sketch; TDY 27, 28, 29 'Sequencebut probably contemporary' 'clay pudding & cremation beneath all'	2 0	after 14/9/47	
1950.128 B.2	TDY 29	Glass bead						

App 14

(mislabell ed) see WDY 39 [pot] 20 (mislabell ed) see WDY 39, probably in Fig 20. 1949.2 A TDY 34 Pot 5 31 sketch 'TDY 35 on top of 34' 1949.2 B TDY 35 Pot 27 31 design sketch; 'TDY 35 on top of 34' 1949.1 TDY 36 Pot 20 33 sketch 'TDY 32 33 36 all together' 'cremation' 1948.2483 A TDY 37 Pot 20 34 sketch 'TDY 35 on top of 34' 1948.2483 B TDY 37 Bronze wrist clasp 20 34 wrist clasp with 38 is from same mould or design as Eriswell pair' ie he is describing this clasp, published fig 20 with Tef suggests TDY 37 However the ref to 'wrist clasp' below the drawing of TDY 38 might refer to the one (Hines B7 type) published as TDY 38 (Fig 20) but apparently not accessed nor seen. 1948.2483 C TDY 37 Bronze vessel 20 34 bronze rim of drinking horn' shown as from TDY 37 1948.2483 D.1 TDY 37 lvory ring	afte 14/ afte 14/ s Myres 2762 as afte 49.23 is 14/	/9/47 er /9/47
missing? TDY 31 [pot] 32 TDY 30 'below 31' 1950.77 TDY 32 Pot	14/ afte 14/ s Myres 2762 as afte 49.23 is 14/	/9/47 er /9/47 er
1950.77 TDY 32 Pot 33 sketch; 'TDY 32 33 36 all together' sketched in Notebook; mislabelled TDY 32 in fr TDY 33 1949.23 TDY 33 Pot 20 33 sketch; 'TDY 32 33 36 all together' sketched in Notebook; mislabelled TDY 32 in f TDY 33 [1950.159 B] [TDY 33] [pot] 20 see WDY 39, probably in Fig 20. 1949.2 A TDY 34 Pot 5 31 sketch 'TDY 35 on top of 34' 1949.2 B TDY 34 Bone bead 1949.20 TDY 35 Pot 27 31 design sketch; 'TDY 35 on top of 34' 1949.1 TDY 36 Pot 20 33 sketch; 'TDY 35 on top of 34' 1948.2483 A TDY 37 Pot 20 34 sketch 'TDY 35 on top of 34' 1948.2483 B TDY 37 Bronze wrist clasp 20 34 wrist clasp with 38 is from same mould or design as Eriswell pair' ie he is describing this clasp, published as TDY 37. However the ref to 'wrist clasp' below the drawing of TDY 38 might refer to the one (Hines B7 type) published as TDY 37. However the ref to 'wrist clasp' below the drawing of TDY 38 might refer to the one (Hines B7 type) published as TDY 38 (Fig 20) but apparently not accessed nor seen. 1948.2483 C TDY 37 Bronze vessel 20 34 bronze rim of drinking horn' shown as from TDY 37 1948.2483 D.1 TDY 37 Ivory ring	afte 14/ 3 Myres 2762 as afte 49.23 is 14/	er /9/47 er
1949.23 TDY 33 Pot 20 33 Sketch; 'TDY 32 33 36 all together' (mislabelled TDY 32 in Figure 1949.24 TDY 33 TDY 33 TDY 33 TDY 34 Pot 20 (mislabell ed) ed) e	Myres 2762 as afte 49.23 is 14/	er
1949.23 TDY 33		2, 11
Internation	ig 20. Listed as TDY afte 14/	er /9/47
1949.2 A TDY 34 Pot 5 31 sketch 'TDY 35 on top of 34' 1949.2 B TDY 34 Bone bead 1949.20 TDY 35 Pot 27 31 design sketch; 'TDY 35 on top of 34' 1949.1 TDY 36 Pot 20 33 sketch; 'TDY 32 33 36 all together' 'cremation' 1948.2483 A TDY 37 Pot 20 34 sketch 1948.2483 B TDY 37 Bronze wrist clasp 20 34 wrist clasp with 38 is from same mould or design as Eriswell pair' ie he is describing this clasp, published as TDY 37. However the ref to 'wrist clasp' below the drawing of TDY 38 might refer to the one (Hines B7 type) published as TDY 37 (Hines B7 type) published as TDY 38 (Fig 20) but apparently not accessed nor seen. 1948.2483 C TDY 37 Bronze vessel 20 34 bronze rim of drinking horn' shown as from TDY 37 1948.2483 D.1 TDY 37 Ivory ring	mislabelled TDY 33	
1949.20 TDY 35 Pot 27 31 design sketch; 'TDY 35 on top of 34' 1949.1 TDY 36 Pot 20 33 sketch; 'TDY 32 33 36 all together' 'cremation' 1948.2483 A TDY 37 Pot 20 34 sketch 1948.2483 B TDY 37 Bronze wrist clasp 20 34 wrist clasp with 38 is from same mould or design as Eriswell pair' ie he is describing this clasp, published as TDY 37. However the ref to 'wrist clasp' below the drawing of TDY 38 might refer to the one (Hines B7 type) published as TDY 38 (Fig 20) but apparently not accessed nor seen. 1948.2483 C TDY 37 Bronze vessel 20 34 bronze rim of drinking horn' shown as from TDY 37 1948.2483 D.1 TDY 37 Ivory ring	afte 14/	er /9/47
1949.1 TDY 36 Pot 20 33 sketch; 'TDY 32 33 36 all together' 'cremation' 1948.2483 A TDY 37 Pot 20 34 sketch Grouped 37, 38 on pag caption to Fig 20 confin together 1948.2483 B TDY 37 Bronze wrist clasp 20 34 wrist clasp with 38 is from same mould or design as Eriswell pair' ie he is describing this clasp, published as TDY 37. However the ref to 'wrist clasp' below the drawing of TDY 38 might refer to the one (Hines B7 type) published as TDY 38 (Fig 20) but apparently not accessed nor seen. 1948.2483 C TDY 37 Bronze vessel 20 34 bronze rim of drinking horn' shown as from TDY 37 1948.2483 D.1 TDY 37 Ivory ring	•	•
1948.2483 A TDY 37 Pot 20 34 sketch Grouped 37, 38 on pag caption to Fig 20 confin together 1948.2483 B TDY 37 Bronze wrist clasp 20 34 wrist clasp with 38 is from same mould or design as Eriswell pair' ie he is describing this clasp, published as TDY 37. However the ref to 'wrist clasp' below the drawing of TDY 38 might refer to the one (Hines B7 type) published as TDY 38 (Fig 20) but apparently not accessed nor seen. 1948.2483 C TDY 37 Bronze vessel 20 34 bronze rim of drinking horn' shown as from TDY 37 1948.2483 D.1 TDY 37 Ivory ring	afte	
1948.2483 A TDY 37 Pot 20 34 sketch Grouped 37, 38 on page caption to Fig 20 confine together published fig 20 with T ref suggests TDY 37 1948.2483 B TDY 37 Bronze wrist clasp 20 34 wrist clasp with 38 is from same mould or design as Eriswell pair' ie he is describing this clasp, published as TDY 37. However the ref to 'wrist clasp' below the drawing of TDY 38 might refer to the one (Hines B7 type) published as TDY 38 (Fig 20) but apparently not accessed nor seen. 1948.2483 C TDY 37 Bronze vessel 20 34 bronze rim of drinking horn' shown as from TDY 37 1948.2483 D.1 TDY 37 Ivory ring	afte	
caption to Fig 20 confit together published fig 20 with T ref suggests TDY 37 Bronze wrist clasp 20 34 wrist clasp with 38 is from same mould or design as Eriswell pair' ie he is describing this clasp, published as TDY 37. However the ref to 'wrist clasp' below the drawing of TDY 38 might refer to the one (Hines B7 type) published as TDY 38 (Fig 20) but apparently not accessed nor seen. 1948.2483 C TDY 37 Bronze vessel 20 34 bronze rim of drinking horn' shown as from TDY 37 1948.2483 D.1 TDY 37 Ivory ring	·	/9/47 or
1948.2483 B TDY 37 Bronze wrist clasp 20 34 wrist clasp with 38 is from same mould or design as Eriswell pair' ie ref suggests TDY 37 he is describing this clasp, published as TDY 37. However the ref to 'wrist clasp' below the drawing of TDY 38 might refer to the one (Hines B7 type) published as TDY 38 (Fig 20) but apparently not accessed nor seen. 1948.2483 C TDY 37 Bronze vessel 20 34 bronze rim of drinking horn' shown as from TDY 37 1948.2483 D.1 TDY 37 lvory ring		/9/47
as from TDY 37 1948.2483 D.1 TDY 37 Ivory ring		er /9/47
1948.2483 D.1 TDY 37 Ivory ring	afte	er /9/47
	,	, , , ,
1948.2483 D.2 TDY 37 Antler ring		
1948.2483 E TDY 37 Glass vessel?		
1948.2472 TDY 38 Pot 20 34 sketch Grouped 37, 38 on pag caption to Fig 20 confir together		er /9/47
missing? TDY 38 Bronze wrist clasp 20 34 wrist clasp' The ref to 'wrist clasp' of TDY 38 might refer t B7 type) published as T apparently not accesse Confused because the is also described as wit Notebook.	o this one (Hines DY 38 (Fig 20) but d nor seen. FDY 37 wrist clasp	
1950.85 A TDY 39 Pot 24		
1950.85 B.1 TDY 39 Bone spindle whorl		
1950.85 B.2 TDY 39 Crystal bead 35 1950.85 B.3 TDY 39 Glass bead		
1950.85 B.4 TDY 39 Ivory ring		
1950.52 A TDY 40 Pot 30 34 sketch Grouped 40 and 41 ske found together (as 37, published in Fig 6 is pro	38). The TDY 40 14/	er /9/47
1950.52 B TDY 41 Pot 9 34 sketch Grouped 40 and 41 sketch found together (as 37,		er /9/47
1948.2484 A TDY 42 Pot 20 35 sketch with 43 and 44 and 45; 'all with cremationsall in together surely!'	afte	-
1948.2484 B TDY 42 Antler comb 35 2-sided comb'	afte	er /9/47
1950.45 TDY 43 Pot 20 35 sketch with 42 and 44 and 45; 'all with cremationsall in together surely!'	afte	-
1948.2482 A TDY 44 Pot 20 35 sketch with 42 and 43 and 45; 'all with cremationsall in together surely!'	afte 14/	er /9/47
1948.2482 B TDY 44 Antler comb 35 2-sided comb'		
missing? TDY 45 Pot 35 sketch with 42 and 43 and 44; shown as fragmentary, under TDY 44 and 'unornamented'; 'all with cremationsall in together surely!'	afte 14/	er /9/47

CUMAA No Exc	cavation No	Material & type	1951 Fig	Notebk p	Notebook information	Notes	Excav date
1950.198 A	UDY 1	Pot	1991116	35	'UDY 1 + spindle whorl'	Tiotes	after
1950.198 B	UDY 1	Ceramic spindle		35	UDY 1 + spindle whorl'		14/9/47
1948.2474 A	UDY 2	whorl Pot	7	35	sketch; 'small'		
1948.2474 B.1	UDY 2	Bone gaming piece	7	35	sketch		
1948.2474 B.2		Bronze spoon	7	35	sketch		
1948.2474 B.3		Bronze brooch annular	7	35	sketch		
1948.2474 B.4	LIDV 2	Glass bead					
1948.2474 B.5		Antler comb	7	35	sketch		
1948.2474 B.6		Bone mount	,	33	SKCLOT		
1948.2474 B.7			7	35	sketch		
1950.115	UDY 3	Silver ring Pot	,	33	SKELCII		
Z 36131	UDY 4; [J 15]					There is already a J 15 (also a Z-Accession))
1949.16	UDY 5	Pot	9				
				25	and the same of C. Turned		
1949.11	UDY 6	Pot	12	35	small pot base on top of 6. Turned over.'		
Z 17049	[HS 40;] UDY	Pot			over.	All HS refs are uncertain and 40 is unlikely	,
1950.199	UDY 8	Pot					
1948.2492 A	UDY 9	Pot	9				
		Antler comb	9				
1948.2492 B	UDY 9 UDY 10	Pot	9	36	LIDV 10 on top of 104		
1950.200 A					UDY 10 on top of 10A'		
1950.200 B	UDY 10 A	Pot		36	UDY 10 on top of 10A'		
Z 17048	UDY 11	Pot					
Z 16998	UDY 11 A	Pot					
1949.9	UDY 12	Pot	31	36	sketch, shows large stone in top and		
1950.55 B	UDY 13	Pot		36	loose sherds around the pot. rough sketch; 'UDY 13 on top of 13 A'		
1950.55 A	UDY 13 A	Pot	33 (dec)	36	'bones all round' below sketch rough sketch, shows also adjacent to		
1330.33 A	0D1 13 A	100	33 (466)	30	16; 'UDY 13 on top of 13 A' 'bones all round' below sketch		
1950.201 A.1	UDY 15	Pot			Tourid below sketch		
1950.201 A.2	UDY 15	Pot				single sherd from a second vessel	
1950.201 B	UDY 15	Bronze vessel				6	
Z 17020	UDY 16; [HS	Pot		36	rough sketch shows 16 next to 13 A;	All the HS refs are uncertain; two include	
	28]				'bones all round' below sketch	HS 28	
1950.202 A	UDY 18	Pot		36	UDY 18 on top of 18 A, 18 B'		
1950.202 B	UDY 18 A	Pot		36	UDY 18 on top of 18 A, 18 B. 18 A on		
					top of 18 C'		
1950.202 C	UDY 18 B	Pot		36	UDY 18 on top of 18 A, 18 B'		
1950.202 D	[G 6]; UDY	Pot			•	Accession number suggests this is UDY 18	
	18 C				top of 18 C'	C (and there is another G6)	
[1949.179]	[UDY 18 C];	[pot]			See H 7		
1950 202	H 7 UDY 19	Pot					
1950.203 1950.105 A	UDY 20	Pot					
1950.105 A	UDY 20	Antler comb					
			22	27	sketch: 'LIDV 31 on ton of 31A' 'thick	No comb recorded Mic labelled LIDY 31 A	
1948.2281 A	UDY 21	Pot	23	37	comb with cremation'	No comb recorded. Mis-labelled UDY 21 A in Fig 23	`
1948.2281 C	UDY 21A	Pot		37	sketch; 'UDY 21 on top of 21A' 'unornamented'	1111823	
1948.2281 B	UDY 21A	Glass vessel	23	37	glass beaker fragments with cremation'		
Z 17046	UDY 22; [HS 21]	Pot				All the HS refs are uncertain	
1950.204 A	UDY 23	Pot					
1950.204 B	UDY 23 A	Pot					
1948.2496	UDY 24	Pot	23	37	sketch; shown at top of three: 'three		
20 1012 100	00.2.		mislabelle d 50.138 A		superimposed burials all of different date, perhaps but probably same family using same holes'		
1950.138 B	UDY 24 A	Pot		37	sketch; shown in middle of three: 'three superimposed burials all of different date, perhaps but probably same family using same holes'		
1950.138 A	UDY 24 B	Pot		37	sketch; shown at bottom of three: 'three superimposed burials all of different date, perhaps but probably same family using same holes'		

Excav date

CUMAA No Ex	cavation No	Material & type	1951 Fig	Notebk p	Notebook information	Notes
Missing	UDY 24 B ?	[glass beads, iron, bronze brooch]		37	grave goods described: 'fused beads iron and bronze' in UDY 24 B; ' one bronze fragment apparently from a square-headed brooch' is arrowed to UDY 24,	The caption to Fig 23 attributes the unillustratable fragment of square-head brooch and beads to UDY 24 B
1950.139	UDY 25	Pot	26	38	sketch; situated above and separate from 25A and 26 A; 'unornamented'	
1948.2485 A	UDY 25 A	Pot	8	38	sketch, shown below and separate from 25; '26A and 25A possibly contemporary early burials. Very deep.' (also very similar pots, 25 A noted as very rotten)	
1948.2485 B.1	UDY 25 A	Bone or antler gaming piece		38	UDY 25 A contained about 2 dozen ivory playing men'	
1948.2485 B.2	UDY 25 A	Bone or antler gaming piece		38	UDY 25 A contained about 2 dozen ivory playing men'	
1948.2485 B.3	UDY 25 A	Bone or antler gaming piece		38	UDY 25 A contained about 2 dozen ivory playing men'	
1948.2485 B.4	UDY 25 A	Bone or antler		38	UDY 25 A contained about 2 dozen	
1948.2485 B.5	UDY 25 A	gaming piece Bone or antler		38	ivory playing men' UDY 25 A contained about 2 dozen	
1948.2485 B.6	UDY 25 A	gaming piece Bone or antler		38	ivory playing men' UDY 25 A contained about 2 dozen	
1948.2485 B.7	UDY 25 A	gaming piece Bone or antler		38	ivory playing men' UDY 25 A contained about 2 dozen	
1948.2485 B.8	UDY 25 A	gaming piece Bone or antler		38	ivory playing men' UDY 25 A contained about 2 dozen	
1948.2485 B.9	UDY 25 A	gaming piece Bone or antler		38	ivory playing men' UDY 25 A contained about 2 dozen	
		gaming piece			ivory playing men'	
1948.2485 B.10	UDY 25 A	Bone or antler gaming piece		38	UDY 25 A contained about 2 dozen ivory playing men'	
1948.2485 B.11	UDY 25 A	Bone or antler gaming piece		38	UDY 25 A contained about 2 dozen ivory playing men'	
1948.2485 B.12	UDY 25 A	Bone or antler gaming piece		38	UDY 25 A contained about 2 dozen ivory playing men'	
1948.2485 B.13	UDY 25 A	Bone or antler gaming piece		38	UDY 25 A contained about 2 dozen ivory playing men'	
1948.2485	UDY 25 A	Bone or antler		38	UDY 25 A contained about 2 dozen	
B.14 1948.2485	UDY 25 A	gaming piece Bone or antler		38	ivory playing men' UDY 25 A contained about 2 dozen	
B.15 1948.2485	UDY 25 A	gaming piece Bone or antler		38	ivory playing men' UDY 25 A contained about 2 dozen	
B.16 1948.2485	UDY 25 A	gaming piece Bone or antler		38	ivory playing men' UDY 25 A contained about 2 dozen	
B.17 1948.2485	UDY 25 A	gaming piece Bone or antler		38	ivory playing men' UDY 25 A contained about 2 dozen	
B.18 1948.2485	UDY 25 A	gaming piece Bone or antler		38	ivory playing men' UDY 25 A contained about 2 dozen	
B.19		gaming piece			ivory playing men'	
1948.2485 B.20	UDY 25 A	Bone or antler gaming piece		38	UDY 25 A contained about 2 dozen ivory playing men'	
1948.2485 B.21	UDY 25 A	Bone or antler gaming piece		38	UDY 25 A contained about 2 dozen ivory playing men'	
1948.2485 B.22	UDY 25 A	Bone or antler gaming piece		38	UDY 25 A contained about 2 dozen ivory playing men'	
1948.2485 B.23	UDY 25 A	Bone or antler gaming piece		38	UDY 25 A contained about 2 dozen ivory playing men'	
1948.2485	UDY 25 A	Bone or antler		38	UDY 25 A contained about 2 dozen	
B.24 1948.2485	UDY 25 A	gaming piece Bone or antler		38	ivory playing men' UDY 25 A contained about 2 dozen	
B.25 1948.2485	UDY 25 A	gaming piece Bone or antler		38	ivory playing men' UDY 25 A contained about 2 dozen	
B.26 1948.2485	UDY 25 A	gaming piece Bone or antler		38	ivory playing men' UDY 25 A contained about 2 dozen	
B.27 1948.2485	UDY 25 A	gaming piece Bone or antler		38	ivory playing men' UDY 25 A contained about 2 dozen	
B.28 1948.2485	UDY 25 A	gaming piece Bone or antler		38	ivory playing men' UDY 25 A contained about 2 dozen	
B.29		gaming piece			ivory playing men'	
1948.2485 B.30	UDY 25 A	Bone or antler gaming piece		38	UDY 25 A contained about 2 dozen ivory playing men'	
1948.2485 B.31	UDY 25 A	Bone or antler gaming piece		38	UDY 25 A contained about 2 dozen ivory playing men'	
1948.2485 B.32	UDY 25 A	Bone or antler gaming piece		38	UDY 25 A contained about 2 dozen ivory playing men'	
1948.2485 B.33	UDY 25 A	Bone or antler gaming piece		38	UDY 25 A contained about 2 dozen ivory playing men'	
		3 P P			- 1 610	

		Material & type	1951 Fig	Notebk p	Notebook information	Notes	Excav date
1948.2485 C	UDY 25 A	Antler comb					
1950.26 A	UDY 26	Pot		38	sketch; situated above and separate from 26 A		
1950.26 B	UDY 26	Bone, astragulus					
1949.4	UDY 26 A	Pot	8	38	sketch, shown below and separate from 25 and 26; '26A and 25A possibly contemporary early burials. Very deep.'		
Z 17026	UDY 29	Pot		39	unornamented 29 is really 32'	These are two undecorated pots	
1950.205 A	UDY 30	Pot					
1950.205 B	UDY 30	Bronze vessel					
Z 17025	UDY 32	Pot		39	'unornamented 29 is really 32'	These are two undecorated pots	
1950.206	UDY 33	Pot					
1950.140 A	UDY 34	Pot		39	sketch; 'ivory armlet, double sided comb. Burnt beads'		
1950.140 B.1	UDY 34	Antler comb		39	'ivory armlet, double sided comb. Burnt beads'		
1950.140 B.3	UDY 34	Ivory ring		39	'ivory armlet, double sided comb. Burnt beads'		
1950.140 B.2	UDY 34	Glass beads		39	'ivory armlet, double sided comb.		
missing (not	UDY 36	[Pot]		39	Burnt beads' UDY 36, unornamented much		
kept) 1950.122 A	UDY 38	Pot		39	damage, no contents, dumped' sketch; '38 on top of 38 A containing		
1950.122 B.1	UDY 38	Bronze tweezers		39	tweezers' '38 on top of 38 A containing		
missing	UDY 38 A	[pot]		39	tweezers' '38 on top of 38 A' '38 A completely		
5	05130N	[pot]		33	rotten and unornamented, also B in same condition + bead, ivory armlet, bronze etc'		
1950.122 B.2	UDY 38 A or B	Bronze vessel		39	'38 A completely rotten and unornamented, also B in same condition + bead, ivory armlet, bronze etc'		
1950.122 B.3	UDY 38 A or B	Glass bead		39	'38 A completely rotten and unornamented, also B in same condition + bead, ivory armlet,		
1950.122 B.4	UDY 38 A or B	Ivory ring		39	bronze etc' '38 A completely rotten and unornamented, also B in same condition + bead, ivory armlet,		
missing	UDY 38 B	[Pot]		39	bronze etc' '38 A completely rotten and unornamented, also B in same condition + bead, ivory armlet,		
1950.94 A	UDY 39	Pot		39; 41	bronze etc' UDY 39 on 39 A but probably	Pot not kept? Described as plain but	
					smashed by its burial and replaced. Bones, strap end, playing man, toy iron shears outside' 'Absolutely plain unrestorable globular'; p 41 sketch of a pot with stamp decoration 'smashed on top of A but cremation dispersed beneath contained shears etc'	sketched with decoration	
1950.94 A.1	UDY 39	Iron strap end			'Bones, strap end, playing man, toy iron shears outside'		
1950.94 A.2	UDY 39	Iron shears			Bones, strap end, playing man, toy iron shears outside'		
1950.94 A.3	UDY 39	Antler or bone gaming piece			'Bones, strap end, playing man, toy iron shears outside'		
1950.94 B	UDY 39 A	Pot	32 (stamp)	39; 41	UDY 39 on 39 A but probably smashed by its burial and replaced'; sketch		
1950.94 A.4	UDY 39 A	Antler comb		41	sketch, 'bone comb' shown as with UDY 39 A		
[1949.21]	[UDY 39 B] WDY 39 B		19			Mislabelled UDY 39 B in Fiig 19. See WDY 39 B	
[1950.119 etc]			22			This group is mislabelled (or badly written) UDY 40 in Fig 22, but see WDY 4	0
1950.141	UDY 42	Pot	24				
1950.141 1950.142 C.1	UDY 43	Pot	∠ +	40	sketch; shown sitting in the top of		
					UDY 43 A; ádult' 'together'		
1950.142 C.2	UDY 43	Antler comb		40	43 + comb'		

Excav date

CUMAA No E 1950.142 A	Excavation No UDY 43 A	Material & type Pot	1951 Fig	Notebk p 40	Notebook information sketchsketch; shown below UDY 43; 'together' 'child cremation'	Notes
1950.142 B	UDY 43 A	Iron and bronze buckle		40	+buckle'	
1950.127 A	UDY 45	Pot	14	40	sketch; 'plain' goods listed	
1950.127 B.1	UDY 45	Bronze brooch cruciform	14			
1950.127 B.2	UDY 45	Bronze brooch pin				
1950.127 B.3	UDY 45	Bronze brooch pin				
		·	- 11			
1950.127 B.4	UDY 45	Bronze pierced coir				
1950.127 B.5	UDY 45	Bronze belt mount	14			
1950.127 B.6	UDY 45	Iron staple				
1950.127 B.7	UDY 45	Iron latch lifter				
1950.127 B.8	UDY 45	Ivory ring				
1950.127 B.9	UDY 45	Antler ring	14			
1950.127 B.1		Glass beads				
1950.207	UDY 46	Pot	34			
1950.12			(stamp)			
	UDY 48	Pot				
1950.72 A	UDY 49	Pot	29			
1950.72 B.1	UDY 49	Ivory ring				
1950.72 B.2	UDY 49	Glass bead				
1950.33	UDY 51	Pot	30			
1950.62 A	UDY 52	Pot				
1950.62 B	UDY 52	Antler comb				
1950.02 B	UDY 54	Pot	26	40	sketch; 'UDY 54 on top of 54 A	
			20		containing child'	
1950.143 B	UDY 54 A	Pot		40	sketch; 'UDY 54 on top of 54 A containing child'	
1950.102 A	UDY 55	Pot		40	sketch, shown below UDY 55 A and above UDY 56	
1950.102 B	UDY 55 A	Pot		40	sketch, shown above UDY 55	
1950.103 A	UDY 56	Pot		40	sketch, shown below UDY 56 A and UDY 55	
1950.103 C.1	UDY 56	Bronze vessel			001 33	
1950.103 C.2						
	UDY 56	Bronze strap end?		40	sketch shows above LIDV F6 and at	
1950.103 B	UDY 56 A	Pot		40	sketch, shown above UDY 56 and at an angle	
1950.41	UDY 57	Pot	34		all aligie	
			34	41	sketch holow LIDV FQ As the sketch	
1950.39.1	UDY 58	Pot		41	sketch, below UDY 58 A; the sketch apparently shows an undecorated vessel not this one, with note 'find this'	
1950.39.2	UDY 58	Bronze fragment			tills	Not seen
				41	skatah ahaya LIDV EQ	Not seen
1948.2481	UDY 58A	Pot	4.0	41	sketch, above UDY 58	
1949.31 A	UDY 59	Pot	13			
1949.31 B	UDY 59	Glass beads				
1950.20 A	UDY 60	Pot	33			
1950.20 B	UDY 60 A	Pot	(stamp) 32 (dec)			
1949.30	UDY 61	Pot	7			
1950.208	UDY 62	Pot				
missing	UDY 64	[Pot]		42	sketch shows over 64 A, ? Both	
missing	UDY 64 A	[Pot]		42	incomplete; 'grooved chevrons' sketch shows directly under 64; ?	
missing	UDY 65	[Pot]		42	Both incomplete sketch (?undecorated) with 65 A; 'if anything 65 is later but probably	
1950.144	UDY 65 A	Pot	33 (dec)	42	together' sketch with 65; 'if anything 65 is later but probably together'	
Z 19335	UDY 66	Pot		41	sketch, shown over/in top of UDY 66	
Z 16986	UDY 66 A	Pot		41	A, both shown undecorated sketch, shown below UDY 66, both shown undecorated; odd additional scribble below ?external cremation	
1050 300 4	LIDY CZ	Dot		41	skateh shawaran aran 1 55 A	
1950.209 A	UDY 67	Pot		41	sketch, shown as near to 66 A	
1950.209 B	UDY 67	Ceramic spindle whorl				
1949.19 A	UDY 69	Pot	6			
1949.19 B.1	UDY 69	Antler comb	6			
1949.19 B.2	UDY 69	Bronze tweezers	6			
1949.19 B.3	UDY 69	Bronze vessel				
15.15.15	551 05	2.3 103301				

CUMAA No E	xcavation No	Material & type	1951 Fig	Notebk p	Notebook information	Notes	Excav date
Z 1577:583702	UDY 70	Pot					
Z 17022	UDY 71	Pot					
1950.145	UDY 72	Pot					
1949.24	UDY 73	Pot				SA catalogue 'or 37' which is possible	
1948.2478	UDY 75	Pot	18			37 Catalogue of 37 Willett is possible	
1950.146 A	UDY 76	Pot					
1949.28	UDY 76 A	Pot	19				
1950.146 B	UDY 76 B	Pot	33	54	UDY 76 B 10 neck grooves'		
			(stamps)				
1950.210 A	UDY 77	Pot					
1950.210 B	UDY 77	Bronze ring					
1950.211	UDY 78 B	Pot					
1948.2475 A	UDY 79	Pot	18	42	sketch with 79 A; 'put in together'		
					'very large'		
1948.2475 B	UDY 79	Bronze wrist clasp		42	wrist clasp' unclear which of 79, 79 A and 79 B this is associated with, mentioned after 79 B		
1948.2475 C	UDY 79	Bronze mount			mentioned after 73 B		
1949.54	UDY 79 A	Pot	19	42	sketch with 79; 'put in together'		
1950.212	UDY 79 B	Pot		42	fragments of another vessel near big pot [= UDY 79]: wrist clasp?'		
Z 17024	UDY 80	Pot			,		
1950.147	UDY 82	Pot					
1950.153	WDY 2	Pot					after 14/9/47
1950.213	WDY 3	Pot		43	3 with knobs. Fragments of it in 5 which is presumably later'		
1950.154	WDY 4	Pot		43	sketch, no decoration, placed next to WDY 9 and directly above 'cremation no pot A'		
none	WDY 4 A	[cremation]		43	sketch showing 'cremation no pot A' below WDY 4		
missing?	WDY 5	[pot]		43	fragments of WDY 3 in 5 which is presumably later		
1948.2497 A	WDY 6	Pot					
1948.2497 B	WDY 6	Antler comb					
1948.2497 C	WDY 6	Ivory ring					
1948.2497 D	WDY 6	Pot, single piece					
missing?	WDY 8 A	[pot]		43	sketch shows half a undecorated pot?; '8 A and 11 are side by side but		
					8 A has been dug off by warreners'		
1948.2470 A	WDY 9	Pot	12	43	sketch - but no decoration shown, form correct; placed near to 4		
1948.2470 B	WDY 9	Glass beads					
1950.156 A	WDY 10	Pot					
1950.156 B.1	WDY 10	Iron object					
1950.156 B.2	WDY 10	Bronze vessel					
1950.156 B.3	WDY 10	Bronze tweezers					
1950.214	WDY 11	Pot		43	sketch; '8 A and 11 are side by side'		
1950.88 A	WDY 12	Pot					
1950.88 B	WDY 12	Antler comb	22	42	skatahi IMDV 42 9 444 - Julia		
1950.106 A.1	WDY 13	Pot	33 (stamps)	43	sketch; 'WDY 13 & 14 touch' '14 clearly put in after 13'		
1950.106 A.2	WDY 13	Antler comb	33	43	sketch; '13 + round backed comb with	1	
1950.106 B	WDY 14	Pot		43	'WDY 13 & 14 touch' '14 plain & clearly put in after 13'		
1949.26 A	WDY 15	Pot	11	44	sketch; 'WDY 15 & 16 apparently a pair' 'deep early burials'		
1949.26 B.1	WDY 15	Iron shears					
1949.26 B.2	WDY 15	Iron key?					
1949.26 B.3	WDY 15	Unidentified organic?					
1949.26 C	WDY 15	Antler waste		44	antlers with large human bones' 'deep early burials'		
1949.25 A	WDY 16	Pot	11	44	WDY 15 & 16 apparently a pair' 'deep early burials'		
1949.25 B.1	WDY 16	Antler comb	11				
1949.25 B.2	WDY 16	Ivory ring		44	ivory ring with 16'		
1950.43 A.1	WDY 17	Pot		45	Sketch (17, A, B, C) shows 17 next to		
1950.43 A.2	WDY 17	Bronze bead			A & B	Not seen	

CUMAA No Ex	cavation No	Material & type	1951 Fig	Notebk p	Notebook information	Notes	Excav date
1950.43 B	WDY 17A	Pot		45	Sketch (17, A, B, C) shows 17A over 17B between 17 C and 17. A is shown plain but this pot has some		
1950.43 C	WDY 17B	Pot		45	decoration. Sketch (17, A, B, C) shows 17A over		
1950.43 D	WDY 17C	Pot		45	17B between 17 C and 17 Sketch (17, A, C, D) shows 17C next to		
1949.14	WDY 18	Pot	7	45	17 A and 17 B infant, glass bead'		
missing	WDY 18	[glass bead]			infant, glass bead'	No glass bead in accessions, not seen	
1950.157 A	WDY 19	Pot		45	sketch		
1950.157 B.1	WDY 19	Iron tweezers		45	& iron tweezers'		
1950.157 B.2	WDY 19	Antler comb		45	sketch		
missing	WDY 20	[pot]		45	ínfant		
1950.240	WDY 21	Pot		45	21 appears to have smashed 21 A' '21		
					infant, omphalos'		
missing?	WDY 21 A	[pot]		45	21 appears to have smashed 21 A'		
1950.158	WDY 22	Pot		45	sketch; 'almost dissolved'		
Z 17034	[HS 28]; WDY	Pot		45	infant'	HS numbers all uncertain	
	23						
1948.2473 A	WDY 24	Pot	28	46	with serpents' 'nearly touches WDY 25 also 28 apparently group of 3'		
1948.2473 B	WDY 24	Iron latch lifter					
1950.108	WDY 25	Pot		46	'nearly touches WDY 25 also 28		
		. .			apparently group of 3'		
1948.2477 A	WDY 27	Pot	18	46	sketch (shown above WDY 27 A?)		
1948.2477 B	WDY 27	Bronze vessel		46	bronze fragment'		
1950.42	WDY 27 A	Pot	19	46	sketch (shown below WDY 27?)		
1950.215 A	WDY 28	Pot		46	'nearly touches WDY 25 also 28 apparently group of 3'; sketch, 'crushed'		
1950.215 B.1	WDY 28	Ivory ring		46	'with glass beads & ivory ring'		
1950.215 B.2	WDY 28	Glass beads		46	with glass beads & ivory ring'		
missing?	WDY 29	[pot]		46	29 apparently destroyed 29 A'		
1950.217	[TDY 27] WDY 29 A	Pot		46	29 apparently destroyed 29 A'	Another TDY 27 published; this is missing the rim rather than destroyed so	
1950.22 A	WDY 30	Pot	6			uncertain Mislabelled TDY 40 in Fig 6, but there is another TDY 40 in publication and	
4050 22 5 4	WDV 20	A . 11				notebook	
1950.22 B.1	WDY 30	Antler comb	6			Mislabelled TDY 40 in Fig 6, but there is another TDY 40 in publication and notebook	
1950.22 B.2	WDY 30	Iron object					
1950.22 C	WDY 30 A	Pot	32 (dec)				
1950.116 A	WDY 31	Pot	52 (acc)				
1950.116 B	WDY 31	Iron mount					
			22 ()	47	alastah aharrastarrahina 22 Alasad B		
1950.130 C	WDY 32	Pot	33 (dec)	47	sketch, shown touching 32 A and B, adjacent sherds 32 C 'all put in a sack'		
1950.130 A.1	WDY 32 A	Pot		47	sketch, shown over 32 B and touching 32; 'all put in a sack'; small and undecorated?		
1950.130 A.2	WDY 32 A	Bronze brooch long					
1950.130 A.3	WDY 32 A	Iron brooch pin					
[1950.195]	[WDY 32 A] TDY 7	Pot		47? not		There is no other TDY 7 record. The Myres illustration of 1950.195 is not the WDY 32 A shown in the notebook	
1950.130 B	WDY 32 B	Pot		47	sketch, shown under 32 A and under/touching 32. 'all put in a sack'	7.3.0	
1950.130 D	WDY 32 C	Pot		47	sketch shows as crushed fragment below 32 and 32 D' 'all put in a sack'		
1950.130 E	WDY 32 D	Pot		47;48	sketch (p47) shows adjacent / over 32 C, 'all put in a sack'		
1948.248	WDY 32 E	Pot		48	sketch (with 32 D and G), shows E over broken G and D. 'Group earlier		
1950.130 F	WDY 32 F	Pot			than Icklingham'	apparently missing from the WDY 32 sketch groups	

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		•	1951 Fig	Notebk p	Notebook information	Notes	Excav date
1950.219 B.1	WDY 45 A	Pot		48	WDY 45 probably 3 Plain one on top Swastika and bird pot A lower'	no swastika or bird in Sues description	
1950.219 B.3	WDY 45 A	Bronze vessel					
1949.34	WDY 46	Pot	23	48	46 infant'		
Z 16985	WDY 47	Pot				Two separate pots, undecorated	
Z 16984	WDY 47	Pot				Two separate pots, undecorated	
1950.97 A.1	WDY 48	Pot		49	48 & 49 side by side both damaged'		
1950.97 A.2	WDY 48	Bronze wrist clasp		49	48 + wrist clasp & ivory ring'		
1950.97 A.3	WDY 48	Ivory ring		49	48 + wrist clasp & ivory ring'		
1950.97 B	WDY 49	Pot		49	48 & 49 side by side both damaged'		
1950.97 C.1	WDY 49 A	Pot		48	stamped globular pot'		
1950.97 C.2	WDY 49 A	Bronze brooch long		48	late cruciform brooch'		
1950.97 C.3	WDY 49 A	Ivory ring		48	ivory ring'		
1950.97 C.4	WDY 49 A	Bronze vessel					
1950.74	WDY 50	Pot	29				
1948.2283	WDY 50 A	Pot	4				
1950.220	WDY 51	Pot					
1950.100	WDY 52	Pot					
1950.161 A	WDY 53	Pot		53	WDY 53 fragmentary, Icklingham potter'		
1950.161 B	WDY 53	Bronze mount					
Z 17033	[HS 7;] WDY 54	Pot				HS numbers are all uncertain	
1950.111 A	WDY 55	Pot	34 (dec)	49	sketch		
1950.111 R.1	WDY 55	Bronze vessel	3+ (acc)	43	SKCCH		
1950.111 B.2	WDY 55	Glass beads					
1950.107 A.1		Pot	33	49	sketch (incomplete) with 56 A, B, 57.		
1330.1077.11			(stamps)	.5	Shows 56 next to 56A and 56 B with		
1950.107 A.2	WDY 56	Iron tweezers		49	57 on other side. tweezers & ear pick'		
1950.107 A.3	WDY 56	Bronze scoop		49	tweezers & ear pick'		
1950.107 B.1		Pot		49	sketch with 56, 56B, 57. Shows 56 A		
				.5	on its side next to 56 and 56 B		
1950.107 B.2	WDY 56 A	lvory ring	222	40			
1950.107 C	WDY 56 B	Pot	33?	49	sketch with 56, 56A, 57. Shows 56 B broken vertically, perhaps by		
1950.37	WDY 57	Pot		49	adjacent 56 A or 56 sketch with 56, 56A, 56 B. Shows 57		
					as separate, next to 56		
Z 36126	WDY 58	Pot				complete plus sherds from another pot	
1950.162	WDY 58 A	Pot					
1950.38 A	WDY 59	Pot		50	sketch, shown on top of/in 59 A		
1950.38 B.1	WDY 59 A	Pot		50	sketch, shown as beneath/crushed by 59		
1950.38 B.2	WDY 59 A	Antler comb					
1950.38 B.3	WDY 59 A	Glass; Bead		50	glass bead blue-green & white eye'		
Z 17027	WDY 60	Pot			-		
1950.221 A	WDY 61	Pot					
1950.221 B.1	WDY 61	Antler spindle whor	I				
1950.221 B.2	WDY 61	Ivory ring					
1950.221 B.3	WDY 61	Glass vessel?					
Z 17031	WDY 63	Pot					
1950.163 B	WDY 63 A	Pot					
1950.163 A	WDY 63 B	Pot					
1950.164 A	WDY 64	Pot		50	64 on top of 64 A'		
1950.164 B	WDY 64 A	Pot		50	64 on top of 64 A'		
1950.32	WDY 65	Pot	29				
Z 16979	WDY 66	Pot					
1948.2282 A	WDY 67	Pot	2				
1948.2282 B.1	WDY 67	Bronze brooch	2				
1948.2282 B.2	WDY 67	cruciform Bronze brooch	2				
		cruciform					
1948.2282 B.3		Glass beads					
1950.46 A	WDY 68	Pot					
1950.46 B.1	WDY 68	Glass beads					
1950.46 B.2	WDY 68	Bronze brooch					
1949.17 A	WDY 69	cruciform Pot	28	50	sketch		

CUMAA No E	xcavation No	Material & type	1951 Fig	Notebk p	Notebook information	Notes	Excav date
1949.17 B.1	WDY 69	Bronze pin	28	50	sketch		
1949.17 B.2	WDY 69	Iron shears					
1949.17 B.3	WDY 69	Glass bead					
1949.17 B.4	WDY 69	Antler comb	28	50	sketch		
1949.17 B.5	WDY 69	Human Bone (skull					
		fragment)					
1950.149 A	BENI 1	Pot					
1950.149 B	BENI 1	Bronze key				CUMAA has this as 'found near BENI 1	
1950.56 A	BENI 2	Pot	21				
1950.56 C	BENI 2 A	Pot	21				
1949.35	BENI 2B	Pot	21				
1950.56 B.1	BENI 2 C	Pot	21				
1950.56 B.2	BENI 2 C	Bronze strip					
Z 19369	BENI 3	Pot					
1949.13	BENI 4	Pot	30			Mislabelled accession number in Fig 30,	
1949.36	BENI 5	Pot	27			1950.63 is undecorated pot TD 4	
Z 19370	BENI 6; [HS	Pot	2,			All HS contexts are uncertain	
2 23070	9]					7 III 110 CONTEXES OF CHILDREN	
1950.40	BENI 7	Pot					
1950.95 A	BENI 8	Pot	19 & 24	50	sketch, shown next to and separate		08/05/1948
					from BENI 8 A, 'associated'		
1950.95 B	BENI 8	Bronze wrist clasp	24	50	wrist clasp'		00/05/4040
1948.2479	BENI 8 A	Pot		50	sketch, shown next to and separate from BENI 8, 'associated'		08/05/1948
Z 19371	BENI 9	Pot			HOIH BEINLO, associated		
1950.150 A	BENI 10	Pot					
1950.150 B	BENI 10 A	Pot					
1950.150 C	BENI 10 B	Pot				CUMAA has 'probably BENI 10 B'	
1950.150 D	BENI 10 C	Pot				, ,	
Missing	BENI 10 C	various				CUMAA record: 'Part of a facetted crystal	
						bead (now in three pieces), piece of an	
						ivory bracelet, fragment of a pale green	_
						glass from a bowl and a triangular piece of	
						thin bronze with rivet holes were found in this pot.' The only recorded crystal bead is	
						TDY 39 and the group is different	•
						0 11 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1	
1950.192	BENI 11	Pot					
1950.58 A.1	BENI 12	Pot	29				
1950.58 A.2	BENI 12	Flint tool				Not seen	
1950.58 A.3	BENI 12	Horn lumps					
1950.58 B	BENI 12 A	Pot					
1950.58 C	BENI 12 B	Pot					
1948.2489 A	BENI 13	Pot	25			Mislabelled 1949.180 (which is context	
						HG 12) in Fig 25. Pot is Roman grey ware	
1950.118	BENI 14	Pot					
1950.193	BENI 17	Pot					
1948.2495	BENI 18	Pot					
Z 17028	49 A 1	Pot		55	49 A/ First pot'; plan		
1950.47	49 A 2	Pot	30	55	plan		
Z 19154	49 A 2 ?	Pot				A second pot, perhaps mis-numbered	
Missing	49 A 3	[pot]		55	plan		
1950.49 A	49 A 4	Pot		55	plan		
1950.49 B	49 A 4	Antler combs (2)	35	55	plan		
1950.87 A	49 A 5	Pot		55	child'; plan		
1950.87 B	49 A 5	Antler comb		55	Full size triangular comb with child'		
Z 36130	49 A 6	Pot		55	plan		
1950.222 A	49 A 7	Pot		55	Globular & stamps & comb; plan		
1950.222 B.1	49 A 7	Antler comb		55	Globular & stamps & comb'	Only one of two combs is mentioned,	
						both are fragments	
1950.222 B.2	49 A 7	Antler comb		55	Globular & stamps & comb'	Only one of two combs is mentioned,	
						both are fragments	
1950.223	49 A 8	Pot	0	55	plan		
1950.81	49 A 10	Pot	9	55 FF	plan		
1950.151 A	49 A 11	Pot Antlor comb	10	55 EE	plan		
1950.151 B.1 1950.151 B.2	49 A 11 49 A 11	Antler comb Bronze fragments	10	55 55	plan plan		
Missing	49 A 11 49 A 12	[pot]		55 55	plan, 'destroyed'		
1950.24 A	49 A 12	Pot	12	55 55	plan plan		
1550.27 A	-2 V 13	. 00	14	33	Pieri		

CUMAA No Ex	cavation No	Material & type	1951 Fig	Notebk p	Notebook information	Notes	Excav date
1950.24 B	49 A 13	Glass beads		55	plan		
Missing?	49 A 14	[pot]		55	plan		
1949.282	49 A 15	Pot	21	55	plan		
1949.57 A	49 A 16	Pot	13	55	plan		
1949.57 B	49 A 16	Bone pin		55	plan		
Missing?	49 A 17	[pot]		55	plan		
1948.2289	49 A 18	Pot	25	55	plan	Odd that this has a 1948 accession if thes are excavated in 1949	e
1949.38	49 A 19	Pot	3	55	plan		
1950.109 A	49 A 20	Pot	29	55; 56	plan; sketch		
1950.109 B.1	49 A 20	Bronze mount	29	55; 56	plan; sketch		
1950.109 B.2	49 A 20	Bronze mount?	29	55; 56	plan; sketch		
1950.109 B.3	49 A 20	Bronze binding?		55	plan		
1950.224 A.1	49 A 21	Pot		55; 56	plan; sketch shows 21 ('probably 2') cutting 21 A. B, C adj	It appears that the upper group included pots	3
1950.224 A.2	49 A 21	Pot		55; 56	plan; sketch shows 21 ('probably 2') cutting 21 A. B, C adj	It appears that the upper group included pots	3
1950.224 A.3	49 A 21	Pot		55; 56	plan; sketch shows 21 ('probably 2') cutting 21 A. B, C adj	It appears that the upper group included pots	3
1950.224 B	49 A 21 A	Pot		55; 56	plan; sketch shows 21 ('probably 2') cutting 21 A. B, C adj		
1950.224 C	49 A 21 B	Pot		55; 56	plan; sketch shows 21 ('probably 2') cutting 21 A. B, C adj		
1950.224 D	49 A 21 C	Pot		55; 56	plan; sketch shows 21 ('probably 2') cutting 21 A. B, C adj		
Missing	49 A 22	[pot]		55	plan		
Missing? Or Z 21421	49 A 23	[pot] [various]		55; 56	plan; '23. A & B. Several pots crushed together. Bronze fragments of bowl in top. B playing man in base'	This group description corresponds to Z 21421 A/B/C which is listed as TD 32, an unlikely context number.	
missing	49 A 24	[pot]		55; 56	plan; '24 in small fragments on top'		
1950.31 A	49 A 24 A	Pot	32 (dec)	55; 56	plan; sketch showing 24 A in the top of 24 B 'associated pots'		
1950.31 B	49 A 24 B	Pot	32 (stamp)	55; 56	plan; sketch showing 24 A in the top of 24 B 'associated pots'		
1949.283	49 A 25	Pot	21	55; 57	plan; sketch, 'much crushed'		
1950.67 A	49 A 26	Pot	32 (dec)	55; 57	plan; sketch; 'Child cremation & knuckle bone'		
1950.67 B	49 A 26	Bone astragalus		55; 57	plan; 'child cremation & knuckle bone for game unburnt'	2	
Missing	49 A 27	[pot]		55; 57	plan; 'crushed unornamented'		
1950.225 A	49 A 28	Pot	26	57	Both plain, 28 appears to have displaced 28A'		
1950.225 B	49 A 28 A	Pot		57	Both plain, 28 appears to have displaced 28A'		
1950.226	49 A 29	Pot	25	55; 57	plan; sketch, 'Child cremation bronze fragment & bit of comb'		
missing?	49 A 29	[comb, bronze fragment]		57	'Child cremation bronze fragment & bit of comb'		

Appendix 15 Vessel glass from 1947-9 excavations

CUMAA	Context	Description	Publication_Ref	Pubn_Illustration	Individual desription	Weight	length/height	width	thickness
1948.2281 B	UDY 21 A	Fragments from a pale green bowl decorated with a self-coloured trail around the base in a wave pattern, and above that a series of horizontal self-coloured parallel trails. Heat-softened rim. All fragments are warped due to heat damage. Late fifth to early sixth century. Similar to vessels from Islip, Northhamptonshire and Mill Hill, Deal, Kent (Evison 2000, Fig. 2.8, 50, 59)	p 20: Fragments of a cup of very pale greenish- yellow glass somewhat distorted by heat	fig 23 (reconstruction)					
		Fragment 1			Heat-softened rim fragment featuring two horizontal trails A few small, slightly horizontally elongated bubbles in the metal.	3.3	14.8	46.7	3.3
		Fragment 2			Heat-softened rim fragment featuring two horizontal trails	3.1	14.1	41	3.4
		Fragment 3			Heat-softened rim fragment featuring two horizontal trails	0.6	13.1	21	2.8
		Fragment 4			Heat-softened rim fragment featuring two horizontal trails, completely melted at one end. A few small, slightly horizontally elongated bubbles in the metal.	2.3	19	36	3

CUMAA	Context	Description	Publication_Ref	Pubn_Illustration	Individual desription	Weight	length/height	width	thickness
		Fragment 5			Body fragment with part of the loop of the circumerential wave trail and seven horizontal trails. A few small, spherical bubbles in the metal.	4.8	33.3	32.2	2.1
		Fragment 6			Body fragment with part of the loop of the circumferential wave trail and four horizontal trails. A few small, slightly horizontally elongated bubbles in the metal. Glue on lower edge	1.5	29.2	23.4	1.5
		Fragment 7			Body fragment featuring nine horizontal trails. A few small, slightly horizontally elongated bubbles in the metal. Glue on lower edge	2.9	40.1	30.5	1.9
		Fragment 8			Body fragment featuring two vertical trails, which are probably part of the circumferential wave trail. A few small, spherical bubbles in the metal. Glue on one edge	2.1	18.4	29.1	2.4

CUMAA	Context	Description	Publication_Ref	Pubn_Illustration	Individual desription	Weight	length/height	width	thickness
		Fragment 9			Body fragment featuring three vertical trails (sides of loops on of the circumferential wave trail) and one horizontal trail.Completely melted at one end. A few small, spherical bubbles and one medium elliptical bubble in the metal.	6	36.3	64.5	3.1
		Fragment 10			Body fragment featuring two vertical trails (sides of loops on of the circumferential wave trail). A few small, spherical bubbles and one medium elliptical bubble in the metal. Glue on lower edge	2.9	38.9	31.5	2.6
		Fragment 11			Body fragment featuring six horizontal trails.	2.1	21.5	37.6	2.1
		Fragment 12			Body fragment featuring part of the loop of the circumferential wave trail and six horizontal trails. Completely melted at one end	5.2	26	30	1.6
1948.2483 E	TDY 37 found with	Fragment 13	p 19 not mentioned	(Fig 20)	Completely melted	0.8	13.6	33.6	3.7
	2482								
		Fragment 1			Large lump of melted pale green translucent glass. Very bubbly, with rough surface	9.7			102

CUMAA	Context	Description	Publication_Ref	Pubn_Illustration	Individual desription	Weight	length/height	width	thickness
		Fragment 2			Large lump of melted pale green translucent glass. Very bubbly, with rough surface	8.4			
1950.119 B.2	WDY 40 /UDY 40		p 19-20 Not mentioned	(Fig 22)			-		
		Fragment 1			Pale green vessel fragment decorated with a thick crimped trail. Probably from a type 2 or 3 claw beaker. Fifth to early sixth century.	0.5	13.4	9.8	3.4
		Fragment 2			Pale green vessel fragment. Probably from the shoulder of a claw	1.1	19.4	15	3.3
		Fragment 3			Pale green vessel fragment. The glass has been folded at least once	1.7	16.5	15.2	6.9
		Fragment 4			Pale green vessel fragment. Possibly from the shoulder of a claw. Appears to have two parallel incisions in the surface.	0.9	17	13.5	3.1
		Fragment 5			?Pale green vessel fragment. Heat-damaged, bubbly and with mottled surface. Possibly from the shoulder of a claw	1.4	21.1	14.6	6.2
		Fragment 6			Pale green vessel fragment. Heat-damaged, bubbly and with mottled surface. Two or three layers pressed together	0.8	15.8	15.3	7.5

CUMAA	Context	Description	Publication_Ref	Pubn_Illustration	Individual desription	Weight	length/height	width	thickness
		Fragment 7			Pale green vessel fragment. Heat-damaged. Two layers pressed together	0	11.9	6.5	4.8
		Fragment 8			Pale green vessel fragment. Heat-damaged, bubbly and with mottled surface.	0.8	14.2	11.5	6.1
		Fragment 9			Pale green vessel fragment. Heat-damaged, bubbly and with mottled surface.	0	8.6	6.9	5.9
		Fragment 10			Pale green vessel fragment. Heat-damaged, bubbly and with mottled surface.	0	10.6	5.7	2.3
1950.234 B.1	G 11		p 19 Not mentioned	(Fig 17)	Large blue-green glass melt. No clear indicators of object source - size and colour suggest a vessel is more likely than bead(s)	13.6			
TEMP.00978	WDY 45				,				
		Fragment 1			Tiny fragment of opaque yellow with traces of colourless material. Brooch inlay possible as found with a melted applied brooch. Colourless material may be glue or plastic from previous storage	0			

Appendix 16 Glass beads from 1947-9 excavation

CUMAA	Context	Object Type	Publication_Ref	Fragments	Individual desription	Weight	Bead length	Perforation diameter
1948.2282 B.3	WDY 67	bead	p 16 not mentioned					
				Fragment 1	Two or more beads fused together. One deep blue and possibly opaque white, one opaque red, possibly with opaque white swirls or trails. Bone attached	5		
				Fragment 2	Opaque red with opaque yellow spiral. Short annular bead. Body slightly warped, but perforation intact. B5.1-01 type	1.4	8.4	2.3
				Fragment 3	Dark. Very melted, bubbly and structurally damaged. Original colour unknown.	1		
1948.2470 B	WDY 9	bead	p 18 bead not mentioned	•	Two or more beads fused together. One opaque red and one opaque white	1.9		
1948.2474 B.4	UDY 2	bead	p 17 not mentioned		Opaque white with blue decoration. Very melted and bubbly	0.5	b.	
1948.2491 D	F 5 A	bead	p 16 not mentioned					
				Fragment 1	Melted translucent blue-green bead, probably opriginally melon-shaped. Perforation preserved but warped. Surface bubbly and pitted	1.4	10.9	
				Fragment 2	Blue-green, but surface bubbly and pitted so most of the original colour is obscured	0.9		
				Fragment 3	Opaque red, but surface bubbly and pitted so most of the original colour is obscured	8.0		
1949.17 B.3	WDY 69	bead	p 20-1 not mentioned		Very melted, bubbly and structurally damaged. Original colour unknown.	4.1		
1949.18 B.3	6, uncertain, possibly context 8	bead	p 18 not mentioned					
	2			Fragment 1	Several beads fused together. Very bubbly and pitted on the surface. Visible colours include opaque red, opaque white, blue, and dark glass	4.4		

CUMAA	Context	Object Type	Publication_Ref	Fragments	Individual desription	Weight	Bead length	Perforation diameter
				Fragment 2	Parts of at least two beads fused together. Very bubbly and pitted on the surface. Visible colours include opaque red, opaque white, translucent yellow-green and dark glass. Bone attached. Joins Fragment 3	2.3		
				Fragment 3	Parts of at least two beads fused together. Very bubbly and pitted on the surface. Visible colours include opaque red, opaque white and translucent ?blue-green. Bone attached. Joins Fragment 2	1.2		
				Fragment 4	Fused beads. Dark. Very bubbly and pitted. Bone attached	3.1		
				Fragment 5	Fused beads. Dark, with one trace of red. Very bubbly and pitted. Bone attached	2		
				Fragment 6	Parts of at least two beads fused together. Very bubbly and pitted on the surface. Visible colours include opaque red, translucent ?blue-green and dark glass. Bone attached	1.1		
				Fragment 7	Fused beads. Dark. Very bubbly and pitted. Bone attached	0.5		
1949.31 B	UDY 59	bead	p 18 not mentioned		Dark, appears deep red. Bone attached	4.6		
1950.111 B.2	WDY 55	bead			Appears dark in reflected light, but is translucent yellow-green. Bone attached	2.1		
1950.119 B.3	WDY 40/UDY 40	bead	p 19-20 Not mentioned		Two beads fused together. One short opaque red annular bead that is almost unmelted. Perforation intact. One dark melted bead with opaque white trailed decoration	5.6		
1950.122 B.3	UDY 38 A and B	bead			Opaque red with opaque yellow decoration. Possibly Koch20	2		
1950.127 B	UDY 45	bead	p 18 Not mentioned					
				Fragment 1	Opaque red, with some opaque white and blue. Bone attached	2.3		

CUMAA	Context	Object Type	Publication_Ref	Fragments	Individual desription	Weight	Bead length	Perforation diameter
				Fragment 2	Three beads fused together. Two are deep blue-green, opaque red and opaque white, and possbily the same type as 1950.38 B3. The third appears to feature opaque red trails, opaque yellow dots on a dark body-probably an Overlying Wave type. Bone attached	7.6		
				Fragment 3	One or two melted beads, fused to ?iron ring, pierced copper alloy coin, and part of another copper alloy object. Visible glass is opaque red. Bone attached	8.4		
1950.128 B.2	TDY 29	bead			Pale blue-green	1.2		
1950.140 B.2	UDY 34	bead						
				Fragment 1	Surface rough and dark - colour obscured by ingrained soil	4.8		
				Fragment 2	Surface rough and dark - colour obscured by ingrained soil	1.6		
				Fragment 3	Dark and opaque red visible, and a trail of opaque white or pale blue. Bone attached	2.6		
1950.172 B.2	F 32	bead	p 20 not mentioned					
				Fragment 1	Probably at least three beads fused together. Two black/dark, one opaque red and possibly a light colour too. Bone attached	5.3		
				Fragment2	Opaque red, with a possible opaque white trail. Very burnt and bubbly	0.8		
				Fragment 3	Two fragments of an annular bead that is now in two pieces. Heat-damaged, bubbly and with mottled surface. Original colour unknown. Short, annular form.	1.9	9.1	2
				Fragment 4	Dark. Heat-damaged, bubbly and with mottled surface.	1.5		
1950.215 B.2	WDY 28	bead						
				Fragment 1	Dark, with a small trace of opaque red. Very melted and bubbly. Bone attached	3.9		

CUMAA	Context	Object Type	Publication_Ref	Fragments	Individual desription	Weight	Bead length	Perforation diameter
				Fragment 2	Three beads fused together. Two are opaque red, and the middle one is opaque white with a blue trail - probably Norfolk Blue White or Koch 34.	2.4		
				Fragment 3	Translucent yellow-green.	1.3		
				Fragment 4	Dark. Very bubbly, with a pitted surface. Short, annular form, probably Minature Dark type	0.5		
				Fragment 5	Dark, with a small trace of opaque red. Very melted and bubbly. Bone attached	1.1		
1950.221 B.3	WDY 61	vessel?/bead?			Blue-green glass, with small visible patches of opaque red. The quantity and shape of the blue-green glass suggests vessel glass, but the opaque red glass beads	5.4		
1950.24 B	49 A 13	bead	p 21 not mentioned					
				Fragment 1	Opaque white and blue bead. Possibly Norfolk Blue-White/Koch34/B3.3-02 or B3.3-03 types. Bone attached.	2.1		
				Fragment 2	Three annular short beads fused together. The end beads feature opaque yellow and/or white, and a darker colour. One apears to have a dark blue/black circumferential zigzag. The middle bead is dark - ossibly MinDark.	3.1		
				Fragment 3	Probably two beads fused together. One opaque red, one translucent yellow-green. Bone attached.	3.6		
				Fragment 4	Opaque white, with two small opaque red patches melted into the surface. Possibly from a bead similar to the opaque white beads decorated withthree white dots within red dots from Morning Thorpe Grave 216, or B8.2-01 or B6.1-02d,	2.3		
				Fragment 5	Opaque red, with possible white and dark inclusions	2.4		
				Fragment 6	Dark, with possible trace of opaque red. Bone attached	1.1		
				Fragment 7	Dark and very burnt and bubbly, Probably a MinDark variant	0.8		

CUMAA	Context	Object Type	Publication_Ref	Fragments	Individual desription	Weight	Bead length	Perforation diameter
1950.241.6	Mixed	bead		Fragment 8	Two beads fused together. Both very burnt and bubbly. One small and dark (?bluegreen), one larger and with an opaque white element.	1.3		
1950.241.6	wiixed	beau		Fragment 1	Dark, with linear traces of opaque red. Bone attached	4.4		
•		•	•	Fragment 2	Dark. Bone attached	2.4		
				Fragment 3	Dark, with streaks trace of opaque red. Very burnt and bubbly	1.2		
	•			Fragment 4	Dark, with streaks trace of opaque red. Very burnt and bubbly	0.5		
	•			Fragment 5	Dark, with streaks trace of opaque red. Very burnt and bubbly	0.5		
	•			Fragment 6	Dark, with streaks trace of opaque red. Very burnt and bubbly	0.8		
1950.30 B.1	F 10	bead	p 21 not mentioned		Green-blue, with some visible opaque white and opaque red	4.4		
1950.30 B.2	F 10	?bead			Black. Could be slag	6.7		
1950.38 B.3	WDY 59 A	bead			Whole bead, only slightly melted. Perforation intact but warped. Deep bluegreen crossing wave trails with opaque red dots, both on an opaque white body. Long profile. Parallel in Bifrons Grave 64 (Maidstone Museum)	1.2	11.7	1.5
1950.46 B.1	WDY 68	bead		Fragment 1	Half of a blue-green translucent melon bead. Barely melted.	1.6	12	2.5
				Fragment 2 Fragment 3	Whole bead, only slightly melted. Perforation intact but warped. Multicoloured - opaque red, opaque white/yellow, blue. Possible mosaic or overlying waves type or similar. Two beads fused together. Bone attached to the smaller. Very burnt and bubbly. The larger bead may have been drum-shaped	3.9 6.2	14.4	
					and was multicolured - probably opaque red, opaque white/yellow and possibly			

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CUMAA	Context	Object Type	Publication_Ref	Fragments	Individual desription green/blue. Possibly trafflic light or mosaic	Weight	Bead length	Perforation diameter
					type.			
				Fragment 4	Opaque pale green-blue. Perforation intact but warped. Possible hexagonal cylinder. Roman polyhedral/hexagonal/B1.6-01 or B1.6-02 type Parallel from Sarre	3.6	16.4	3.1
				Fragment 5	Two beads fused together. The larger has the perforation preserved, but otherwise both are very warped. The smaller is structurally corroded. Two small opaque red patches of the larger bead, but otherwise original colours unknown.	1.9		
				Fragment 6	Perforation preserved but otherwise very melted, bubbly and structurally damaged. May have been blue.	1.3		
				Fragment 7	Perforation preserved but otherwise very melted, bubbly and structurally damaged. Dark with one tiny opaque red patch.	1.9		
				Fragment 8	Paerforation preserved but otherwise very warped. Oridinally dark ?blue with opaque red and opaque white decoration. Possible mottled blue type.	1.4		
				Fragment 9	Perforation preserved but otherwise very melted, bubbly and structurally damaged. May have been blue.	0.6		
				Fragment 10	Perforation preserved but otherwise very melted, bubbly and structurally damaged. May have been blue.	1		
				Fragment 11	Very melted, bubbly and structurally damaged. May have been blue.	0.5		
				Fragment 12	Opaque red. Bone attached	3.1		
				Fragment 13	Dark. Bone attached	1.2		
1950.61 B	F 1	bead						

CUMAA	Context	Object Type	Publication_Ref	Fragments	Individual desription	Weight	Bead length	Perforation diameter
1950.65 A.3	TDY 3	bead						
				Fragment 1	Dark blue, with traces of opaque white and opaque red in break. Bone attached	0.8		
				Fragment 2	Dark ?blue, with traces of opaque white and opaque red in break. Bone attached	3.3		
				Fragment 3	Surface rough and dark - colour obscured by ingrained soil. Bone attached	1.3		
				Fragment 4	Medium blue and opaque white. Bone attached	0.5		
1950.71 G	HG 9	bead	p 18 not mentioned	-			-	
	•			Fragment 1	Very bubbly and heat damaged. Visible glass is dark with small opaque red inclusions.	2.2		
			•	Fragment 2	Two beads fused together, one deep blue and the other opaque red. Very bubbly and heat damaged. Bone attached	1.2		
			•	Fragment 3	Very small fragment. Appears dark in reflected light but is amber-coloured and translucent.	0		
1950.72 B.2	UDY 49	bead	p 21 not mentioned	-	•			
				Fragment 1	Very bubbly and heat damaged. Visible glass is dark with small opaque red inclusions. Bone attached	3.5		
				Fragment 2	Very bubbly and heat damaged. Visible glass is dark and opaque red inclusions	2.4		
1950.76 C	FGT 1	bead	p 18 not mentioned		Very bubbly and heat damaged. Visible glass is opaque red. Bone attached	4		
1950.85 B.3	TDY 39	bead	not mentioned					
				Fragment 1	Opaque red. Bone attached	1.7		
				Fragment 2	Opaque red. Bone attached	2.7		
				Fragment 3	Very melted, bubbly and structurally damaged. Evidence of circumferential wave or zigzag decoration, e.g. B2.2-01 types, although original colours of body and decoration unknown.	1.9		

Appendix 17 Associated objects from 1947-9 excavation

Context	CUMAA Pot	Pot Spong	Bone/Antler Antler comb	CUMAA	Bone/Antler	CUMAA	Glass beads & vessel	CUMAA glas	s Iron	CUMAA Iron	Copper alloy/silve	r CUMAA Misc	CUMAA	Lethbridge 1951	Notes
		phase	Phasing	comb	/Ivory	bone/antler			-		,,	Copper alloy,	misc		
						/ivory						silver			
1	1949.585 A	Α?	AB?C		ivory ring	1949.585 B								Fig 5	
2	1949.584 A	В									silver ring	1949.584 B		Fig 28	
6	1949.18 A	A/B	BC single-sided simple	1949.18 B.1			7 fragments, multiple beads	1949.18 B.3	tweezers (miniature)	1949.18 B.2				Fig 15 (pot comb tweezers)	Adult, worn premolar tooth
20 49 A 4	Z 17000 A	plain, prob	A,B,?C BC two single-sided	1950.49 B	ivory ring	Z 17000 B.1 8 2								Fig 35 (combs)	Uncertain whether this context is correct and whether the two groups are associated
		6th c.	simple											0 (,	
49 A 5	1950.87.A	plain, prob 5th c.	BC triangular, plain crested	1950.87 B											With a child
49 A 7	1950.222 A	В	BC triangular elongated; single sided composite	1950.222 - B.2, B.1											
49 A 11	1950.151 A	С	C double-sided composite shallow D-section	1950.151 B.1							Two burnt fragments, undiagnostic	1950.151 B.2		Fig 10 (pot, comb)	
49 A 13	1950.24 A	В					8 fragments, includes possibly Norfolk Blue- White/Koch34/B3.3- 02 or B3.3-03, MinDark and variant; ?12 beads originally	1950.24 B						Fig 12 (pot)	
49 A 16	1949.57 A	B/C	C?		pin	1949.57 B								Fig 13 (pot)	
49 A 20	1950.109 A										Triangular mount; rectangular sheet with 2 holes; binding fragments	B.2; B.3		Fig 29	Triangular mount likely to be mid 6th C onwards
49 A 23A / B ? (TD 32)	Z 21421 A		AB		gaming pieces (three)	Z 21421 B					Rim and other vessel fragments	Z 21421 C		Notebook p56	The context 49 A 23 objects were from several pots crushed together, bowl fragment in top, gaming piece in bottom. Z 21421 A/B/C has these elements and is listed as TD 32?, an unlikely context
49 A 26	1950.67 A	С			astragalus	1950.67 B									with a child
49 A 29 ?	1950.226		bit of comb'	Notebook p57							Fragment	Notebook p57			child cremation with bronze fragment and bit of comb' Nothing in CUMAA catalogue related to these objects except the pot
A 2	1948.2487	В					'3 burnt beads, 2 glass 1 amber'							Fig 31 (pot)	Beads not seen
A 3	1950.110 A	В	AB?C		ivory ring	1950.110 B	Erass 1 dilinei							Fig 32 (pot dec)	Some doubt about this as Notebook describes a plain pot and no mention of the livory ring
A 8 (8 A)	1950.17 A	A/B									Scabbard mount	1950.17 B		Fig 15	

Control Cont				Bone /				CUMAA						C118444				App 17
Part		pot	Pot Spong phase	antler	Antler comb		lvory	bone antler ivory			Iron		silver	alloy silver	Misc			Notes
1905-1906 1905	A 9 (9 A)						antler burr ring	1950.239 C.3					Vessel fragments					
Manual M		1950.65 B.1	В										Vessel? fragments	1950.65 B.2			Fig 32 (pot dec)	
Second S	A 14	1950.125 A	А	А	_	1950.125 B											Fig 5	Plough furrow find
1905-100 1905-100	BENI 1	1950.149 A	В											1950.149 B				CUMAA note suggests this association is not reliable 'found close to and may well have been from it'
MBM 10C 180, 190, 190, 190, 190, 190, 190, 190, 19	BENI 2 C	1950.56 B.1	В?										Burnt bent strip	1950.56 B.2			Fig 21 (pot)	
## Seption Sep	BENI 8	1950.95 A											clasp, Hines B7 or	1950.95 B			Fig 24	
Second S	BENI 10 C	1950.150 D					ivory ring?		vessel fragment?				Copper alloy			crystal		These objects listed in CUMAA under 1950.150 D but have not been seen and cannot be identified with any other group, the only crystal band is in TDV 20
1990.01 A 27 1990.91 A 27 27 27 27 27 27 27	BENI 12	1950.58 A.1	A				lumps of horn	1950.58 A.3							Flint tool	1950.58 A.	2 Fig 29 (pot)	Associated finds not
F5 1949-881 A B B B B B B B B B	F 1	1950.61 A	A?					1	blue fragment	1950.61 B								Associated find not examined
1982 291	F 5	1949.581 A	В										Tweezers on	1949.581 B			Fig 2	
F10 195.30 A /8																		
F 13	F 5 A	1948.2491 A	A						probable melon	1948.2491 D			Martin type 1.2;	1948.2491 B; C				475 correlates with Spong A -
F14 1950.169 A B? BC triangular elongated 1950.169 B elongated 1950.170 Al B/C F17 (A) 1950.170 Al B/C F18 24 (comb & pot stamps) Fig 12 (pot) pot is F17 A on CUMA Fig 12, bronze vessel in probably not a true association but from a not. Child. F23 no urn F 23 identified F25 1950.23 A/B F25 1950.23 A/B F27 1950.171 A B F28 Do tis F19 A so not associated as	F 10	1950.30 A	A/B						bead	1950.30 B.1			probably from	1950.30 B.2	Slag?	1950.30 B.	3	
F14	F 13	Z 36122			comb?													Comb fragment mentioned in CUMAA catalogue entry, not seen
F17 (A) [1950.170 A] B/C	F 14	1950.169 A	В?	ВС		1950.169 B												Scen
Identified			B/C		····g								fragments	1950.170 B				association but from a missing
F 27 1950.171 A B S Staple 1950.171 B F 29 pot is F 29 A so not associated Score associate	F 23																	
F 27	F 25	1950.23	A/B										decorated fragment; rivetted decorated strip;					
F 29 pot is F 29 A so not associated BC double-sided composite rectangular connecting plates B.1 staple 1950.237 B.3 Miniature tweezers (large)	F 27	1950.171 A	В								staple	1950.171 B	vesser rim binding					
F 32 1950.172 A A Bead rimmed bowl 1950.172 B.1 Fig 24 (not.	F 29	so not		ВС	composite rectangular	B.1						1950.237 B.3		1950.237 B.2				
	F 32	1950.172 A	A						4 fragments, 7 beads	1950.172 B.2			Bead rimmed bowl	1950.172 B.1			Fig 24 (pot, bowl)	

			Dana /				C112444										App 1
Context	CUMAA pot	Pot Spong phase	Bone / antler phasing	Antler comb	CUMAA comb	Bone Antler Ivory	CUMAA bone GI antler ivory &	ass beads vessel	CUMAA glass	Iron	CUMAA Iron	Copper-alloy silver	CUMAA copper- alloy silver	Misc	CUMAA Misc	Lethbridge 1951	Notes
F 34	1950.173						yellov	wish bead?									"Also found in urn, a fragment of one yellowish glass bead" CUMAA catalogue, bead not seen.
FGT 1	1950.76 A	В					red b	ead	1950.76 C			Cruciform brooch; fused lump	1950.76 B.1; B.2			Fig 16 (pot,	seen.
G 1	1950.99 A	В	В	triangular elongated	1950.216 B							iused iump	D.2			brooch) Fig 33	The comb in Fig 33 is shown as G 1 with pot 1950.99 A but was accessioned at CUMAA as 1950.216 (which should be WDY 37).
G 3 A	1950.78 A	Α										Cruciform brooch	1950.78 B			Fig 16	WD1 37].
G 4 A	1950.60 B	В										Vessel binding and sheet vessel fragment	1950.78 B				
G 6 C	1950.175 C.1	plain - looks 6th c.								knife, ?form	1950.175 C.2	!					
G 10 A	1948.2486 A											Small long brooch Penn & Brugman sm3	1948.2486 B			Fig 22	
G 11	1950.234 A	С					glass	blue-green melt. Size and ir suggest a	1950.234 B.1			Small long brooch Penn & Brugman sm2;applied brooch; square head brooch	1950.234 B.3 - B.4; B.2; B.5			Fig 17 (pot, brooches)	
GC A	1950.165 A	В										Tweezers (not seen small but full size)	1950.165 B			Fig 35 (tweezers); Fig 33 pot stamps)	Some context uncertainty: CUMAA "Written on the pot is the letter 'A'. This may be urn No G.C.A". No context given in Lethbridge 1951 and Fig 35 caption suggests all related urns were completely shattered and had no charcteristic features.
GC D 3	1949.5 A	В	BC	triangular elongated	1949.5 B.1							Probable vessel	1949.5 B.2			Fig 5 (pot, comb)	
GC E 1	1949.12 A	A?										Wrist clasp ?Hines B17; sheet mount?	1949.12 B.2; B.1			Fig 13 (pot)	probable wrist clasp would be 6th C rather than ph A. Association between 1949.12 A and 1949.12 B uncertain
GC E 2	1950.68 B.1	A?										Sheet binding, from wooden vessel rim	1950.68 B.2			Fig 27 (pot)	pot published as HB 15 in Fig 27
H 4	1950.178 B.1	A/B?										Square head brooch Hines group X; wrist clasp Hines	1950.178 B.2; B.3			Fig 17	Both copper alloy items indicate a 6th C date.
H 13	1949.6A	A	А, В	barred zoomorphic, comb case	1949.6 B.1, B.2, B.3							-				Fig 1	
H 16	1950.19 A	A		Somo case								Full size tweezers trace of iron suspension ring	1950.19 B			Fig 2	
HB (or a duplicate H 13)	1950.51A	В										Rectangular buckle frame	1950.51 B			Fig 32 (pot stamp)	Fig 32 gives no context

			Bone /				CUMAA						C1 13 4 4 4				App 1
Context	CUMAA pot	Pot Spong phase		Antler comb	CUMAA comb	Bone Antler Ivory	bone antler ivory	Glass beads & vessel	CUMAA glass	Iron	CUMAA Iron	Copper-alloy silver	CUMAA copper- alloy silver	Misc	CUMAA Misc	Lethbridge 1951	Notes
HB 1	1949.580 A	Α?										Full size tweezers,	1949.580 B			Fig 5	
	4040 502 4	D/C				h II -	1010 503 6					suspension ring	4040 F03 B			Fi - 4.6	
HB 3 HB 10 A	1949.582 A 1949.177 A	B/C C?	B,C	single-sided	1949.177	handle	1949.582 C		-			Sword hilt guard	1949.582 B 1949.177 B.2			Fig 16	
HB 10 A	1949.177 A	Cr	B,C	single-sided simple	B.1							Burnt fragments	1949.177 B.2			Fig 27 (pot, comb)	
НВО 2	1949.15 A	В	A,B	double-sided	1949.15 B											Fig 7	
				composite curved back edge													
HG 9	1950.71 A		ABC and			ivon, ring	1950.71 F, D, 3	or 4 boods	1950.71 G	staple	1950.71 H	Cruciform brooch;	1950.71 B.1;			Fig 14 (except	
ng 9	1930.71 A		Late Roman			ivory ring, pendants (two)	E	or 4 beaus	1930.71 G	stapie	1930.71 H	applied brooch; two Roman coins pierced	B.2, 4; C.1			beads, staple)	
HG 11	1949.10 A	В?								full size	1949.10 B	piereeu				Fig 13 (pot)	Probably a full size iron toilet
										tweezers; knife (Riddler type B)							set comprising tweezers and knife
HG 15	1949.181 A	A				antler waste (comb manufacture),	1949.181 B										
HG 16	1950.124	A	A,B			unburnt bead, Riddler type	1950.124.2									Fig 11	Mislabelled 50.19 in Fig 11
HGS 3	1948.2490	A	А, В		Z 21378	A				full size shears	1948.2498 C	Miniature tweezers	1948.2498 B			Fig 6	
J 1	1950.112 A.1	A/B?		crested								Vessel fragments	1950.112 B.1	Lead lumps -	1950.112		Bead cited in CUMAA proved
		, , = ,											and B.2	?pot mend patches	A.2		to be a burnt human bone fragment
J 2	1949.579 A	A?										Roman coin, pierced	1949.579 B			Fig 3 (pot)	
J 14	1950.185 A		B,C	single-sided simple	1950.185 B												
JB 10	1950.187 A	A/B		simple						pin, uncertain	1950.187 B.1	L					
JB 12	1950.50 A	,								, , , , , , , ,		full size tweezers	1950.50 B			Fig 12	
M 1	1949.427 A	С	С			spindle whorl, Walton Rogers type A 1	1949.427 B									Fig 31 (pot)	
МА З	1950.34 A	A?	А, В	triangular plain crested	1950.34 B.3	TYPE O. I				knife, ?type.	1950.34 B.2	possible cruciform with full round knob	1950.34 B.1				The knife might be the one missing from MA 4. Notebook p 20 lists comb fragment and bronze mass with MA 3. The bronze mass is the possible, very burnt, brooch
[MA 4]	1950.189	?		comb'	Notebook p20					knife'	Notebook p20						Notebook lists iron knife and comb, note the possibility that this might be a confusion with MA 3
MH 2	1950.114 A.1	В										cruciform	1950.114 A.2			Fig 22	
MH 5	1950.114 C.1	B?										vessel fragments	1950.114 C.2				
MH 10	1950.132 A	В			-							full size tweezers	1950.132 B				
T1	1949.39 A	С	A,B			bead, Riddler type B	1949.39 C									Fig 19 (pot)	Also has a couple of sherds from another pot (1949.39 B)
TD 2							fu	used glass'						spindle whorl'			Pot recorded as not kept, undecorated
TD 3	1950.90 A	A	В, С	single-sided simple	1950.90 B											Fig 1	

			Bone /				CUMAA						CUMAA				App 1
Context	CUMAA pot	Pot Spong phase	antler phasing	Antler comb	CUMAA comb	Bone Antler Ivory	bone	Glass beads y & vessel	CUMAA glass	Iron	CUMAA Iron	Copper-alloy silver	copper- alloy silver	Misc	CUMAA Misc	Lethbridge 1951	Notes
TD 4	1950.63 A		С			ivory purse ring, spindle whorl, Walton Rogers type A 1	1950.63 B.1, B.2					vessel binding	1950.63 B.3				Fig 30, 1950.63, is mislabelled and not this pot, it is 1949.13 (BENI 4)
TD 5	1950.232 A	В?				-71				tweezers, full	1950.232 B	shield stud	1950.232 B				
[TD 32?]																	See 49 A 23 group
TDY 2	1950.135 A	С	В,С	double-sided composite cut- out back edge	1950.135 B.1									Not an artefact, natural iron in disc shape	1950.135 B.2		
TDY 3	1950.65 A.1	В	A,B	barred zoomorphic	1950.65 A.2			4 fragments fused beads	1950.65 A.3			unidentifiable sheet	1950.65 A.4				
TDY 9	1950.93 A	С	С	double-sided	1950.93 B.1, B.2			Deaus				Sirect					
TDY 21	1950.194 A		В,С	triangular	1950.194 B												
TDY 25	1950.197 A		В,С	elongated triangular plain crested	1950.197 B											Fig 26	
TDY 28	1948.2285 A	С		crested								Mount	1948.2285 C				Also two pottery bowl sherds 1948.2285 B and D
TDY 29	1950.128 B.1	plain bossed						single bead	1950.128 B.2								1540.2205 B dild B
TDY 34	1949.2 A	А	A,B			bead, Riddler type	1949.2 B									Fig 5 (pot)	
TDY 37	1948.2483 A	В?	A,B,?C			ivory ring, antler burr ring	1948.2483 D.1, D.2	two large molten frags - vessel glass?	1948.2483 E			wrist clasp Hines form B18e; binding vessel	1948.2483 B, -C			Fig 20 (pot, wrist clasp, vessel)	
TDY 38	1948.2472	В											Fig 20 only			Fig 20	Wrist clasp in Fig 20 is not in the Accessions register at CUMAA, nor was it seen (the only one with no context was 1950.241.3 which appears to be of different dimensions)
TDY 39	1950.85 A	plain, 5th?				ivory ring, spindle whorl, Walton Rogers type B2	1950.85 B.4, B.1	three bead fragments	1950.85 B.3			the sewing noies		Crystal facetted bead	1950.85 B.	2 Fig 24 (pot); Fig 35 (crystal bead)	
TDY 42	1948.2484 A	B/C	В,С	double-sided composite rectangular connecting plates	1948.2484 B											Fig 20 (pot)	
TDY 44	1948.2482 A	В	В,С	double-sided composite rectangular connecting plates	1948.2482 B											Fig 20 (pot)	
UDY 1	1950.198 A	plain												Ceramic spindle whorl Walton Rogers type A1,	1950.198 B	3	
UDY 2	1948.2474 A	В	A,B	double-sided composite indeterminate	1948.2474 B.5	gaming piece, casket mount	1948.2474 B.1, B.6	bead	1948.2474 B.4			annular brooch; Roman spoon and Roman silver ring	1948.2474 B.3, B.2, B.7			Fig 7 (except bead, casket mount)	
UDY 9	1948.2492 A	А	A,B	triangular upright	1948.2492 B											Fig 9	

			Dana /				6118444										App 1
Context	CUMAA pot	Pot Spong phase	Bone / antler phasing	Antler comb	CUMAA comb	Bone Antler Ivory	CUMAA bone antler ivor	Glass beads y & vessel	CUMAA glass	Iron	CUMAA Iron	Copper-alloy silver	CUMAA copper- alloy silver	Misc	CUMAA Misc	Lethbridge 1951	Notes
UDY 15	1950.201 A.1; 1950.201 A.2 (piece of another pot)	В										binding, bucket or bowl	1950.201 B				
UDY 20	1950.105 A		С	double-sided composite shallow D-section	1950.105 В												There should be a comb with UDY 21, might this be it?
UDY 21 ?	1948.2281 A	rusticated		comb'	Notebook p37												This comb not seen, perhaps 1950.105 B UDY 20
UDY 21 A	1948.2281 C							Fragments from a pale green bowl decorated with a self-coloured trails	1948.2281 B								
UDY 24 B and/or UDY 24?	1950.138 A, 1948.2496							fused beads'	Notebook p37	iron'	Notebook p 37	fragment, probably from square- headed brooch of late Ipswich type'	Notebook p 37			Fig 23 (pot, UDY 24)	The beads and bronze brooch fragment are described (1951, 20) as from below UDY 24 ie UDY 24 B. An ambiguity in the Notebook: an arrow suggests the ?brooch fragment might be from the top pot (UDY 24) but there was also 'bronze' marked in UDY 24 B at bottom of the stack. Only the pots seen at CUMAA
UDY 25 A	1948.2485 A	A	A,B	double-sided composite	1948.2485 C	at least 32 gaming pieces	1948.2485 B.1 - B.33									Fig 8 (pot)	
UDY 26	1950.26 A	В?		indeterminate		astragalus	1950.26 B										
UDY 30		В				astragalus	1550.20 B					vessel including rim fragments	1950.205 B				
UDY 34	1950.140 A	A?		double-sided composite Late Roman	1950.140 B.1	ivory ring		four fragments, one with three fused, ie 5 beads	1950.140 B.2			nogments					
UDY 38	1950.122 A	B?										full size tweezers	1950.122 B.1				
UDY 38 A/B	both discarded "completely rotten and unornamente		A,B (C?)			ivory ring	1950.122 B.4	bead	1950.122 B.3			Drop ring handle?	1950.122 B.2	Trepanned skull fragment	1950.122 B.5		
UDY 39	1950.94 A		A,B			gaming piece	1950.94 A.3			miniature shears; iron strap end	1950.94 A.2; A.1	;				Fig 35 (iron shears only)	Shears may be outside the pot?
UDY 39 A	1950.94 B	A/B	A,B,C	single-sided simple	1950.94 A.4					The city						Fig 32 (pot stamp)	Some ambiguity about comb association as 1950.94 A.4 should be UDY 39 group?
UDY 40 see WDY 40	1050 110 -																This is probably listed in Notebook as WDY 40, perhaps an insertion on the relevant
UDY 43	1950.142 C	В	В,С	triangular elongated	1950.142 C.2												
UDY 43 A	1950.142 A									buckle with copper alloy plate	1950.142 B					Fig 35	

			Dana /														App 1
Context	CUMAA pot	Pot Spong phase	Bone / antler phasing	Antler comb	CUMAA comb	Bone Antler Ivory	CUMAA bone antler ivor	Glass beads y & vessel	CUMAA glass	Iron	CUMAA Iron	Copper-alloy silver	CUMAA copper- alloy silver	Misc	CUMAA Misc	Lethbridge 1951	Notes
UDY 45	1950.127 A		B,C			ivory ring, antler	1950.127 B.8,	three fragments, up	1950.127	latch lifter?;	1950.127	two ?disc brooch	1950.127 B.2 -			Fig 14	
						burr ring		to six beads incl	B.10	small staple	B.7; B.6	pins; cruciform	B.3; B.1; B.5;				
								Norfolk short (480-				brooch foot; belt	B.4				
								550)				fitting; Roman coin					
UDY 49	1950.72 A	B?	A,B (?C)			ivory ring	1950.72 B.1	two fragments	1950.72 B.2			pierced				Fig 29 (pot)	
UDY 52	1950.62 A	B	B,C	triangular	1950.62 B	IVOI y TIIIg	1550.72 B.1	two magnients	1330.72 0.2							1 ig 23 (pot)	
05132	1550.02 A	D	Б,С	elongated	1550.02 B												
UDY 56	1950.103 A	B?										strap end (tweezer					
												form); vessel rim	C.1				
LIDV FO	1050 20 1			1								fragment	1050 20 2				
UDY 58	1950.39.1	Α										Small fragment. Not seen	1950.39.2				
UDY 59	1949.31 A	Δ						a few fused beads	1949.31 B			Not seen				Fig 13	
UDY 67	1950.209 A							a lew rasea seaas	23 13132 5					Ceramic spindle	1950 209 F		
														whorl Walton			
														Rogers A1			
UDY 69	1949.19 A	В	B,C	triangular	1949.19 B.1							Full size (small)	1949.19 B.2;	_		Fig 6	
				elongated								tweezers; Sheet	B.3				
												including probable					
11DV 77	4050 240 4											vessel fragments	4050 240 B				
UDY 77	1950.210 A	n		1								spiral ring	1950.210 B			Fin 10 (not)	
UDY 79	1948.2475 A	В										wrist clasp Hines Class B13; circular	1948.2475 B;			Fig 18 (pot)	
												mount?	C				
WDY 6	1948.2497 A		B,C	triangular plain	1948.2497 B	ivory ring	1948.2497 C					mount					1948.2497 D another vessel
				crested													pot sherd
WDY 9	1948.2470 A	В						at least two fused	1948.2470 B							Fig 12 (pot)	
WDY 10	1950.156 A	Α								miniature	1950.156 B.1	tweezers, small	1950.156 B.3;				
										object?		(midi size); sheet,	B.2				
14/DV 42	4050.00.4	4.2			4050 00 D							possible vessel					
WDY 12	1950.88 A	A?	A	semi-circular	1950.88 B											51 00 /	
WDY 13	1950.106 A.1	В	А	semi-circular	1950.106 A.2											Fig 33 (pot	
WDY 15	1949.26 A	Α			A.Z	antler waste	1949.26 C			miniature	1949.26 B.1;					stamps) Fig 11 (pot)	
	1545.2074					diffici waste	1545.20 €			shears; iron	B.2					116 11 (pot)	
										shaft ?key							
WDY 16	1949.25 A	Α	A,B,C	single-sided	1949.25 B.1	ivory ring	1949.25 B.2			,						Fig 11 (pot,	
				simple												comb)	
WDY 17	1950.43 A.1											small bead , not	1950.43 A.2				
WDV 10. 3	1040 14	В		1				hand .	Natabaalia			seen					Natabaal lista listast alasa
WDY 18 ?	1949.14	ь						bead	Notebook p 45								Notebook lists 'infant, glass bead', not seen
WDY 19	1950.157 A		BC	single-sided	1950.157				43	full size	1950.157 B.1	1					beau, not seen
				simple (two?)	B.2					tweezers							
WDY 24	1948.2473 A	A								probable latch	1948.2473 B					Fig 28 (pot)	
										lifter							
WDY 27	1948.2477 A			1								vessel rim binding	1948.2477 B			Fig 18 (pot)	
WDY 28	1950.215 A	В				ivory ring		Five fragments, 3	1950.215 B.2	2							
								beads fused together	•								
								Opaque red, and									
								opaque white with a									
								blue trail - probably Norfolk short.									
								INOTION SHOLL									
WDY 30	1950.22 A	Α	Α	triangular Bohme	1950.22 B.1					unidentifiable	1950.22 B.2					Fig 6	Lethbridge 1951 Fig 6 shows
				type E						object							this as TDY 40 but there is
																	another TDY 40 (Fig 30, Also in
																	Notebook)

			Bone /				CUMAA						CLIBAAA				App 1
Context	CUMAA pot	Pot Spong phase	antler phasing	Antler comb	CUMAA comb	Bone Antler Ivory	bone antler ivory	Glass beads & vessel	CUMAA glass	Iron		Copper-alloy silver	CUMAA copper- alloy silver	Misc	CUMAA Misc	Lethbridge 1951	Notes
WDY 31	1950.116 A	Α?								mount	1950.116 B						
WDY 32 A	1950.130 A.1	plain								pin (?from	1950.130 A.3	Long brooch	1950.130 A.2				WDY 32 has an extensive
										brooch)		headplate					group of inter-related pots
												fragment?					but no other grave goods
WDY 33	1950.218 A	A?	A,B (C?)			ivory ring	1950.218 B										
WDY 34	1948.2471 A	B/C										Cruciform brooch	1948.2471 B			Fig 32 (pot	
												knob, full round				stamp)	
WDY 39 or	1950.159 B.1					ivory ?	Notebook					Vessel fragment	1950.159 B.2			Fig 20 (pot)	published as TDY 33 in Fig 20
WDY 39 A	or 1948.2476	i					p47										but TDY 33 is decorated. The
																	Notebook suggests that
																	bronze and ivory were
																	actually found in WDY 39A -
		_															below but contemporary
WDY 40	1950.119 A	В						wo beads fused	1950.119			Full size tweezers,	1950.119 B.1			Fig 22 (pot,	This is listed in Notebook as
								ogether; Pale green	B.3; B.2			worn				tweezers)	WDY 40, perhaps an insertion
								ressel fragment									on the relevant page, then
								lecorated with a									published (or badly written)
								hick crimped trail.									as UDY 40. CUMAA catalogue
								robably from a type									card and Accession Register
							2	or 3 claw beaker.									give WDY 40.
WDY 41	1950.160 B.1	B?										Long broooch	1950.160 B.2				Also numbered WDY 41B, but
												fragment					Notebook shows 41 and 41A
WDY 41 A	1950.160 A.1	(below WDY	B,C	single-sided	1950.160							Full size tweezers,	1950.160 A.3				Ambiguity in Notebook about
		41)		simple	A.2							some wear					which items associated
																	41/41A
WDY 45	1950.219 A						Т	iny fragment, ?	TEMP.00978			Disc brooch -	1950.219 B.2				
							b	rooch inlay				saucer or applied,					
												extremely burnt					
WDY 45 A	1950.219 B.1	В										Sheet, probably	1950.219 B.3				
												vessel, fragments					
WDY 48	1950.97 A.1		A,B,(C?)			ivory ring	1950.97 A.3					Wrist clasp Hines	1950.97 A.2				
												B7					
WDY 49 A	1950.97 C.1	В	A,B,(C?)			ivory ring	1950.97 C.3					Long brooch foot;	1950.97 C.2;				Notebook describes the
												sheet probably	C.4				brooch as a late cruciform
14/DV F2	1050 161 1	6										vessel fragments	4050 464 B				
WDY 53	1950.161 A	C										rectangular sheet	1950.161 B				
												mount with iron rivet					
WDY 55	1950.111 A	Δ					E	used beads	1950.111 B.2	,		Vessel fragments	1950.111 B.1			Fig 34 (pot decn)	1
WDI33	1930.111 A							useu beaus	1930.111 6.2	-		including rim and	1930.111 B.1			rig 34 (pot decii	
												?repair piece					
WDY 56	1950.107 A.1	R								Full size	1950.107 A.2		1950.107 A.3			Fig 33 (pot	Tweezers and scoop on
		_								tweezers						stamps)	separate rings
WDY 56 A	1950.107 B.1		A,B (?C)			ivory ring	1950.107 B.2									10.07	, 0.
WDY 59 A	1950.38 B.1	В	C?	double-sided	1950.38 B.2			Whole bead, only	1950.38 B.3								
				composite				lightly melted. Deep						1			
				indeterminate				lue-green crossing						1			
								vave trails with			1			1			
								paque red dots,						1			
								oth on an opaque						1			
								vhite bodv.						1			

			Bone /				CUMAA						CUMAA				,,66
Context	CUMAA pot	Pot Spong phase		Antler comb	CUMAA comb	Bone Antler Ivory	bone	Glass beads ry & vessel	CUMAA glass	Iron	CUMAA Iron	Copper-alloy silver	copper- alloy silver			Lethbridge 1951	Notes
WDY 61	1950.221 A		A,B (?C)				1950.221 B.2, B.1	Blue-green glass, with small visible patches of opaque red. The quantity and shape o the blue-green glass suggests vessel, but the opaque red bead:	f								
WDY 67	1948.2282 A	В						Three frags of ?four beads, one B5.1-01 type; a very globular variant of Guido's 8x 'terracotta or brick red' type	1948.2282 B.3			Cruciform brooch; small cruciform brooch	1948.2282 B.1, B.2			Fig 2(excl beads)	
WDY 68	1950.46 A	А, В						Thirteen fragments including a translucent melon bead, polyhedral/hexagona /B1.6-01 or B1.6-02 type	1950.46 B.1			Brooch, probably cruciform, very burnt	1950.46 B.2				The beads seem later than Spong A or B, possibly an antique pot.
WDY 69	1949.17 A	A?	B,C	single-sided simple	1949.17 B.4	i		Very melted	1949.17 B.3	possible miniature shears, generally Sp A or B	1949.17 B.2	Pin, smaall facetted cube head	1 1949.17 B.1	Skull fragment	1949.17 B.5	Fig 28	
X 1	1950.126 A	С	A,B,C			bone needle case	1950.126 B.3			0. 5		Square head brooch Hines group IX; silver probable bracelet	1950.126 B.1; B.2			Fig 17	
No context:																	
1950.241				11	1950.241.9 A-K	ivory ring; spindle whorl	1950.241.7; 8	6 beads	1950.241.6			small long brooch; penannular brooch wrist clasp; vessel				Fig 35 (brooches)	Definitely unstratified
1950.242										Lead pot mend	1950.242 A			Quern fragment used as an urn	1950.242 B		Almost certainly unstratified

Appendix 18 Phase A, A? Associated groups 1947-9

Context	Pot	Spong phase	Comb (and case)	Glass bead	Bronze Vessel	Ivory ring	Tweezers (Iron and bronze)	Bone bead	Brooch	Antler waste	Single items	i	Human bone data
A 14	1950.125 A	Α	1950.125 B										
BENI 12	1950.58 A.1	A									Horn lumps, 1950.58 A.3	Flint tool, 1950.58 A.2	
F 32	1950.172 A	Α		1950.172 B.2	1950.172 B.1								
F 5 A	1948.2491 A	Α		1948.2491 D	1948.2491 C				1948.2491 B				
H 13	1949.6A	А	1949.6 B.1 - B3										
H 16	1950.19 A	Α					1950.19 B						
HG 15	1949.181 A	Α								1949.181 B			
HG 16	1950.124	Α						1950.124.2					
HGS 3	1948.2490	A	1948.2498 A				1948.2498 B				iron shears, 1948.2498 C		
TD 3	1950.90 A	А	1950.90 B										young adult female
TDY 34	1949.2 A	Α						1949.2 B					
UDY 25 A	1948.2485 A	A	1948.2485 C								Gaming pieces (set), 1948.2485 B.1 - B.33		
UDY 58	1950.39.1	А									small bronze fragment, 1950.39.2		
UDY 59	1949.31 A	А		1949.31 B									

Context	Pot	Spong phase		Glass bead	Bronze Vessel	Ivory ring	Tweezers (Iron and bronze)	Bone bead	Brooch	Antler waste	Single items	i	Human bone data
UDY 9	1948.2492 A	А	1948.2492 B										
WDY 10	1950.156 A	A			1950.156 B.2		1950.156 B.3				miniature iron object, 1950.156 B.1		
WDY 15	1949.26 A	А								1949.26 C	iron shears, 1949.26 B.1	iron shaft, key?, 1949.26 B.2	
WDY 16	1949.25 A	А	1949.25 B.1			1949.25 B.2							
WDY 24	1948.2473 A	A									iron latch lifter, 1948.2473 B		
WDY 30	1950.22 A	A	1950.22 B.1								iron object, 1950.22 B.2		
WDY 55	1950.111 A	A		1950.111 B.2	1950.111 B.1								
1	1949.585 A	A?				1949.585 B							
F 1	1950.61 A	A?		1950.61 B									
GC E 2	1950.68 B.1	Α?			1950.68 B.2								
HB 1	1949.580 A	Α?					1949.580 B						

Context	Pot	Spong phase	Comb (and case)	Glass bead	Bronze Vessel	Ivory ring	Tweezers (Iron and bronze)	Bone bead	Brooch	Antler waste	Single items	Human bone data
J 2	1949.579 A	A?									Roman coin, 1949.579 B	
MA 3	1950.34 A	Α?	1950.34 B.3						1950.34 B.1		iron knife, 1950.34 B.2	
UDY 34	1950.140 A	A?	1950.140 B.1	1950.140 B.2		1950.140 B.3						
WDY 12	1950.88 A	Α?	1950.88 B									
WDY 31	1950.116 A	Α?									iron mount, 1950.116 B	
WDY 33	1950.218 A	Α?				1950.218 B						
Totals	32		11	6	5	4	4	2	2	2	13	

Context	Pot	Pot Spong phase	Comb	Tweezers	Glass bead	Bronze vessel	Ivory ring	Brooch	Glass vessel	Single objects		Human bone data
6	1949.18 A	A/B	1949.18 B.1	1949.18 B.2	1949.18 B.3							Adult
49 A 5	1950.87.A	Prob 5th C	1950.87 B									Child
49 A 7	1950.222 A	В	1950.222 B.1									
			and B2 (two)									
49 A 13	1950.24 A	В			1950.24 B							
49 A 23A						Z 21421 C				gaming piece, Z		
	Z 21421 A									21421 B		
A 2	1948.2487	В			Not listec							
A 3	1950.110 A	В					1950.110 B					
A 13 or [TDY 3 A]	1950.65 B.1	В				1950.65 B.2						
BENI 1	1950.149 A	В								strip key, 1950.149 B		
BENI 2 C	1950.56 B.1	В?								bronze strip, 1950.56		
F 5	1949.581 A	В		1949.581 B						B.2		
F 10	1950.30 A	A/B		1545.561 6	1950.30 B.1					Slip knot ring, 1950.30 B.2		
F 14	1950.169 A	В?	1950.169 B							1930.30 B.2		
	1950.170 A	B/C	1330.103 5			1950.170 B						
	1950.171 A	В								iron staple, 1950.171	E	
G 1	1950.99 A	В	1950.216 B									
	1950.60 B	В				1950.78 B						
	1950.165 A	В		1950.165 B								
GC D 3	1949.5 A	В	1949.5 B.1			1949.5 B.2						
HB (or H 13)	1950.51A	В								rectangular buckle, 1950.51 B		
HB 3	1949.582 A	B/C								bone handle, 1949.582 C	sword hilt guard, 1949.582 B	
HB O2	1949.15 A	В	1949.15 B									
	1949.10 A	B?		1949.10 B						knife, 1949.10 B		
J 1	1950.112 A.1	A/B?				1950.112 B.1 and B.2				lead pot mend, 1950.112 A.2		

Context	Pot	Pot Spong phase	Comb	Tweezers	Glass bead	Bronze vessel	Ivory ring	Brooch	Glass vessel	Single objects		Human bone data
JB 10	1950.187 A	A/B								iron pin, 1950.187 B.1	1	
JB 12	1950.50 A	plain, 5th C?		1950.50 B								
MH 2	1950.114 A.1	В						1950.114 A.2				
MH 10	1950.132 A	В		1950.132 B								Adult
TD 5	1950.232 A	B?		1950.232 B						shield stud, 1950.232		
TDY 3	1950.65 A.1	В	1950.65 A.2		1950.65 A.3					bronze fragment, 1950.65 A.4		
TDY 39	1950.85 A	plain, 5th C?			1950.85 B.3		1950.85 B.4			spindle whorl, 1950.85 B.1	crystal bead, 1950.85 B.2	
TDY 42	1948.2484 A	B/C	1948.2484 B									
TDY 44	1948.2482 A	В	1948.2482 B									
UDY 15	1950.201 A.1	В				1950.201 B				Pot fragment, 1950.2	01 A.2	
UDY 21 A	1948.2281 C	plain globular							1948.2281 B			
UDY 26	1950.26 A	B?								astragalus, 1950.26 B		
UDY 30	1950.205 A	В				1950.205 B						
UDY 38	1950.122 A	B?		1950.122 B.1								
UDY 39 A	1950.94 B	A/B	1950.94 A.4									
UDY 43	1950.142 C	В	1950.142 C.2									Adult
UDY 52	1950.62 A	В	1950.62 B									
UDY 49	1950.72 A	В?			1950.72 B.2		1950.72 B.1					
UDY 56	1950.103 A	B?		1950.103 C.2		1950.103 C.1						
UDY 69	1949.19 A	В	1949.19 B.1	1949.19 B.2		1949.19 B.3						
WDY 6	1948.2497 A	plain, 5th C?	1948.2497 B				1948.2497 C					

Context	Pot	Pot Spong phase		Tweezers	Glass bead	Bronze vessel	lvory ring	Brooch	Glass vessel	Single objects		Human bone data
WDY 9	1948.2470 A	В			1948.2470 B							
WDY 13	1950.106 A.1	В	1950.106 A.2									
WDY 18 ?	1949.14	В			Not listec							
WDY 28	1950.215 A	В			1950.215 B.2		1950.215 B.1					
WDY 34	1948.2471 A	B/C						1948.2471 B				
[UDY 40 or] WDY 40	1950.119 A	В		1950.119 B.1	1950.119 B.3				1950.119 B.2			
WDY 41	1950.160 B.1	В?						1950.160 B.2				
WDY 41 A	1950.160 A.1	plain, (below WDY 41 =	1950.160 A.2	1950.160 A.3								
WDY 45	1950.219 A	plain, 5th C?						1950.219 B.2		glass inlay fragment, TEMP.00978		
WDY 45 A	1950.219 B.1	В				1950.219 B.3						
WDY 49 A	1950.97 C.1	В				1950.97 C.4	1950.97 C.3	1950.97 C.2				
WDY 56	1950.107 A.1	В		1950.107 A.2						scoop, 1950.107 A.3		
WDY 59 A	1950.38 B.1	В	1950.38 B.2		1950.38 B.3							
WDY 69	1949.17 A	A? At latest B	1949.17 B.4		1949.17 B.3					pin, facetted head, 1949.17 B.1	shears, 1949.17 B.2	
Totals	63		20	13	13	12	6	5	2	20		

Appendix 20 Phase B with late 5th- early 6th century objects associated groups 1947-9

Context	Pot	Spong phase	Brooch	Glass bead	Wrist clasp	Bronze vessel	Iron staple	Gaming piece	Antler burr ring	Roman coin	Comb	Single items	
2	1949.584 A	В										silver ring, 1949.584 B	
A 8 (8 A)	1950.17 A	A/B										scabbard mouthpiece, 1950.17 B	
F 25	1950.23	A/B	1950.239 A.2			1950.239 A.3-A.4						bronze fragment, 1950.239 A.1	
FGT 1	1950.76 A	В	1950.76 B.1	1950.76 C								bronze lump, 1950.76 B.2	
G 3 A	1950.78 A	A, B	1950.78 B										
G 10 A	1948.248 6 A	В	1948.2486 B										
GC E 1	1949.12 A	A/B			1949.12 B.2							bronze mount, 1949.12 B.1	
H 4	1950.178 B.1	A/B?	1950.178 B.2		1950.178 B.3								
HG 9	1950.71 A	plain	1950.71 B.1, B.2, (B.4, B.5 from B.2), B.3	1950.71 G			1950.71 H			1950.71 C.1 (two)		antler pendants (two), 1950.71 D, E	
TDY 37	1948.248 3 A	В?		1948.2483 E	1948.2483 B	1948.2483 C			1948.248 3 D.2			ivory ring, 1948.24	83 D.1
TDY 38	1948.247 2	В			fig 20 only								
UDY 2	1948.247 4 A	В	1948.2474 B.3	1948.2474 B.4				1948.247 4 B.1			1948.247 4 B.5	bone casket mount, 1948.2474 B.6	Roman spoon and silver ring, 1948.2474 B.2 and B.7
UDY 39	1950.94 A	plain						1950.94 A.3				shears, 1950.94 A.2	iron strap end, 1950.94 A.1
UDY 45	1950.127 A	plain	1950.127 B.1, B.2, B.3 (three)	1950.127 B.10			1950.127	3.6	1950.127 B.9	1950.127 B.4		belt fitting, 1950.127 B.5	latch lifter?, 1950.127 B.7

Contex t	Pot	Spong phase	Brooch	Glass bead	Wrist clasp	Bronze vessel	Iron staple	Gaming piece	Antler burr ring	Roman coin	Comb	Single items	
UDY 79	1948.247 5 A	В			1948.2475 B							bronze circular mount, 1948.2475 C	
WDY 67	1948.228 2 A	В	1948.2282 B.1 and B.2 (two)	1948.2282 B.3									
TOTALS	15		13	6	5	2	2	2	2	3	1	14	

Appendix 21 Phase C / 6th century associated groups 1947-9

Context	Cumaa Pot	Pot Spong phase	Comb	Brooch	Vessel	Spindle whorl	Ivory ring	Wrist clasp	Mount	Glass bead	Single items	Human bone data
49 A 4	1950.49 A	plain 6thC?	1950.49 B (two of)									
49 A 11	1950.151 A	С	1950.151 B.1								bronze fragments, 1950.151 B.2	
49 A 16	1949.57 A	B/C									bone pin, 1949.57 B	
49 A 20	1950.109 A				1950.109 B.3						strap protector, 1950.109 B.1; bronze fitting, 1950.109 B.2	
49 A 26	1950.67 A	С									astragalus, 1950.67 B	
BENI 8	1950.95 A							1950.95 B				
BENI 10 C	1950.150 D	C?										
G 6 C	1950.175 C.1	plain 6thC?									knife, 1950.175 C.2	
G 11	1950.234 A	С		1950.234 B.2 - B.5 (3)						1950.234 B.1		
HB 10 A	1949.177 A	C?	1949.177 B.1								bronze fragments 1949.177 B.2	
J 14	1950.185 A	plain 6thC?	1950.185 B									
M 1	1949.427 A	С				1949.427 B						
MH 5	1950.114 C.1	plain 6thC?			1950.114 C.2							adult
T 1	1949.39 A	С									bone bead, 1949.39 C	
TD 4	1950.63 A	plain 6thC?			1950.63 B.3	1950.63 B.2	1950.63 B.1					adult female
TDY 2	1950.135 A	С	1950.135 B.1									
TDY 9	1950.93 A	С	1950.93 B.1 - B.2 (two)									
TDY 21	1950.194 A	plain 6thC?	1950.194 B									
TDY 28	1948.2285 A	С							1948.2285 C			

Context	Cumaa Pot	Pot Spong phase	Comb	Brooch	Vessel	Spindle whorl	Ivory ring	Wrist clasp	Mount	Glass bead	Single items	Human bone
UDY 1	1950.198 A	İ				1950.198 B						
UDY 20	1950.105 A		1950.105 B									
UDY 67	1950.209 A					1950.209 B						
WDY 17	1950.43 A.1	plain 6thC?									bronze bead , not seen, 1950.43 A.2	
WDY 19	1950.157 A	plain 6thC?	1950.157 B.2								tweezers, 1950.157 B.1	
WDY 27	1948.2477 A	С			1948.2477 B							
WDY 39	1950.159 B.1	plain			1950.159 B.2		not at					
or WDY	or 1948.2476	6thC?					CUMAA					
39 A												
WDY 48	1950.97 A.1	plain 6thC?					1950.97 A.3	1950.97 A.2				
WDY 53	1950.161 A	С							1950.161 B			
WDY 56 A	1950.107 B.1	plain 6thC?					1950.107 B.2					
WDY 68	1950.46 A	А, В		1950.46 B.2						1950.46 B.1		
X 1	1950.126 A	С		1950.126 B.1							bone needle case, 1950.126 B.3; Silver bracelet, 1950.126 B.2	
TOTAL	31		11	5	5	4	4	2	2	2	12	

Appendix 22 Lackford LKD 001 pottery catalogue

Museum	Cat No	Fabric	Form	Decoration	Notes	SpongPhase	Context	Leth1951Fi	MyresNo	MyresFig
Ashmolean	1909-438	ESSC	Globular jar, vertical rim, flat-angled base	Four horizontal grooves above and below a band of stamps. Below are 2-line interlocking hangende Bogen.	Deliberate hole close to base angle. Calcareous inclusions v sparse (may be shell, cf Corpus No. 951). This vessel found 'near Bury St Edmunds' but appears to be from Lackford.	В .			1002	343
Ashmolean	1927-77	ESFS	Large globular wide- mouthed jar, everted rim.	Thirteen incised horiz lines, above row of stamps, above 4 lines, above 2-line pendent triangles filled with stamps. Burnished.	Hole in base, apparently accidental, and an intentional open window in the side	С			2058	351
Ashmolean	1927-78	ESCQ?	Sub-biconical jar, everted rim, flat-angled base	Nine neck lines, above row of stamps, above 4 lines, 2-line pendent triangles filled with stamps. Burnished.	Open window in the base. Not available for study as not located in the museum stores in Nov 2019.	С			2059	351
ВМ	1911,0609.1		Sub-biconical urn, hollow neck, everted rim	Three rows of stamps demarcated above and separated by two strong grooves and below by one groove at the carination.	Smooth grey ware. BM Online catalogue - On display: G1/wp27. Found Lackford/Cavenham.	В?			2057	101
ВМ	1919,1007.1		Biconical medium- mouthed jar, everted rim, flat-angled base.	Row of square jabs demarcated above and below by 3 lines, above spaced groups of 3 long vertical lines.	Myres says Icklingham/Lackford area, but BM catalogue now lists it as Icklingham. BM online catalogue - On display: G1/wp22. Same donors as the other BM vessel (William & Caroline Sturge)				3628	360
CUMAA	1944.18	ESCF	Sub-biconical wide- mouthed jar, everted rim, flat-rounded base						2786	33
CUMAA	1944.19	ESCQ	High angular- shouldered, with hollow neck and wide mouth, vertical rim, rounded base.							
CUMAA	1948.2278	ESFS	Sub-biconical jar, near- vertical rim, flat base	Row of stamps demarcated above and below by 3 lines, above 3-line chevrons, lower triangles bisected with two vertical lines. Burnished.	Very fragmentary. In a group with MH2, MH2B and MH5.	В	MH 2A	22	968	295
CUMAA	1948.2279	ESFS	Shouldered globular jar, upright rim, flat-angled base	Three wide grooves, row of dots above 13 deep vertical grooves (NB on Lethbridge illustration these are shown as bosses), panels with irregular groups of vertical lines and dots	Incomplete	А	MA 2	13	906	227
CUMAA	1948.2281 A	ESFS	Baggy wide-mouthed jar, vertical rim, rounded base	Finger-tip rustication	Sitting on top of and sunk into UDY21A.		UDY 21	23	2639	112
CUMAA	1948.2281 C	ESCF	Globular jar, concave base		Rim missing. Found under 1948.2281 A (UDY21).		UDY 21 A	1	2998	52

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Museum	Cat No	Fabric	Form	Decoration	Notes	SpongPhase	Context	Leth1951Fi	MyresNo	App 22 MyresFi
CUMAA	1948.2282 A	ESSC	Shouldered Buckelurne, everted rim, flat- rounded base	Three neck lines, three rows of dashes, 16 bosses irregularly arranged. All bosses are feathered or stamped.		В	WDY 67	2	853	192
CUMAA	1948.2283	ESCF	Biconical jar, flat base	At least 3 raised collars demarcated by wide grooves - the first 2 diagonally slashed, third with a row of large oval dots (facets?). Below are wide bands of slashing forming shallow stehende Bogen enclosed above and below by 1-2 grooves.	Rim and neck missing. Incomplete. Found with WDY50.	А	WDY 50A	4	862	172
CUMAA	1948.2284		Urn. Rounded base. Everted rim.		Very fragmentary. Requested to view in Dec 2019, but not found in the store.		JB 14			
CUMAA	1948.2285 A	ESFS	Squat globular urn with slightly flattened base and everted rim.	Parallel grooves above shoulder with two bands of stamp design (pic shows 3?). Pendent triangles (or hangende Bogen) filled with stamps. Vertical grooves descend from points of triangles and spaces between these are also filled with same stamp.		С	TDY 28			
CUMAA	1948.2285 B	ESCF	Bowl	Parallel grooves at shoulder with row of stamps between. Similar stamp in triangular panels below shoulder.	Sherd. Could be same vessel as 1948.2285 D?	C?	TDY 28			
CUMAA	1948.2285 D	ESCF	Bowl	Parallel grooves and band of stamp design	Sherd of another bowl like 1948.2285 B		TDY 28			
CUMAA	1948.2286	ESSC	Biconical Buckelurne, everted rim, flat-angled base	Row of stamps demarcated above and below by 3 lines, above raised slashed collar from which depend ?7 long narrow bosses slashed in the upper part and flanked on either side at the bottom by two plain oval bosses. Raised collar is demarcated below by 3 lines extending over the bosses. Panels contain a zone of 3-line chevrons demarcated below by 3 lines above a row of stamps and 3 more lines. Below are 3-line pendent triangles. Burnished.		В	JB 11	4	865	195
CUMAA	1948.2287	ESSA	Biconical bossed wide- mouthed jar, upright rim, footstand base	Two rows of spaced groups of cabled diag slashes, separated and demarcated above and below by 1 line, above a zone demarcated by 1-3 lines, containing large 3-line chevrons with 3 dots in each triangle. Five bosses on carination, each carrying 2 vert lines and flanked either side by 2 lines.		A	MA 1		2857	130
CUMAA	1948.2288	ESSM	Biconical Buckelurne, everted rim, footstand base	Five neck lines above 7 pairs of narrow vertical slashed bosses separating panels each containing a plain round biss above a slashed horizontal oval boss covered by a 2-line stehende Bogen	Found on top of TDY23.	A	TDY 22	1	845	179

Museum	Cat No	Fabric	Form	Decoration	Notes	SpongPhase	Context	Leth1951Fi	MyresNo	App 22 MyresFig
CUMAA	1948.2289	ESCL	Tall globular jar, everted rim, flat base	Burnished.	"A sub-Roman type"		49 A 18	25	2635	30
CUMAA	1948.2470 A	ESCF	Carinated bowl, vertical rim, rounded base	Four neck lines, above 5-line chevrons with a single stamp in each triangle. Below the shoulder are widely spaced groups of short vertical lines. Burnished.	Found next to WDY4 (1950.154)	В	WDY 9	12	902	145
CUMAA	1948.2471 A	ESFS	Globular wide-mouthed jar, everted rim, flat-rounded base	Row of stamps demarcated by 7 lines above and 5 below	Found next to WDY35A (1950.7.5).	B/C	WDY 34	2 (stamp)	2644	105
CUMAA	1948.2472	ESFS	Sub-biconical wide- mouthed jar, everted rim, flat-angled base	Row of stamps with 8 lines above and 4 below, above shallow 4-line hangende Bogen		В	TDY 38	20	952	342
CUMAA	1948.2473 A	ESCM	Globular bossed jar, everted rim, flat base	Four neck lines above groups of 3 bosses carrying feathering or vertical lines (according to Myres), or two mammiform bosses opposite one another, with two pairs of vertical ridge form bosses between (according to CUMAA catalogue). These are separated by two 'wyrms' outlined by grooves and two broad vertical grooves with lines radiating outwards and downwards from them.	Found next to 1950.108 (WDY25), nearly touching, also WDY28.	A	WDY 24	28	989	365
CUMAA	1948.2474 A	ESFS	Small globular wide- mouthed bowl, flaring rim, flat-rounded base	Ten close-set neck lines above large 3-line chevrons	Illustration by Lethbridge is quite different (but prob inaccurate)	В	UDY 2	7	877	278
CUMAA	1948.2475 A	ESFS	Large, globular wide- mouthed jar, short everted rim	Five neck lines, above diagonally slashed raised collar, above row of stamps demarcated above by 4 lines and below by 6. A raised collar with slashes and dots has 9? vertical bosses carrying close-set vertical lines suspended from it. Panels contain large raised swastikas alternately slashed and dotted, demarcated above by 4 lines and below by 5-6, with stamps between the arms. Below is a row of stamps and 3 lines.	Found next to UDY79A, and fragments of another vessel nearby, with wrist clasp(?).	В	UDY 79	18	931	355
CUMAA	1948.2476	ESO2	Globular wide-mouthed jar, everted rim, flat-angled base	Row of stamps demarcated by 6 lines above and 4 below, above single-line pendent triangles filled with stamps. Burnished.	Found adj to WDY39B and under WDY39	С	WDY 39 /	A 18	933	351
CUMAA	1948.2477 A	ESCF	Globular wide-mouthed jar, everted rim, rounded base	Two rows of stamps demarcated by 6 lines above, 5 lines in the middle and 5 below, above single-line pendent triangles filled with stamps.	Three stamps from 1948.2475 A are used. Myres notes an open window in the base, now mended.	C	WDY 27	18	938	353
CUMAA	1948.2478	ESFS	Small globular wide- mouthed jar, everted rim	Seven neck lines above band of stamps, above a zone of 3-line chevrons demarcated by 3 lines above and below. Burnished.	Same stamp used as on 1948.2475 A (see card for sketch)	С	UDY 75 (or MA 3 A)	18	930	350

Museum	Cat No	Fabric	Form	Decoration	Notes	SpongPhase	Context	Leth1951Fi	MyresNo	App 22 MyresFi
CUMAA	1948.2479	ESFS	Sub-biconical wide- mouthed jar, everted rim, flat-rounded base	Eight neck lines above row of stamps, demarcated by 3 lines below. Below are 2-line hangende Bogen filled with stamps. Burnished.	Stamps as on 1948.2475 A; Found with BENI 8 (1950.95). "Icklingham" potter. Hole in base with drilled edges - poss for sample rather than original?	С	BENI 8A		2760	351
CUMAA	1948.2480	ESGS	Globular wide-mouthed jar, everted rim, rounded base	Ten neck lines, above row of stamps, above 3 lines, above 2-line pendent triangles filled with stamps.	Coarse black ware. Decoration as in 1948.2479.	С	WDY 32 E		936	351
CUMAA	1948.2481	ESSL	Globular bowl, vertical rim, flat-angled base	Eleven neck lines, above row of stamps, above 4 lines, above 2-line pendent triangles filled with stamps.	Some stamps used as in 1948.2475 A. Found above 1950.39 (UDY58).	. C	UDY 58 A		937	351
CUMAA	1948.2482 A	ESFS	Large globular jar, everted rim, flat- rounded base	Four horizontal grooves above and below a band of stamps. Below are 2-line interlocking hangende Bogen.	Found adj TDY42	В	TDY 44	20	947	343
CUMAA	1948.2483 A	ESFS	Sub-biconical jar, everted rim, rounded base	Row of stamps demarcated above by 4 lines and below by 3.		В?	TDY 37	20	953	343
CUMAA	1948.2484 A	ESFS	Globular jar, everted rim, flat-rounded base	Three necklines above row of stamps, above zone demarcated above and below by 2 lines and containing continuous 2-line angular interlace. Below is another row of stamps demarcated below by 3 lines. Below is a zone demarcated below by 2 lines and containing 2-line pendent triangles of which the outer line interlocks and turns up at the bottom. Two further lines above the base.	Same stamp used on 1948.2482-2483. Found adj to TDY43 and TDY44	В/С	TDY 42	20	946	343
CUMAA	1948.2485 A	ESCL	Sub-biconical jar, flaring rim, flat base	Four grooves above three pairs of 3 vertical lines, panels containing large freehand 2-line drawing of an animal (possibly a horse)	Lackford workshop I. Found below 1950.139 (UDY25).	A	UDY 25 A	8	882	365
CUMAA	1948.2486 A	ESFS	Globular bossed jar, vertical rim, low footring base	Row of stamps demarcated by 2 lines above and below. Seven long bosses flanked on either side by four lines.	Found below G10.	В	G 10 A	22	967	205
CUMAA	1948.2487	ESGS	Sub-biconical urn, everted rim, flat- rounded base	Neck with zone demarcated above and below by 2 lines, containing cabled interlace of interlocking stamps. Below is another zone demarcated below by a wavy groove demarcated above and below by one line, and containing 4-line chevrons. Triangles contain a single large stamp with a dot in each upper and lower angle. Burnished.	Adj to 3A. Lethbridge notes that there were frags of second pot with cables and poss swastikas "up on surface"	e B	2A; 1A	31	997	359
CUMAA	1948.2488	ESCF	Sub-biconical wide- mouthed jar, everted rim, footstand base	Two neck lines above 2 rows of stamps, above 2-line chevrons. Bird stamps.		В	GCB	31	999	359

Museum	Cat No	Fabric	Form	Decoration	Notes	SpongPhase	Context	Leth1951Fi	MyresNo	App 22 MyresFig
CUMAA	1948.2489 A	RBGW	Globular wheelmade jar, flaring rim, flat base (according to CUMAA catalogue, but appears rounded on Lethbridge illustration - drawing v poor, see photo)		Six small, round perforations at shoulder. Contained cremation. This one is illustrated as 1949.180 (BENI 13) on Lethbridge Fig. 25.		BENI13	25		
CUMAA	1948.2489 B	ESCF	Bowl, rounded base		Fragment of round bottomed bowl, with part of cremation still adhering					
CUMAA	1948.2490	ESCQ	Sub-biconical bossed jar, everted rim, flat-rounded base	Four broad grooves above a zone demarcated by a single groove below and containing 3/4-line chevrons, som of the triangles of which are filled with dots. Six bosses on max diameter flanked on either side by groups of vertical grooves. Panels contain groups of horiz and diag grooves occasionally interspersed with dots. Burnished.		Α	HGS 3	6	872	132
CUMAA	1948.2491 A	ESSM	Globular Buckelurne, everted rim, footstand base	Two grooves on neck above 4 narrow vertical bosses joined at top by diagonal chevron bosses, all flanked on either side by a groove between 2 lines. Burnished.		А	F5A	2	852	188
CUMAA	1948.2492 A	ESCQ	Shouldered Buckelurne, everted rim, flat base	Four neck lines above 4 diag slashed stehende Bogen bosses, outlined above by a row of dots and a line and below by a line. Each covers three boses of which the central one is vertical, carrying vertical lines and encircled with dots, and the other two are round, and may carry a single line cross. Some of the spandrels contain a plain circular boss. Burnished.		A	UDY 9 (o 19)	r 9	884	182
CUMAA	1948.2493	ESSL	Large globular, high neck, vertical rim	Nine groups of stamps arranged in triangular form at base of neck, which is encircled by a raised "rope" moulding. Four parallel grooves below this moulding, below which are eight pronounced knobs, joined by a row of stamp design. Shoulder is ornamented with four large bosses (hot cross bun) alternating with four groups of three vertical ribs. Semi circle of stamp ornament above each large boss		В	3F			
CUMAA	1948.2494	ESSM	Sub-biconical jar, everted rim. Flanged lid with concave knob.	Row of stamps demarcated above and below by 3 lines, above a zone demarcated below by 3 lines and containing 3-line chevrons with rows of stamps at the widest parts of the triangles. Lid decorated to match.		в/С	HG13 (or HC13)	- 15	920	137
CUMAA	1948.2495	ESFS	Sub-biconical wide- mouthed jar, everted rim, flat-rounded base.				BENI 18		2782 13	33 35

Museum	Cat No	Fabric	Form	Decoration	Notes	SpongPhase	Context	Leth1951Fi	MyresNo	App 22 MyresFig
CUMAA	1948.2496	ESFS	Globular lugged bowl, vertical rim, pierced lugs.	Finger-tip rustication.	Fragments of a coarse undecorated urn; This urn was the lowest in a series of three, UDY 24 (1948.2496) was at the top (rusticated), above UDY24 A (1950.138 B).		UDY 24	23	2640	112
CUMAA	1948.2497 A	ESCL	Biconical bowl, flaring rim, rounded base.				WDY 6		2783	4
CUMAA	1948.2497 D	ESFS		"Grooved"	Sherd. Found in 1948.2497 A		WDY 6			
CUMAA	1949.001	ESSS	Wide-mouthed globular bowl, flaring rim, flat base.	Three horizontal grooves above and below a band of stamps. Below are 2-line interlocking hangende Bogen.		В	TDY 36		951	343
CUMAA	1949.002 A	ESCF	Biconical wide- mouthed bossed jar, everted rim, flat base.	Narrow zone demarcated above and below by wide shallow groove and containing irregular row of large dots and impressions of comb teeth. Numerous small irregularly spaced bosses between some of which are two large dots.	Found under TDY35.	А	TDY 34	5	867	231
CUMAA	1949.003	ESFQ	Globular bowl, vertical rim, flat base	Eight neck lines above a row of stamps demarcated below by three lines above a zone demarcated below by 3 lines and containing 3-line chevrons.	'Icklingham type'. "On loan to Derby Museum and Art Gallery, 6 May '52".	В	FGT2	18	929	350
CUMAA	1949.004	ESCL	Sub-biconical wide- mouthed jar, flaring rim.	Three grooves above spaced groups of 3 vertical lines between which are freehand drawings, including a large 2-line swastika and a 2-line drawing of an animal (possibly a horse)	Smooth black ware. Above/beside UDY25A, below UDY26.	А	UDY 26 A	A 8	883	365
CUMAA	1949.005 A	ESFS	Shoulder boss jar, conical neck, everted rim, flat-angled base	Three rows of stamps, separated by 4 and 3 lines respectively, demarcated above by 5 lines and below by 1 line. Below are 3 sharp shoulder bosses.	Smooth black ware	В	GC D 3	5	870	113
CUMAA	1949.006 A	ESCQ	Shouldered Buckelurne, everted rim, flat-angled base.	Flat collar carrying a row of rectangular jabs demarcated above and below by a single line. Below is a raised slashed collar demarcated above by a wide groove and below by a line and another groove. On the shoulder are 10 bosses alternately plain circular surrounded by 1 line, and oval flanked on either side by 3 lines; they are either slashed or carry vertical lines. The panels are filled with close-set horizontal lines.		A	H 13	1	849	184
CUMAA	1949.007	ESCF	Shouldered Buckelurne, everted rim	Three neck lines above a variety of bosses on the shoulder; some horizontal oval carrying vertical lines, some vertical oval carrying feathering or vertical lines, some round encircled with a single line and carrying a single dot. The spaces above and between the bosses are covered with random stamping.	Incomplete.	В	JB 21	19	932	193

Museum	Cat No	Fabric	Form	Decoration	Notes	SpongPhase	Context	Leth1951Fi	MyresNo	App 22 MyresFig
CUMAA	1949.008	ESCQ	Globular jar, upright rim, flat base.	Two narrow zones of 3/6-line chevrons separated and demarcated by 2 lines, above 2 lines, above 18 long narrow bosses reaching nearly to the base, separated by 3 vertical lines.	Incomplete.	А	UDY 42	15	916	261
CUMAA	1949.009	ESSS	Globular bossed wide- mouthed jar, everted rim.	Two neck lines above 4 long bosses flanked on either side by 2/3 lines and extending to the base. Panels contain 2 rows of stamps separated by 2 curved lines and demarcated below by 3 curved lines. Below are large 2-line pendent triangles extending to the base and filled with stamps.	Lethbridge notebook sketch indicates large stone in top and sherds all around.	В	UDY 12	31	998	336
CUMAA	1949.010 A	ESCQ	Globular jar, flaring rim, flat-angled base.	Incised horizontal lines, band with incised diagonal lines, 3/4 line chevrons, some with diagonal incised lines	Wide shouldered urn with narrow mouth and flat base. Neck encircled with deep horizontal grooving and cable moulding. Incised chevron lines above shoulder	B?	HG 11	13	909	269
CUMAA	1949.011	ESCF	Biconical bossed bowl, flaring rim, small flat-rounded base.	Row of stamps demarcated above by 3 grooves and below by 2, above 7 bosses on the carination flanked on either side by 4-6 lines which almost meet below.	Incomplete.	Α	UDY 6	12	903	247
CUMAA	1949.012 A	ESCM	Sub-biconical wide- mouthed jar, vertical rim	Row of stamps demarcated above by 4 lines and below by 3, above at least 4 groups of 3 narrow vertical bosses pinched up from deep depressions and flanked on either side by 3 vertical lines. Horse tooth stamp?		A?	GC E 1	13	908	248
CUMAA	1949.013	ESFS	Globular wide-mouthed jar, flaring rim	Two rows of stamps separated and demarcated above and below by 3 lines. Below are 2-line pendent triangles filled with stamps.	Contains vertical rim fragment of ESFS plain jar	С	BENI 4	30	994	323
CUMAA	1949.014	ESSL	Small biconical jar, short upright rim, flat- angled base	Four neck lines above 3-line chevrons	infant	В	WDY 18	7	879	278
CUMAA	1949.015 A	ESCF	Biconical jar, tall neck, everted rim.	Four neck lines above 4-line chevrons.		В	HBO 2	7	880	265
CUMAA	1949.016	ESFS	Sub-biconical Buckelurne, upright rim.	Six neck lines and a row of dots above 4 hollow long bosses flanked on either side by 4/5 lines. Panels contain a zone demarcated below by a row of dots and four lines and containing 2 round bosses. Below the zone are 4/5-line chevrons each covering a large round boss.		A	UDY 5	9	889	185
CUMAA	1949.017 A	ESFS	Globular jar, everted rim, flat base.	13 hollow bosses.		Α?	WDY 69	28	979	82

Museum	Cat No	Fabric	Form	Decoration	Notes	SpongPhase	Context	Leth1951Fi	MyresNo	App 22 MyresFig
CUMAA	1949.018 A	ESCL	Shouldered bossed jar, short everted rim. Flanged dome-shaped lid.	Zone demarcated above and below by two lines enclosing a band of diagonal slashing and containing 2-line chevrons enclosing a band of slashing. Four groups of 2 oval bosses flanked on either side by single grooves and separated by 2 vertical lines. Panels with diag groups of 2 grooves separated and bordered by pairs of lines. The lid is decorated with a zone of horizontal and chevron slashing to match that on the jar.	Adjacent to similar urn No. 5	В	6	15	917	127
CUMAA	1949.018 A - wrong	ESCL - P	Large, high shouldered with narrow mouth and convex flanged lid	Eight bosses placed in pairs at the shoulder. Cable moulding and chevron between neck and shoulder. Ornamental as above shoulder		Α?				
CUMAA	1949.019 A	ESFS	Biconical narrow- mouthed bossed jar, everted rim, slightly concave base.	Row of stamps above 3 grooves. Four groups of 4 small bosses at carination, covered by 3-line chevron below a row of stamps. Panels contain either groups of vertical and horizontal lines arranged alternately (to suggest basketry?), or horizontal rows of stamps.		В	UDY 69	6	871	198
CUMAA	1949.020	ESCL	Shouldered or sub- biconical wide- mouthed jar, everted rim, flat-angled base	Shoulder decorated with three bands of stamp decoration between parallel lines. Burnished.	Thin smooth ware. Found on top of TDY34.	В	TDY 35	27	984	98
CUMAA	1949.021	ESFS	Globular wide-mouthed jar, everted rim, rounded base	Five incised horiz lines above shoulder above large two-line pendent triangles containing triangular stamps. A line of stabmarks outlined by two incised diagonal lines runs beside one of the large triangles. Burnished.	On top of this urn was a sherd from a larger urn used as a lid. Found adj to WDY39A.	С	WDY 39 E	3 19	934	317
CUMAA	1949.021	ESCF	Large body sherd used as lid.	Incised lines and stamps	(check which fabric is which)		WDY 39 E	34 (dec)		
CUMAA	1949.022	ESCQ	Small biconical jar, everted rim, flat-angled narrow base	Four neck lines above 3-line chevrons on the carination.	Found with MH 10	В?	MH 10A	7	878	278
CUMAA	1949.023	ESFS	Shouldered bowl, vertical rim, flat- rounded base.	Two rows of stabbed dots separated and demarcated above by 4 lines and below by 2. Below are large 3-line hangende Bogen, each bisected by a group of 3 long vertical lines.	Found with TDY32 (1950.77) and TDY36 (1949.1). Lethbridge notes it contained no bones.	A/B	TDY 33	20	950	341
CUMAA	1949.024	ESCF	Small, globular urn with wide mouth and slightly flattened base	Row of stamps demarcated above and below by four lines		B/C	UDY 73 or 37		2636	343
CUMAA	1949.025 A	ESSM	Globular bossed jar, everted rim, footstand base.	Four neck lines above 7? long hollow bosses flanked on either side by 2 lines.	Lethbridge notes "apparently a pair" with WDY15. "Deep early burials".	А	WDY 16	11	899	224

CUMAA						- P - 1 - B - 1 - 1 - 1	Context		,	MyresFi
	1949.026 A	ESSM	Globular bossed jar, everted rim, footstand base.	Four strong grooves above 7 long hollow bosses flanked on either side by 2 lines.	Lethbridge notes "apparently a pair" with WDY16. "Deep early burials".	A	WDY 15	11	898	224
CUMAA	1949.027	ESHW	Sub-biconical jar, flaring rim	Double row of stamps demarcated above by 2 lines and below by one. Below are 2-line pendent triangles bisected by 2 vert lines and filled with stamps.	Parts of rim and base missing.	С	4 A; 187	10	891	321
CUMAA	1949.028	ESCF	Small sub-biconical jar, vertical, flat-rounded base	Eleven lines, above row of stamps, above 5 lines, above row of stamps, above 5 lines		В?	UDY 76 A	19	942	105
CUMAA	1949.029	ESFS	Globular wide-mouthed jar, vertical rim, flat base	Double row of jabs demarcated abve by 4 lines and below by 1 line, above another double row of jabs demarcated by two lines above and below. Below are 3-line hangende Bogen.		A/B	TDY 23 A		943	342
CUMAA	1949.030	ESFQ	Globular narrow- mouthed jar, everted rim, flat base.	Five strong grooves above blocks of vertical, horizontal and diagonal corrugation.		Α?	UDY 61	7	874	211
CUMAA	1949.031 A	ESSM	Bicoical jar, flaring rim, flat-angled base	Three neck lines above ?5 diagonally slashed bosses, flanked on either side by 2 lines; the panels contain a group of 3 diagonal lines joining the bosses.	Lead patch in base.	А	UDY 59	13	910	249
CUMAA	1949.034	ESCQ	Biconical jar, everted rim.	Three neck lines above 7 vertical bosses, each with 3 vertical lines.	Lethbridge notes that it contained an infant.	A?	WDY 46	23	973	226
CUMAA	1949.035	ESFS	Small globular jar, vertical rim, footring base.	Two rows of stamps separated by 3 lines and demarcated above by 4 and below by 3 lines.	Small globular urn with strongly marked foot ring and hollow base. Two rows of stamp design between parallel horizontal lines. Variety of stamps used; Found with BENI 2 and BENI 2C	В	BENI 2B	21	956	106
CUMAA	1949.036	ESCM	Sub-biconical wide- mouthed jar, short everted rim.	Two rows of stamps separated by 4 lines and demarcated above by 3 lines and below by 4. Below are 6 long bosses flanked on either side by 4 lines; the panels are empty, except one which contains a jumble of linear scratches, probably intended to resemble a runic inscription.	Rim missing.	В	BENI 5	27	985	369
CUMAA	1949.038	ESCQ	Biconical jar, flaring rim	Slightly raised stamped collar demarcated below by 2 widely spaced lines, above 21 long narrow bosses, each flanked on either side by a single line. Alternate bosses carry a vertical row of stamps.		В	49 A 19	3	859	251
CUMAA	1949.039 A	ESFS	Globular wide-mouthed jar, everted rim, rounded base	Six close-set neck lines above large spaced 2-line pendent triangles filled with stamps.		С	T1	19	935	317

Museum	Cat No	Fabric	Form	Decoration	Notes	SpongPhase	Context	Leth1951Fi	MyresNo	App 22 MyresFig
CUMAA	1949.039 B	ESFQ			Rim sherd, undecorated sherd and small fragment of pottery with stamp)	T 1			
CUMAA	1949.054	ESFS	Shouldered jar, hollow neck, everted rim, flat base.	Zone demarcated above by 3 lines and below by 2, and containing continuous 2-line chevrons with stamps in the triangles. Two-line pendent triangles containing a horiz row of stamps and separated by a single stamp.		В	UDY 79 A	19	945	193
CUMAA	1949.055	ESCF	Globular jar, everted rim, flat-rounded base	Fve close-set neck lines above a row of stamps demarcated below by 4 lines, above 2-line hangende Bogen filled with stamps.		С	JB 22	2 (stamp)	2846	356
CUMAA	1949.056	ESCQ	Shouldered Buckelurne, vertical rim.	Three neck lines above 3 pairs of long bosses flanked on either side by 3 lines: panels contain a sharply pointed circular boss at the top, demarcated below by a groove and two lines above a vertical oval boss flanked on either side by 3 lines and completely covered by feathering.		А	TDY 28		2862	186
CUMAA	1949.057 A	ESFS	Sub-biconical jar, vertical rim	Wide zone demarcated above by 4 lines and below by 3 and containing 4-line chevrons enclosing slashes and filled with stamps.		B/C	49 A 16	13	913	141
CUMAA	1949.177 A	ESCL	Biconical narrow- mouthed jar, everted rim, flat base.	Row of stamps demarcated above and below by 3 lines. Three-line chevrons below, triangles contain a group of 4 stamps in diamond formation.		C?	HB 10 A	27	987	302
CUMAA	1949.178	ESCQ	Globular jar, flaring rim, flat-rounded base.		Part of rim missing.		HG 10		2768	37
CUMAA	1949.179	ESCQ	Small globular jar, vertical rim, flat-angled base.		Most of rim missing.		UDY 18 C		3005	50
CUMAA	1949.180	ESFS	Wide mouthed, high shouldered jar, rounded base		Lethbridge drawing on Fig 25 labelled 48.2489 (HG 12) is probably this one.		HG 12	25	980	16
CUMAA	1949.181 A	ESCM	Shouldered jar, vertical rim, concave base	Three zones each demarcated above by a single line, containing single-line chevrons filled irregularly wth 3/4 dots. Below is a zone of vertical lines demarcated by a single faint line.		А	HG 15	?6	922	129
CUMAA	1949.282	ESFS	Slightly shouldered globular jar, vertical rim, flat-angled base	Two rows of stamps separated and demarcated above and below by three incised lines. Burnished.	Slightly lop-sided	В	49 A 15	21	955	106
CUMAA	1949.283	ESCQ	Globular jar, vertical rim, footring base	Two rows of stamps separated and demarcated above and below by 2 lines, above 2-line pendent triangles filled with stamps.		С	49 A 25; TDY 35	21	954	106

Museum	Cat No	Fabric	Form	Decoration	Notes	SpongPhase	Context	Leth1951Fi	MyresNo	App 22 MyresFig
CUMAA	1949.284	ESFS	Small globular bowl, short everted rim	Three rows of stamps separated by two lines and one line respectively and demarcated above by two lines and below by one line. Two-line pendent triangles filled with stamps.	Hole cut in side in the space below one set of triangles (Lethbridge notes	C)	G 14	30	993	323
CUMAA	1949.427 A	ESFS	Sub-biconical jar, everted rim, flat-angled base	Band of swastika stamps demarcated by four lines above and three below. Below are 2-line pendent triangles, bisected by 5 vertical lines, filled and framed by stamps.	Above M2. Myres notes that Lethbridge Fig 31 is wrongly labelled 49.247A.	С	M 1	31	1001	315
CUMAA	1949.428	ESSL	Globular jar, tall conical neck, vertical rim, rounded base.	Four irregular neck lines above 2 rows of stamps.	Rim broken.	В?	G 17		2775	107
CUMAA	1949.429	ESFS	Globular bowl, vertical rim, flat-rounded base	Rouletted (?comb-impressed) line above 3 rows of stamps, of which the first is demarcated by a single line below, the second by 2 rouletted lines, and the third by a single line.	Found on top of G3A.	Α	G 3		924	109
CUMAA	1949.579 A	ESCQ	Small biconical jar, tall hollow neck, everted rim, concave base	Two plain raised collars separated and demarcated by single wide grooves. Faint diag slashes on carination.		Α?	J 2	3	854	209
CUMAA	1949.580 A	ESGC	Large biconical narrow- mouthed jar, everted rim	Band of feathering, demarcated above and below by 2 lines.	Base missing.	Α?	HB 1	5	866	121
CUMAA	1949.581 A	ESSS	Biconical bossed jar, tall hollow neck and flaring rim	Eight horizontal incised lines on the neck above a raised slashed collar, demarcated by a line below. Nine diagonally incised bosses. Single-line pendant triangles containing stamps. Vertical incised lines. Burnished.	Base broken.	В	F 5	2	851	337
CUMAA	1949.582 A	ESHW	Biconical jar, hollow neck, everted rim, flat- rounded base	Zone demarcated above and below by 4 lines and containing single-line chevrons with a single stamp in each triangle. Below are continuous single-line chevrons.	Rim broken.	В/С	НВ 3	16	921	146
CUMAA	1949.583	ESGG	Biconical bossed jar, hollow neck, flaring rim, flat-angled base	Three neck lines above a zone demarcated by 2 lines above and containing 3/4-line chevrons filled with stamps. Below on the carination are four large bosses carrying three vertical lines and flanked on either side by 2 lines meeting below. Panels filled with groups of horiz and vert lines arranged in various patterns.	Part of body missing. Found adj to urn No. 9	В	8	4	863	161
CUMAA	1949.584 A	ESCL	Sub-biconical bossed jar, everted rim, flatangled base	Three zones of continuous single line hangende Bogen separated and demarcated above and below by 2 lines. The lines below the lowest zone form hangende Bogen in the panels between four shoulder bosses. Burnished.	Most of the neck and rim is missing. Found adjacent to 3 (undecorated & broken - possibly not collected?)	В	2	28	988	346

Museum	Cat No	Fabric	Form	Decoration	Notes	SpongPhase	Context	Leth1951Fi	MyresNo	App 22 MyresFig
CUMAA	1949.585 A	ESCF	Globular jar, tall neck, flat base	Three broad grooves above 3-groove pendent triangles each containing a grooved circle with raised centre. Burnished.	Rim missing. Lethbridge drawing is very different.	Α?	1	5	869	313
CUMAA	1949.586	ESCQ	Sub-biconical bossed jar with tall vertical rim, flat-angled base	Neck with 3 incised horiz lines above 3-line chevrons, above 2 horiz lines, stamps in most triangles. Three groups of 3 solid vertical bosses between which are vertical lines and stamps. Wider panels with 3-line diag cross, stamps and irregular cross-hatching. Burnished.	Rim very broken. Found 'inserted in' G20 A (1950.73). Drawing by Lethbridge is different to the Corpus illustration, with shorter neck and more flaring rim. Lethbridge notes two holes in base and small hole in side.	В	G 20	9	887	259
CUMAA	1950.015	ESCM	Shouldered globular bossed jar, vertical rim, flat-rounded base	Five rows of stamps separated and demarcated above and below by single lines, above ?3 vertical shoulder bosses flanked on either side by a vertical row of stamps set between 2 pairs of lines.	Below M1, the interment of which damaged it. The upper part and the base are missing from the bag at CUMAA. Check Myres Acc No. Was 1949.247B. Additional decorated sherd of ESGO with incised vert lines and ?boss.	В	M 2	31	1000	247
CUMAA	1950.016	ESCL	Large shouldered jar	Neck decorated with zone demarcated above and below by two lines enclosing a band of diagonal slashing and containing two-line chevrons enclosing bands of slashing. On the shoulder are 4 groups of 2 oval bosses with 2 vertical lines each, demarcated on either side by single grooves. Panels contain large single chevrons composed of 2 wide grooves bordered on either side by 1-2 lines	Lackford 'Lid' potter IX. Large urn of smooth black ware. Rim and part of body missing. Found adjacent to similar urn No. 6	А	5	15	919	127
CUMAA	1950.017 A	ESSL	Shouldered bossed jar, short everted rim. Also flanged dome-shaped lid.	Zone demarcated above and below by two lines enclosing a band of diagonal slashing and containing 2-line chevrons enclosing a band of slashing. Four groups of 2 oval bosses. Panels with double-groove chevrons. The lid is decorated with a zone of horizontal and chevron slashing to match that on the jar.	Upper part of urn, incomplete.	A	8 A	15	918	127
CUMAA	1950.018	ESCQ	Biconical bossed jar, hollow neck, flaring rim, flat-rounded base	Row of stamps demarcated above by 4 lines and below by 3, above a zone demarcated below by 3 lines and containing 2-line chevrons with a single stamp in each triangle. Six hollow bosses on the carination, each with 2 stamps at the top. Panels demarcated below by 3 lines, and contain groups of 3 lines alternating with a double row of 2 stamps.	Found above 1950.44 (40A)	В	F 40	4	860	149
CUMAA	1950.019 - not on CUMAA list		Sharp-shouldered jar, tall conical neck, everted rim.	Zone of 2-line chevrons demarcated above by 4 lines and below by 2, above groups of 3 vertical lines extending below the shoulder.	Base missing. This is not on the CUMAA list of finds, but is included in Lethbridge publication under this number.	A 1	HG 16	11	897	123

Museum	Cat No	Fabric	Form	Decoration	Notes	SpongPhase	Context	Leth1951Fi	MyresNo	App 22 MyresFig
CUMAA	1950.019 A	ESCF	Sub-biconical bossed jar, short hollow neck, everted rim	Row of dots demarcated above by 3 lines and below by 5, above raised slashed collar and discontinuous row of dots. Below are 10 vertical bosses. Panels contain irreg 3-line chevrons outlined with dots.	Rim broken.	А	H 16	2	850	291
CUMAA	1950.020 A	ESFS	Globular bowl, short everted rim.	Row of stamps demarcated above by 7 lines abd below by 4, above a zone demarcated below by 1 line and containing 4/5-line chevrons filled with stamps.		В	UDY 60	3 (stamp)	2826	140
CUMAA	1950.020 B	ESFS	Biconical wide- mouthed jar, flaring rim, flat-rounded base.	Two rows of stamps separated by 2 lines and demarcated above and below by 3. Below are 4-line chevrons, the upper triangles containing a horizontal row of stamps, and the lower containing vertical row of stamps.	Half complete. Found with 1950.20 A (UDY60).	C C	UDY 60 A	32 (dec)	2981	302
CUMAA	1950.021	ESCQ	Biconical jar, tall hollow neck, everted rim	Groups of random stamping above 3/4 irregular neck lines. Below is a zone demarcated below by 4 lines and containing irregular groups of stamps, some apparently arranged as pendent triangles. On the carination are narrow hollow bosses. The panels contain random stamping, pendent triangles of stamps and groups of vertical lines.	Two loose sherds inside pot. ?Broken	В	F 39	(stamps)	2780	256
CUMAA	1950.022 A	ESFS	Shouldered bossed jar, short hollow neck, flaring rim.	Two/three neck lines above 4 sharp bosses flanked on either side by 3/4 vert lines extending up to the neck lines, and enclosing a vertical row of stamps above the bosses. Panels filled with random (vert line?) stamps.	Myres lists this as TDY40 but there is another TDY40 which corresponds with the one drawn in Lethbridge's notebook.	А	WDY 30		873	255
CUMAA	1950.022 C	ESCF	Globular jar	Decorated between neck and shoulder with stamp- filled chevron designs between 3 parallel lines. The two stamps are used in interlocking swags below the shoulder.	Fragments.	C?	WDY 30 A	32 (dec)		
CUMAA	1950.023	ESCQ	Shouldered Buckelurne, conical neck.	Double row of stamps demarcated above by 4 close-set lines and below by 5. Below are 5 stehende Bogen bosses outlined above with 4 lines and a row of stamps and covering a plain round boss.	Broken, rim missing. CUMAA list has context no as A25 or BENI 12A.	A/B	F 25	3	855	189

Museum	Cat No	Fabric	Form	Decoration	Notes	SpongPhase	Context	Leth1951Fi	MyresNo	App 22 MyresFig
CUMAA	1950.024 A	ESHW	Sub-biconical bowl, vertical rim	Three raised collars demarcated above and below by 2 lines, and separated by one and 2 lines respectively; first and third collars diagonally slashed, second carries single-line chevrons. On the maximum diameter are widely spaced facets, above large 3-line hangende Bogen, extending nearly to the base and containing two vertical lines enclosing a row of stamps. At least one space between the swags contains 2 vertically set stamps demarcated below by a single line.	Restored	В	49 A 13	, 34 (dec)	904	96
CUMAA	1950.025	ESCQ	Shouldered Buckelurne with tall conical neck and vertical rim	Raised slashed collar demarcated above and below by 3 lines, above diagonal bosses arranged as disjointed chevrons, flanked on either side by 2/3 lines. The upper triangles contain a round boss and the lower triangles a long vertical boss flanked on either side by 3 lines.	Base and half rim and body missing.	А		1	848	188
CUMAA	1950.026 A	ESGS	Sub-biconical bowl, flaring rim, flat base.	Row of stamps at carination, demarcated above by 3 groups of 3 lines and below by 4 lines.	Found next to 1950.139 (UDY25) and above 1949.4 (UDY26A).	В?	UDY 26		2863	105
CUMAA	1950.027	ESCM	Shouldered Buckelurne, wide mouth, upright rim, rounded base	Three grooves on neck above 7 stehende Bogen bosses, each covering an oval boss. Panels contain one narrow vertical boss.	Restored. Incomplete. Found below TDY31.	A	TDY 30	3	856	183
CUMAA	1950.028	ESCQ	Globular narrow- mouthed jar, everted rim	Four rows of stamps separated by 2 lines and demarcated above by 3 lines and below by 4; below are widely spaced groups of 6 vertical lines.	Rim damaged. Pot restored.	В	F 16	32 (dec)	2643	233
CUMAA	1950.029	ESCF	Tall shouldered Buckelurne	Two neck lines above three-line chevrons, above 11 small round bosses and eight vertical bosses.	Rim missing. Condition poor and badly restored.	Α	JB 2		2788	186
CUMAA	1950.030 A	ESCM	Large globular, vertical rim	Neck decorated with 3 broad parallel grooves and shoulder with alternating diagonal and vertical grooves	Fragmentary.	A/B?	F 10			
CUMAA	1950.031 A	ESCF	Globular jar, upright neck and small everted rim, rounded base.	Nine neck lines above 3 rows of stamps demarcated below by 3 lines, above spaced groups of 5/6 vertical lines.	Found in mouth of 1950.31 B	В	49 A 24A	32 (dec)	2855	233
CUMAA	1950.031 B	ESSL	Globular slightly shouldered jar, flaring rim	Band of stamps demarcated above by 5 lines and below by 3 lines, above panels of random stamping separated by double vertical lines.	See Lethbridge notebook p 56. Fragments. Context info with pot says BENI 2.	В	49 A 24B	2 (stamp)		
CUMAA	1950.032	ESFQ	Globular wide-mouthed Buckelurne, everted rim.	Four neck lines above plain raised collar from which depend long narrow vertical bosses. Panels outlined with 4 lines at the top and 3 at the sides.		A	WDY 65	29	992	195

Museum	Cat No	Fabric	Form	Decoration	Notes	SpongPhase	Context	Leth1951Fi	MyresNo	App 22 MyresFig
CUMAA	1950.033	ESCM	Globular Buckelurne, vertical rim.	Three neck lines above 3 rows of stamps separated and demarcated by single lines. Below are 5 vertical bosses outlines by a line, flanked on either side by a row of stamps, and carrying two vertical rows of stamps separated by a line. Panels contain a row of stamps at the top, interrupted by a small round boss either plain or encircled by a rosette of stamps.		В	UDY 51	30	996	200
CUMAA	1950.034 A	ESSC	Large sub-biconical jar, short hollow neck, everted rim	Six faint lines above row of diag slashes and row of triangular stabs.	Myres records context as MA2 but it's MA3 in Lethbridge's notebook.	5 A?	MA 3		2803	94
CUMAA	1950.034 C	ESFS		Ten grooves round base of neck. Then band of stamps. Then three lines bordering a band of three line chevrons about 1" wide	Fragments of an "Icklingham" type urn.	В	MA 3A			
CUMAA	1950.035	ESCF	Sub-biconical wide- mouthed jar, flaring rim, flat-rounded base	Double row of stamps demarcated above and below by 2 lines, above groups of stamps arranged as pendent triangles without lines.		C?	F	(stamps)	2831	328
CUMAA	1950.036	ESOM	Sub-biconical narrow- mouthed bossed jar, everted rim, rounded base.	Seven irregularly placed bosses at shoulder.		A?	WDY 43	24	978	80
CUMAA	1950.037	ESFQ	Sub-biconical jar, flaring rim, flat-angled base	Two grooves separated and demarcated above by one line and below by 2 lines and above a row of stamps demarcated below by 2 lines.		Α?	WDY 57		2827	105
CUMAA	1950.038 A	ESFS	Sub-biconical jar, flat- angled base	Double row of stamps at shoulder, demarcated above by 4 lines and below by 2, above irregular 4-line pendent triangles filled with stamps.	Rim missing.	С	WDY 59		2796	321
CUMAA	1950.038 B.1	ESFQ		shoulder ribs and stamps	Fragments, crushed by 1950.38 A and earlier than it.	В	WDY 59 A	Α		
CUMAA	1950.039.1	ESCF	Sub-biconical jar, short everted rim, flat- rounded base	Four neck lines above spaced groups of a vertical groove flanked either side by 3 lines. Two panels contain a single-line cross and the remainder contain 3-line stehende Bogen	Found below 1948.2481 (UDY 58A)	A	UDY 58		2836	165
CUMAA	1950.040	ESCL	Globular bowl, inturned rim.		Hole bored in the base.		BENI 7		962	66
CUMAA	1950.041	ESFS	Sub-biconical wide- mouthed jar, flaring rim, flat-rounded base	Triple row of stamps demarcated above and below by 4 close-set lines, above large 2-line pendent triangles extending to the base and filled with stamps.	Fragmentary condition	С	UDY 57	34	2854	322

Museum	Cat No	Fabric	Form	Decoration	Notes	SpongPhase	Context	Leth1951Fi	MyresNo	App 22 MyresFig
CUMAA	1950.042	ESFS	Shouldered jar, upright neck, flaring rim, footstand base.	Two rows of stamps demarcated above and below by two lines and separated by 3 lines. At least 3 narrow bosses flanked on either side by 2 lines. Two-line stehende Bogen in between. Two lines on the constriction above the base.	Rim and body damaged. Base very broken. Below WDY27?	А	WDY 27 A	19	941	177
CUMAA	1950.043 A.1	ESLO	Large globular wide- mouthed jar, everted rim, flat-rounded base		Very fragmentary. Lethbridge's notebook shows this positioned beside WDY17A and B.		WDY 17		2774	40
CUMAA	1950.043 B		Globular jar	Band of dots between grooves at the neck and chevron grooves on the shoulder	"Found next to 1950.43 A and above 1950.43 C" - this suggests that the pot is WDY17 A, although it is shown in Lethbridge's notebook as		WDY 17 A	•		
CUMAA	1950.043 C	ESGS	Shouldered jar, tall vertical neck/rim	Three neck lines above 3/4-line chevrons on the shoulder.	Base and part of body missing. Found under 1950.43 B	l B?	WDY 17 B		2806	267
CUMAA	1950.043 D	ESCM	Sub-biconical jar, everted rim	Shoulder bosses. Parallel grooves round neck. Grooves and lines of dots between the shoulder bosses.	Very fragmentary. Found next to 1950.43 C	A	WDY 17 C			
CUMAA	1950.044	ESSL	Sub-biconical bossed urn, short vertical rim, flat-angled base	Two rows of stamps separated by 2 lines and demarcated above and below by 3 lines, above 5 bosses. Two-line pendent triangles filled with stamps.	Found below F40.	В	F 40A	4	861	335
CUMAA	1950.045	ESCQ	Globular jar, tall vertical rim, flat-rounded base	Burnished.	Part of rim and body broken. Found adj to TDY42.		TDY 43	20	948	49
CUMAA	1950.046 A	ESCF	Globular jar, conical neck, flaring rim, flat- angled base	Three grooves on neck, above 7 vertical hollow bosses flanked on either side by grooves and encircled by two continuous curvilinear grooves intersecting in the panels, which are filled with dots.		А	WDY 68		2868	291
CUMAA	1950.047	ESSL	Large globular jar, conical neck	Row of stamps demarcated by 3 lines above and below. Five long bosses covered by 2-line stehend Bogen, panels filled with stamps.	Rim missing. Base restored.	A/B	49 A 2	30	995	176
CUMAA	1950.048	ESCM	Tall gobular narrow- mouthed jar, flaring rim	Nine close-set neck lines above large 4-line chevrons filled with stamps.	Very fragmentary and badly restored, base missing.	, В/С	JB 10A		3000	305
CUMAA	1950.049 A	ESO2	Tall sub-biconical jar, everted rim, concave base	Burnished	Large crack runs from top to bottom and there are two large scars just below shoulder.		49 A 4		2984	29
CUMAA	1950.050 A	ESSM	Biconical bowl, hollow neck, upright rim, rounded base.		Restored		JB 12	12	900	9

Museum	Cat No	Fabric	Form	Decoration	Notes	SpongPhase	Context	Leth1951Fi	MyresNo	App 22 MyresFig
CUMAA	1950.051 A	ESSL	Shouldered Buckelurne with narrow neck and everted rim	Raised collar demarcated above and below by a row of stamps. On the shoulder there are 3 stehende Bogen bosses, each covering a vertical oval boss carrying 3 vertical lines. In the panels are similar vertical bosses carrying 3 vertical lines and flanked on either side by a vertical row of stamps. Groups of 2-3 short vertical lines flank some of the vertical rows of stamps.		В	H 13?	2 (stamp)	2832	191
CUMAA	1950.052 A	ESCQ	Shouldered bossed narrow-mouthed jar, flaring rim, flat base.	Double row of stamps demarcated above and below by one line, above a zone demarcated below by one line and containing continuous single-line chevrons and a stamp in each triangle. Below are 8 hollow bosses carrying horizontal slashes (zoomorphic form?) and flanked on either side by single lines meeting at the bottom. Panels filled with vertical lines.	Most of rim missing. Badly restored.	В	TDY 40	30	2793	155
CUMAA	1950.052 B	ESFS	Small biconical wide- mouthed jar, upright rim.	Raised slashed collar demarcated above by 1 line and below by 5 lines, above 2-line chevrons with a stamp in each triangle. 15 small bosses on carination arranged in groups of 3-4.	Broken; Found next to 1950.52 A	В	TDY 41	9	886	153
CUMAA	1950.053	ESFS	Shouldered Buckelurne, everted rim	Four raised collars, each demarcated below by a single line; the first is diagonally slashed, the third carries a row of stamps, and the others, which are narrower, are plain. Below are a variety of bosses irregularly arranged, including a stehende Bogen boss covering a single stamp and carrying a few dots, a vertical oval boss covered by numerous stehende Bogen lines, and others carrying vertical lines or feathering. Occasional stamps or groups of stamps and vertical lines separate the bosses.		A/B	H15	9	885	190
CUMAA	1950.054	ESCQ	Sub-biconical Buckelurne, everted rim, footstand base	Two raised collars, each demarcated by a single groove. Below are disjointed stehende Bogen bosses carrying an arrangement of lines and dots and connected to the top by a plain round boss. The spandrels each contain a larger plain round boss. The disjointed bosses cover another stehende Bogen boss carrying pairs of lines and dots, and this in turn covers a horizontal oval boss, carrying vertical and diagonal lines and slashes.	poss ESCF	A	J3	1	846	178
CUMAA	1950.055 A	ESCF	Sub-biconical bowl, flaring rim, flat-angled base.	Close-set scratched neck lines above 3 rows of stamps separated by 3 lines and demarcated below by 4 lines. Below are large 3-line pendent triangles, each bisected by 3 vertical lines.	Two intentional holes near the base. Part of base missing. Found below 1950.55 B (UDY13).	С	UDY 13A	33 (dec)	2777	321

Museum	Cat No	Fabric	Form	Decoration	Notes	SpongPhase	Context	Leth1951Fi	MyresNo	App 22 MyresFig
CUMAA	1950.055 B	ESCF		Two or possibly three, rows of stamps between neck and shoulder. Triangles filled with stamps cover shoulder carination.	Sherds. Found on top of 1950.55 A (UDY13A), and adj UDY16.	C?	UDY 13			
CUMAA	1950.056 A	ESCF	Biconical bossed jar, flaring rim, flat-rounded base	Three horiz incised lines above and two below, demarcating a band of 2-line diagonals with diag lines of stabmarks	Half a small urn of thin ware	Α	BENI 2	21	965	153
CUMAA	1950.056 B.1	ESCQ	Large sub-biconical jar, everted rim	Row of stamps demarcated above and below by 3 lines, above zone demarcated below by 3 lines and containing irregular 1/2 line chevrons.	Found with 1950.56 A and 1949.35	В?	BENI 2 C	21	957	134
CUMAA	1950.056 C	ESGS	Globular bowl, vertical rim, flat-angled base.		Rim damaged; Damaged; Broken		BENI 2A	21	958	44
CUMAA	1950.057	ESFS	Biconical jar, tall neck, everted rim	Groove demarcated above and below by 2 lines. On the carination are 6 round bosses separating panels containing a row of stamps at the top and a single stamp on either side of each boss. Below each panel are 3 line stehende Bogen.		A/B	HC 1	23	972	177
CUMAA	1950.058 A.1	ESCF	Globular jar, tall hollow neck, flaring rim	Three lines and spaced groups of diagonal slashes above an irregular row of jabs, above 4 slight bosses flanked on either side by 4/5 lines. One panel contains a group of 5 vertical lines.	Part of rim and base missing.	A	BENI 12	29	990	229
CUMAA	1950.058 B	ESCL	Biconical jar with hollow neck and everted rim	Six close-set neck lines.			BENI 12A		2772	88
CUMAA	1950.058 C	ESCF	Sub-biconical jar, everted rim, rounded base		Part of rim missing.		BENI 12B		2771	26
CUMAA	1950.059	ESCM	Small shouldered jar with short vertical rim	Three neck lines above single-line chevrons, triangles containing single-line crosses with a stamp in most of the angles.	Very badly restored. Found adj to urr No. 8	п В	9	2 (stamp)	2638	307
CUMAA	1950.060 A	ESOM	Small globular bossed jar, everted rim	Row of stamps demarcated above and below by 2 lines, above 4 large bosses flanked on either side by 2 lines and extending to the base. Panels contain two-ine triangles surrounded by a row of stamps.	Most of rim is missing.	В	G 4	10	893	336
CUMAA	1950.060 B.1	ESCF	Globular	Decorated between neck and shoulder with a broad band of chevron design arranged in panels. The lower edge is bordered with stamp ornament and stamps are also used in the chevrons	Part of a globular urn with gritty blac core.	k B	G 4A			
CUMAA	1950.061 A	ESCQ	Biconical jar, short flaring rim	Six lines above 8 slight long bosses, flanked on either side by 5 lines.	"Placed on loan to the Huntingdon Museum 20 March '51"	Α?	F 1		2870	260

Museum	Cat No	Fabric	Form	Decoration	Notes	SpongPhase	Context	Leth1951Fi	MyresNo	App 22 MyresFig
CUMAA	1950.062 A	ESCF	Biconical jar, everted rim, flat-rounded base	Row of stamps demarcated above and below by 2 lines above a zone demarcated below by a row of stamps and 2 lines, containing irregular 3-line chevrons, some bisected by 3 vertical lines. Below are 23 long narrow bosses reaching to the base and separated by groups of 4 long vertical lines.		В	UDY 52		2834	261
CUMAA	1950.063 A	ESCQ	Shouldered globular wide-mouthed jar, everted rim, concave base		Context 'TD4' on CUMAA database, but 'BENI 4' in Myres.		TD 4		2763	39
CUMAA	1950.064	ESGS	Sub-biconical jar, tall neck, everted rim, flatangled base.	Row of stamps demarcated above and below by 2 lines, above 5 narrow vertical bosses flanked on either side by 2/3 lines. The panels are filled with 3 horizontal rows of stamps separated and demarcated below by 3 lines. The lower group of lines are of hangende Bogen form.		В	F 31	(stamps)	2781	346
CUMAA	1950.065 A.1	ESCQ	Sub-biconical jar, tall neck, everted rim, flat- rounded base	Two flat collars, upper slashed and lower jabbed, separated by 2 lines and a groove and demarcated above by 3 lines and a groove and below by 4 lines. Below are ?4 vertical bosses flanked on either side by 3 lines. The panels contain a double row of jabs at the top demarcated above by a single groove abd below by a groove and 2 lines above 5-line hangende Bogen.		В	TDY 3		2858	346
CUMAA	1950.065 B.1	ESCF	Globular jar, everted rim	Two rows of stamps separated and demarcated above by 3 lines and below by 4, above 10 hollow bosses, flanked on either side by 2 vertical lines.	Excavation number is thought to be TDY 3A but the ticket is not very legible	В	TDY 3 A? or A 13	32 (dec)	2853	248
CUMAA	1950.066	ESCF		Six shoulder bosses. Three grooved lines form a chevron design between these. Four deep grooves round base of neck.	Some of the rim is broken away. "On loan to Derby Museum and Art gallery 6 May 1952"	A/B	H10			
CUMAA	1950.067 A	ESLO	Sub-biconical jar, short everted rim	Six neck lines above row of stamps, two sets of 2 lines, above single-line pendent triangles filled with stamps.	Fragmentary condition. Lethbridge notes: child cremation.	С	49 A 26	32 (dec)	3012	320
CUMAA	1950.068 A	ESCQ	Globular wide-mouthed jar, vertical rim, rounded base.	One double and 3 single rows of stamps, separated by 1 line and demarcated above by 2 lines and below by 3.	Hole in base and part of rim missing. Found on top of 1950.68 B	В	GCE3	32 (dec)	2849	325
CUMAA	1950.068 B.1	ESSL	Globular wide-mouthed jar, everted rim	Zone demarcated above and below by 3 lines and containing groups of 4 vertical lines separated by a single large stamp (horse tooth).	Fragmentary condition. Found under 1950.68 A and next to 1949.12 (GC E 1)		GC E 2	27	986	143
CUMAA	1950.069 A	ESCF	Shouldered wide- mouthed jar, conical neck, everted rim	Row of stamps demarcated above by 4 grooves and below by 1 groove. On the shoulder are spaced groups of 4 close-set vertical lines.	Much of this pot is now missing. Found below 1950.69 B	В	F 24	11	895	233

Museum	Cat No	Fabric	Form	Decoration	Notes	SpongPhase	Context	Leth1951Fi	MyresNo	App 22 MyresFi
CUMAA	1950.069 B	ESSL	Biconical jar, hollow neck, vertical rim	Three rows of stamps separated by 3 and 2 lines respectively and demarcated above by 1 line and below by 2 lines. Below is a zone demarcated below by 2 lines and containing single line chevrons with a single stamp in each triangle. Just above the missing base are 2 lines.	Base and part of rim missing. Found above 1950.69 A	В	F 24A		896	141
CUMAA	1950.070	ESCF	Globular jar, flaring rim	Four neck lines above 2 rows of stamps separated and demarcated below by 4 lines. Below are one-line hangende Bogen filled with stamps.	Myres lists this one as having no accession number, and context E10. Found above 1948.2486 (Corpus 967)	C	G 10	18	966	353
CUMAA	1950.071 A	ESCL	High-shouldered globular jar, short vertical rim, flat base		Undecorated urn. Little of rim left. Very fragmentary.		HG 9	14	914	15
CUMAA	1950.072 A	ESCF	Globular jar, everted rim	Broad zone of scratched multilinear chevrons demarcated above and below by four scratched lines.		В?	UDY 49	29	876	120
CUMAA	1950.073	ESCF	Shouldered globular jar	Ten neck lines above 4-line hangende Bogen.	Broken; Under G20 = 1949.586	В?	G 20A	9	888	340
CUMAA	1950.074	ESOM	Large globular narrow- necked jar.		Rim and part of body missing. Found with WDY50A = 1948.2283		WDY 50	29	991	56
CUMAA	1950.075	ESCF	Sub-biconical, wide- mouthed, flaring rim	Row of stamps demarcated above and below by 4 and 3 incised horiz lines, above zone demarcated below by 3 lines and containing 2-line chevrons filled with stamps.	Most of rim missing. Incomplete. Found under WDY35, a plain globular urn which has not been catalogued. It was next to WDY 34 = 1948.2471		WDY 35 A	(stamps)	2833	137
CUMAA	1950.076 A	ESCF	Biconical jar	Row of jabs demarcated above by at least one line and below by 3 lines, above an intermittent row of jabs and single-line chevrons. Shallow single-line hangende Bogen outlined with jabs.	Broken	В	FGT 1	16	923	341
CUMAA	1950.077	ESFS	Globular wide-mouthed jar, everted rim, rounded base		Part of rim missing. Smooth black ware; Incomplete; Found with 1948.2476 and 1949.21 (TDY33 and TDY36).		TDY 32		2762	41
CUMAA	1950.078 A	ESCF	Shouldered urn	At least 2 neck lines above a row of stamps.	Broken, rim lost. Found under G3 = 1949.429	А	G 3 A	16	925	102
CUMAA	1950.079	ESSL	Biconical bowl, flaring rim, rounded base	Three neck lines above 3-line chevrons, upper triangles contain a row of at the top and the lower contain 3 stamps set as a triangle.	Part of rim missing. Red brown, smooth ware.	В	AC 10	2 (stamp)	2823	300
CUMAA	1950.080	ESFS	Globular jar, everted rim, flat-angled base	Five groups of 2 lines, line of oval depressions between 3rd & 4th pairs.	Smooth black ware; Incomplete	А	G 7	4	864	94
CUMAA	1950.081	ESFS	Sub-biconical jar, vertical rim, flat- rounded base.	Five lines above 3 grooves on the maximum diameter, above small 2-line chevrons interrupted irregularlyby spaced pairs of lines extending to the base.	Rim damaged.		49 A 10	9	890	215

Museum	Cat No	Fabric	Form	Decoration	Notes	SpongPhase	Context	Leth1951Fi	MyresNo	App 22 MyresFi
CUMAA	1950.082	ESFQ	Globular jar, tall narrow hollow neck, everted rim	Zone demarcated above by 3 lines and below by 2 lines, containing 4-line chevrons enclosing a row of stamps. The upper triangles contain a row of stamps above 2 lines at the top.	Most of rim has been broken away. Found between No. 13 and No. 15(?), but not grouped with any others.	В	14	13	912	141
CUMAA	1950.083	ESSL	Sub-biconical wide- mouthed bowl, vertical rim, rounded base	Three wide grooves above 7 bosses, some with single large dot at top. Panels contain groups of vert, diag and horiz grooves, and triangles filled with dots	Smooth dark brown ware. Was below HG6 (not in catalogue?)	Α	HG8	13	911	231
CUMAA	1950.084	ESFS	Small globular bowl, everted rim, flat- rounded base				G 15		3011	70
CUMAA	1950.085 A	ESCF	Biconical bowl, hollow neck, flaring rim.	Six bosses on carination.			TDY 39	24	975	81
CUMAA	1950.086	ESSL	Globular jar, flaring rim, rounded base	Ten close-set neck lines above a row of stamps demarcated below by 4 lines, above 2-line pendent triangles filled with stamps.	Part of rim missing.	С	F 32	18	939	352
CUMAA	1950.087 A	ESFS	Biconical wide- mouthed jar, vertical rim, flat-angled base		with a child		49 A 5		3009	3
CUMAA	1950.088 A	ESO2	Narrow-necked	Three parallel grooves round base of neck, eight large shoulder bosses. These are decorated with grooves giving a melon-like effect to the whole.	Rim and much of the neck are missing	:. А?	WDY 12			
CUMAA	1950.089	ESCF	Small high shouldered urn with short upright neck		Body broken and part missing. Found under TDY 22 = 1948.2288		TDY 23			
CUMAA	1950.090 A	ESSL	Globular Buckelurne, narrow mouth, vertical rim	Three grooves above 5 narrow vertical horizontally-slashed bosses flanked on either side by a single line. Panels contain a line and groove chevron covering a plain round boss.	Lethbridge notes contents were 'young adult female' - not sure what this is based on, possibly the comb rather than the bone?	Α	TD 3	1	847	198
CUMAA	1950.091	ESFQ	Shouldered jar, everted rim	Irregular row of triangular jabs demarcated above by 3 grooves and below by 1 groove, above a row of stamps.	In a group with Nos 11 (decorated) and 12 (undecorated)	В?	13	2 (stamp)	2642	102
CUMAA	1950.092	ESO2	Globular wide-mouthed jar, everted rim	Seven close-set neck lines above 2 rows of stamps separated by 6 lines and demarcated below by 5, above small single-line pendent triangles filled with stamps.		С	TDY 3		2872	353
CUMAA	1950.093 A	ESCF	Globular jar, flat-angled base	Two bands of stamp ornament above shoulder between incised horiz lines. Below are six pendent triangular areas outlined with 5 lines. All are filled with stamps.	Rim missing, incomplete. Intentional perforation in base. There is a second round hole near the shoulder, also probably intentional. Myres records this as TDY6, but it is TDY9 in Lethbridge's notebook.	С	TDY 9		2848	324

Museum	Cat No	Fabric	Form	Decoration	Notes	SpongPhase	Context	Leth1951Fi	MyresNo	App 22 MyresFig
CUMAA	1950.094 A		Globular jar		In an unrestorable condition, destroyed; On top of UDY 39 A = B (Lethbridge notes that this is plain, globular, unrestorable on one page, but a drawing on another page suggests it had horizontal lines and rows of stamps).		UDY 39			
CUMAA	1950.094 B	ESCM	Large sub-biconical jar, hollow neck, everted rim	Four neck lines above row of stamps from which depend vertical rows of stamps set in the spandrels between 3-line stehende Bogen, each covering five vertical lines, outlined below with stamps.	Part of the rim broken. Found below UDY39.	A/B	UDY 39 A	2 (stamp)	2778	174
CUMAA	1950.095 A	ESCL	Globular bowl, everted rim, three pierced lugs.	Burnished.	Found next to BENI 8A (1948.2479)		BENI 8	19 & 24	944	77
CUMAA	1950.096	ESSA	Globular jar, vertical rim, flat-angled base	Eight close-set neck lines above 2 rows of stamps, each demarcated below by 3 lines.	Rim damaged. Two large intentional holes in the base.	В?	H17	30	2874	105
CUMAA	1950.097 A.1	ESO2	Globular/baggy jar, flaring rim, flat-angled base		Base and rim damaged. 1950.97 A.2 and 1950.97 A.3 found inside 1950.97 A.1, which was found next to 1950.97 B		WDY 48		2861	61
CUMAA	1950.097 B	ESO2			Three sherds of an undecorated urn similar to 1950.97 A.1; Found next to 1950.97 A.1		WDY 49			
CUMAA	1950.097 C.1	ESCF	Globular bossed jar, wide-mouthed, short flaring rim and rounded base	Roughly scored lines round base of the neck and a row of stamp design. 6-7 vertical bosses outlined with stamps and carrying a vertical line of stamps. The panels contain 2 rows of single-line chevrons, upper triangles filled with stamps.	Fragmentary condition. Found with 1950.97 A.1	В	WDY 49 A		2996	310
CUMAA	1950.098	ESCF	Globular jar, conical neck.	Three rows of stamps separated by 2 and 3 lines respectively and demarcated above by 2 lines and below by 3.	Very fragmentary; Incomplete	В?	F 32	30	3004	149
CUMAA	1950.099 A	ESCF	Shouldered bossed jar, everted rim, flat- rounded base	Two neck lines above 5 vertical bosses flanked on either side by 3 lines, panels filled with vertical lines of stamps	Damaged. Found on top of G1A.	В	G 1	(stamps)	2641	255
CUMAA	1950.099 B	ESCF	Sub-biconical bossed jar, narrow mouth, vertical rim and tall pedestal base	Four bands of stamp ornament between horiz incised lines around neck. Numerous narrow vertical bosses, some feathered, some slashed and some with rows of stamps, irregularly flanked by groups of vertical lines. Panels contain either a single vertical row of stamps or two rows separated by vertical lines, or are plain.	Fragmentary condition. Found below 1950.99 A (G1)	, В	G 1A	10	892	251
CUMAA	1950.100	ESGS	Sub-biconical bossed jar, everted rim	Two horiz grooves at neck. Seven shoulder bosses with two-groove stehende Bogen.	Base missing. Incomplete.	Α	WDY 52		2785 15	166 52

Museum	Cat No	Fabric	Form	Decoration	Notes	SpongPhase	Context	Leth1951Fi	MyresNo	App 22 MyresFi
CUMAA	1950.101	ESCQ	Globular jar	At least 2 lines above ?7 vertical hollow bosses flanked on either side by 2 lines, panels filled with linear designs which may be runic (see Myres catalogue entry for more details).	Fragmentary	A/B			2987	368
CUMAA	1950.102 A	ESCS	Small	Two rows of stamp ornament between parallel lines above shoulder.	Pitted surface. Fragmentary. Found under 1950.102 B	В?	UDY 55			
CUMAA	1950.102 B	ESO2		shoulder ribs	Incomplete. Found on top of 1950.102 A		UDY 55 A			
CUMAA	1950.103 A	ESFS	Sub-biconical jar, flaring rim	Numerous close-set neck lines above 2 rows of stamps separated by 3-4 close-set lines and demarcated below by 4, above large 3-line pendent triangles, each bisected by 3 vertical lines.	Incomplete; Found under 1950.103 B	B?	UDY 56		2864	321
CUMAA	1950.103 B	ESFS		Shoulder bosses and panels of stamp decoration between them. The same stamp between parallel grooves above the shoulder	Fragments. Found slightly above 1950.103 A.	В	UDY 56 A			
CUMAA	1950.104	ESFS	Biconical bowl, short everted rim, flat- rounded base	Four lines, two lines with diag slashes between, one line below carination.	Rim and part of shoulder missing.		7A	12	901	89
CUMAA	1950.105 A	ESCF	Shouldered globular bowl, everted rim, slight footstand base		Incomplete		UDY 20		2999	68
CUMAA	1950.106 A.1	ESCF	Jar	Four deep grooves round base of neck, then stamps. Then three grooves just above shoulder. Bosses at shoulder and between them stamp-filled swags	Fragments of an urn. Broken. Found beside ("touching") WDY14 ("put in after 13").	В	WDY 13	(stamps)		
CUMAA	1950.106 B	ESCQ	Biconical jar, flaring rim, flat-rounded base		This urn was put in on top of WDY 13. NB the comb illustrated by Myres may belong with WDY13?		WDY 14		2761	2
CUMAA	1950.107 A.1	ESFQ	Large narrow-mouthed bossed jar	Decorated above shoulder with two bands of stamp ornament between parallel lines. Between bosses are chevron lines and stamps. At the bottom of bosses and triangles there is a large stamp like a seal	Very fragmentary, incomplete.	В	WDY 56	(stamps)		
CUMAA	1950.107 B.1	ESFS	Globular jar, vertical rim, flat-rounded base	Highly burnished	Found on its side next to 1950.107 A.:	1	WDY 56 A		2765	61
CUMAA	1950.107 C	ESCF	Large, wide mouthed		Very fragmentary. Found just above WDY 56 A. WDY 57 = 50.37 was found next to WDY 56 = A	d	WDY 56 B	33?		
CUMAA	1950.108	ESCQ	Large shouldered jar, flaring rim.	Four necklines above deep groove, above 3 lines, above 2-line chevrons with a row of dots at the top and groups of 3 dots in the points of upper and lower triangles.	Incomplete. Found next to WDY24 (1948.2473).	Α	WDY 25		3002 1:	286 53

Museum	Cat No	Fabric	Form	Decoration	Notes	SpongPhase	Context	Leth1951Fi	MyresNo	App 22 MyresFig
CUMAA	1950.109 A	ESCF	Shouldered globular jar, vertical rim	Zone demarcated above by 2 lines and below by 1 line and containing alternate blocks of close-set horizontal and vertical/diagonal lines.	Incomplete		49 A 20	29	875	211
CUMAA	1950.110 A	ESCF	Globular jar	One double and 3 single rows of stamps, separated and demarcated by horizontal incised lines. Below are 5-line chevrons - upper triangles contain a single line cross, lower filled with stamps.	Parts of body and base missing.	В	A 3	32 (dec)	2850	325
CUMAA	1950.111 A	ESO1	Large sub-biconical jar, everted rim.	Base of neck above shoulder is decorated with two broad grooves each outlined by incised lines. The broad grooves enclose a band of incised crosses and stamp ornament. At the shoulder are hoops made of broad grooves and bordered with incised lines. The hoops are divided vertically by a groove and incised lines	Fragments of a large urn.	Α	WDY 55	34 (dec)		
CUMAA	1950.112 A.1	ESCQ	Sub-biconical, short everted rim.	Three broad grooves round base of neck bordered with incised lines. Chevron design in broad grooves bordered with incised lines decorates the shoulder and below.	Part of the neck and shoulder.	A/B?	J 1			
CUMAA	1950.113	ESFS	Globular wide-mouthed jar, everted rim, flat-rounded base	Zone demarcated above and below by 2 lines and containing 2-line pendent triangles filled with stamps, above a row of stamps demarcated below by 2 lines.	Another in Myres with same Acc No, but this one is the correct vessel	В	F 15?		2992	323
CUMAA	1950.114 A.1	ESFS	Globular bossed jar, flat- angled base	At least one row of stamps demarcated below by two incised horiz lines (Lethbridge drawing also shows at least one above), above a random, vaguely linear scatter of stabmarks, with seven large pointed oval bosses demarcatd by two lines on either side.	Broken. MH2A (1948.2278) and MH2B were found next to MH2	В	MH 2	22	971	247
CUMAA	1950.114 B	ESCM	Globular bossed jar, vertical rim	Eight neck lines above row of stamps, above 4 lines. Five vertical bosses carrying numerous vertical lines. Panels contain two single-line pendent triangles filled with stamps.	In a group with MH2, MH2A and MH5, but Lethbridge notes that 2B was added later than 2A & 2	В	MH 2B	22	970	337
CUMAA	1950.114 C.1	ESCF	sub-biconical wide- mouthed jar, flaring rim, flat-angled base		Found next to 1950.114 B		MH 5		2773	31
CUMAA	1950.115	ESCF	Biconical bowl, hollow neck and flaring rim	Row of dots demarcated above and below by two lines above short 3/4-line chevrons on the carination.		A/B	UDY 3		2800	289
CUMAA	1950.116 A	ESCF	Biconical jar	Six close-set necklines above various linear designs including multilinear stehende Bogen and hangende Bogen, multilinear chevrons bisected by a single vertical line, and large and small multilinear chevrons between 2/4 horizontal lines.	Rim missing.	Α?	WDY 31		3003	165

Museum	Cat No	Fabric	Form	Decoration	Notes	SpongPhase	Context	Leth1951Fi	MyresNo	App 22 MyresFi
CUMAA	1950.117	ESCQ	Biconical jar, everted rim	Three neck lines above 3/4-line stehende Bogen.		А	H12	7	881	162
CUMAA	1950.118	ESGS	Globular wide-mouthed jar, flaring rim, flat-rounded base	Eight close-set neck lines above a row of stamps demarcated below by 4 lines, above 2 line pendent triangles filled with stamps.	"Icklingham" type urn in a fragmentary condition.	С	BENI 14		2839	351
CUMAA	1950.119 A	ESCL	Sub-biconical jar, flat- angled base	Row of stamps demarcated above and below by 2 lines, above 3-line chevrons, the lower triangles of which are bisected by 2 vertical lines.	Rim missing. Fragmentary condition.	В	UDY 40 or WDY 40		969	295
CUMAA	1950.120	ESCF	Bulging shoulder, everted rim	A band of stamp ornament between parallel lines encircles the neck. Vertical lines with row of a stamp and a second stamp between alternate lines.	Fragments.	В?	UDY 48			
CUMAA	1950.121	ESFS	Small irregular bowl, everted rim, flat-angled base		Very small urn with child's cremation Upper part broken.		TDX A; 49 A 5)	3010	70
CUMAA	1950.122 A	ESCQ	Biconical wide- mouthed jar, flaring rim, flat-rounded base	Four neck lines above 3-line chevrons resting on the carination.	Restored. Lethbridge notes that this was on top of UDY38A 'completely rotten and unornamented', and UDY38B 'in same condition + bead, ivory amulet, bronze etc.'	В?	UDY 38		2866	262
CUMAA	1950.123	ESSL	Globular handled jar, looped handles (both lost)				FGT4	3	858	74
CUMAA	1950.124.1	ESCF	Large carinated urn with high neck	Four parallel lines scratched round base of neck; then two line scratched chevron, then two more lines. Vertical lines in groups of three traverse the shoulder.			HG16			
CUMAA	1950.125 A	ESFS	Biconical jar, tall narrow neck and everted rim, flat base	Four incised horiz lines; the upper two have diagonal lines between them. Four groups of vertical incised lines/grooves, with large threegroove stehende Bogen with a single large dot in the spandrels.		А	A 14 BML	. 5	868	167
CUMAA	1950.126 A	ESO2	Globular jar	Five lines above hangende Bogen containing stamps		С	X 1	17	926	351
CUMAA	1950.127 A	ESCF	Globular jar, everted rim	1	Very coarse ware. Base missing.		UDY 45	14	915	54
CUMAA	1950.128 A	ESFS	Sub-biconical bowl, short everted rim, flat- angled base	Five incised horiz lines round base of neck. Twelve 3-line pendent triangles filled with stamps.	Part of rim missing, incomplete. Smooth black surface decaying. This pot was found above TDY28 (1948.2285) and TDY29 (1950.128 B)	С	TDY 27	2 (stamp)	2790	318
CUMAA	1950.128 B	ESSS	High necked	Pronounced shoulder bosses	Fragments. Found under TDY 27 (1950.127 A) and TDY 28 (1948.2285))	TDY 29		1:	55

Museum	Cat No	Fabric	Form	Decoration	Notes	SpongPhase	Context	Leth1951Fi	MyresNo	App 22 MyresFig
CUMAA	1950.129	ESSA	Shouldered jar, short vertical rim, footring base	Five neck lines.			TDY 5		3008	89
CUMAA	1950.130 A.1	ESSL	Globular jar.				WDY 32 A	A		
CUMAA	1950.130 B	ESOM	Globular wide-mouthed jar, flaring rim.	Zone demarcated above and below by 2 lines and containing 2-line pendent triangles filled with stamps and separated by stamps. Below are 2-line pendent triangles containing stamps and separated by groups of 3 stamps.	Restored. Found under 1950.130 A.1	в/С	WDY 32 E	3	3001	150
CUMAA	1950.130 C	ESCF	Globular jar.	Four bands of stamp ornament, each between three parallel lines, cover the base of the neck. At the shoulder is a band of three line chevrons in which the 2nd stamp is repeated.	Fragments. Found next to 1950.130 A.1 and above 1959.130 B	В	WDY 32	33 (dec)		
CUMAA	1950.130 D	ESFQ		Horizontal grooves round the neck and diagonal grooves above the shoulder.	Fragments. Unrestorable. Found next to 1950.130 A.1 and 1950.130 E	:	WDY 32 (
CUMAA	1950.130 E	ESFS	Globular bossed jar, flaring rim, flat-angled base.	Row of dots demarcated by 3 lines above and 2 below, above 4 large hollow bosses flanked on either side by 3 lines. Panels contain small irreg 2-3-line chevrons at the top.	Part of rim and body missing. Below WDY32E and adj WDG32G.	Α	WDY 32 [)	2830	291
CUMAA	1950.130 F	ESSA	Carinated.	Vertical lines decorating the shoulder and horizontal lines round neck.	Fragments. Unrestorable.	Α?	WDY 32 F	:		
CUMAA	1950.130 G	ESOM	Large jar	Base of neck decorated with parallel horizontal lines. Area above shoulder has stamps etc.	Fragments of an urn, very crushed.	В?	WDY 32 (â		
CUMAA	1950.130 H	ESSS	Large jar		Fragments of a large plain urn in a rotten condition.		WDG32H			
CUMAA	1950.130	ESCQ	Globular bossed jar, everted rim.	Raised collar demarcated by 6 lines above and 3 below, above 8 vertical bosses flanked on either side by a group of lines. Panels contain a row of stamps.	Found below 1950.130 K	А	WDY 32 I	13	907	247
CUMAA	1950.130 J	ESCQ	Narrow mouthed urn.	Four bosses on the rounded shoulder. Two bands of stamp ornament between parallel lines above bosses. Between top of bosses is a broken band of stamp ornament. Areas between the bosses are divided into pendant triangles, diagonally divided and vertically divided panels in which all the stamps plus another are used	Condition poor. Base missing. Found next to 1950.130 I	В	WDY 32 J			
CUMAA	1950.130 K	ESFS	Globular wide mouthed bowl, everted rim		Found on top of 1950.130 I		WDY 32 k	(3007	45
CUMAA	1950.131	ESFS	Sub-biconical jar, flaring rim.	Double row of stamps demarcated above by 3 lines and below by 2, above 2-line pendent triangles filled with stamps.	Incomplete.	С			2795 1	321 56

Museum	Cat No	Fabric	Form	Decoration	Notes	SpongPhase	Context	Leth1951Fi	MyresNo	App 22 MyresFig
CUMAA	1950.132 A	ESFQ	Large high-necked urn with bulging shoulder	Decorated round base of neck with three parallel grooves and at shoulder with groups of vertical and chevron lines interspersed with a stamp	Fragments. Thin walled pot. Found beside MH 10 A / 1949.22 (Frisian type) and probably contemporary with it. Contained an adult cremation whereas 49.22 contained a cremation of a child	В	MH 10			
CUMAA	1950.133 A	ESCL	Globular urn, everted rim	Area between neck and shoulder decorated with four rows of stamps. Shoulder bosses.	Fragments. 1950.133 A-C: "These three urns were very fragmentary and all were in a box together. It is therefore not possible to say correctly which excavation number belongs to which urn".	В	MH 3			
CUMAA	1950.133 B	ESCQ	high necked urn with carinated shoulder		Three sherds		MH 3A			
CUMAA	1950.133 C	ESCL		Three parallel grooves at the shoulder	Fragments. 1950.133 A-C: "These three urns were very fragmentary and all were in a box together. It is therefore not possible to say correctly which excavation number belongs to which urn", and: "Probably number MH 4	,	MH 4?			
CUMAA	1950.133 D	ESCM	Low bulging shoulder and high neck, omphalos base	3 parallel grooves at base of neck and 3 line chevron at shoulder	Broken		МН ЗВ			
CUMAA	1950.134	ESCF		Two bands of stamp ornament round the base of the neck between parallel lines. Band of 3-line chevron at shoulder with stamps in triangles. Below shoulder are vertical lines and swags lightly engraved	Fragments of a large urn (unrestorable).	В?	MH 6	(stamps)		
CUMAA	1950.135 A	ESSA	Biconical/shouldered jar, flaring rim	Four neck lines above 2-line pendent triangles containing a horizontal row of stamps at the top, above a central vertical/diagonal line of stamps.	Incomplete; Found on top of TDY 4	С	TDY 2		2805	316
CUMAA	1950.136 A	ESOM	Shouldered globular jar, vertical rim, rounded base.		Incomplete; Found on top of TDY 6 A		TDY 6			
CUMAA	1950.136 B	ESCF	Slightly shouldered globular jar, wide mouth with everted rim	Decorated round base of neck with semi-circular stabs, above three horizontal incised lines, then row of stamps, then two horizontal incised lines. Three-line pendant triangles each containing a single stamp. Burnished.	Incomplete. Base and part of rim missing. So drawing is not accurate? Under TDY6.	В	TDY 6 A	(stamps)	2841	318
CUMAA	1950.137	ESCF	Biconical bowl, everted rim, flat-rounded base	Seven small hollow bosses.	Small intentional hole near base. Found on top of TDY10 A		TDY 10		2764	79

Museum	Cat No	Fabric	Form	Decoration	Notes	SpongPhase	Context	Leth1951Fi	MyresNo	App 22 MyresFi
CUMAA	1950.138 A	ESCF			Fragments of a coarse undecorated urn. This urn was the lowest in a series of three, UDY 24 (1948.2496) was at the top (rusticated), UDY24A in the middle (no details).		UDY 24 B			
CUMAA	1950.138 B	ESCF	Sub-biconical jar, flaring rim, concave base.		Broken; This urn was the centre one in a series of three (below UDY24 (rusticated, lugged - 1948.2946) and above UDY24B - 1950.138A)		UDY 24 A		2779	24
CUMAA	1950.139	ESCF	Baggy jar, slightly shouldered, vertical rim, rounded base.	Rough diagonal scratches.	Very coarse. Restored and parts missing. This urn was found above 1948.2485 (UDY25A) and next to 1950.26.		UDY 25	26	961	63
CUMAA	1950.140 A	ESCF	Globular jar, vertical rim.	A series of wide, pronounced shoulder bosses. Three parallel lines engraved round the base of the neck		Α?	UDY 34			
CUMAA	1950.141	ESCQ	Sub-biconical bossed wide-mouthed jar, everted rim.	Three bosses.			UDY 42	24	974	84
CUMAA	1950.142 A	ESFS	Large, wide-mouthed		Fragments. This was found underneath a decorated urn UDY 43 (1950.142 C). Lethbridge notes state that it contained a child cremation.		UDY 43 A			
CUMAA	1950.142 C.1	ESCF	Biconical jar	Zone demarcated above by 4+ lines and below by 3, and containing irregular 1-3-line chevrons, upper triangles filled with stamps.	Broken	В	UDY 43		2980	138
CUMAA	1950.143 A	ESFS	Small carinated bowl.		Part of body and rim missing. Found above UDY54A. Lethbridge notes that it contained a child.	:	UDY 54	26	959	26
CUMAA	1950.143 B	ESCQ	Shouldered jar, vertical rim	Three scratched neck lines.	Base missing.		UDY 54 A		2982	89
CUMAA	1950.144	ESCL	Globular bossed urn, everted rim	Three rows of stamps separated and demarcated by 3-4 horizontal incised lines. Five pairs (Myers says 3) of vertical bosses, each carrying a single stamp at the top with another between them. Panels contain pendant triangles composed of a row of stamps flanked on either side with a line and containing a row of stamps at the top.	This urn was found next to UDY65, a broken and undecorated urn which has not been traced.	В	UDY 65 A	33 (dec)	2637	334
CUMAA	1950.145	ESCL	Biconical jar, everted rim, flat-angled base	Six slight hollow bosses at carination.			UDY 72		2767	81

Museum	Cat No	Fabric	Form	Decoration	Notes	SpongPhase	Context	Leth1951Fi	MyresNo	App 22 MyresFig
CUMAA	1950.146 A	ESCM	Globular jar, flaring rim, flat-angled base	Three widely spaced broad grooves above ?6 hollow bosses, each carrying a wide groove and flanked on either side by a wide groove.	Half broken.	A?	UDY 76		3013	225
CUMAA	1950.146 B	ESO2		Ten neck lines above a row of stamps, above 4 lines, above pendent triangles filled with stamps.	Fragments.	С	UDY 76 B	(stamps)		
CUMAA	1950.147	ESCQ	Globular jar, flaring rim	Three rows of stamps, the third being double, separated by single lines and demarcated above and below by 2 lines.	Broken. Base missing.	В	UDY 82		2776	108
CUMAA	1950.148	ESCM	Shouldered jar, conical neck, flaring rim	Zone demarcated above and below by single lines, containing 2-;line chevrons enclosing and filled with stamps. Solid raised slashed band at shoulder, demarcated below by one line, above 2-line pendent triangles outlined below with stamps and containing one stamp.	Broken.	В?	JB 13		2995	133
CUMAA	1950.149 A	ESCQ		Raised cable round the neck below which are two rows of stamp ornament between parallel lines. The shoulder has been ornamented with bosses covered with engraved lines and three line hoops run between bosses.	Fragments of an urn. Unrestorable.	В	BENI 1			
CUMAA	1950.150 A	ESCF	Small urn, plain rim, round base		Small, undecorated urn of thin, smooth, dark brown ware.		BENI 10			
CUMAA	1950.150 B	ESCF	Wide mouthed, rounded base		Coarse.		BENI 10A			
CUMAA	1950.150 C	ESCF		Shoulder bosses covered with vertical grooving	Fragments of thin walled urn. Catalogue card has the following entry: "This is probably BENI 10 B"	A?	BENI 10B			
CUMAA	1950.150 D	ESCF	Sub-biconical jar, flat- angled base	One sherd suggests that there were parallel grooves and a row of stamp ornament round the base of the neck. Below the shoulder, the body is decorated with large triangular panels, vertically divided. Stamps fill these triangles.	Part of the lower half of a large pot, rim entirely missing.	C?	BENI 10 C			
CUMAA	1950.151 A	ESCF	Globular jar, flaring rim	Nine neck-lines, two rows of stamps separated by 3 lines and demarcated below by 2, above 2-line pendent triangles containing a horizontal row of stamps at the top and a central vertical row.		С	49 A 11	10	894	316
CUMAA	1950.152	ESCF	Biconical jar?	Seven bosses at carination, each bordered by three vertical lines. Round the neck are six more bosses about 2" above the carination		А	WDY 10; F 11			
CUMAA	1950.153	ESO2		At least 10 parallel neck grooves and a band of stamp ornament. Below shoulder are pendent shield-shaped hangende Bogen filled with stamps.	Fragments of an "Icklingham" type urn.	С	WDY 2			

Museum	Cat No	Fabric	Form	Decoration	Notes	SpongPhase	Context	Leth1951Fi	MyresNo	App 22 MyresFig
CUMAA	1950.154	ESO2	Small, coarse urn with slightly indented neck.		Restored; Found next to WDY 9 (1948.2470)		WDY 4			
CUMAA	1950.155	ESCQ	Large, high shouldered urn	Shoulder ornamented with interlocking swags filled with stamp ornament. Above shoulder are two bands of stamp decoration between parallel grooves.	Fragments.	В?				
CUMAA	1950.156 A	ESFS	Shouldered bossed jar, hollow neck and everted rim	Three neck lines above 8 long hollow vertical bosses, flanked on either side by 3 lines.	Incomplete.	Α	WDY 10		2989	224
CUMAA	1950.157 A	ESCF	Globular jar, vertical rim				WDY 19		2997	48
CUMAA	1950.158	ESCF	Small, high necked, everted rim	Small biconical jar. Shoulder bosses. Chevron design above shoulder, collar.	A few fragments. More of this in 1950.238?	Α	WDY 22			
CUMAA	1950.159 A	ESFQ	Carinated vessel.	The shoulder is decorated with alternating groups of diagonal lines. At base of neck is a broad groove bordered by two narrow ones.	Incomplete. "For the rest of this group see 48.2476, 49.21" - these are WDY39 etc.	A?	WDY 39 (
CUMAA	1950.159 B.1	ESCM	Large globular jar, everted rim.		Listed by Myres as TDY33, but in Lethbridge's notebook TDY33 is decorated.		WDY 39	20	949	55
CUMAA	1950.160 A.1	ESCM	Large globular jar, conical neck, flaring rim		Broken; Found under WDY 41		WDY 41 A	A	2859	51
CUMAA	1950.160 B.1	ESSL	Thin walled urn with slight shoulder bosses	Above the shoulders is a band of 3-line chevrons between three parallel grooves. The lower part of the body is decorated with groups of vertical lines joined by vertical bands of three line chevrons.	Very fragmentary, broken. "Excavation No on ticket WDY 41 B, but the notebook only shows WDY 42 which was found above WDY 41 A."	B?	WDY 41			
CUMAA	1950.161 A	ESCQ		Eight neck lines, band of stamp ornament. Then three more grooves and a series of 2-line pendent areas below shoulder filled with stamps	Fragments of a small "Icklingham" urn.	С	WDY 53			
CUMAA	1950.162	ESSA	High necked	Shoulder decorated with vertical and diagonal bosses.	Much damaged, smooth black ware. Found with an undecorated urn WDY 58	Α	WDY 58 /	A		
CUMAA	1950.163 A	ESCF	Tall globular jar, flat- angled base.				WDY 63 I	3	2993	29
CUMAA	1950.163 B	ESFQ		Row of continuous bosses at different levels round the shoulder. Shallow tooling of horizontal and stabbed lines above shoulder, then lightly stamped stamp. Then a raised cordon round the neck, ornamented with diagonal lines giving a cable effect	Broken.	A/B	WDY 63 A	A		

Museum	Cat No	Fabric	Form	Decoration	Notes	SpongPhase	Context	Leth1951Fi	MyresNo	App 22 MyresFig
CUMAA	1950.164 A	ESFS	Biconical wide- mouthed bossed jar, vertical rim, flat- rounded base	Four hollow bosses.	Smooth brown ware showing red in the fracture. Rim and part of neck missing. Incomplete. Found on top of WDY64A		WDY 64		2770	80
CUMAA	1950.164 B	ESCF	Sharply carinated high necked.	Nine roughly scored lines round the base of the neck then a band of haphazard stamp ornament between a widely spaced series of diagonal lines	Broken. Found below WDY 64 (1950.164 A)	В?	WDY 64 A	\		
CUMAA	1950.165 A	ESHW		Pronounced vertical shoulder bosses in groups of three. Ornamented between them with multiple chevron lines and stamp. Above shoulder is band of stamp filled chevron. Above is a band of stamp ornament between two parallel lines	Incomplete. "Written on the pot is the letter 'A'. This may be urn No G.C.A"; Poss UDY 5	В	GC A	(stamps)		
CUMAA	1950.166	ESGS	Sub-biconical bossed jar, wide-mouthed, flat-angled base	Two rows of stamp ornament between and demarcated by two horiz incised lines. 3-4-line chevrons below, with 5? bosses on the maximum diameter.	Fragmentary at top, broken. Said to have been on top of F.7	В	F 6	4 (stamp)	2985	310
CUMAA	1950.167	ESCF	Sub-biconical jar with slightly everted rim	Nine parallel lines round neck then band of stamp ornament. Then four more parallel lines. 6 hangende bogen below carination filled with the same stamp.	Arrangement of design as on many Icklingham type urns but another stamp is used on this one. Two intentional holes in the base	в/С	F 8	2 (stamp)	2845	356
CUMAA	1950.168	ESCF	Shouldered jar, hollow neck, everted rim, rounded base.	Row of stamps, demarcated above by 4 lines and below by 2, above 3-line pendent triangles containing 3 stamps.	Part of base and rim missing. Intentional hole near base.	C?	F 12	4 (stamp)	2837	318
CUMAA	1950.169 A	ESSS		Base of neck above shoulder has been decorated with parallel grooves, a band of cabling and a band of stamp ornament.	Fragments of a very decayed urn. Pitted surface.	В?	F 14	34 (dec)		
CUMAA	1950.170 A	ESFS	Sub-biconical bowl, short vertical rim, rounded base	Zone demarcated above and below by 2 lines and containing irregularly set vertical, diagonal and hangende Bogen lines. Below are multilinear pendent triangles, irregular and carelessly drawn.		в/С	F 17 (A)	12	905	123
CUMAA	1950.171 A	ESCL	Biconical wide- mouthed jar, flaring rim.	Row of stamps demarcated above and below by 2 lines. Below are 3-line chevrons resting on the carination - the lower triangles are bisected by a vertical line.		В	F 27	4 (stamp)	2799	292
CUMAA	1950.172 A	ESO1	Sub-biconical wide- mouthed bossed bowl, flaring rim, flat base	Twelve vertical bosses just above carination	Piece of rim missing. Incomplete	А	F 32	24	977	81
CUMAA	1950.173	ESFQ	Globular wide-mouthed bowl, very short vertical rim		Rim is uneven. Restored		F 34		2769	66
CUMAA	1950.174	ESFS	Globular jar, vertical rim, rounded base	Three neck lines above single-line chevrons filled irregularly with stamps.	Broken	В	F 36	4 (stamp)	2856	305

Museum	Cat No	Fabric	Form	Decoration	Notes	SpongPhase	Context	Leth1951Fi	MyresNo	App 22 MyresFi
CUMAA	1950.175 A	ESCF	Sub-biconical jar, tall vertical rim, flat-angled base	Nine neck lines, three rows of stamps divided and demarcated by 1-2 lines	Incomplete, much of rim missing	В?	G 6	(stamps)	2852	105
CUMAA	1950.175 B	ESFQ		Base of neck has been decorated with at least eight parallel horizontal grooves and the shoulder with a series of diagonal lines in groups.	Urn in a very fragmentary condition. Upper part broken away.		G 6B			
CUMAA	1950.175 C.1	ESSA	Shouldered globular jar, vertical rim, rounded base		Part of base missing. Incomplete.		GGC		2766	72
CUMAA	1950.176 A	ESCF	Shouldered jar, flaring rim, rounded base	Row of stamps demarcated above and below by 3 lines, above 4 hollow shoulder bosses, each carrying 1 stamp.	Broken; Found on top of 1950.176 B	А	GCG (upper)		2835	113
CUMAA	1950.176 B	ESFQ	Shouldered jar, flaring rim	Five neck lines above zone of single-line chevrons demarcated below by 3 lines, above ?6 bosses carrying 3-5 vertical lines and flanked on either side by 2 lines.	Broken; Found under 1950.176 A	А	GCG (lower)		2979	127
CUMAA	1950.177 A	ESCF	Small, globular	Lightly scratched parallel lines round neck and two rows of stamp ornament above shoulder	Fragments.		GCD1			
CUMAA	1950.177 B	ESCQ		The neck has been decorated with a series of parallel lines (seven) and then a band of chevron lines above the shoulder.	Urn in very fragmentary condition. Smooth black ware; Broken		GCB? (lower)			
CUMAA	1950.178 A	ESFS	Globular jar, vertical rim, flat-angled base	Eight hollow bosses.	Part of rim and body missing.		H 4	24	976	82
CUMAA	1950.178 B.1	ESCF	Shouldered globular with wide mouth, vertical rim and footstand base (note CUMAA description says footring base, and rim missing)	Five stehende bogen bosses on the shoulder, each covering a vertical boss with swollen head.	Rim missing, incomplete. "This urn is also labeled H.4, but the number has been rewritten and probably is not the original oneIt is probable that B rather than A is the correct H.4"		Н4	17	928	183
CUMAA	1950.179	ESFQ	Globular jar, hollow neck, everted rim, flatangled base.	Four lines above row of row of triangular jabs, above 1 line, above 9 narrow vertical bosses, with panels containing 2-line chevrons.		A/B	НВ4		2824	291
CUMAA	1950.180?	ESFS	Sub-biconical jar with short everted rim	Groove demarcated above and below by 2 lines, below are disjointed short single-groove chevrons demarcated on either side by 2 lines.	Base in very fragile condition.	A/B	HB5		2838	269
CUMAA	1950.181	ESCM	Small, globular		Part of rim and body missing. "On loan to Derby Museum and Art Gallery 6 May '52" and "(HB 8 has not been traced)" Reverse of Catalogue Card contains the following entry: "50.196"	t	НВ8А			62

Museum	Cat No	Fabric	Form	Decoration	Notes	SpongPhase	Context	Leth1951Fi	MyresNo	App 22 MyresFig
CUMAA	1950.182	ESCF		Alternate bosses and ribs at close intervals. Rough, vertically scratched lines between them.	A few sherds	А	HG6			
CUMAA	1950.183	ESHW	Sub-biconical jar, everted rim, flat-angled base	Four neck lines above 2-line hagende Bogen between which are groups of 3/4 short vertical lines	Smooth, dark brown ware	В	HOP 1		2840	340
CUMAA	1950.184	ESSM		3 deep grooves and 2 raised cordons between them encircle the base of the neck. The shoulder has been decorated with alternate ribs and bosses, outlined with broad and narrow grooves	Neck and a few fragments of an urn of similar type to 1949.25 and 1949.26. There has been a pronounced foot.	Α	J 18 or TDY 21			
CUMAA	1950.185 A	ESCL	Globular jar, flat-angled base	2 sherds suggest that there were low bosses or ribs at the shoulder.	Fragments of the lower half. Also 4 undec body sherds ESMS		J 14			
CUMAA	1950.186	ESCF	Globular jar, flaring rim, flat-rounded base	Four neck lines above 3-line chevrons.	Broken rim. "Placed on loan to the Huntingdon Museum 20 March '51"	В?	J 16		2867	271
CUMAA	1950.187 A	ESO2	Shouldered jar, flat- rounded base	Zone of 2-line chevrons demarcated above by 5+ lines and below by 2 lines which enclose groups of short vertical and diagonal lines alternating with pairs of short diagonal lines.	Rim missing.	A/B	JB 10		2802	122
CUMAA	1950.188	ESFS	Large, globular jar with everted rim.	Row of stamps demarcated above by 10 close-set lines and below by 4. Below are 5/6-line handende Bogen.	Restored.	В	JB 20	2 (stamp)	2865	342
CUMAA	1950.189	ESCM	Sub-biconical jar, hollow neck, flaring rim	Zone of diagonal slashes demarcated above and below by 2 lines.	Part of rim and neck missing.		MA 4		2797	121
CUMAA	1950.190	ESCF	Sub-biconical jar	Two rows of stamps separated and demarcated above by 2 lines and below by 1 line, above 8 bosses, each carrying a vertical row of stamps and flanked on both sides by 2 lines and another row of stamps.		В	MH 1		2988	253
CUMAA	1950.191	ESCF	Shouldered globular Buckelurne, upright rim, flat-rounded base	Alternate diagonal and round hollow bosses	Carinated urn. Squat body, neck missing. Shoulder is decorated with a series of knobs and diagonal bosses alternately. No other decoration. Base flattened; Incomplete	А	MH 9	3	857	86
CUMAA	1950.192	ESCF	Globular jar, flaring rim, flat-angled base	Row of stamps demarcated above by 11 close-set lines and below by 5.	Part of rim missing. Intentional hole in base. Smooth black ware.	В/С	BENI 11		2792	105
CUMAA	1950.193	ESCF		The shoulder and lower part of the body have been decorated with at least four long, narrow ribs bordered with vertical grooves. There is a band of stamp ornament between four roughly made parallel horizontal grooves round base of neck. There has been a distinct foot ring at the base, the edge of which has a frilly, finger tipped	Urn in a very fragmentary condition.	В	BENI 17			

Museum	Cat No	Fabric	Form	Decoration	Notes	SpongPhase	Context	Leth1951Fi	MyresNo	App 22 MyresFi
CUMAA	1950.194 A	ESCF	Shouldered globular narrow-mouthed jar, everted rim	Burnished	Smooth, brown ware. Part of base and rim missing. Incomplete.		TDY 21		2873	24
CUMAA	1950.195	ESSC	Biconical bowl, everted rim	Row of stamps demarcated above by 5 lines and below by 6, resting on the carination.	Broken. Above WDY32B and resting on WDY32.	В?	WDY 32 A		2994	97
CUMAA	1950.196	ESCQ	Tall, high-necked bossed urn, with carinated shoulder	Four horiz lines at neck; then a band of double stamp design. Then three more lines, a second band of double stamp ornament (same stamps); then a single line above shoulder. The lower stamp decorates the top of each boss. Between the bosses are large triangular, stamp filled panels bordered with three lines. Two triangles have been squeezed into one compartment so that the two stamps can each be repeated. Triangular lines enclose the bosses and the bosses themselves are decorated with vertical grooves. Three bosses starting at the shoulder and running down lower part of the vessel.	Some of rim is missing. "On loan to Derby Museum and Art Gallery 6 May '52".	В	TDY 24	33 (dec)		
CUMAA	1950.197 A	ESFS	Globular jar, flaring rim, flat-angled base				TDY 25	26	963	39
CUMAA	1950.198 A	ESCQ			Undecorated urn. Flattened base; Fragment		UDY 1			
CUMAA	1950.199	ESO2	Shouldered jar	Row of stamps demarcated above and below by 3 lines above 4 vertical bosses flanked on either side by numerous vertical lines. Panels contain 2 double vertical rows of stamps separated by a group of vertical lines.	Very fragile condition. Rim missing. Thin red brown gritty ware.	В	UDY 8		2828	246
CUMAA	1950.200 A	ESCL	Sub-biconical, slightly flaring rim, flat-rounded base	Parallel grooves decorating the base of neck, otherwise no trace of ornament	Small urn of thin, dark brown ware in a very fragmentary condition. Said to have been on top of UDY 10 A. V fine leached calc, poss oolites?		UDY 10			
CUMAA	1950.200 B	ESSL	Small shouldered globular jar with straight sides and thick walls/base, flat- rounded base		Rim missing. Incomplete. Found below 1950.200 A		UDY 10A		2991	72
CUMAA	1950.201 A.1	ESCQ		Base of neck decorated with at least four parallel grooves, then band of chevron above shoulder. Some of the chevrons are vertically divided and some filled with stamp, others left plain.	Sherds.	В	UDY 15			
CUMAA	1950.201 A.2	ESFS		'running spiral'	One sherd of another pot with running spiral; Found muddled with 1950.201 A.1		UDY 15			64

Museum	Cat No	Fabric	Form	Decoration	Notes	SpongPhase	Context	Leth1951Fi	MyresNo	App 22 MyresFig
CUMAA	1950.202 A	ESFS	Globular jar, vertical rim, rounded base.		Part of body and base damaged. Found on top of UDY18A and UDY18E	3	UDY 18		2860	48
CUMAA	1950.202 B	ESO2	Shouldered globular jar, vertical rim, flat- rounded base	Burnished.	Broken. Found under UDY18 and above UDY18 C. Myres notes that it may be the same as UDY34A.		UDY 18 A		2871	17
CUMAA	1950.202 C	ESCL	Narrow-mouthed jar	5 parallel grooves surround base of neck. There have been about six large bosses at the rounded shoulder and groups of vertical lines between them.	Upper part. Incomplete. Found under UDY 18 and with UDY 18 A	A?	UDY 18 B			
CUMAA	1950.202 D	ESO2	Sub-biconical jar, vertical rim, flat-angled base.		Myres lists the context as '96' and it's 'G6' on the CUMAA list.		G 6		2787	30
CUMAA	1950.203	ESOM	Globular jar, vertical rim, flat-angled base	Neck decorated with a series of dots. Then seven roughly scratched parallel lines, then stamps, then 2 more lines. Below the shoulder the same stamp is used in groups between vertical lines.	Fragments.	В	UDY 19			
CUMAA	1950.204 A	ESCL	Globular wide-mouthed bowl, vertical rim, flat-rounded base		Rim much broken. On top of UDY23A		UDY 23		2986	44
CUMAA	1950.204 B	ESCF	Globular jar, flaring rim.	Three meck lines, then a row of stamp ornament using two stamps, then one more line.	Fragments. Under UDY 23	В?	UDY 23 A			
CUMAA	1950.205 A	ESCF	Sub-biconical jar, vertical rim, flat- rounded base.	Row of stamps demarcated above and below by 1 line, above chevrons composed of a row of stamps demarcated on either side by a single line, triangles filled with stamps.	Part of rim missing and surface of body has flaked away.	В	UDY 30		2798	303
CUMAA	1950.206	ESSA	Globular wide-mouthed jar, vertical rim	Two rows of stamps separated and demarcated above and below by 2 lines, above a double row of stamps spaced so as to form small pendent triangles without lines.	Part of rim and base missing.	В?	UDY 33		2844	328
CUMAA	1950.207	ESGG	Sub-biconical jar, everted rim	Row of stamps demarcated above by 8 lines and below by 4. Below are short 4-line chevrons filled with stamps.	Part of rim and body broken.	В?	UDY 46	4 (stamp)	2847	304
CUMAA	1950.208	ESO2	Biconical jar, everted rim, concave base	Flat stamped collar demarcated above by 4 lines and below by 2, above large 2-line chevrons extending nearly to the base, upper triangles containing a row of stamps at the top.		C?	UDY 62		2843	298
CUMAA	1950.209 A	ESSA	Large narrow mouthed jar, flaring rim	Two raised cordons round the neck bordered by broad furrows	Fragments.		UDY 67			
CUMAA	1950.210 A	ESCM	Large biconical or sub- biconical narrow- mouthed jar		Very fragmentary condition. Smooth brown ware.		UDY 77			35

Museum	Cat No	Fabric	Form	Decoration	Notes	SpongPhase	Context	Leth1951Fi	MyresNo	App 22 MyresFig
CUMAA	1950.211	ESFF	Globular	The base of the neck has been decorated with a row of stamp design between seven parallel horizontal grooves. Below the shoulder are shield shaped panels with stamp ornament	Part of "Icklingham" type vessel. Incomplete "Excavation No. UDY 78 B (if this is correct)."	С	UDY 78 B			
CUMAA	1950.212	ESFS	Bowl	Five parallel lines just below neck. Hangende Bogen of 3 lines at shoulder filled with stamp ornament	Part of a smooth bowl. Incomplete. Found near UDY 79 (1948.2475)	B/C	UDY 79 B			
CUMAA	1950.213	ESFS	Wide-mouthed bowl, plain rim.	A series of sharp knobs, half perforated, about 1.0" below the rim.	Fragments.		WDY 3			
CUMAA	1950.214	ESCF	Small sub-biconical jar, flaring rim, slightly concave base	Eleven lines between shoulder and base of neck.	Next to an undecorated urn WDY8A which was dug off by warreners and has been destroyed.		WDY 11		2829	90
CUMAA	1950.215 A	ESCQ	Carinated	Above the carination has been a band of 2-line chevrons combined with stamp ornament	Sherds of a carinated urn in an extremely rotten and fragmentary condition. Broken.	В	WDY 28			
CUMAA	1950.216 A	ESOM	Globular jar, conical neck, everted rim	Three neck lines above 4 hollow shoulder bosses, each carrying a single dot at the top, and flanked on either side by 2 lines. The pannels contain a row of dots.		A	WDY 37	17	2801	230
CUMAA	1950.217	ESFS	Tall shouldered jar, conical neck, flat base	Row of stamps demarcated above by 4 lines and below by 2, above 2-line pendent triangles, each containing a horizontal row of stamps at the top over a central vertical row of stamps.	Rim missing.	С	TDY 27		2794	316
CUMAA	1950.218 A	ESO1		c.8 small bosses at the shoulder		A?	WDY 33			
CUMAA	1950.219 A	ESCF	Large carinated vessel		Fragments. Also a few sherds from a smaller urn with a foot ring, shoulder bosses and stabbed decoration; Broken. Found on top of 1950.219 B		WDY 45			
CUMAA	1950.219 B.1	ESFQ		Pronounced shoulder bosses. The area between neck and shoulder has been decorated with two bands of stamp ornament each between two parallel lines	Sherds. Found below 1950.219 A	В	WDY 45 A	A		
CUMAA	1950.220	ESSS		Small bosses in groups of three, broad furrows, comb teeth marks and dots	Fragments. Unrestorable. Compare 1949.2	Α?	WDY 51			
CUMAA	1950.221 A	ESCF	Large carinated jar		Fragments (Unrestorable) of smooth brown ware. There seem to be a few sherds of another urn with roughly scratched lines round the base of the neck		WDY 61			

Museum	Cat No	Fabric	Form	Decoration	Notes	SpongPhase	Context	Leth1951Fi	MyresNo	App 22 MyresFig
CUMAA	1950.222 A	ESO2	Shouldered wide- mouthed jar, flaring rim, flat-rounded base.	Row of stamps, demarcated above by 4 lines and below by 1 line above groups of stamps arranged as pendent triangles without lines.	Part of body and rim missing. Smooth dark brown ware.	В	49 A 7		2825	328
CUMAA	1950.223	ESCF	Sub-biconical wide- mouthed jar, short everted rim.	Two neck lines above 3/4-line chevrons.	Part of base and rim missing.	B/C	49 A.8		2842	270
CUMAA	1950.224 A.1	ESCF		3 bands of stamp ornament above the carinated shoulder and between parallel lines.	Fragments. "This group were originally numbered 49.A.22 and were altered to 49.A.21"	В	49 A 21			
CUMAA	1950.224 A.2	ESFS		Two bands of stamp ornament above the shoulder. Below these and above the shoulder are chevrons (triangles) filled with stamp ornament	Fragments. "This group were originally numbered 49.A.22 and were altered to 49.A.21"	В	49 A 21			
CUMAA	1950.224 A.3	ESO2		Parallel lines round neck and a band of stamp ornament	Sherd. "This group were originally numbered 49.A.22 and were altered to 49.A.21"	В?	49 A 21			
CUMAA	1950.224 B	ESCF	Small, carinated	About seven ribs running from the shoulder to the lower part of the urn. Decorated above shoulder with rough parallel scratched lines. Between the shoulder bosses are triangles filled with stamp ornament	Broken.	В	49 A 21A			
CUMAA	1950.224 C	ESCQ	Small, carinated, high necked		Very fragmentary		49 A 21B			
CUMAA	1950.224 D	ESCL	Sub-biconical wide- mouthed jar, short vertical rim, rounded base		Found next to 1950.224 B		49 A 21C		2869	31
CUMAA	1950.225 A	ESCF	Sub-biconical wide- mouthed jar, short vertical neck, flat- rounded base.		Lethbridge notes "28 appears to have displaced 28A".		49 A 28	26	960	26
CUMAA	1950.225 B	ESCF	Large globular urn with slight shoulder carination.		Very fragmentary but restorable.		49 A 28A			
CUMAA	1950.226	ESCF	Sub-biconical jar, everted rim, flat- rounded base.		Lethbridge notes: child cremation. Exhibited: Placed on loan to the Huntingdon Museum, 20th March 1951		49 A 29	25	982	36
CUMAA	1950.227	ESCF	Wide shouldered, high necked, small urn. Flattened base, everted rim.	Three broad grooves round base of neck. Shoulder decorated with vertical grooves and low bosses	Smooth black ware. Incomplete	А				

Museum	Cat No	Fabric	Form	Decoration	Notes	SpongPhase	Context	Leth1951Fi	MyresNo	App 22 MyresFi
CUMAA	1950.228	ESCF	Shouldered jar, tall hollow neck	Row of dots alternating with short diagonal slashes demarcated above and below by 3 grooves. On the shoulder are continuous vertical lines.	Rim and base missing. Very coarse ware.	A?			2789	227
CUMAA	1950.229	ESCF	Short concave neck	Three broad grooves bordering two slightly raised cordons just above the shoulder. Vertical grooves in pairs decorate the lower part of the body at about 2.5" intervals.	Smooth dark brown thin walled ware; Incomplete	A?	48 A 29			
CUMAA	1950.230	ESSA	Sub-biconical urn, slightly flaring rim	Row of stamps demarcated above by 3 lines and below by 2, above 3-line chevrons.		В?			2804	294
CUMAA	1950.231	ESCF	Globular	Five lightly scratched parallel lines encircle the base of the neck. Above the shoulder is a band of three line chevrons, alternate triangles being filled with stamp ornament. Three parallel lines encircle the shoulder and below it are triangles filled with stamp ornament.	Fragments.	в/С				
CUMAA	1950.232 A	ESGG	Carinated urn	3 parallel lines encircle the base of the neck and the area between this and the shoulder has scratched chevron lines. The lower triangles being vertically divided and are approximately 2.0" broad.	"Frisian type."	B?	TD 5			
CUMAA	1950.233	ESFS	Sub-biconical jar with everted rim	Eight horiz incised lines around neck, line of cross stamps, three lines, line of cross-in-circle stamps, three lines at carination. Below two-lined pendent triangles filled with ring˙ stamps. Burnished.	Lackford/Illington type. "Part of an 'Icklingham' type globular urn." Badly restored, incomplete. "Placed on loan to the Huntingdon Museum 20 March '51"		F 30?, 2394		2791	353
CUMAA	1950.234 A	ESCF	Sub-biconical jar, vertical rim, flat- rounded base	Seven neck lines above a row of stamps, above 3 lines, above another row of stamps, above 3 lines. Three-line pendent triangles filled with stamps.		С	G 11	17	927	322
CUMAA	1950.235	ESCM		The shoulder has been decorated with raised ribs in groups of three (probably four such groups). Vertical grooves between them. Above the shoulder is a band of multiline interlocking festoons (four parallel lines above this band and one below).	Fragments of a very large urn. Smooth black ware	A/B				
CUMAA	1950.236	ESCQ	Shouldered	The lower part of the body is decorated with a series of raised ribs, the space between them being filled with vertical lines. Above the shoulder is stamp ornament arranged in triangles. Above is a parallel line and probably a band of vertical and diagonal lines, but the rim is missing.	Part of an urn, rim missing. Found near 1950.235	В				
CUMAA	1950.237 A	ESCF	Biconical bowl, hollow neck and everted rim.	Burnished	Fragments		F 29 A		2990	9

Museum	Cat No	Fabric	Form	Decoration	Notes	SpongPhase	Context	Leth1951Fi	MyresNo	App 22 MyresFig
CUMAA	1950.238.1	VARIOU			70 decorated sherds, some from the same vessels, variety of fabrics			(stamps)		
CUMAA	1950.238.2	ESCF	Globular slightly- shouldered wide- mouthed bowl, vertical rim.		2 sherds.					
CUMAA	1950.238.3	ESGO &			Two pieces with foot rings					
CUMAA	1950.240	ESSL	Globular bowl, flaring rim, convex base'		Base and part of the body damaged.		WDY 21		964	47
CUMAA	1950.301		Globular jar, everted rim	Two rows of stamps separated by 2 lines and demarcated above by 3 and below by 2 lines. On the shoulder are 4 vertical bosses, flanked on either side by 3 lines. Panels filled with vertical and horizontal rows of stamps and lines - one contains a pendent triangle of stamps.		В			2851	257
CUMAA	1970.070	ESCF	Globular.	Stamped						
CUMAA	no number		Sharp-shouldered globular jar, upright rim, rounded base.				Q 20		3006	12
CUMAA	Z 16041/Recor d 1			?	Sherds from several pots, decorated					
CUMAA	Z 16979	ESCM			Fragmentary.		WDY 66			
CUMAA	Z 16980	ESCF	Wide, large shouldered globular bowl				F 35; H 3	0		
CUMAA	Z 16981	ESFS	Biconical jar				S 21			
CUMAA	Z 16982	ESFS	Small high-shouldered bowl		Fragmentary.		HC 17; 8			
CUMAA	Z 16983	ESSA	Small globular jar		Broken.					
CUMAA	Z 16984	ESSA	Small shouldered wide- mouthed bowl				WDY 47			
CUMAA	Z 16985	ESFS	High shouldered jar.				WDY 47			
CUMAA	Z 16986	ESCQ	Globular, narrow- necked				UDY 66 A	A		
CUMAA	Z 16987	ESSA	Large globular wide- mouthed				23			

Museum	Cat No	Fabric	Form	Decoration	Notes	SpongPhase	Context	Leth1951Fi	MyresNo	MyresFig
CUMAA	Z 16988	ESFS	Sub-biconical, tall.		Catalogue Card contains the following entry: "(no excav. no.)". Occ burnt out organics.	,				
CUMAA	Z 16989	ESFS		Vertical bosses, incised & stamped dec.	Broken. The catalogue card reads: "no excav. no.".	В				
CUMAA	Z 16990	ESFS	Biconical	Incised chevrons	Fragmentary.		S 13			
CUMAA	Z 16991	ESSC	Globular jar, v short vertical rim, ?rounded base		6 sherds of main jar and 1 dec body sherd ESO2 - at least 5 stab lines separated by single IHLs		F1			
CUMAA	Z 16992	ESSA	Sub-biconical	IHL & round stamps, linear.	Fragmentary.		HGS 1			
CUMAA	Z 16993	ESSA	Tall, globular.		Catalogue Card contains the following entry: "(no excav. no.)".					
CUMAA	Z 16994	ESFS	Globular jar		Catalogue Card contains the following entry: "(no excav. no.)"					
CUMAA	Z 16995	ESFS	Wide-mouthed globular jar.				F 11; F 2			
CUMAA	Z 16996	ESCF	High-shouldered globular-ish jar				G 13			
CUMAA	Z 16997	ESSC	High-shouldered jar.				H2			
CUMAA	Z 16998	ESSA	Globular jar.				UDY 11A			
CUMAA	Z 16999	ESFS	Globular, wide- mouthed.				HDY 17			
CUMAA	Z 17000 A	ESCQ	Globular wide-mouthed bowl.		Catalogue Card contains the following entry: "(no excav. no.)".	I	20			
CUMAA	Z 17001	ESFS	Biconical jar.		Catalogue Card contains the following entry: "(no excav. no.)".					
CUMAA	Z 17002	ESCQ	Small globular jar.		Catalogue Card contains the following entry: "(no excav. no.)".					
CUMAA	Z 17003 A	ESSC	Mostly 1 jar, sub-bicon, VERT rim, FRO base	3 x IHL, row of stamps, 3 x IHL, row of stamps, vert bosses, 3 x IVLs either side	Also a few frags of shoulder-bossed jar (ESCF), ESGS jar, ESCF decorated jar (lines & stamps, VERT rim) and a few sherds of other vessels incl ESO2	В				
CUMAA	Z 17003 B	ESOM	Biconical jar, vertical rim	Four neck lines, band of large stamps, 4 lines, chevrons of stamps with no demarcation.	10 sherds of main vessel. 7 other sherds, one with comb-point dec, also 1 RBGW.	В				
CUMAA	Z 17003 C	ESO1	Globular jar, flaring rim, rounded base		10 ESO1 sherds, poss up to 3 vessels, but mostly 1 globular jar. Also 1 v thick ?RB LSV sherd.				17	70

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Museum	Cat No	Fabric	Form	Decoration	Notes	SpongPhase	Context	Leth1951Fi	MyresNo	MyresFig
CUMAA	Z 17003 D				29 sherds, mostly undec body, 1 rim. Large piece of Roman shelly ware storage jar.					
CUMAA	Z 17003 E			Stamped	27 sherds from various vessels, piece of Roman colour coated ware and 1 medieval coarseware rim.					
CUMAA	Z 17004 A	ESO1	Globular?		8 sherds, + 1 poss drainpipe		wall rubble			
CUMAA	Z 17004 B				7 dec & 2 undec in range of fabrics		Top spit of rubble	I		
CUMAA	Z 17004 C				28 undec body sherds in variety of fabrics, incl ESSO, ESO1, ESO2, ESFS etc. 1 RBGW		1st spit o rubble I	f		
CUMAA	Z 17004 D				3 sherds: ESO1 x 2, ESSL (IHL & stamps)		Spit II			
CUMAA	Z 17004 E.1				25 undec body sherds in variety of fabrics, incl ESSO, ESO1, ESO2, ESFS etc. 1 RBGW		2nd spit of rubble II			
CUMAA	Z 17004 F				10 sherds in various fabrics incl ESO1 rim, 3 dec. Also 2 mortar, 3 RBGW		Spit III			
CUMAA	Z 17005 C			Stamped, decorated	ESCF - 7 undec & rim frag; ESSC - 2 FRO base frags; ESFS - 3 rim/dec body of jar (6 IHLs, 4 IDLs); ESGG decorated stamped & IHLs		U/S			
CUMAA	Z 17005 D	ESCM	Globular jar, vertical rim	Two necklines above row of fine dots, line above vertical bosses demarcated on either side by 2 vertical lines	9 sherds.	A				
CUMAA	Z 17005 E	ESMS	Mainly one sub- biconical jar	Incised large crosses above 5 IHLs, above 4-6 IDLs	Additional sherds: 2 fine ESGS IHLs & cross-in-circle stamps; 1 coarse ESCO IHLs & cross-in-circle stamps		U/S			
CUMAA	Z 17020	ESCF	Globular with slight shoulder.		Fragmentary.		UDY 16; HS 28			
CUMAA	Z 17021	ESO1	?Globular.		Fragmentary.		WDY 35; H 34			
CUMAA	Z 17022	ESFS	Baggy bowl/jar		Fragmentary.		UDY 71			
CUMAA	Z 17023	ESCQ	Baggy jar, slight shoulder carination.		Broken.		UDY 70			
CUMAA	Z 17024	ESCF	Globular wide-mouthed jar		Broken. Near-complete.		UDY 80			

Museum	Cat No	Fabric	Form	Decoration	Notes	SpongPhase Conte	t Leth1951Fi	MyresNo	App 22 MyresFig
CUMAA	Z 17025	ESCF	Sub-biconical			UDY 3	2		
CUMAA	Z 17026	ESCQ	Sharp shoulder, convex neck, globular body		Broken. Some organic incl. Near-complete.	UDY 29)		
CUMAA	Z 17027	ESCF	Sub-biconical	Vertical bosses	Broken.	WDY 6	0		
CUMAA	Z 17028	ESCF	Globular jar, vertical rim, narrow neck.		Broken. Near-complete.	49 A 1			
CUMAA	Z 17029	ESSA	Sub-biconical jar		Fragmentary.	GCC			
CUMAA	Z 17030	ESCQ	High-shouldered globular jar		Fragmentary.	GCF			
CUMAA	Z 17031	ESCF	Globular bowl with 4 v small pierced lugs			WDY 6	3		
CUMAA	Z 17032	ESO2		?	Fragmentary.	WDY 3	8		
CUMAA	Z 17033	ESFS	Sub-biconical jar		Fragmentary.	HS 7; WDY 5	4		
CUMAA	Z 17034	ESCQ	Sub-biconical bowl		Fragmentary.	HS 28; WDY 2	3		
CUMAA	Z 17035	ESCF	Sub-biconical jar		Broken.	WDY 4	4		
CUMAA	Z 17036	ESFQ		?	Fragmentary.	F 16			
CUMAA	Z 17037	ESCF	Sub-biconical bowl.		Broken. Catalogue Card contains the following entry: "(no excav. no.)".				
CUMAA	Z 17038 A	ESOM	Small biconical.			HS 4; 1 8	DY		
CUMAA	Z 17038 B	ESFQ	Small biconical.	?		HS 4; 1 8	DY		
CUMAA	Z 17039	ESOM	Sub-biconical jar		Fragmentary.	H30; F	27		
CUMAA	Z 17040	ESMS	?Biconical, tall hollow neck, flaring rim	Combed interlace dec between 3 IHLs, and another row of interlace.	7 sherds. See SCCAS 2016 0165 = same vessel?	В			
CUMAA	Z 17041				Sherds from several pots				
CUMAA	Z 17042	ESSS	Lugged sub-biconical.		3 sherds	surfac	2		
CUMAA	Z 17046	ESCQ	Globular			UDY 2: HS 21	<u>?;</u>		
CUMAA	Z 17047	ESFS	Globular.		Broken.	WD 12 HS 10	9;		
CUMAA	Z 17048	ESCQ			Broken	UDY 1	L	17	72

The catalogue card reads "see Z

19154".

Small globular.

CUMAA

Z 19171

ESCF

Line of stamps below incised horiz line.

L1 or 41

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CUMAA Z 19172 ESO2 Shoulder bosses and stabbed ornament The catalogue card reads "see Z 19154". Also occ filint inclusions. CUMAA Z 19173 b ESFS	
CUMAA Z 19174 ESFS HB7 CUMAA Z 19174 ESCF HC 2, HB 6, G8 A CUMAA Z 19174 b ESCI 1 sherd HC 2, HB 6, G8 A CUMAA Z 19175 ESFS Globular Occasional fine granitic incl. and 1 large gold mica flake. HB10 CUMAA Z 19176 ESCM Sub-biconical HC 7 CUMAA Z 19325 ESFS, ES ESFS, ES ESFS, 2 dec body sherds: 2 IHL, small cross-in-circle-stamp, 2 IHLS, large grid circle stamps, 2	
CUMAA Z 19174 ESCF HC 2, HB 6, G8 A CUMAA Z 19174 b ESO1 1 sherd HC 2, HB 6, G8 A CUMAA Z 19175 ESFS Globular Occasional fine granitic incl. and 1 large gold mica flake. HB10 CUMAA Z 19176 ESCM Sub-biconical HC 7 CUMAA Z 19235 ESFS, ES ESFS, ES ESFS, ES ESFS, ESCM undec lower body sherds frag of rounded carination with IHLs above. G 18 CUMAA Z 19326 ESSL Sub-biconical Stamps ESFS, 2 dec body sherds: 2 IHL, small cross-in-circle-stamp, 2 IHL; sarge grid circle stamps, 2 IHL; ESCM undec lower body sherds frag of rounded carination with IHLs above. G 8 CUMAA Z 19326 ESSL Sub-biconical Stamps G 8 CUMAA Z 19327 ESCS Sub-biconical Bosses and stamps B? S 19 CUMAA Z 19328 ESCF Bosses and stamps Additional sherds including 2 ESO1, 1 ESFS with stamps and IVLs, 1 ESFS dec with stamps and IVLs, 1 ESFS with chevron with chevron B 4A	
CUMAA Z 19174 b ESO1 1 sherd HC 2, HB 6, G8 A CUMAA Z 19175 ESFS Globular Occasional fine granitic incl. and 1 large gold mica flake. HB10 CUMAA Z 19176 ESCM Sub-biconical HC 7 CUMAA Z 19235 ESFS, ES Sub-biconical ESFS, 2 dec body sherds: 2 IHL, small cross-in-circle-stamp, 2 IHLs, large grid circle stamps, 2 IHLs, Starge grid circle stamps, 2 IHLs, Starge grid circle stamps, 2 IHLs, Starge grid circle stamps, 2 IHLs, ESCM undec lower body sherd & frag of rounded carination with IHLs above. G 8 CUMAA Z 19326 ESSL Sub-biconical Stamps G 8 CUMAA Z 19327 ESCS Sub-biconical Bosses and stamps B? CUMAA Z 19328 ESCF Bosses and stamps B? S 19 CUMAA Z 19329 ESFS Mainly one globular 7bowl, everted rim, rounded base, pierced just below rim after firing. Additional sherds including 2 ESO1, 1 ESFS with chevron B 4A	
CUMAA Z 19175 ESFS Globular Gl	
CUMAA Z 19176 ESCM Sub-biconical HC 7 CUMAA Z 19235 CUMAA Z 19325 ESFS, ES CAMBRIAN SUB-biconical ESFS, 2 dec body sherds: 2 IHL, small cross-in-circle-stamp, 2 IHLs, large grid circle stamps, 2 IHL; ESCM undec lower body sherd & frag of rounded carination with IHLs above. CUMAA Z 19326 ESSL Sub-biconical Stamps G 8 CUMAA Z 19327 ESCS Sub-biconical Bosses and stamps B? CUMAA Z 19328 ESCF Bosses and stamps B? CUMAA Z 19329 ESFS Mainly one globular 7bowl, everted rim, rounded base, pierced just below rim after firing.	
CUMAA Z 19325 CUMAA Z 19325 CUMAA Z 19326 CUMAA Z 19326 CUMAA Z 19327 ESCS Sub-biconical Stamps CUMAA Z 19328 CUMAA Z 1	
CUMAA Z 19325 ESFS, ES	
CUMAA Z 19326 ESSL Sub-biconical Stamps G 8 CUMAA Z 19327 ESCS Sub-biconical Bosses and stamps B? CUMAA Z 19328 ESCF Bosses and stamps B 8? CUMAA Z 19329 ESFS Mainly one globular Powl, everted rim, rounded base, pierced just below rim after firing.	
CUMAA Z 19327 ESCS Sub-biconical Bosses and stamps B? CUMAA Z 19328 ESCF Bosses and stamps B? S 19 CUMAA Z 19329 ESFS Mainly one globular ?bowl, everted rim, rounded base, pierced just below rim after firing.	
CUMAA Z 19328 ESCF Bosses and stamps B? S 19 CUMAA Z 19329 ESFS Mainly one globular Powerted rim, rounded base, pierced just below rim after firing. Bosses and stamps Additional sherds including 2 ESO1, 1 ESFS dec with stamps and IVLs, 1 ESFS with chevron	
CUMAA Z 19329 ESFS Mainly one globular Additional sherds including 2 ESO1, 1 B 4A Powerled rim, ESFS dec with stamps and IVLs, 1 ESFS rounded base, pierced just below rim after firing.	
?bowl, everted rim, ESFS dec with stamps and IVLs, 1 ESFS rounded base, pierced with chevron just below rim after firing.	
CLIMAA 7.19330 FSES Globular vertical rim	
COMPAN 2 17330 E313 GIODUIGI, VELICIALIIII	
CUMAA Z 19331 ESCF	
CUMAA Z 19332 ESCM Fingertip vertical & diagonal line dec	
CUMAA Z 19333.1 ESSM Vertical bossing, incised vertical lines, stamps occasional grass. B	
CUMAA Z 19334 ESGC Bossed	
CUMAA Z 19335 ESCQ Biconical some flint inclusions UDY 66	
CUMAA Z 19336 ESCM Sub-biconical Stamped	
CUMAA Z 19337 ESSL High-shouldered occ flint	

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Museum	Cat No	Fabric	Form	Decoration	Notes	SpongPhase	Context	Leth1951Fi	MyresNo	MyresFig
CUMAA	Z 19338	ESFS		Vertical bosses	occ organic					
CUMAA	Z 19339 a	ESCF								
CUMAA	Z 19339 b	ESO1								
CUMAA	Z 19340	ESSM	Sub-biconical	Stamped chevron panels, various stamps	?Complete					
CUMAA	Z 19341	ESFE	Long-necked, sub- biconical	Stamped						
CUMAA	Z 19342	ESCQ	Small baggy vessel							
CUMAA	Z 19343 a	ESCL	Small biconical		Decorated potsherds from two pots					
CUMAA	Z 19343 b	ESCF	Globular	?	Decorated sherds from two pots.					
CUMAA	Z 19344	ESCM		Stamped and incised decoration. Large cordon at neck.						
CUMAA	Z 19345	ESCM	Mostly 1 sub-biconical jar, vert rim	IHLs on rim & at carination, line of stamps above carination, single-line pendent triangles below, filled with stamps.	64 sherds of main vessel. Also 3 x ESO2 (IHLs), 1 ESSC rim, 3 coarse ESCF body with IHLs & stamps.		7			
CUMAA	Z 19346	ESCQ		Incised decoration			B 2			
CUMAA	Z 19347	ESCF			Plain and decorated		B 2A			
CUMAA	Z 19348	ESOM	Globular	Stamped and incised decoration	Some limestone inclusions		В ЗА			
CUMAA	Z 19349	ESFS	Biconical vessel, footring base	Bossed, with stabbed and incised decoration.	Lower half, 14 sherds; also 2 ESCM sherds of another ?plain bossed vessel, abraded.	А				
CUMAA	Z 19350	ESCF	Sub-biconical jar, flaring rim.	3 lines of stamps separated & demarcated by groups of lines, above vertical bosses with 5 lines either side, random stamping in panels.	3 sherds.	В				
CUMAA	Z 19351	ESCL			Large body sherd. Also a small open bowl with flint temper, poss not Sax					
CUMAA	Z 19352	ESSL		Incised and stamped decoration						
CUMAA	Z 19353	ESCL	Biconical							
CUMAA	Z 19354	ESCM	Sub-biconical jar, rounded base	3 IHLs, single line chevrons, 3 IHLs, line of stamps, 3 IHLs, bosses, vert lines of stamps with 2 IVLs either side		В	HM 1			
CUMAA	Z 19355	ESCL	Angular-shouldered jar	Incised and stamped decoration, with shoulder bosses	2 large fragments.	В				
CUMAA	Z 19356	ESFQ		Incised and stamped decoration						

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Museum	Cat No	Fabric	Form	Decoration	Notes	SpongPhase	Context	Leth1951Fi	MyresNo	MyresFig
CUMAA	Z 19357	ESCL	Sub-biconical jar, short everted rim	3 IHLs, line of stamps, 3 IHLs, 3-line chevrons, 2 more stamp lines with 3 IHLs demarcating separating, multiple shouder bosses.		В?				
CUMAA	Z 19358	ESSL		Incised and stamped decoration, bosses.	2 vessels?	В				
CUMAA	Z 19359	ESCL		Stamped and incised decoration						
CUMAA	Z 19360	ESGG	Sub-biconical	Stamped and incised decoration			TDX A			
CUMAA	Z 19361	ESCL			Finely potted					
CUMAA	Z 19362	ESGC	Sub-biconical	Stamped and incised decoration, with shoulder bosses		В?				
CUMAA	Z 19363 a	ESCM		Stamped and incised decoration.	From two pots					
CUMAA	Z 19363 b	ESCF		Stamped and incised decoration	From two pots					
CUMAA	Z 19364	ESGS	Small globular jar	Incised decoration - 3 horiz lines at neck	2 sherds					
CUMAA	Z 19365	ESSL		Incised decoration. Shoulder bosses, stamped.		В				
CUMAA	Z 19366	ESFF		Ten necklines, row of stamps, zone of 3-line chevrons demarcated above and below by 3 lines.		В				
CUMAA	Z 19367	ESSA		Incised and stamped decoration. Shoulder bosses	Includes mica & occ grog	В				
CUMAA	Z 19368	ESO2					A 4			
CUMAA	Z 19369	ESCF	V large baggy vessel				BENI 3			
CUMAA	Z 19370	ESSA	Large globular wide- mouthed ?bowl				BENI 6; HS9			
CUMAA	Z 19371 a	ESCF					BENI 9			
CUMAA	Z 19371 b	ESGG	Globular	Small pointed bosses & segmented circle stamps		В?	BENI 9			
CUMAA	Z 19372 A	ESO2	Sloping-necked jar, beaded rim	Line of stamps below rim, small boss.	?Presumably from single grave	В	Vb Va			
CUMAA	Z 19372 B	ESO1	?Biconical, flaring rim	IHLs and large stabmarks in lines	?Presumably from single grave.	Α?	I			
CUMAA	Z 19372 C	ESFS	?Globular, v short everted rim.		?Presumably from single grave. V fragmented. 1 Roman dish rim, appears burnt, cracked. Several sherds marked 'X' in pencil.					
CUMAA	Z 19372 D				?Presumably from single grave. Several vessels incl ESO1 body sherds ESO1 stamp-dec, ESMS carinated vessel, ESCF footstand base, ESGG body	,	II		17	76

Museum	Cat No	Fabric	Form	Decoration	Notes	SpongPhase	Context	Leth1951Fi	MyresNo	MyresFig
CUMAA	Z 19372 E	ESSL	Main vessel sub- biconical jar, vertical rim	Zone of 2-line chevrons demarcated above and below by 2 lines.	?Presumably from single grave. Frags of several ESFS vessels incl ?globular jar with vertical rim, 1 body sherd of dec ESFS sub-bicon (IHLs, IDLs), 2 ESGS sherds	В	VII			
CUMAA	Z 19372 F				?Presumably from single grave. Rims and bodies of at least 2 undec jars (ESFS, ESGS) and ESO2 stamped shero	i.	IV			
CUMAA	Z 19372 G	ESFS	Mainly one globular wide-mouthed jar, flaring rim		Frags of ESO1 pot also in bag.					
CUMAA	Z 19372 H	ESO1	Mainly the same vessel as Z 19372 A	Stamps and bosses.	?Presumably from single grave. Also two ESFS rims.		Vc			
CUMAA	Z 21421A	ESCL	Sub-biconical	Stamped	Sherds.		TD 32?			
CUMAA	Z 36120	ESCF	Sub-biconical	Stamped	Sherds.		J 4?			
CUMAA	Z 36121	ESCF	Shoulder carination.	Bossed with three parallel lines grouped vertically	Sherds.		H28			
CUMAA	Z 36122	ESFQ	Globular/baggy wide- mouthed		Broken.		F 13			
CUMAA	Z 36123	ESSC	Buckelurne		Sherds.		F 11			
CUMAA	Z 36124	ESCF		Small ring stamps & IHL	Broken.		TDY 20			
CUMAA	Z 36125	ESCM	Shouldered		Broken.					
CUMAA	Z 36126 a	ESCM	Large, sub-biconical		Complete.		WDY 58			
CUMAA	Z 36126 b	ESCF			Coarse sherds		WDY 58			
CUMAA	Z 36127	ESSA	High shouldered							
CUMAA	Z 36128	ESSC	Biconical (but not sharply carinated) squat jar		Sherds.					
CUMAA	Z 36129	ESSA	Globular		Sherds.		F 10			
CUMAA	Z 36130	ESCQ	Small baggy wide- mouthed jar		Broken.		49 A 6			
CUMAA	Z 36131	ESFS	Globular		Rim broken off.		UDY 4; J 15			
CUMAA	Z 36132	ESSA			Sherds of a ?plain pot "Some sherds almost certainly belong with Z 36133. However, it is uncertain whether this is true of all the decorated sherds"				17	77

Museum	Cat No	Fabric	Form	Decoration	Notes	SpongPhase	Context	Leth1951Fi	MyresNo	App 22 MyresFig
CUMAA	Z 36133	ESSA		?	Sherds. Some sherds may possibly belong with Z 36132, likewise some sherds from Z 36133 may have been packed with Z 36132.					
CUMAA	Z 36134	ESCF	Globular jar		Almost complete.		F 5			
CUMAA	Z 36135	ESSA	Globular	Bossed with 6 evenly spaced single vertical strokes. Decorated in the upper part	Rim broken away.		J 15			
Inst of Arch, UCL			Sharp-shouldered jar, hollow neck, flaring rim, rounded base.						4037	8
Inst of Arch, UCL	26-10.47		Globular jar, tall hollow neck, flaring rim, flat- rounded base	Four neck lines above 4 large 3-line pendent triangles, separated by a vertical row of dots and containing a horizontal row of dots at the top above a central vertical row of dots.	Smooth black ware	С	3		4040	314
Inst of Arch, UCL	55.776		Biconical jar, everted rim	Six neck lines above 4 groups of vertical multilinear scratches.		A?	TDY 1		4039	213
Inst of Arch, UCL	55.781		Shouldered jar, conical neck, flaring rim	Row of stamps demarcated below by 5 grooves above multilinear chevrons filled with stamps.		A/B			4041	299
Inst of Arch, UCL	55.783		Shouldered globular jar, vertical rim	Three small bosses at shoulder.					4038	78
Ipswich	1951.64	ESSC	Biconical jar, flaring rim, flat-angled base.		2 sherds of another vessel (flat- angled base and vertical rim), also ESSC, inside the vessel as stored.					
Ipswich	1956.137a	ESCF	Sub-biconical jar, vertical rim.	Stabbed panels, shallow bosses, incised lines at neck.	'Icklingham' but could be from Lackford as noted for 1956.137b. 3 large sherds only.	A				
Ipswich	1956.137b	ESFF	Sub-biconical wide- mouthed jar, everted rim, flat-angled base.	Row of stamps demarcated above by 6 lines and below by 2, above 12 long hollow bosses extending to the base flanked on each side by 4 vertical lines which interrupt the lines above.	For the same reason that the pots in Luton Museum have been ascribed to Lackford, this one, labelled 'Icklingham' could also belong. Pencil mark 'C 500'		II		3363	260
Luton	1/181/64 OW		Large sub-biconical jar, tall neck, footstand base	Row of stamps demarcated above by 7 grooves and below by 3.	Icklingham/Lackford area. Rim missing. Burnished blackware.				2951	105
Luton	2/181/64 OW		Shouldered globular jar, hollow neck, rounded base	Four sharp hollow bosses.	Icklingham/Lackford area. Rim missing. Brown, burnished.	Α?			2950	83
Luton	3/181/64 OW		Shoulder-boss bowl, everted rim	Six groups of 3 slight shoulder bosses separating panels containing a row of stamps.	Icklingham/Lackford area	A/B			2949	119

Museum	Cat No	Fabric	Form	Decoration	Notes	SpongPhase Context	Leth1951Fi	MyresNo	App 22 MyresFig
Luton	4/181/64 OW		Shouldered jar, everted rim, flat-angled base	Flat slashed collar demarcated above by 5 lines and below by 1 line, above spaced groups of 3 vertical lines; the panels contain 5 dots.		A		2952	227
Mildenhall	52.301			Four neck lines above zone of chevrons comprising double incised lines and lines of stamps, above four lnes, above a zone containing pairs of bosses demarcated by double incised lines and stamps, with double incised chevrons in the panels.		В			
Mildenhall	53.40		Globular jar, everted rim, ?rounded base.	Bossed					
Mildenhall	53.41		Sub-biconical bowl	Five incised lines on upper half, groups of 4 vertical lines below carination.		A?			
Mildenhall	55/21								
Mildenhall	55/21								
Mildenhall	55/21								
Mildenhall	56/10		Sub-biconical jar, flaring rim, flat-rounded base	Three necklines above groups of stab marks arranged in pendent triangles, above a zone of 3-line chevrons demarcated above and below by 3 lines, with stab marks either side of the diagonal lines and within the triangles, further pendent triangles of stab marks below the carination.		В			
Private collection			Shouldered jar, everted rim	Four neck lines above irregular 2-4-line chevrons. The triangles are mostly outlined within with dots, and at one point there is a scatter of dots among the chevron lines.	Smooth greyware. A hole low on the side has been filled by a lead plug.	В		3400	290
Private collection			Small sub-biconical jar, everted rim.	Zone of 3-line chevrons demarcated above by 8 lines and below by 3.		В		3399	120
Private collection (Elveden Estate Office)			Large biconical jar, flaring rim.	Row of stamps demarcated above by 4 lines and below by 3, above a zone demarcated below by 3 lines resting on the carination and containing single-line chevrons filled with stamps. Below the carination is another zone demarcated below by 1 line and containing groups of 6 vertical lines separated by 2 vertically set stamps.	Ickingham/Lackford area	В		3306	149
Private collection (Elveden Estate Office)			Wide shoulder-boss jar, hollow neck, flaring rim	Sharply raised slashed collar, hollow above, demarcated above by 2 lines and below by 4. On the shoulder are 17 narrow vertical bosses, each carrying a vertical row of stamps and flanked on either side by 2 lines.	Icklingham/Lackford area. Black ware, burnished, well made	, А		3307	253
SCCAS	2015.Sk1	ESOM	Globular jar, flaring rim, flat-rounded base		70 sherds in 0001/0002 and 0015. Contained cremation 1.	0001/000 2, 0015)	17	79

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Museum	Cat No	Fabric	Form	Decoration	Notes	SpongPhase	Context	Leth1951Fi	MyresNo	MyresFig
SCCAS	2015.Sk1	ESFS	?Sub-biconical jar	Incised diagonal lines above carination, flat- rounded base	No rim. 37 sherds in 0001/0002 and 0015.		0001/000 2, 0015			
SCCAS	2015.Sk2	ESCF	Jar	Outlined-cross/circle stamps (4+ lines) with double incised horizontal lines between, above incised diagonal lines and triangular stamps, possibly bossed	40 sherds in 0007/0008 and 0018.	В?	0007/000 8, 0008			
SCCAS	2015.Sk2	ESCQ	Sub-biconical jar	Grooves above band of stamps, above incised horizontal lines, and vertical lines of stamps either side of incised vertical lines.	120 sherds in 0007/0008 and 0017.	В	0007/000 8, 0017			
SCCAS	2015.Sk3	ESQF	Jar, flat-angled base.	Burnished and decorated with square cross stamps, incised horizontal lines and curving lines	75 sherds in 0019.	В?	0019			
SCCAS	2015.Sk4	ESMS	Globular ?jar, footstand base	Incised horizontal lines, possible boss.	c.220 sherds in 0020.		0020			
SCCAS	2015.Sk5	ESFS	Large footstand base. Flaring rim in this context may also belong.		56 sherds in 0021 and 0008.		0021, 0008			
SCCAS	2016	ESSC	Sub-biconical	bosses (like vertical corrugations) with IVLs between, IHLs above carination and above that random stamps		В	0132/011 6-7			
SCCAS	2016	ESSC	Jar, flaring rim.				0128			
SCCAS	2016	ESMS		Interlace pattern above 3 incised lines, pendent triangles formed of lines of swastika stamps demarcated on either side by single lines, and animal stamps in the upper parts of the triangles.	Same vessel as CUMAA Z 17040?	В	0165			
SCCAS	2016	ESCF	Angled-shouldered jar, flaring rim.	6xIHLs on neck, IDLs across and below carination - fine lines		В?	0134, 0135, 0136?, 0137?			
SCCAS	2016	ESCF	?globular				0134, 0133			
SCCAS	2016	ESSC	Jar, vertical rim, flat- rounded base	IHLs, IVLs, IDLs, bosses - not enough joining to be certain of design		А	0134, 0136?			
SCCAS	2016	ESCO		curving incised pendent triangles with R&D stamps, IHLs with line of stamps		С	0131			
SCCAS	2016	ESOM	Sub-biconical jar	4xIHLs, line of stamps, 5xIHLs, vert bosses and IVLs on lower half?		В	0133			
SCCAS	2016	ESFS	Buckelurne	Vertical bosses, some applied & some hollow, hollowed out areas, incised curvilinear and large ring ?stamps		А	0130		4.6	30

Museum	Cat No	Fabric	Form	Decoration	Notes	SpongPhase	Context	Leth1951Fi	MyresNo	MyresFig
SCCAS	2016	ESGG					0135, 0136			
SCCAS	2016	ESSM	Globular jar, short vertical rim.				0129			
SCCAS	2016	ESOM	Jar, everted rim.				0137			
SCCAS	2016	ESO2	Jar, vertical rim.				0129			
SCCAS	2016	ESOM	Sub-biconical jar, flaring rim.	Three roughly incised neck lines, band of stamps, three more lines, stamps in chevrons below carination?		B/C	0129, 0160, 0161-2			
SCCAS	2016	ESCM	sub-biconical bowl, flaring rim	angular wavy line of stamps, 3xlHLs, narrower wavy line of stamps, 3xlHLs, vertical oval facetting at carination, swags of 3 incised curving lines below, with angular 'S' stamps in between		В	0130			
SCCAS	2016	ESO2	Small globular jar, flaring rim, rounded base		Burnt/calcined - pyre good?		0133			
SCCAS	2016	ESOM	globular jar, flat- rounded base				0151, 0133			
SCCAS	2016	ESCM	Globular jar, flaring rim, flat-rounded base	2xIHLs, chevrons with stamps, 3xIHLs, IVLs around small bosses		В	0159, 0152, 0160			
SCCAS	2016	ESOM	sub-biconical jar, flaring rim, flat-angled base	3xIHLs, row of stamps, 3xIHLs, IDLs & stamps on/below carination		В	0160, 0129, 0161-2			
SCCAS	2016	ESFS	Globular jar, short thick vertical rim, flat-angled base				0161/2, 0137, 0152			
SCCAS	2016	ESCM	Globular jar, short vertical rim.				0113			
SCCAS	2016	ESO1	?globular jar, long vertical rim, rounded base				0163, 0161/2			
SCCAS	2016	ESCF	Jar	4xIHLs, row of large sub-triangular stamps, 4xIHLs, chevrons of 3-5 IDLs, line of U-shaped stamps in each, large vert boss		В	0127			
SCCAS	2016	ESGC	?Sub-biconical jar	3xIHLs above carination, bosses with IVLs either side, random stamps		В	0136, 0148			
SCCAS	2016	ESCM	Jar, flat-angled base	2xIHLs, row of stamps, 2xIHLs, IDLs and IVLs in groups of 2-3		C?	0152, 0136, 0158		18	31

Museum	Cat No	Fabric	Form	Decoration	Notes	SpongPhase	Context	Leth1951Fi	MyresNo	MyresFig
SCCAS	2016	ESCM	sub-biconical jar, flaring rim, rounded base	2xIHLs, 2 lines of ring stamps, 2xIHL, incised interlocking curves, 2xIHL, double-ring stamps, 2xIHL, V stamps, 2xIHL; below carination - bands of 7+IVLs		В	0164, 0148			
SCCAS	2016	ESCM	sub-biconical jar, vertical rim	IHL, row of stabs, IHL, diagonal strips of incised lines around stab lines		Α	0147, 0137			
SCCAS	2016	ESSC	globular jar, flat-angled base	bossed, below waist: IHLs & IDLs with areas of stamps; upper area less clear but more panels with stamps above 3xIHLs		В	0144, 0109, 0145			
SCCAS	2016	ESSC	Jar, flaring rim, rounded base	bossed, incised lines, stamps - scheme not clear		В	0140, 0139			
SCCAS	2016	ESFS	Sub-biconical jar, everted rm, rounded base	3-4 neck lines above vertical lines of stamps (6 lines per panel), demarcated by groups of 4 vertical lines and underlined by two horizontal lines.		В	0153			
SCCAS	2016	ESCQ	Sub-biconical jar	11+IHLs, S stamps, 3xIHLs, asterisk stamps, 3xIHLs, 5-star stamps, 3xIHLs, below carination chevrons around random stamps (S and ring)		С	0137			
SCCAS	2016	ESCF	?Globular jar, vertical rim	3xIHLs, row of stamps, 2xIHLs		В?	0135			
SCCAS	2016	ESOM	bowl?, vertical rim				0155			
SCCAS	2016	ESFS	'Horned urn'	Incised vertical lines on 'horn', stamps.		В	0108, 0105, 0116			
SCCAS	2016	ESCF	?Globular jar, slightly concave neck	Incised horizontal lines.			0102			
SCCAS	2016	ESCF	?Globular jar, ?vertical rim, ?rounded base.				0103			
SCCAS	2016	ESO2	Jar, flaring rim.				0103			
SCCAS	2016	ESCM	Sub-biconical jar, ?flaring rim, flat- rounded base	Bands of IHLs with stamps between, chevrons of 3 IDLs below		в/С	0112, 0101, 0104, 0106			
SCCAS	2016	ESCF	?globular jar, flaring rim	3 deep horizontal lines above random dots between 2-3 vertical lines, shallow vertical bosses.		А	0105, 0165			
SCCAS	2016	ESOM	Globular jar, flaring rim.				0105			
SCCAS	2016	ESMS	sub-biconical jar, vertical rim	Bands of incised horizontal lines and single band of stamps.		A/B	0115			
SCCAS	2016	ESMS	Sub-biconical ?jar	Incised vertical lines forming pendent triangles.		С	0107		18	32

Museum	Cat No	Fabric	Form	Decoration	Notes	SpongPhase	Context	Leth1951Fi	MyresNo	App 22 MyresFig
SCCAS	2016	ESOM	Jar, sloping neck, vertical rim.	Four neck lines above vertical (and horizontal?) bosses with incised swags.		А	0131, 0126, 0134			
SCCAS	2016	ESCM		?Bossed, deep IHLs & rough IDLs		В?	0110			
SCCAS	2016	ESO2	Biconical jar, vertical rim.	Four grooves at neck, curving diagonal grooves forming chevrons on upper half, bossed at carination, horizontal and vertical lines on lower half.		A/B	0114			
SCCAS	2016	ESFS	biconical jar, vertical rim	bands of incised horizontal and vertical lines, bossed.		Α?	0116/7			
SCCAS	2016	ESCF	Biconical jar, vertical rim	Four lines above carination.			0126, 0127, 0165			
SCCAS	2016	ESCM	Jar, flaring rim.				0106			
SCCAS	2016	ESCF	Pedestal/footing base	Pairs of incised diagonal lines demarcating vertical bosses		А	0126			
SCCAS	2016	ESCF	?Globular jar, flaring rim	Two horizontal lines at neck.			0116/7			
SCCAS	2016	ESCF	Biconical jar, vertical rim.	3xIHLs, line triangular stamps, 3xIHLs, large subtriangular stamps with 5-6xIVLs between, 2xIHLs, square stamps, 2xIHLs, diamond stamps, 1xIHL at carination, chevrons (3xIDLs) containing U stamps below, 1xIHL		В	0125, 0130			
SCCAS	2016	ESGG	sub-biconical jar, flaring rim, rounded base	Thin IHLs(x3) above line of stamps, above 3xIHLs, with 4xIVLs below at intervals.		A/B	0123, 0124			
SCCAS	2016	ESSC	Jar, vertical rim.				0122			
SCCAS	2016	ESFS	Globular ?jar, flat- rounded base.				0120			
SCCAS	2016	ESCM	?Globular jar, vertical rim, flat-rounded base.				0120, 0122?			
SCCAS	2016	ESSC	Footstand base.				0119, 0154			
SCCAS	2016	ESCQ	Jar	Deep corrugations on neck.		В	0118			
SCCAS	2016	ESCF	sub-biconical jar, vertical rim	2 rows of stamps with 2 lines between, 4-line pendent triangles below, with triangle stamps in gaps		C?	0118			
SCCAS	2016	ESGC	Biconical jar.	2+ IHLs above and 4 below row of stamps - groups of 4xIVLs below, with vertical bosses		В	0143, 0116/7			

Museum	Cat No	Fabric	Form	Decoration	Notes	SpongPhase Context	Leth1951Fi	MyresNo	App 22 MyresFi
Southend (Prittlewell)			Sub-biconical jar, tall neck, flaring rim.	Row of stamps demarcated above and below by 3 lines, above 2-line pendent triangles filled with stamps.	Smooth greyware, well made.	С		1004	323
West Suffolk	1977.887 (05)	ESO2	Biconical jar, vertical rim, flat-rounded base		contained bronze tweezers				
West Suffolk	1977.888 (05)	ESFS	Shouldered jar, hollow neck, vertical rim, flat- angled base	Two rows of stamps separated and demarcated above by 2 lines and below by 1 line. Below are 4-line pendent triangles filled with dots (one triangle is badly executed and contains no dots).	Marked "K.7"	В		3401	322
West Suffolk	1977.889	ESO1	Deep hemispherical bowl or baggy jar, vertical rim (undifferentiated), rounded base.		Marked "K.11". Bones inside are of a youngish adult male - large patella, no degeneration on vertebrae, narrow sciatic notch, epiphyses fused. Not certain these belong - may have been added for display purposes				
West Suffolk	1977.891	ESCF	Sub-biconical tall jar, everted rim, flat-angled base	Two neck lines, row of stamps, two lines, row of stamps, two lines, 3 rows of stamps between vertical bosses, two lines and one row of stamps.	For the same reason that the pots in Luton Museum have been ascribed to Lackford, this one, labelled 'Icklingham' could also belong.	В			
West Suffolk	1977.894	ESOM	Sub-biconical or shouldered jar, flaring rim, flat-rounded base	Nine neck-lines above alternating rounded and vertical lug-like bosses, 4 of each. Panels contain 3-line chevrons and groups of vertical lines. In two places a round boss is demarcated by a continuation of the adjacent vertical lines curving under it.	Found in 1914. Bones inside belong to a sub-adult (c.16-18 years), including distal fragments of unfused femur, posterior calcaneus, one vertebra with unfused rings; small patella, possibly female.	A		1003	281
West Suffolk	1977.930	ESSC	Sub-biconical jar, flaring rim, flat-angled base.		This accession number includes 10 vessels recorded as 'Lark Valley' in the museum catalogue, and this one may be from West Stow Heath, despite the display label.				
West Suffolk	1980-27-267	ESFS	Globular wide-mouthed jar, everted rim, rounded base.	Long-boss style. 7 lines above row of ?stamps, hollow vertical bosses delineated by 3 curving lines either side, with 1-2 vertical rows of stamps in between.	1946 surface find. Occasional flint in matrix of fine sand.	Α			
Wisbech	1950-3-4		Small biconical jar, hollow neck, everted rim	One neck line above a zone filled with irregular rows of stamps, jabs and linear freehand single line swastikas. On the carination are 4 bosses flanked on either side by 3 lines or a row of stamps and carrying either a vertical row of stamps, or linear chevrons, or feathering. The panels contain a row of dots on the carination above rows of single line chevrons and/or diagonal slashes. Below one panel is a single line freehand swastika.		В		3368	367 384

CUMAA ref	1947-9 Context	Type and Sub-type	Lethbridge Fig no
1950.22 B	WDY 30 (TDY	4၊ Triangular Bohme Type E	6
1948.2497 B	WDY 6	Triangular Plain Crested	
1949.19 B.1	UDY 69	Triangular Plain Crested	6
Z 21378 / 1948.2498 A (double listed in Cumaa)	HGS 3	Triangular Plain Crested	6 (as 48.2490)
1950.197 B	TDY 25	Triangular Plain Crested	26
1950.34 B.3	MA 3	Triangular Plain Crested	
1950.87 B	49 A 5	Triangular Plain Crested	
1948.2492 B	UDY 9	Triangular Upright	9
1950.241.9.1	none	Triangular Upright	_
1949.5 B	GC D 3	Triangular Elongated	5
1950.125 B	A 14	Triangular Elongated	5
1950.142 C.2	UDY 43	Triangular Elongated	24
1950.169 B	F 14 TDY 21	Triangular Elongated	34
1950.194 B ?1950.216 B = 50.99 in Fig 33;	G 1	Triangular Elongated Triangular Elongated	?33
1950.222 B.2	49 A 7	Triangular Elongated Triangular Elongated	:33
1950.62 B	UDY 52	Triangular Elongated Triangular Elongated	
1949.6 B.1	H 13	Barred Zoomorphic case bar	1
1949.6 B.2	H 13	Barred Zoomorphic case bar and plate	1
1949.6 B.3	H 13	Barred Zoomorphic type 4	
1950.65 A.2	TDY 3	Barred Zoomorphic type 2	
1950.106 A.2	WDY 13	Semi-Circular type A	33
1950.88 B	WDY 12	Semi-Circular type A	
1949.17 B.4	WDY 69	Single-Sided Simple Round Backed type A	28
1949.25 B.1	WDY 16	Single-Sided Simple Round Backed type B	11
1950.94 A.4	UDY 39 A (?)	Single-Sided Simple Round Backed type B	
1949.18 B.1	6	Single-Sided Simple Rounded rectangular	15
1950.157 B.2	WDY 19	Single-Sided Simple Rounded rectangular	
1949.177 B.1	HB 10 A	Single-Sided Simple Triangular	27
1950.185 B	J 14	Single-Sided Simple Triangular	
1950.90 B	TD 3	Single-Sided Simple Triangular	1
1950.160 A.2	WDY 41 A	Single-Sided Simple Rectangular	
1950.49 B.1	49 A 4	Single-Sided Simple Rectangular	35
1950.49 B.2	49 A 4	Single-Sided Simple Rectangular	35
1950.222 B.1	49 A 7	Single-Sided Composite	
1950.140 B.1.3	UDY 34	Late Roman Double-Sided Composite	
1950.241.9.B	none	Late Roman Double-Sided Composite	7
1949.15 B	HB O2	Double-Sided Composite Curved back edges	7
1950.135 B two items	TDY 2	Double-Sided Composite Indented back edges	
1950.241.9.A	none TDY 42	Double-Sided Composite Indented back edges Double-Sided Composite Indented back edges	
1948.2484 B - also in rectangular plates 1948.2482 B	TDY 42 TDY 44	Double-Sided Composite Rectangular Connecting Plates	
1950.237 B.1	F 29	Double-Sided Composite Rectangular Connecting Plates Double-Sided Composite Rectangular Connecting Plates	
1950.241.9.D	none	Double-Sided Composite Rectangular Connecting Plates	
1950.241.9.E	none	Double-Sided Composite Rectangular Connecting Plates	
1950.241.9.H	none	Double-Sided Composite Rectangular Connecting Plates	
1948.2484 B	TDY 42	Double-Sided Composite Rectangular Connecting Plates	
1950.151 B	49 A 11	Double-Sided Composite Shallow D-shaped	10
1950.241.9.F	none	Double-Sided Composite Shallow D-shaped	
1950.241.9.G	none	Double-Sided Composite Shallow D-shaped	
1950.105 B	UDY 20	Double-Sided Composite Shallow D-shaped	
1950.241.9.C	none	Double-Sided Composite Cylindrical undecorated	
1950.93 B.1	TDY 9	Double-Sided Composite Cylindrical undecorated	
1950.93 B.2	TDY 9	Double-Sided Composite Cylindrical undecorated	
1948.2474 B.5	UDY 2	Double-Sided Composite Indeterminate	7
1948.2485 B.33	UDY 25 A	Double-Sided Composite Indeterminate	
1950.241.9.J	none	Double-Sided Composite Indeterminate	
1950.38 B.2	WDY 59 A	Double-Sided Composite Indeterminate	
1950.157 B.1	WDY 19	Indeterminate	
1950.241.9.K	none	Indeterminate	